

Tables with Critical Values for
**An Integrated Modified OLS RESET Test for
Cointegrating Regressions**

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	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	2.8661	3.3248	3.9036	4.5972	5.4024	6.3384	7.3579	8.5275	9.7147	10.9602
95%	4.0803	4.7779	5.6765	6.6848	7.9312	9.3537	10.9055	12.6436	14.4748	16.3813
97.5%	5.3896	6.3745	7.6207	9.1304	10.9096	12.9272	15.1912	17.4828	19.9939	22.5717
99%	7.1856	8.5565	10.3262	12.6242	15.3643	18.2789	21.6071	25.0165	28.5505	32.1915
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	12.2312	13.4790	14.6604	15.8230	16.9606	18.0277	19.0918	20.0027	20.8843	21.8034
95%	18.2328	20.0724	21.8643	23.8023	25.4166	26.9069	28.5672	29.8939	31.1542	32.4777
97.5%	25.2307	27.7362	30.1650	32.7614	35.1070	37.1076	39.2721	41.2378	43.1099	44.8177
99%	35.9165	39.6621	43.2640	46.8003	50.0365	52.6789	55.7987	58.2870	60.7921	63.0825
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	22.6745	23.4291	24.2094	24.9416	25.7854	26.5540	27.2335	27.9418	28.7049	29.4648
95%	33.8562	35.1375	36.2684	37.5378	38.7248	39.9281	41.0110	42.1175	43.3840	44.4450
97.5%	46.7311	48.2122	50.0212	51.7619	53.3113	55.0157	56.6796	58.2786	59.7213	61.4758
99%	66.3216	69.0609	71.5554	73.6904	75.5523	77.8238	80.4549	83.5213	86.1539	88.4366
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	30.0782	30.8312	31.6755	32.4246	33.1944	33.8831	34.6657	35.3611	36.0814	36.8997
95%	45.5829	46.7745	47.8459	49.0292	50.2851	51.5564	52.7295	53.9537	55.1921	56.2130
97.5%	63.1388	64.9291	66.5360	68.3954	70.0256	71.3433	72.9651	74.8600	76.3157	78.0939
99%	90.4021	93.3121	95.4722	97.7598	100.2086	103.4899	105.7983	108.2184	110.3983	112.1772
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	37.6362	38.2846	39.0548	39.7767	40.3966	41.1058	41.7455	42.4410	43.0914	43.7664
95%	57.3043	58.4793	59.6734	60.6059	61.7534	62.8562	64.0469	65.0629	66.1963	67.3123
97.5%	79.8813	81.5820	82.8116	84.1607	85.6434	87.1918	88.7311	90.2735	91.8905	93.4786
99%	115.3692	117.5635	120.2467	122.2167	124.8468	127.1392	129.6151	131.8335	134.1739	136.3644

Table 1: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.0991	6.2390	7.7651	9.6909	11.9953	14.6088	17.4978	20.4926	23.5307	26.5191
95%	6.7356	8.3196	10.4440	13.1369	16.3507	20.0365	24.0735	28.2129	32.3605	36.2701
97.5%	8.3458	10.4720	13.2586	16.9177	21.1797	26.0488	31.3266	36.6853	41.9458	47.1000
99%	10.6062	13.4602	17.3186	22.1965	28.0560	34.7038	41.9048	49.1760	55.8270	62.2104
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	29.2249	31.8163	34.3729	36.9029	39.1630	41.1754	43.2306	45.1150	47.0318	49.0607
95%	40.0243	43.5859	47.2458	50.5155	53.6809	56.5447	59.4761	62.1991	64.8442	67.5185
97.5%	51.9403	56.5885	60.9860	65.5095	69.2332	73.2134	77.0320	80.8429	84.1892	87.6730
99%	67.8532	74.1202	80.6288	86.2518	91.5954	97.1338	102.2236	106.7546	111.2052	116.2607
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	50.9356	52.8603	54.8352	56.9680	58.7385	60.5008	62.5766	64.6037	66.5856	68.4346
95%	70.3340	73.1910	75.9510	78.5358	81.6128	83.8663	86.7837	89.9351	92.8194	95.4140
97.5%	91.0593	94.4066	98.4372	102.2985	106.6777	109.9442	113.4464	117.5367	120.4229	123.6400
99%	121.6900	125.5904	130.9954	135.8086	140.5759	146.3597	151.1117	155.1353	159.9009	165.0552
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	70.1756	71.9890	73.8123	75.3788	77.3989	79.1042	80.7806	82.5450	84.3677	86.0671
95%	97.7960	100.6715	103.1653	105.7380	108.0877	110.7951	113.0403	115.5534	117.9087	120.8135
97.5%	127.3881	131.0077	134.1048	137.6316	140.9929	144.3461	147.8779	151.1045	154.3773	157.4666
99%	170.0582	174.0475	178.9514	184.5901	189.3726	194.3984	198.4390	202.3937	207.3965	211.2846
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	87.8470	89.7768	91.3044	93.0884	94.8813	96.6180	98.3840	99.9307	101.5780	103.2507
95%	123.4533	125.6342	128.7694	131.3342	133.7428	136.2494	138.7794	141.0171	143.3967	145.7948
97.5%	161.2697	164.7451	167.8359	170.9933	174.2536	177.9445	181.1351	184.0652	187.1858	190.3503
99%	216.3862	221.3295	225.4915	229.8923	234.6038	238.7157	242.8568	248.4582	252.8753	257.2567

Table 2: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	7.9867	11.5622	16.8667	23.7507	31.4715	39.0939	46.3804	52.8172	58.6580	63.8332
95%	10.1228	14.8250	21.7489	30.8013	40.8458	50.6339	60.0726	68.4762	75.8395	82.4613
97.5%	12.2775	18.2025	26.8830	38.2921	50.6268	62.8201	74.2468	84.4802	93.3158	101.7020
99%	15.0681	22.7790	33.7983	48.0937	63.7936	79.4848	93.4263	106.2839	116.9316	128.2699
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	68.9312	73.9055	78.8405	83.9315	89.3937	94.7204	99.8297	105.2150	110.0626	114.9258
95%	89.1558	96.1067	102.3534	109.2635	116.4820	123.7475	130.6832	137.0946	143.6350	151.1352
97.5%	110.1359	119.1261	127.2803	136.1272	144.7125	153.2380	161.9445	170.4570	178.7994	187.7249
99%	139.2538	150.9225	161.7412	171.8716	182.7920	193.2807	204.8234	217.2929	228.0362	237.2447
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	119.9316	125.1973	129.7621	134.9362	139.5716	144.3784	148.6265	153.0747	157.7004	162.3868
95%	157.0647	163.8553	170.4427	177.0644	182.7955	189.6593	196.0038	201.8402	208.7265	214.9820
97.5%	196.5996	204.3591	212.4569	220.2614	228.8524	235.6848	244.0801	252.0728	260.3625	267.5839
99%	249.4628	260.0033	268.6743	281.5683	290.0907	299.5578	311.1757	319.8933	330.7708	342.0521
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	167.0709	171.6032	175.8527	180.2853	184.8522	189.3336	193.4784	198.0049	202.1118	205.9085
95%	221.0981	227.1126	232.2426	239.3652	245.4287	251.2163	256.8635	262.9382	269.3995	274.9800
97.5%	275.1558	282.6398	289.9943	298.8887	307.0496	314.1523	320.6896	329.2708	335.3762	342.8595
99%	352.2627	361.1138	371.0547	380.0501	393.8719	402.8077	412.2829	420.1640	430.9382	439.4925
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	210.4312	214.5827	219.1349	222.9120	227.1306	231.4846	235.7152	239.8084	243.9743	248.2135
95%	279.9979	286.2999	291.0340	297.2368	302.6812	308.8258	315.3880	320.3619	325.7388	331.3482
97.5%	349.6884	356.8697	364.3375	372.7989	379.8239	386.4683	394.1769	400.5756	407.7915	414.9460
99%	450.0239	458.0988	469.9175	476.4936	486.5292	496.9808	507.7640	516.1806	525.3761	535.1845

Table 3: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	18.8492	34.1355	56.6838	81.0126	102.9786	121.5548	138.2822	154.9662	171.5148	189.0809
95%	22.4383	41.3089	68.9152	97.9332	123.9093	145.9642	166.8999	186.9466	207.2015	228.0427
97.5%	26.0126	48.3607	80.3982	114.5815	145.1023	170.6124	195.8742	219.1859	242.5495	267.5016
99%	30.4545	57.7925	95.9890	135.9724	172.5559	202.2659	231.4307	260.3241	288.5851	320.2098
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	206.3516	223.3615	240.7883	257.9037	274.0525	290.9341	306.6289	322.6431	338.5252	354.3559
95%	250.4071	270.7372	290.7131	312.4059	332.0967	353.0289	372.7495	392.4564	411.6312	430.5820
97.5%	293.0955	318.2534	342.8425	366.6876	391.2004	416.2468	437.4918	462.1996	485.8026	508.9216
99%	349.1385	379.6654	410.4252	435.9196	470.0872	495.5236	525.1629	553.7898	579.8349	610.8617
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	370.1280	385.2414	401.0487	416.3581	431.3897	446.9607	461.0400	477.0644	491.2212	505.4471
95%	451.4775	469.3836	490.7951	508.4673	527.0330	545.4148	564.2816	582.2202	602.1528	620.0715
97.5%	532.6400	553.6940	576.5820	598.8641	622.0227	645.7152	667.8870	688.6048	708.7643	736.6233
99%	639.9075	664.8145	694.2242	721.7651	747.1383	773.9776	803.4214	830.5766	853.3724	880.4093
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	520.3768	535.7440	549.2789	563.7633	576.7428	592.5563	606.2863	619.9997	633.4969	647.9750
95%	637.8693	654.1829	673.6684	693.2290	709.5762	727.1028	746.1872	763.5469	779.9200	798.9017
97.5%	755.8931	776.0969	799.7096	820.4097	844.7634	865.4126	886.1202	908.2381	928.3796	949.5064
99%	906.5329	936.5161	965.0936	987.8672	1013.4690	1038.5949	1065.4001	1091.5168	1120.7637	1144.5686
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	662.2343	675.2092	689.8547	702.7883	715.5032	729.9058	743.4108	757.3210	770.9284	784.7012
95%	813.6460	833.7387	849.2786	866.2408	884.3944	901.3989	917.9362	936.2379	951.6891	969.9802
97.5%	972.2469	992.2824	1013.7844	1031.7234	1054.3966	1073.6536	1094.5874	1116.7961	1136.7708	1157.2791
99%	1169.3468	1192.7409	1222.7833	1250.0377	1272.0909	1298.7149	1320.4951	1346.1406	1373.0719	1396.3887

Table 4: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	17.5361	33.2792	56.1820	79.7139	99.0031	116.1363	131.9924	148.0342	164.9321	181.5859
95%	21.0824	40.5390	68.3486	96.4558	120.2880	140.4080	160.0835	179.6347	200.1176	221.1764
97.5%	24.5108	47.5649	80.8815	113.1857	141.0687	164.9956	187.9185	211.6713	236.5612	260.4142
99%	29.0347	57.5315	96.9463	135.5990	167.7675	197.2432	223.9497	253.4842	282.8502	311.6748
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	198.7399	215.0609	231.5034	247.7392	263.2547	278.9196	294.4455	310.5514	325.3891	341.5568
95%	242.2711	262.7176	282.5442	302.1779	322.3193	341.2960	360.9944	379.6576	399.2483	418.1905
97.5%	284.7972	309.5597	335.4899	357.5529	380.3224	404.2045	426.5751	449.3328	471.5428	495.3987
99%	341.5881	372.0547	400.1132	429.6402	455.2695	484.4380	514.2441	542.0929	569.5631	592.2165
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	355.4963	370.4213	384.9269	399.7618	413.3973	428.9662	442.9601	458.1185	471.1120	485.1843
95%	435.2101	454.6390	474.3428	491.6472	508.9522	528.8174	544.9419	565.3830	581.9554	599.7867
97.5%	517.4934	538.4021	562.1697	583.9477	604.1040	625.7365	649.2181	670.0314	691.0790	712.5911
99%	622.0351	649.1185	675.3653	701.8377	729.2006	754.3405	783.5155	808.9063	833.8368	857.5750
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	500.1360	513.1313	525.3215	541.4414	555.0722	567.4704	581.2088	595.0954	608.3236	621.8055
95%	617.5098	634.1025	652.5128	669.1289	685.6523	703.4910	721.7425	737.9007	754.3588	772.0159
97.5%	734.9474	754.1971	778.9337	798.2789	817.4283	839.8915	863.7094	881.9746	898.2896	922.8205
99%	886.5061	909.8367	939.3982	961.3741	988.4763	1019.0417	1038.2932	1064.2125	1092.9734	1116.5255
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	633.8584	649.7608	661.4306	674.5636	686.5711	700.5847	712.4099	726.2842	739.5217	752.1645
95%	787.6153	804.1910	822.0539	837.6659	852.9895	871.5236	887.3804	903.6523	920.4075	936.7467
97.5%	942.5566	962.4494	983.3546	1003.2894	1023.5220	1044.2206	1064.6189	1084.3735	1103.7270	1123.8197
99%	1140.2354	1164.4177	1189.3793	1209.7252	1240.4427	1265.0111	1285.1914	1314.3771	1336.4374	1363.3811

Table 5: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	65.8361	160.3898	243.4228	311.9559	383.9804	457.0681	530.6471	602.5903	673.7341	742.1263
95%	75.2200	183.1124	276.8519	356.1938	437.6677	522.8702	605.7309	689.7853	768.3796	848.2364
97.5%	84.2210	205.1904	309.5260	398.0601	489.3246	584.4863	678.8794	770.7184	863.7106	951.9887
99%	95.8963	231.6742	350.2261	450.3319	555.2831	663.9191	773.3390	877.8533	980.9525	1082.0481
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	812.4075	879.8394	948.3772	1012.9038	1081.1079	1149.6110	1212.1305	1279.3695	1342.5303	1409.4299
95%	931.4823	1009.9411	1086.8356	1165.0436	1244.0069	1318.9516	1395.2321	1468.4306	1549.3350	1621.8994
97.5%	1041.6054	1129.9761	1217.5546	1304.9098	1395.5345	1479.0221	1572.3246	1654.1199	1740.3339	1824.6380
99%	1187.2110	1284.0116	1384.0614	1493.7311	1587.3046	1693.9676	1793.0141	1884.0958	1988.3463	2081.0435
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1472.7503	1535.5642	1598.7227	1661.6932	1725.9278	1788.8247	1851.1085	1910.2827	1973.1153	2033.6309
95%	1696.9194	1772.4332	1845.3629	1918.7050	1990.0512	2062.6179	2136.0048	2212.4350	2286.4647	2355.9219
97.5%	1910.6778	1991.6440	2078.9847	2164.9896	2244.2352	2328.2514	2412.9234	2492.8345	2574.8841	2658.6073
99%	2181.5996	2273.5627	2375.3573	2470.5452	2558.6830	2670.6340	2755.3370	2852.2851	2938.9472	3044.2045
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2094.2184	2158.5250	2215.1940	2278.3846	2334.9208	2394.5299	2456.7689	2515.7930	2573.1455	2633.2323
95%	2427.9842	2499.2899	2575.3899	2644.6467	2709.8925	2782.5600	2852.3384	2924.8305	2987.5998	3060.0721
97.5%	2739.1347	2817.9045	2905.0330	2986.4389	3058.7964	3142.1277	3220.9137	3297.3233	3378.6944	3461.6170
99%	3131.7281	3225.2147	3316.5429	3418.9578	3510.5351	3599.2929	3684.0919	3791.4007	3872.3630	3967.9656
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	2691.1185	2749.6918	2807.1014	2867.1361	2925.0871	2980.5385	3040.7373	3092.7529	3152.7212	3211.2065
95%	3130.6362	3203.8211	3268.5096	3341.9691	3411.6537	3476.4254	3545.3995	3614.6494	3680.7649	3749.7434
97.5%	3532.2476	3615.2715	3694.3833	3770.9634	3850.6887	3927.1606	4004.3430	4077.1857	4159.4814	4237.3406
99%	4052.5041	4145.7510	4240.6928	4331.4454	4429.5909	4508.0152	4605.7565	4697.2406	4790.7685	4879.8898

Table 6: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	36.5117	85.5905	137.7208	179.1430	216.5716	256.1328	296.7063	337.2796	377.1094	415.3264
95%	42.7024	100.7844	161.0047	209.4550	253.0569	299.7578	347.9480	395.2151	441.2940	487.8407
97.5%	48.6115	114.6738	183.2955	237.6789	288.3286	341.5337	397.1408	450.0280	504.5983	555.8053
99%	56.1755	133.2319	211.6849	275.4515	334.1702	396.0312	459.3558	520.5945	586.1077	647.8865
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	454.2427	490.7417	528.2861	565.8805	602.8428	638.4806	673.7933	710.5504	745.3265	781.0805
95%	532.7782	577.1048	620.4850	665.6373	710.2911	752.4560	794.8910	839.7326	880.9991	921.0188
97.5%	607.3371	660.9714	711.3318	761.9249	812.8429	863.5240	911.7937	961.8019	1011.0385	1058.1308
99%	704.5108	765.3702	829.9499	887.1803	944.7994	999.6996	1060.0906	1121.0926	1173.8640	1230.2568
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	816.0842	850.3143	885.1968	921.3944	952.5682	987.5411	1020.9562	1054.2391	1089.2873	1119.6153
95%	966.2203	1006.4471	1048.0448	1090.4915	1130.9763	1171.8920	1212.4341	1253.8954	1291.9404	1332.6690
97.5%	1109.0674	1156.7622	1206.8976	1251.6184	1296.5771	1348.4201	1394.8113	1441.7730	1487.2302	1532.7040
99%	1293.8074	1344.0550	1401.2468	1463.0633	1511.8307	1571.8458	1635.6142	1682.6763	1740.3296	1799.8434
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1155.6342	1186.8787	1220.2843	1248.0211	1283.1755	1315.9825	1346.7246	1378.7337	1411.5064	1442.0983
95%	1374.0220	1414.8472	1450.6088	1491.4598	1532.1188	1566.5161	1609.1576	1648.7596	1686.8389	1723.4555
97.5%	1584.5402	1627.0611	1670.8912	1721.4115	1765.3529	1812.7164	1858.7696	1905.9951	1947.0377	1992.3648
99%	1851.7950	1905.5302	1963.6581	2021.5370	2072.8723	2124.6454	2181.8618	2232.4918	2282.2731	2342.6934
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1472.8101	1506.6559	1535.6302	1567.4060	1599.5758	1628.4724	1661.3703	1690.1801	1721.6222	1751.9554
95%	1764.0243	1803.1007	1839.7315	1878.0627	1914.7349	1952.0478	1989.4175	2025.5635	2064.6210	2102.2624
97.5%	2036.7244	2083.6151	2131.5154	2169.0202	2218.4790	2263.5994	2305.9530	2349.4525	2393.2139	2437.0182
99%	2396.1595	2446.1917	2502.8198	2555.2520	2609.4939	2660.8461	2706.0001	2767.0795	2813.0392	2869.9796

Table 7: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	225.5372	472.6583	685.1310	911.3898	1129.8705	1347.1118	1560.8523	1774.4180	1984.8403	2196.2507
95%	249.7651	521.0354	755.0827	1006.5735	1249.9428	1492.2160	1729.8431	1961.7594	2196.8822	2431.8466
97.5%	271.9911	566.1994	821.5204	1094.0849	1362.3942	1621.4110	1882.3385	2140.7827	2398.0296	2650.0429
99%	300.6154	622.7819	904.9994	1202.4511	1494.7803	1783.8037	2072.5019	2352.5512	2631.5233	2931.1515
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2401.1402	2606.1833	2806.8526	3011.7042	3213.4267	3417.9806	3616.2643	3813.6100	4007.0949	4205.9839
95%	2664.3511	2895.5439	3123.2003	3349.3797	3574.5276	3799.6310	4026.4467	4246.4536	4466.6559	4686.2642
97.5%	2895.1540	3155.4603	3396.0887	3649.4929	3899.1191	4148.6334	4397.5186	4637.8083	4881.0563	5122.8015
99%	3190.7295	3477.2273	3750.3698	4026.8664	4307.1117	4585.6096	4850.6059	5113.2958	5405.2379	5671.0771
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	4401.8993	4599.4707	4796.6174	4986.3696	5181.4480	5365.3898	5565.8639	5750.9186	5942.4967	6130.6186
95%	4909.9478	5127.0161	5338.4519	5559.3184	5768.1980	5991.6904	6207.4745	6421.6288	6629.6160	6849.8603
97.5%	5361.7449	5609.6246	5853.5309	6102.0349	6334.2564	6570.2433	6806.0601	7041.8444	7282.9950	7534.0327
99%	5929.9384	6196.7735	6474.5520	6752.6872	6991.3061	7277.0991	7517.7943	7807.5664	8055.4191	8338.2224
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	6312.7256	6503.6483	6696.3001	6875.9963	7065.6014	7245.0807	7429.1807	7612.3570	7795.1043	7977.9798
95%	7076.0882	7280.8262	7503.9676	7705.4532	7911.5969	8117.9193	8330.1151	8543.2646	8751.2570	8958.4705
97.5%	7752.6611	7975.7579	8229.0956	8448.9653	8695.8604	8920.3513	9158.0050	9386.3661	9609.7286	9850.6089
99%	8586.5290	8862.6529	9119.8703	9371.8234	9612.8418	9879.7321	10143.0002	10394.5510	10650.7378	10932.5364
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	8160.0306	8340.5770	8517.0343	8700.0449	8891.6146	9070.9954	9242.7997	9429.9366	9606.6994	9784.5590
95%	9172.1339	9379.9343	9581.0644	9796.3478	10000.8819	10199.1007	10397.9925	10610.9813	10815.9189	11030.0863
97.5%	10069.6159	10305.5384	10543.3445	10770.8766	11004.1482	11226.3733	11454.7915	11682.9510	11915.9380	12143.9050
99%	11168.7923	11425.1739	11699.0507	11944.7825	12191.0781	12458.0599	12695.3527	12967.0340	13220.5167	13459.4036

Table 8: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and no deterministic component for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.0398	3.7022	4.5487	5.6723	7.0217	8.6033	10.3116	12.1335	13.9761	15.7617
95%	4.3119	5.3207	6.6465	8.2793	10.3466	12.7101	15.1862	17.9154	20.6149	23.2738
97.5%	5.7059	7.0601	8.9187	11.2773	14.0604	17.3145	20.9410	24.6148	28.3071	31.8780
99%	7.5790	9.5419	12.2352	15.5775	19.7420	24.5305	29.3905	34.3369	39.7422	44.4543
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	17.4793	19.0296	20.5131	21.9279	23.2938	24.5382	25.5837	26.6328	27.6737	28.7488
95%	25.8948	28.2039	30.4074	32.3811	34.5355	36.4014	37.9871	39.5909	40.9831	42.6701
97.5%	35.3501	38.6960	41.6162	44.3435	46.9674	49.3203	51.7894	54.3069	56.3544	58.7778
99%	49.5452	53.4263	58.1475	61.9235	65.6472	68.7387	72.0201	75.8843	78.8282	81.6905
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	29.9441	30.9975	32.0072	33.1951	34.3057	35.3340	36.5120	37.7718	38.8434	39.9084
95%	44.4084	45.9894	47.7521	49.7866	51.3405	52.9456	54.7921	56.5489	58.3020	60.1454
97.5%	61.0124	63.2468	65.6697	68.2020	70.7480	73.4172	75.8578	78.1122	80.4746	82.8560
99%	86.2040	88.9846	92.1658	95.5491	99.2358	102.7553	106.3508	110.3114	114.7609	117.5852
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	40.8853	42.0574	43.1583	44.0558	45.1267	46.1923	47.1121	48.0521	49.0791	50.0421
95%	61.6748	63.0432	64.8451	66.5738	68.0793	69.6698	71.3385	72.6745	74.2444	75.9323
97.5%	85.1592	87.3998	89.4573	91.8037	94.2197	96.1328	98.1973	100.7865	102.8303	104.9082
99%	119.9642	122.1110	125.3688	128.5944	132.6110	135.8372	139.0535	142.2120	145.3069	148.3854
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	50.9964	51.8726	52.7183	53.7376	54.8004	55.7414	56.6071	57.5338	58.5105	59.3604
95%	77.3901	78.8171	80.4128	81.8087	83.3525	84.6288	86.2855	87.9261	89.2637	90.6318
97.5%	107.2074	109.5255	111.4684	113.5753	115.9378	117.6877	119.4682	121.6424	124.1992	126.3032
99%	150.9778	154.3737	157.7906	161.4829	163.9051	166.7919	170.0149	173.2656	176.2543	179.5130

Table 9: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.3520	6.8913	9.0235	11.8048	15.1450	18.8370	22.7849	26.7435	30.6321	34.0821
95%	7.0739	9.1678	12.1995	16.0031	20.6139	25.8912	31.2318	36.5579	41.4798	46.3259
97.5%	8.7532	11.5749	15.4376	20.5433	26.6497	33.2083	40.1760	47.1914	53.5945	59.1881
99%	11.1842	14.8398	20.1577	27.1031	35.1727	43.6398	53.1623	62.2004	69.9763	77.8642
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	37.3702	40.1425	42.8767	45.5164	48.0094	50.4698	52.8753	55.3732	58.0052	60.4214
95%	50.6024	54.6177	58.4124	61.8847	65.6464	69.1242	72.5418	75.8045	79.3619	82.7775
97.5%	64.6603	70.0316	74.9731	79.8320	84.5509	88.7786	92.8512	97.7498	102.1711	107.4738
99%	84.3639	91.1393	98.3917	103.9557	110.1724	116.5738	122.9513	128.8670	134.1900	139.7749
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	63.0129	65.5565	68.2072	70.9148	73.1498	75.3918	77.9830	80.3603	82.6650	85.0095
95%	86.3672	89.9820	93.4421	96.9930	100.9754	104.5563	107.8160	111.0304	114.4796	117.5305
97.5%	111.9797	116.5863	120.5034	124.9988	130.3658	134.7065	139.6380	144.2792	148.5211	152.2117
99%	146.3466	152.0453	158.5438	166.9397	171.5366	178.0886	183.7031	189.5635	194.5540	201.3966
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	87.3986	89.7428	92.1074	94.3808	96.5164	98.9881	101.2744	103.4366	105.4168	107.5602
95%	120.8123	124.0942	127.5245	131.0003	134.0545	137.5730	140.1938	143.1657	145.9593	149.4139
97.5%	156.9677	161.2260	165.3509	169.3447	173.9479	179.2943	182.8813	186.7871	191.7611	195.6549
99%	207.7588	211.9754	216.7252	223.1158	230.4049	236.2695	241.3456	246.9259	252.4691	258.1940
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	109.6192	112.0465	114.2295	116.4579	118.4380	120.5380	122.8348	124.7428	126.9322	128.9181
95%	152.3583	156.0301	158.6577	161.7251	164.6170	167.6123	170.8349	173.7567	176.8239	179.7340
97.5%	199.0907	202.9037	207.4536	210.7490	214.9686	219.2226	223.0086	227.0974	231.3973	235.3268
99%	261.9514	269.0205	274.6295	280.9440	286.0174	290.8848	296.0384	302.4697	308.1986	313.4169

Table 10: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	8.4148	12.9010	19.6489	28.2606	37.4896	46.0960	53.5334	60.3793	66.4884	72.3430
95%	10.6274	16.5003	25.2508	36.5305	48.3660	59.1216	68.9814	77.7956	85.4603	93.0989
97.5%	12.8980	20.1656	31.1055	44.9048	59.3245	72.7942	84.7241	95.0154	104.5161	114.6073
99%	15.9369	25.2386	39.4603	56.9282	75.1590	92.0465	107.1431	119.4068	131.1617	143.5646
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	78.0972	83.7705	90.1173	96.1205	102.4564	109.0504	114.8064	120.5752	126.2337	132.0855
95%	100.9244	108.8104	116.6408	124.3355	132.8119	141.4433	149.2975	156.8049	163.7553	172.1865
97.5%	124.3707	134.3980	143.7828	154.3768	163.5462	174.3925	184.7273	193.3073	203.4733	213.1177
99%	157.2872	169.4748	181.5694	195.2934	208.0113	220.6599	233.9995	246.5100	259.3779	269.0636
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	137.5199	143.4945	149.0395	154.6700	159.9039	165.9183	170.9516	175.9637	181.6852	186.3641
95%	179.3833	186.6191	193.7164	201.2632	209.1416	216.2842	223.4678	229.8316	236.8555	244.8167
97.5%	222.9173	231.9054	241.6294	250.1652	260.2558	268.6925	278.3791	287.0015	295.2185	305.2941
99%	283.9219	295.6801	306.8230	319.3365	331.7225	343.7350	354.9339	365.0349	376.1614	389.9081
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	191.5801	197.2246	201.8990	207.5342	212.1852	217.5681	222.4337	227.3017	232.5584	237.2073
95%	251.7554	257.8718	265.0198	272.3872	279.1743	286.2256	292.3066	299.1457	306.4665	313.1971
97.5%	312.7654	322.2592	331.7333	341.4589	349.8284	357.1062	365.4459	375.1684	382.2907	393.1392
99%	400.6963	414.2231	421.7360	435.2703	447.6751	456.9685	465.7271	476.5759	491.2851	503.3799
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	242.7418	246.9020	251.7030	256.8697	261.4022	266.4120	271.3328	275.9949	280.6384	285.5101
95%	319.3673	326.3567	332.6424	339.2926	345.5239	351.7297	358.2094	364.7484	371.4460	377.6063
97.5%	400.2149	407.7187	417.3386	425.0015	432.9783	442.8936	450.1371	458.1655	466.9379	474.9316
99%	511.8526	523.1363	533.8055	543.4222	555.4754	567.0196	579.0093	587.8254	599.4241	609.8808

Table 11: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	19.5935	36.8659	61.7805	87.7735	110.4547	129.6063	147.1030	165.0293	183.0825	202.0347
95%	23.3590	44.5610	74.9188	105.8927	132.7061	155.6423	177.0970	199.0519	221.0581	243.6940
97.5%	27.1349	52.2294	87.2600	123.4639	154.7172	181.1273	207.3814	233.0457	258.0838	285.3397
99%	31.6208	62.0879	103.8947	146.4373	183.9924	215.0070	245.1897	276.0991	307.2390	341.3810
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	221.0956	239.2666	257.7532	276.5861	293.4102	311.1591	328.0479	346.1201	362.4090	380.1791
95%	267.8584	289.8817	312.0442	334.0208	355.3515	377.6251	398.1474	421.1022	441.1268	461.1187
97.5%	312.5153	340.1814	365.4118	391.2118	417.0915	443.2853	467.3381	492.8722	518.6494	542.9816
99%	370.6902	405.4483	437.1119	465.7978	498.4280	531.8178	558.6525	588.8419	619.8263	651.3740
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	396.5678	413.2671	430.4070	446.0669	462.7362	478.6972	495.4537	510.7132	526.8415	543.4595
95%	482.7129	502.8042	524.3572	543.8709	563.8369	584.5875	604.8950	623.9043	644.4976	663.7490
97.5%	565.2212	591.6671	616.8647	640.2899	664.9277	689.6719	714.1244	734.8426	758.8678	785.5915
99%	677.7891	709.1901	737.1075	769.8374	797.3909	826.5680	854.7623	883.0893	909.9849	940.3178
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	557.2847	574.3437	589.6428	605.7898	619.0436	636.0205	651.5664	665.0613	680.5953	696.3317
95%	682.7198	703.8844	721.5018	741.0293	759.8497	778.2468	798.3373	816.7599	837.1649	854.1697
97.5%	807.4557	828.8010	853.1654	876.1463	899.7642	923.0958	945.7936	970.7904	991.4115	1013.5501
99%	967.5083	995.9892	1028.3602	1052.5047	1078.5085	1111.8227	1139.5422	1164.1233	1190.3219	1222.6557
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	711.2169	725.7149	740.3534	755.0079	771.3471	784.5774	798.8486	813.9936	828.6498	842.9794
95%	872.4164	891.9991	910.7932	929.9724	947.0165	966.8192	985.2467	1003.1797	1022.0862	1040.2068
97.5%	1034.9423	1060.6416	1081.3528	1103.1402	1126.3905	1150.2854	1170.4947	1192.8466	1213.6873	1237.2944
99%	1245.3285	1272.9755	1303.8943	1327.4013	1354.2881	1380.5359	1407.6798	1435.0600	1462.0687	1490.4084

Table 12: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	18.4547	36.7344	62.5336	87.0612	106.8718	124.8435	142.1768	159.8945	178.7555	197.9091
95%	22.2098	44.6580	75.7428	105.2901	129.5705	150.9302	172.1358	194.3497	217.4552	240.0763
97.5%	25.8282	52.5704	89.1105	122.6770	151.4077	176.8283	202.1126	228.5948	255.1704	281.7602
99%	30.5930	63.2301	106.6113	146.8904	179.6906	210.5170	240.8653	273.7212	305.4580	334.9693
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	215.8206	233.5382	251.1997	269.2793	286.1510	302.5178	319.8623	336.7444	353.5896	370.0538
95%	262.8067	284.6718	306.2981	327.8068	349.2799	369.7388	390.6390	411.1346	431.5789	452.9232
97.5%	307.4143	334.4419	360.9660	386.4152	411.3374	436.1704	460.0987	485.1261	510.3890	534.4457
99%	368.0337	398.4517	430.6415	459.1448	489.0399	521.2836	548.3082	581.2464	609.7882	637.8600
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	385.4112	402.1008	418.4985	434.3795	450.3744	465.8927	480.7570	497.3797	512.5597	526.8572
95%	472.4002	493.2059	512.8878	533.1132	552.0080	572.7163	590.5965	612.3239	629.6829	650.2320
97.5%	557.3760	582.9096	606.2286	629.8976	655.1919	676.4831	700.4117	725.5895	745.7387	769.0928
99%	666.2268	696.2211	726.7121	755.8326	780.2464	808.5256	839.8891	867.9792	892.2815	922.4587
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	544.0771	557.4437	572.9141	588.1825	602.7350	618.2080	632.5843	647.5609	661.7877	676.1446
95%	668.8439	687.2328	708.6806	725.2412	745.2654	763.5146	782.8906	801.9323	819.0285	839.3455
97.5%	792.9486	814.7101	840.4076	861.8965	882.0196	907.4392	930.5221	949.9652	972.2480	997.4496
99%	950.5509	978.4917	1008.0823	1031.2895	1059.1690	1088.9265	1113.2505	1138.4572	1167.3726	1197.2649
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	690.3262	704.4867	719.7676	732.7710	747.4079	761.8948	776.2868	789.6764	804.3171	817.7837
95%	855.4953	875.0045	894.1555	911.3623	929.1530	946.6710	965.6512	983.5524	1001.6256	1019.2700
97.5%	1016.6819	1044.0124	1061.3513	1085.0702	1104.2844	1127.8840	1150.5813	1173.1792	1195.0204	1216.6853
99%	1221.1629	1246.8588	1279.5335	1302.9601	1326.0137	1357.4742	1381.0768	1408.2423	1436.7972	1462.8533

Table 13: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	67.6140	165.1479	249.3160	318.9926	393.2559	469.1069	544.1524	616.7910	690.1004	760.4856
95%	77.2022	188.2145	283.3500	364.2977	448.1488	536.3179	621.5026	704.9930	787.4965	869.6836
97.5%	86.5941	210.2907	316.9074	406.4309	500.8730	598.8808	698.0873	789.3091	884.7279	976.5668
99%	98.4876	238.5334	358.3870	460.4902	567.8207	681.8231	794.0993	898.6889	1009.4051	1111.6430
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	832.0986	901.1912	970.0369	1039.4276	1108.7812	1177.9521	1242.6345	1311.8370	1376.6250	1443.6796
95%	953.9605	1033.6647	1114.7966	1193.7517	1275.2191	1352.7222	1434.3461	1507.6705	1588.2100	1666.6067
97.5%	1068.2127	1157.4177	1250.8330	1338.6730	1427.2899	1516.7123	1609.2113	1694.2205	1785.6503	1868.9464
99%	1215.3111	1319.2302	1425.3984	1528.0486	1624.7406	1737.4377	1835.2639	1929.6400	2041.7949	2140.0336
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1508.4961	1576.0584	1641.3095	1704.7438	1770.7643	1832.5661	1899.5057	1958.9321	2025.2714	2088.8344
95%	1737.9122	1814.6433	1894.5423	1970.8105	2042.8846	2119.8941	2192.9034	2269.7703	2343.4224	2418.5927
97.5%	1959.4863	2043.2502	2129.1194	2221.8883	2303.1619	2389.5375	2471.8311	2552.3614	2637.9290	2721.8299
99%	2238.3654	2339.6595	2436.5525	2538.3670	2627.1191	2740.6652	2821.1015	2934.5975	3026.1943	3124.2240
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2149.9083	2212.0138	2276.2744	2337.9863	2393.5753	2457.4007	2520.1954	2578.4837	2640.6633	2704.0763
95%	2490.2355	2566.8155	2641.1704	2712.4502	2780.4426	2856.7056	2930.1834	2998.9744	3071.8130	3138.7126
97.5%	2803.8326	2889.2320	2973.8650	3059.1412	3140.3908	3220.2550	3296.3158	3381.4093	3457.9417	3544.7025
99%	3219.4850	3315.6522	3401.6275	3517.5097	3605.1395	3701.7387	3794.4129	3889.1332	3971.2833	4083.6500
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	2762.5317	2823.5810	2880.7220	2943.6926	2999.8056	3059.4903	3120.5591	3178.5448	3236.0676	3295.9288
95%	3215.6338	3287.8786	3355.9896	3426.4066	3499.6433	3567.2165	3642.2092	3708.3785	3779.7069	3849.1486
97.5%	3619.7656	3710.7700	3778.4100	3867.6150	3943.2049	4020.6780	4105.5536	4180.2318	4264.7187	4342.0247
99%	4171.3260	4263.8580	4362.8320	4446.3241	4547.1379	4636.4969	4740.0674	4822.9662	4921.4579	5016.5896

Table 14: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	38.4620	91.9548	145.6618	187.7295	227.3435	270.7955	313.3654	356.3206	397.4095	439.0337
95%	45.0123	107.8028	170.1033	219.4076	265.9073	316.4319	367.0175	417.3462	465.4731	514.1827
97.5%	51.1373	122.9848	193.3326	249.9721	303.4995	360.5882	420.0352	475.8690	532.7656	588.0268
99%	59.1150	142.0918	223.1240	288.9860	351.3714	417.2488	485.4179	548.8874	619.7338	681.2190
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	479.5035	518.5502	557.4278	598.2124	636.2030	674.9706	712.7753	751.3164	787.8144	825.1792
95%	561.0744	608.1227	656.5327	704.1525	749.2610	795.2438	841.0748	886.0679	929.7339	975.8901
97.5%	643.4540	696.0519	750.3174	801.9994	859.5849	911.9210	962.8939	1014.7335	1071.2563	1116.3048
99%	746.0822	810.3661	871.7685	931.3678	996.1577	1053.1666	1118.7295	1177.4764	1238.6842	1301.4045
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	862.2251	901.2926	936.0107	973.0978	1008.7702	1043.8914	1081.2837	1114.7984	1151.1960	1186.6292
95%	1022.4650	1063.8018	1109.4987	1152.4072	1193.7662	1240.3887	1281.5870	1324.0342	1368.0822	1408.4705
97.5%	1172.2604	1221.2042	1275.4294	1322.2398	1375.7290	1425.2599	1480.0818	1526.1955	1574.0233	1625.0837
99%	1361.1624	1419.1101	1479.8547	1544.3552	1598.2552	1655.7619	1713.9235	1767.8936	1831.3960	1887.8778
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1219.9086	1257.2645	1290.7383	1323.7855	1360.4513	1392.8781	1428.1849	1460.1191	1495.5978	1527.3810
95%	1452.1715	1494.1137	1536.9823	1578.5632	1619.1011	1662.0947	1704.3131	1745.8712	1788.7791	1828.3595
97.5%	1676.2695	1723.5011	1773.9284	1819.5052	1873.5207	1916.3959	1963.4401	2014.3640	2061.7492	2107.8089
99%	1945.5660	2003.0708	2059.9494	2122.7439	2176.9185	2227.9115	2291.8599	2344.7984	2397.9501	2461.5774
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1559.6905	1595.3634	1627.6602	1659.3038	1693.9499	1723.5267	1757.1791	1791.1295	1822.3026	1854.8699
95%	1867.3262	1910.6870	1949.1992	1990.3382	2031.8457	2071.5057	2112.4216	2152.2220	2191.8314	2231.5581
97.5%	2155.6951	2206.2140	2249.0140	2296.7131	2347.5764	2390.8928	2437.5951	2485.1814	2529.8501	2577.5873
99%	2516.0655	2568.2388	2630.2094	2678.1393	2739.7482	2791.4392	2845.5734	2901.4722	2954.6573	3012.1534

Table 15: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	229.5080	478.6317	693.8767	923.4958	1144.9108	1363.9778	1582.5074	1797.2679	2009.9957	2225.4130
95%	254.2367	526.9933	764.9829	1018.9311	1265.7460	1510.2381	1750.4543	1987.6330	2223.6413	2460.5783
97.5%	276.3702	572.0725	831.5085	1106.3653	1378.3855	1641.8822	1904.9886	2167.0593	2430.1300	2682.4232
99%	305.0483	630.0820	916.0374	1219.5426	1515.5332	1805.3633	2101.9669	2383.5321	2665.1195	2962.4555
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2435.0716	2640.4838	2842.9833	3053.0931	3255.6969	3462.4356	3661.4725	3864.5414	4062.6426	4264.5006
95%	2695.9427	2931.4291	3160.6243	3388.1356	3621.0761	3847.5870	4077.6074	4298.8081	4521.5194	4753.1767
97.5%	2934.0197	3192.0463	3436.0864	3692.2705	3949.6577	4200.1286	4444.4102	4691.1404	4940.0089	5188.4102
99%	3233.6159	3520.8722	3800.4929	4073.6359	4356.2455	4647.4294	4923.2777	5184.5558	5466.2094	5735.3153
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	4465.3762	4661.3226	4857.8097	5052.1523	5255.1086	5442.5546	5641.2573	5827.6638	6021.3821	6213.6506
95%	4967.3613	5200.1064	5416.0078	5636.8090	5848.4638	6083.1963	6293.6191	6504.8303	6727.9634	6952.4660
97.5%	5423.7482	5671.5355	5912.9970	6151.7200	6409.2902	6647.4732	6885.2926	7126.4527	7364.2286	7609.8509
99%	5996.1269	6277.3500	6557.7445	6830.6857	7081.8472	7376.8298	7615.6331	7907.7695	8160.3499	8461.0558
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	6404.5563	6596.5869	6789.3517	6980.2127	7163.4840	7346.5143	7535.6556	7725.8796	7913.5459	8097.3168
95%	7170.1877	7376.5638	7597.2078	7796.2802	8019.2371	8229.7743	8442.3746	8658.4313	8868.0053	9079.5915
97.5%	7846.6627	8079.3439	8319.6856	8548.6367	8786.4190	9025.7483	9259.8072	9499.8338	9736.0836	9955.2864
99%	8696.2052	8962.1899	9238.9063	9489.5219	9740.1219	10009.7233	10267.1363	10514.1981	10792.9613	11079.0457
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	8280.5528	8461.1873	8639.5078	8837.4222	9016.5045	9195.0252	9377.9701	9556.3333	9737.8662	9920.3497
95%	9292.9367	9493.9262	9715.1916	9917.3461	10121.3276	10333.2512	10539.0159	10745.2680	10959.3213	11164.2325
97.5%	10198.1687	10436.7738	10667.6913	10896.2451	11130.0070	11368.6936	11583.3694	11818.0649	12043.5229	12275.1991
99%	11339.3967	11568.6111	11846.4342	12083.3123	12356.4070	12619.7408	12870.9530	13122.7760	13387.9293	13646.1493

Table 16: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.2181	4.1324	5.3987	7.0739	9.1296	11.5287	14.0216	16.5665	18.9692	21.1772
95%	4.5738	5.9390	7.8754	10.3850	13.4081	17.0199	20.6985	24.3022	27.7907	30.9548
97.5%	6.0219	7.8872	10.5365	14.0496	18.3349	22.9931	28.0524	33.1288	37.4547	41.6010
99%	8.0236	10.6336	14.3896	19.2508	25.3963	31.7583	38.5920	45.3902	51.5363	57.3499
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	23.0578	24.7719	26.3431	27.7020	29.0152	30.4709	31.9382	33.2776	34.8206	36.4083
95%	33.7153	36.1068	38.5309	40.6133	42.6863	44.9690	46.9679	49.1250	51.3108	53.4441
97.5%	45.5600	48.8525	52.0506	55.1969	57.9818	61.1344	63.8901	66.9616	70.1635	73.4522
99%	63.1528	67.2118	71.2462	76.3001	80.2229	83.4673	88.0534	92.5437	96.1469	101.3965
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	37.9269	39.4656	40.9935	42.6862	44.1999	45.6662	47.2295	48.6322	49.9580	51.2470
95%	55.7933	58.2924	60.9212	63.3396	65.4041	67.7106	69.8395	72.2144	74.0757	76.0806
97.5%	76.7055	79.5803	83.2500	86.1214	89.5228	92.6959	95.9930	99.1886	101.9967	104.9142
99%	106.5851	110.8613	114.7753	119.1264	123.7092	128.1197	132.1475	137.5219	141.4086	144.8902
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	52.4394	53.9558	55.3640	56.8103	58.0363	59.3500	60.6750	61.7598	63.1555	64.3521
95%	78.2774	80.4416	82.2625	84.1082	86.3725	88.5349	90.7622	92.5111	94.2569	96.1009
97.5%	107.6685	110.5401	112.9635	116.2356	118.6081	121.7646	124.8303	127.4339	130.0505	133.0303
99%	148.3542	152.7499	157.0179	161.1560	164.9645	168.5384	172.4322	177.1146	181.6390	184.6018
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	65.5244	66.8640	68.1400	69.3558	70.4582	71.6976	72.9286	74.1138	75.3909	76.4744
95%	97.8791	99.8611	101.8340	103.8426	105.6946	107.6381	109.3430	111.3539	112.9913	114.8503
97.5%	135.5277	137.6360	140.9290	143.4230	146.3422	148.9027	151.8037	154.5295	156.9573	159.6042
99%	187.7245	191.9038	196.6042	201.1006	203.7742	207.5976	211.4273	215.3308	218.9111	222.7355

Table 17: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.5942	7.5489	10.3211	14.0098	18.3498	23.2046	28.1118	32.7149	37.0229	40.6974
95%	7.3932	10.0582	13.8456	18.9078	24.8823	31.4111	37.8928	44.2247	49.5754	54.6348
97.5%	9.1902	12.6252	17.6340	24.3123	31.9098	40.1618	48.5594	56.4461	63.5193	69.6764
99%	11.6376	16.3872	23.0624	31.7073	42.1205	52.7869	63.6063	73.8010	83.3978	91.1888
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	43.9412	46.7949	49.6891	52.7108	55.7189	58.5899	61.5554	64.6105	67.9420	70.8287
95%	59.2597	63.3472	67.0943	71.2856	75.2035	79.3849	83.7712	88.0909	92.3528	96.5918
97.5%	75.2865	80.7845	86.0624	91.2516	96.9681	102.2897	107.6104	112.8256	118.4229	124.9022
99%	98.0890	105.2423	112.8417	120.3015	126.4420	134.0519	141.1437	149.4978	155.9326	163.3909
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	74.2049	77.2736	80.3207	83.3529	86.5845	89.1914	91.7249	94.5962	97.2535	99.8347
95%	100.8877	105.1708	109.4719	113.6940	117.5975	121.9650	125.7579	129.6966	133.3749	137.4200
97.5%	130.7851	135.7839	140.5370	146.8058	151.9953	156.8812	162.9533	168.1217	172.6486	177.2819
99%	170.9576	178.2628	185.3215	193.3476	199.5591	207.1788	212.7496	220.9171	227.6495	234.1657
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	102.8183	105.7201	108.3377	110.8248	113.5145	116.1835	118.7789	121.6139	124.1547	126.6539
95%	141.1296	144.9183	148.8153	152.3366	156.4286	159.9831	164.0334	167.5752	171.4579	175.0750
97.5%	183.3426	188.0747	191.8746	197.6359	203.2807	208.4058	212.0625	217.3678	222.4724	227.2989
99%	240.5930	246.8173	254.6866	262.2984	267.2011	272.8230	280.6462	286.6988	294.6598	300.0552
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	129.0848	131.4296	134.1751	136.9044	139.3954	142.1127	144.3955	146.9343	149.4846	151.8409
95%	178.2345	181.6605	185.4162	189.0266	192.8194	196.5862	199.9635	203.5074	207.1791	211.1042
97.5%	232.1342	235.8560	241.1499	245.9704	250.8494	255.8322	260.6138	265.2771	269.5869	274.2954
99%	306.5705	312.8180	319.9000	325.1464	331.2089	338.0560	344.4572	351.5961	357.4618	364.1090

Table 18: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	8.8553	14.2663	22.6072	32.9298	43.4176	52.5910	60.4454	67.3625	73.8319	80.2774
95%	11.1866	18.3069	29.0332	42.3515	55.4889	67.3541	77.4740	86.5501	94.7164	103.4057
97.5%	13.5971	22.3975	35.6990	52.1557	68.5448	82.8815	94.9869	106.0335	115.9642	127.5663
99%	16.7566	28.1804	45.4161	65.9393	86.0924	103.8194	120.1781	133.8074	146.6628	160.1821
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	87.2693	94.1777	101.2932	108.8022	115.3453	122.8373	129.5862	135.7522	142.4877	149.3055
95%	112.5709	121.7233	130.7736	140.3068	149.5938	159.0891	168.3291	176.5350	184.4720	194.4525
97.5%	138.9047	150.9654	161.8003	172.7050	184.8782	196.1956	207.2927	218.6599	228.5732	238.8353
99%	175.4299	189.7143	205.5108	220.7246	233.3585	248.5526	264.5409	278.1080	289.9606	303.6374
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	155.2666	161.6354	168.0704	174.5732	180.6299	186.6224	192.6497	198.7116	204.9863	210.6203
95%	202.0310	209.7133	218.6518	227.6493	235.4921	244.0550	252.3586	259.6102	267.4026	276.3800
97.5%	249.7787	260.8419	270.9428	281.1851	292.3842	303.2132	312.3521	321.0983	332.9899	343.6108
99%	317.5613	330.3018	345.2299	359.0249	372.4249	383.3083	395.1154	410.4977	423.9429	436.5946
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	216.8245	222.6741	228.7806	233.9731	240.1856	245.7340	251.2478	256.7564	262.7333	268.3569
95%	285.1256	291.5362	299.2000	307.9715	315.8442	323.2456	329.6059	338.5907	345.8360	353.6533
97.5%	352.6618	362.5638	373.3731	382.1288	392.6301	402.9942	411.3556	421.4260	430.6052	441.2665
99%	451.3520	462.5598	474.7989	488.2973	499.5939	512.7044	525.3476	538.2723	551.0743	560.1491
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	274.0258	279.4330	284.5874	289.5082	295.9768	300.9283	306.4624	312.3466	317.3402	322.4892
95%	360.3451	367.3718	375.7114	382.5751	389.9015	397.2491	404.9181	412.5738	419.5512	427.0186
97.5%	450.4001	460.0633	469.4639	479.0093	488.5665	498.4929	506.4486	516.5085	526.0586	535.4479
99%	576.5859	586.0647	600.3401	611.4446	624.2718	635.1856	650.4054	660.3587	672.8516	685.8438

Table 19: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	20.4191	39.8043	67.1377	94.5776	117.5143	137.2491	155.9915	175.2635	195.5001	215.3599
95%	24.3657	47.9342	81.0283	113.2378	141.1824	165.0020	187.3833	211.1095	235.4069	259.6881
97.5%	28.2462	56.2056	94.8369	132.1489	164.5483	191.3610	219.5061	247.6780	275.6179	304.0547
99%	33.0730	67.0396	112.3350	156.5524	194.7837	226.8036	260.3711	292.5143	328.8212	364.0759
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	236.4363	255.7444	274.8510	294.6501	313.1963	331.7693	349.9570	369.1578	386.6760	405.4985
95%	285.5074	308.6242	332.5331	355.7968	378.1043	402.5918	424.3237	447.3124	469.8328	491.2082
97.5%	333.2360	361.4456	390.4582	417.0081	444.2628	471.0812	498.1421	527.2236	553.1600	578.1666
99%	396.5790	431.5605	465.5528	496.3950	532.3654	564.7027	594.9945	628.1830	660.1884	698.7930
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	423.0011	441.2742	458.4641	476.1204	493.6713	511.8242	529.1415	545.5411	562.8170	579.0604
95%	512.5985	535.3903	558.2022	578.9365	601.4187	622.0119	643.2279	665.9163	686.2709	707.0183
97.5%	605.1238	632.7529	655.8955	682.0558	708.4406	736.6095	761.1893	781.9583	810.3818	835.8652
99%	724.6484	755.5370	788.6628	817.3389	849.9704	883.0465	913.0271	939.9383	970.9019	1006.7165
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	596.2571	613.4946	630.3891	646.8298	663.0592	679.6082	696.0316	711.4941	727.6458	744.9695
95%	729.2175	749.5611	770.0576	790.3705	809.6128	832.1036	852.1207	874.5995	891.6526	913.4250
97.5%	861.0946	885.7466	907.1583	933.9943	960.2396	982.8003	1006.9750	1032.4438	1056.0941	1082.6629
99%	1032.8130	1063.2420	1097.3245	1122.2252	1152.9884	1188.0892	1212.9129	1241.7006	1269.2514	1299.1158
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	761.5913	776.7519	792.0286	808.4327	823.2820	839.5210	854.9034	870.1510	886.4299	902.0218
95%	931.7723	953.1357	974.1431	990.6245	1012.4589	1032.1070	1052.1026	1071.7374	1091.8665	1111.4951
97.5%	1105.1559	1130.8872	1153.5217	1179.0036	1200.1619	1222.1765	1247.3354	1270.5711	1293.2676	1317.5969
99%	1333.0820	1358.6863	1388.2661	1415.8171	1443.4513	1475.6761	1505.1399	1530.1722	1563.7927	1592.7819

Table 20: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	19.1720	39.2909	66.7824	92.0412	112.3451	130.7724	149.5755	168.1131	188.8983	208.9434
95%	23.0161	47.6156	81.1201	111.2723	136.0738	158.1958	180.9056	204.2611	228.9815	252.8388
97.5%	26.7724	55.9644	94.8933	129.5992	159.1106	185.4459	211.8346	239.6913	268.3378	296.9969
99%	31.7043	67.2747	113.4735	154.7413	188.9400	219.8605	252.5984	287.1544	320.9912	353.9272
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	227.7967	246.5931	264.9015	283.4116	301.8562	319.5882	336.8228	355.6372	373.1305	390.2137
95%	277.0808	299.3215	322.2994	346.0497	367.8321	389.9940	411.7961	433.5790	455.4390	477.4582
97.5%	323.3978	350.9009	379.7100	405.1481	431.3255	458.4419	483.5201	510.9515	535.4737	562.8664
99%	388.4030	419.9716	453.4234	484.8126	516.7722	550.1347	579.5195	613.3823	642.9930	674.1973
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	407.0173	424.7404	441.3858	459.0559	476.2066	490.8553	508.6170	524.7901	541.2866	556.0892
95%	498.3973	519.0326	541.8975	562.6349	582.9184	604.0457	622.8347	645.4545	665.2145	683.9799
97.5%	585.2887	610.2567	635.7969	662.6820	687.3109	711.4835	736.4703	762.6181	785.3453	807.4255
99%	705.3287	735.3042	767.8651	798.2441	826.1476	853.1686	881.4841	916.0995	943.5103	972.2155
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	574.1420	588.3779	605.3152	621.4238	636.6247	652.4318	668.2938	683.2282	698.2445	714.6579
95%	705.6519	724.0834	747.6475	765.6186	785.5236	803.0652	824.6566	844.3084	862.4779	884.3598
97.5%	834.7119	857.3050	883.2585	906.3926	930.8679	953.6888	978.3746	1003.4103	1022.7330	1047.2830
99%	1002.2078	1031.5048	1061.2342	1090.8239	1112.8407	1154.5825	1171.4449	1200.3476	1238.6016	1262.4697
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	729.4226	744.7303	760.2516	774.5347	789.2791	804.7146	820.2957	834.5669	849.1550	864.9841
95%	900.4919	922.7020	940.2927	958.1510	978.5599	998.6336	1016.6290	1035.9673	1054.0598	1073.6196
97.5%	1072.8160	1094.5951	1116.3096	1142.4783	1162.2891	1188.9664	1207.6368	1233.9700	1253.2294	1277.0833
99%	1292.5938	1318.4779	1352.4701	1374.7247	1404.9795	1430.9002	1458.5301	1488.5830	1515.2992	1544.9259

Table 21: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	70.8500	172.9719	259.0126	331.0178	409.8126	488.8878	567.1565	642.8118	718.9838	792.7859
95%	80.9193	197.2579	293.8600	377.5178	466.7149	556.8238	646.6386	732.9686	819.5830	905.8861
97.5%	90.7697	220.2146	327.5133	421.4917	522.4128	623.7173	724.9178	823.1015	920.8691	1017.2679
99%	102.9632	248.6067	371.4226	477.5908	591.9355	711.0784	826.5622	932.1511	1047.7027	1154.9180
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	866.9468	940.5383	1013.4374	1084.4719	1155.2563	1228.1474	1295.8640	1369.6655	1436.5926	1507.2136
95%	990.8363	1075.7758	1159.1055	1243.3101	1325.4266	1407.8307	1490.8867	1568.7041	1653.7313	1736.7442
97.5%	1112.7187	1209.3968	1301.7600	1396.9634	1490.7230	1587.1964	1680.0912	1769.0026	1863.8076	1949.2187
99%	1271.0887	1373.8443	1481.4092	1589.0927	1703.1986	1803.6752	1913.2695	2010.7200	2123.7077	2227.8642
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1572.9596	1642.9761	1710.5182	1777.9495	1845.0587	1913.4342	1977.7848	2046.1215	2113.4232	2176.2651
95%	1815.3471	1894.3540	1974.9935	2052.2667	2132.3499	2207.5250	2288.3321	2363.6954	2441.8712	2519.3973
97.5%	2040.8856	2135.6942	2229.6330	2313.9297	2403.1809	2490.9066	2581.4319	2666.0740	2750.1682	2846.7566
99%	2336.9418	2438.1377	2545.1079	2643.8057	2742.5790	2859.7293	2950.8684	3066.7145	3158.4522	3266.1718
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2243.4060	2310.6781	2375.2540	2439.5402	2503.7024	2566.8135	2629.3241	2691.7013	2762.0749	2820.2404
95%	2600.7462	2672.9895	2752.0521	2829.4143	2899.0007	2981.1081	3052.6943	3133.0002	3205.7970	3279.5422
97.5%	2925.8885	3016.2713	3101.1913	3193.0815	3276.9957	3357.3909	3450.3618	3528.9756	3612.1244	3701.2720
99%	3356.1545	3457.2121	3563.8728	3659.2066	3757.8219	3859.8009	3950.8767	4056.2716	4146.3458	4260.5842
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	2888.3478	2949.5557	3015.2041	3074.9707	3135.9316	3196.4607	3262.1562	3322.1342	3383.0402	3444.0802
95%	3349.0250	3434.0716	3500.4443	3577.2904	3644.1947	3724.0863	3799.1672	3871.6349	3947.2963	4018.5126
97.5%	3782.9210	3875.0323	3954.7438	4040.0181	4126.8694	4204.7593	4287.3310	4365.9956	4451.7951	4540.0395
99%	4353.4283	4461.5766	4553.2788	4651.1938	4749.2929	4848.5924	4951.1690	5037.1365	5137.4628	5238.6763

Table 22: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	39.5834	95.3320	149.8437	192.6394	233.8861	278.3010	322.9316	366.8450	408.9507	450.4495
95%	46.3247	111.6689	174.8358	225.0913	272.9982	325.6459	377.3409	429.6220	478.7616	529.9913
97.5%	52.7559	127.5335	198.7724	256.1915	311.1876	369.6476	431.1473	489.0846	547.8727	604.7544
99%	60.9364	147.0622	228.5097	296.3108	361.5410	429.1328	500.3513	565.0537	637.0617	697.7757
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	493.0570	533.1708	574.5540	614.7279	655.1120	694.2759	734.4129	774.0050	810.7380	850.5263
95%	578.3855	626.4493	676.1443	723.2278	771.3803	815.4231	864.9789	910.1059	957.4510	1001.7241
97.5%	661.1533	715.4114	773.9404	826.2465	884.6949	938.9442	992.4194	1047.2871	1101.7900	1150.6821
99%	765.3284	828.5298	894.5154	962.6044	1023.5846	1085.0273	1150.6075	1212.4011	1276.1414	1337.5946
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	888.9328	926.2126	964.7160	1004.5419	1037.8724	1076.6733	1111.5216	1149.5118	1185.1668	1223.2164
95%	1051.1833	1092.2912	1142.4576	1185.6802	1229.7222	1275.0708	1318.9775	1361.5303	1409.7241	1447.8974
97.5%	1207.5491	1259.0796	1311.0601	1363.5034	1418.5432	1469.6961	1523.6370	1570.2979	1629.1684	1674.6351
99%	1400.2821	1464.4617	1521.2748	1584.6933	1645.3044	1706.9986	1767.0950	1822.9477	1888.3863	1943.8919
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1256.6740	1292.8737	1329.1052	1362.6916	1400.4198	1433.1640	1470.8446	1503.6219	1539.7531	1573.7489
95%	1497.0091	1535.9614	1582.2884	1624.1222	1667.8396	1710.5198	1752.3325	1792.7520	1837.1254	1879.6909
97.5%	1725.5702	1776.2948	1829.6510	1879.4580	1925.1521	1978.7740	2026.7340	2077.3238	2124.8278	2175.8507
99%	2007.0680	2065.7889	2132.2816	2182.6016	2241.7081	2294.2361	2359.3728	2423.6730	2476.1346	2532.2806
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1608.5190	1643.5869	1678.3445	1709.7354	1745.1519	1779.5031	1812.3898	1846.8816	1879.9265	1914.2416
95%	1921.4156	1966.6772	2004.4653	2049.2751	2088.8387	2130.6944	2171.3955	2212.0923	2253.5953	2294.1573
97.5%	2219.7299	2272.5365	2319.4505	2373.4352	2417.9636	2467.2853	2521.0967	2563.2569	2613.6665	2663.5865
99%	2584.0712	2648.9236	2706.9901	2758.3891	2827.3072	2877.8160	2930.5201	2996.7029	3048.5227	3107.4220

Table 23: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	237.3736	489.5443	713.1863	948.4017	1175.6399	1402.1566	1626.2622	1844.6751	2064.1663	2284.4054
95%	262.4890	539.2902	785.7672	1045.5831	1300.0166	1548.3178	1796.1051	2040.7104	2286.2697	2528.8004
97.5%	285.6026	586.6258	851.7320	1135.3054	1413.9289	1683.6650	1955.3827	2221.9932	2485.2462	2752.9596
99%	314.1397	643.5149	939.5490	1248.9190	1550.8280	1850.4632	2148.2699	2441.7968	2735.0068	3028.0033
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2501.1178	2713.6545	2924.3401	3137.8294	3342.2100	3558.1802	3767.1364	3974.4742	4175.9120	4386.6125
95%	2768.4716	3007.1261	3243.7305	3482.6414	3716.9504	3952.2885	4182.5600	4412.5936	4645.9499	4881.3938
97.5%	3013.8273	3282.3279	3537.5547	3794.7929	4047.4198	4319.8799	4568.3630	4819.5451	5074.6539	5323.6304
99%	3318.3094	3615.6952	3902.5633	4165.6591	4468.3644	4753.3533	5028.7721	5325.4553	5610.1931	5880.7966
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	4587.4515	4792.8578	4989.0528	5194.5645	5397.8104	5599.1975	5801.9211	5989.2317	6191.4320	6386.7801
95%	5105.9794	5337.3506	5561.3843	5787.5805	6016.2702	6244.4766	6461.3739	6677.7625	6908.1179	7131.2084
97.5%	5574.1789	5829.3919	6085.7927	6341.6730	6578.1273	6834.9585	7085.5340	7321.4963	7578.5697	7838.8064
99%	6158.2532	6437.0332	6711.6007	7007.7337	7288.6698	7554.8414	7807.8458	8084.9534	8376.4612	8669.7349
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	6587.3943	6778.3028	6982.0899	7176.0687	7369.5698	7554.8360	7754.0439	7941.5342	8134.7434	8324.7482
95%	7355.7151	7570.4308	7794.8118	8013.8942	8237.3204	8446.0144	8667.9820	8880.2235	9114.6871	9316.8085
97.5%	8067.8478	8304.4489	8558.1163	8811.6131	9047.0266	9294.9340	9526.9277	9789.9662	10012.5672	10258.7874
99%	8917.5476	9188.0914	9462.8429	9742.9200	9983.2077	10289.5088	10536.1231	10818.6671	11090.8659	11367.5876
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	8511.8177	8705.7290	8900.1270	9089.4429	9287.5844	9468.4383	9654.5225	9838.9255	10025.7544	10215.1965
95%	9547.4245	9753.3789	9975.6193	10186.4485	10405.1959	10617.8376	10825.3848	11037.0652	11250.3966	11471.1296
97.5%	10489.0952	10731.6372	10967.2058	11220.2882	11460.4127	11690.4018	11935.1650	12165.9161	12415.7812	12655.2111
99%	11615.8026	11894.0080	12147.1085	12394.2881	12676.0067	12953.6472	13213.6102	13482.4096	13737.9260	14022.1355

Table 24: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept and linear trend for the Bartlett kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	2.7986	3.1581	3.5942	4.1469	4.7973	5.5751	6.5274	7.6482	9.0133	10.5964
95%	3.9862	4.5330	5.2238	6.0853	7.0743	8.3067	9.8283	11.6817	13.9137	16.5443
97.5%	5.2378	6.0111	7.0088	8.2210	9.7256	11.5708	13.8216	16.5968	19.9776	24.0605
99%	6.9862	8.0568	9.4873	11.3301	13.7205	16.7513	20.2970	24.7669	30.3487	37.0589
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	12.4459	14.6209	17.1442	20.0853	23.4249	27.2481	31.5173	36.1482	41.3609	46.8402
95%	19.7528	23.4398	27.9764	33.0316	38.6475	45.2691	52.7338	60.9824	69.8178	79.6416
97.5%	28.8841	34.8619	41.8532	49.8062	58.8347	69.7856	81.8428	95.3322	110.7891	127.2153
99%	45.1645	54.9694	66.9152	80.8576	97.2166	115.0702	134.8700	157.5718	185.4182	212.6101
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	52.6554	58.8128	65.2209	72.3696	79.5082	86.5381	94.1825	101.4374	109.1083	116.6366
95%	91.0974	102.8565	114.7961	127.4617	140.4789	154.2604	167.8728	181.9746	196.7411	212.7567
97.5%	144.6288	163.2475	184.5318	206.3559	227.4758	250.8538	275.9463	302.3137	328.5566	354.8992
99%	242.3578	273.6381	307.7495	345.2237	380.0431	423.4247	470.3216	519.1131	564.9573	613.0020
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	124.5469	132.0538	140.0551	147.6181	155.4925	163.0902	170.4581	177.8011	185.1990	192.8649
95%	228.4077	244.6228	260.2916	275.8268	291.6796	308.0460	324.9841	341.4661	358.4742	374.4994
97.5%	383.4018	410.7171	439.4203	469.0980	499.7018	527.8418	557.0805	587.2829	618.4784	649.2612
99%	661.3584	712.7838	762.9708	819.3007	871.4546	931.9879	998.5848	1056.9755	1120.0954	1176.7931
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	199.7186	206.8807	214.2613	221.0405	228.7412	236.2762	243.6313	251.2355	258.4108	265.7081
95%	390.8207	408.3498	425.6209	443.5009	460.9482	478.9492	495.7047	513.9259	532.8430	550.3407
97.5%	682.3708	712.9951	744.4030	779.2513	810.9167	849.2524	885.5378	919.9911	955.5372	993.8712
99%	1241.6293	1312.8382	1381.2279	1446.4784	1518.6712	1588.9395	1658.9091	1732.7731	1808.2531	1884.9240

Table 25: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	4.9352	5.8005	6.9850	8.4893	10.4664	12.9543	16.1342	20.1897	25.2639	31.4632
95%	6.5173	7.7249	9.3846	11.5587	14.4257	18.1734	22.9729	29.1534	36.9465	46.8754
97.5%	8.0572	9.6967	11.9233	14.8590	18.7685	23.9131	30.7300	39.5541	51.0259	65.6342
99%	10.2022	12.4707	15.4445	19.6807	25.3835	32.8745	42.8505	55.9483	73.5071	95.0045
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	39.1543	48.5334	59.6379	72.4765	86.9223	103.3956	121.2603	140.6782	161.5975	184.1666
95%	59.1995	74.2854	91.6217	112.1638	135.8867	162.9582	192.0170	225.2729	261.9563	299.9671
97.5%	82.9130	104.0471	129.1767	160.5790	196.1289	236.1053	280.6391	330.3630	384.6698	441.7256
99%	122.5375	157.4447	195.4409	242.4427	295.5076	354.8221	423.8147	500.3292	585.3705	679.6660
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	207.9214	232.6632	257.9886	285.2363	312.4405	338.0711	365.2589	392.5790	420.0799	448.3670
95%	340.7316	381.2969	425.3636	468.3850	514.8144	562.3813	613.5865	665.1502	716.4345	767.4941
97.5%	501.9278	564.7003	637.0936	705.2866	775.8553	853.2685	927.6577	1004.2019	1092.3973	1181.1000
99%	787.2477	893.3319	993.7633	1108.3221	1230.0559	1358.0547	1496.0437	1657.0429	1811.8113	1956.4478
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	476.5630	504.5391	533.6025	562.0508	593.1915	623.4124	651.6098	680.5377	710.7844	738.6645
95%	820.5770	876.4099	933.2009	990.7755	1048.7813	1106.4782	1164.4948	1223.1710	1282.5995	1341.6990
97.5%	1272.9233	1364.1422	1465.9529	1566.8816	1671.4060	1766.8300	1874.8480	1983.1537	2091.0321	2205.4458
99%	2129.8718	2298.1416	2462.0397	2629.7229	2803.1959	3000.4296	3165.8197	3366.4965	3553.6277	3732.9153
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	767.6764	795.8255	821.4057	848.9852	878.3062	906.6942	932.6070	958.4950	986.0698	1011.7209
95%	1400.9016	1459.5731	1518.7823	1581.3245	1644.8329	1702.9930	1771.7697	1836.7461	1906.6358	1970.5706
97.5%	2312.2408	2421.6697	2541.4390	2656.2460	2770.5592	2898.8701	3009.2299	3133.0719	3265.2418	3392.9008
99%	3942.7916	4147.4559	4373.7379	4571.6169	4816.4502	5073.9746	5312.2366	5568.4198	5819.4252	6066.3377

Table 26: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	7.5128	10.2271	14.3986	20.8932	30.7898	45.7483	67.5489	98.5572	139.8591	192.6034
95%	9.4772	13.1252	18.8196	27.6948	41.6973	63.1094	94.6850	139.5113	200.7304	278.9631
97.5%	11.5283	16.0271	23.2930	34.8561	53.3313	82.2805	125.5739	187.2802	271.9685	378.2763
99%	14.0940	20.1810	29.6461	45.9341	71.5228	111.4860	173.5247	262.1292	386.4101	542.7583
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	257.6920	333.6540	417.0978	508.6646	607.7721	708.6102	811.8991	919.8560	1030.7467	1146.5933
95%	375.1158	485.9925	613.7408	757.7878	907.2546	1066.7732	1241.2228	1422.0434	1605.0088	1799.9725
97.5%	513.4338	669.8424	849.6163	1042.3851	1255.3509	1497.3584	1739.3738	2013.6323	2299.1263	2585.8237
99%	733.7779	956.4961	1218.1475	1510.8442	1830.6821	2171.3246	2526.8287	2941.5325	3380.4100	3824.4899
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1267.1233	1389.9254	1512.6551	1641.3050	1768.3193	1897.0939	2025.5706	2152.7744	2272.7574	2404.9671
95%	1996.7663	2212.5681	2436.2952	2672.6125	2914.0570	3153.6861	3416.7754	3686.2094	3938.9863	4212.5395
97.5%	2917.9767	3246.6551	3611.4701	3974.7781	4332.6068	4766.0101	5172.8282	5590.5689	6051.3105	6489.9087
99%	4301.0678	4824.9255	5427.0470	6007.6868	6607.8765	7180.0577	7804.6457	8483.1313	9236.8623	10080.4948
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2529.6409	2658.7170	2785.1162	2906.2776	3041.6180	3178.6095	3308.4796	3438.1574	3562.4370	3685.1790
95%	4481.6209	4747.7491	5008.7276	5289.3572	5564.4967	5842.4138	6137.9154	6458.7634	6754.2620	7081.5826
97.5%	6970.3707	7438.9822	7908.2218	8389.7609	8905.5021	9428.1071	9980.4601	10541.1364	11100.1538	11678.5494
99%	10855.5215	11578.1543	12378.4911	13240.0573	14186.3226	15245.3593	16192.4964	17182.3928	18207.7349	19185.7151
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	3815.5018	3926.6512	4040.3565	4148.0027	4247.6032	4353.5301	4457.2889	4560.1092	4667.3756	4768.7142
95%	7372.6054	7692.7315	7991.2205	8273.3035	8561.4762	8861.4683	9171.7505	9482.8449	9768.6800	10076.2942
97.5%	12261.4412	12875.6231	13457.0552	14016.6347	14602.8302	15203.8310	15856.9634	16497.3316	17115.4542	17739.2129
99%	20153.2072	21381.8048	22577.4443	23755.2190	24844.6802	25925.0369	27123.2402	28425.6634	29673.8212	30950.7846

Table 27: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	16.9660	28.7630	52.4118	97.9278	180.7024	320.1403	531.6117	820.4067	1178.0624	1589.7454
95%	20.2129	34.9823	65.0871	124.8597	236.1601	425.0250	713.8341	1106.0471	1592.9525	2163.6423
97.5%	23.3333	41.2265	78.8385	154.1590	297.9787	542.7871	916.0270	1424.7286	2059.4572	2805.2499
99%	27.3063	49.8360	97.8019	197.5497	384.7703	712.9464	1196.7490	1880.9544	2747.4514	3772.8138
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2051.5647	2535.8540	3069.3741	3642.9823	4257.6501	4897.4798	5585.5448	6278.6884	6989.9543	7744.4664
95%	2811.9753	3537.9469	4321.9662	5199.1610	6134.1358	7162.6852	8263.3005	9395.2594	10618.6017	11930.7588
97.5%	3655.2884	4688.4764	5792.2935	6999.3796	8273.9311	9704.5431	11340.9516	13002.9463	14784.2484	16624.3652
99%	4965.4424	6331.3600	7842.8158	9512.3475	11352.9773	13444.7580	15715.1331	18118.5860	20545.8329	23495.2070
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	8522.7650	9320.7187	10102.4896	10898.8323	11685.1788	12494.4042	13296.2107	14062.5362	14883.8122	15676.8819
95%	13270.9641	14725.4846	16144.5196	17722.6782	19187.1563	20755.6764	22295.9411	23969.2798	25860.0389	27601.6224
97.5%	18571.5197	20657.3324	23005.9111	25136.7726	27617.2376	30094.7474	32753.4741	35505.7649	38363.3327	41109.5928
99%	26425.3131	29819.9658	33112.4791	36593.6053	40397.6775	44436.6203	48332.1414	52801.9785	57311.6202	62032.3086
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	16428.8212	17201.8984	17957.4980	18678.8209	19388.2658	20030.3581	20708.9658	21379.7032	21997.4228	22607.0160
95%	29369.2433	31212.0534	33058.1249	34902.1250	36720.9979	38458.4271	40497.4780	42328.3239	44208.4151	46073.7182
97.5%	44277.3781	47210.0148	50350.5580	53687.4503	57128.7843	60814.7793	64317.1761	67673.0940	71364.2336	75057.4882
99%	66748.3762	72219.2498	77922.9626	83220.9621	88075.9816	94070.7487	100245.9369	107014.8716	112198.8658	118705.9451
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	23217.5292	23768.5447	24369.8901	24937.8115	25435.9833	25934.4141	26360.6300	26764.8708	27251.0199	27711.2781
95%	47822.1738	50138.3707	52107.8351	53873.0240	55795.2248	57384.2303	59389.8808	61220.4717	62994.9734	64668.6021
97.5%	78608.3863	82724.0526	86551.2809	90289.7106	94310.2826	98165.0118	102321.2347	106419.2780	110497.7757	114343.5010
99%	125274.6858	132041.6175	139580.0642	146405.6593	153789.0045	161719.7147	168675.7896	176313.8280	184899.4009	192704.7723

Table 28: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	15.6888	28.1057	54.2698	107.6194	209.6545	382.4977	641.1173	975.2478	1371.8379	1818.9402
95%	18.8380	34.4048	68.1016	138.9760	276.8999	512.5121	861.4797	1320.7331	1871.6114	2512.9052
97.5%	21.9018	40.8074	82.6382	172.8808	351.5541	649.3308	1096.1045	1684.7729	2418.7182	3237.5286
99%	25.8904	49.7522	103.4265	222.5343	452.9349	842.6119	1425.9171	2202.5878	3151.1381	4293.9790
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2306.8319	2836.5974	3407.5511	4003.0099	4678.5222	5365.5090	6080.5037	6830.3130	7572.6448	8359.9241
95%	3224.1735	3998.9216	4861.9336	5820.1946	6827.8922	7966.5840	9136.0682	10336.7800	11656.6474	12990.3840
97.5%	4231.2437	5332.4193	6514.2882	7810.2890	9327.0225	10904.0542	12628.1222	14416.0913	16268.7147	18384.1853
99%	5639.3690	7175.0411	8834.0693	10617.2032	12698.5053	15086.3901	17618.5992	20350.7598	23102.4277	26240.8913
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	9178.1846	9977.2950	10761.9455	11600.0188	12394.4060	13209.3042	13947.2937	14775.9802	15556.1976	16331.0567
95%	14409.7463	15839.5240	17476.1827	18971.6694	20608.9923	22304.7007	23996.8791	25629.2696	27344.0352	29044.2208
97.5%	20582.7874	22778.2317	25354.9243	27735.1020	30315.0286	32984.7916	35880.7941	38682.7739	41663.9990	44485.5993
99%	29822.9901	33400.1709	36873.2685	40654.2772	44824.2691	49299.7194	53708.4597	58931.8960	63810.5857	68836.2239
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	17061.0950	17743.8969	18474.1034	19201.3607	19966.1550	20600.9618	21168.4626	21759.7898	22321.1154	22914.7554
95%	30882.5172	32856.2475	34723.0707	36415.4058	38093.4615	40017.4738	41915.9466	43813.5787	45849.7516	47895.3926
97.5%	47760.8867	50671.7312	53901.6688	57124.0841	60606.6400	64256.3691	67791.5918	71482.8893	75114.1434	78931.3417
99%	73896.2985	79073.1484	85196.6290	91202.5415	97386.8502	104477.4502	109844.1332	115471.5023	122946.8040	130276.5329
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	23501.1550	23980.8935	24439.9845	24923.7599	25369.5862	25808.1856	26250.1735	26643.3898	26998.7357	27373.0113
95%	49691.3690	51663.8918	53735.1440	55427.1591	57402.7399	59096.3938	60803.4369	62524.9998	64353.4902	66234.5829
97.5%	82309.1537	86269.5533	90103.9364	93765.9153	97539.2986	101449.8207	105557.0137	109655.5865	114079.4286	118056.0635
99%	137037.9691	144210.1227	151769.1557	159355.2219	167624.2552	175444.4104	182951.7278	190923.8312	199401.8300	207345.8800

Table 29: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	54.6570	183.5434	626.3446	1755.0869	3676.5794	6274.8975	9428.1983	13195.6588	17644.1637	22653.1328
95%	62.7054	218.2332	769.5618	2156.0381	4562.5712	7867.5633	11985.4909	17045.1260	23012.8606	30317.3660
97.5%	70.4499	254.0204	910.2253	2572.1626	5459.8910	9460.4912	14490.7307	20913.5029	28714.1348	37989.9906
99%	80.3864	301.3761	1102.2871	3153.1359	6701.4918	11563.5694	18070.0742	26066.4824	36237.2100	48161.2837
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	28160.7649	34274.5004	40610.4472	47320.1509	54458.6266	61474.0114	68752.5403	76108.5877	83370.5597	90466.8373
95%	38382.3056	47108.3005	57608.7841	68174.3538	79791.9412	92323.7261	106426.5568	120302.8293	134974.9172	150422.9978
97.5%	48426.2038	60397.4259	74084.9443	88928.9233	105599.7690	123937.7659	142669.7414	163902.1664	186369.6850	209507.9185
99%	61978.9428	77637.0701	95743.2207	116116.5171	138963.0442	163850.7800	190281.8308	220555.2809	254723.3760	285240.1056
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	97213.7547	104067.6413	110898.8794	117063.7112	122954.8738	128855.0382	134284.2888	139224.3237	143148.0784	147782.8607
95%	165364.3578	182600.5336	199319.7032	216734.4824	233952.8831	252113.8424	269176.8357	288145.5174	306175.2985	323746.6047
97.5%	236108.9409	262378.3643	288961.5149	318757.6966	349345.5813	377529.0673	410151.2404	446021.2124	479444.0804	512774.7201
99%	325536.6039	362816.9361	405310.0222	448652.4112	492318.2851	545604.1733	594652.6965	647633.3715	709461.8089	762426.4756
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	152240.9258	155907.8383	159569.5943	162691.1656	165562.9371	168385.6034	171104.8920	172783.9285	175028.5670	176845.9914
95%	339654.4951	356937.9109	375694.2019	391887.4581	407457.3371	423995.8615	438569.1488	454104.4480	469814.3106	484000.6374
97.5%	550225.0026	588258.4609	622732.1401	661529.1664	701801.5560	741620.5664	783357.9425	821416.1259	861820.2275	904316.4071
99%	819640.7217	893316.3698	957030.8372	1020300.8358	1093944.5641	1164688.9360	1242175.6448	1313589.2805	1398819.1011	1484170.3113
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	178595.8074	180083.2742	181784.2125	183167.0318	184638.5738	185918.8270	186856.9089	188108.9737	188925.5614	189923.5933
95%	499091.9860	511890.5469	523701.3459	537132.9048	547343.4957	558698.1799	570649.4930	581870.8250	593457.9847	601230.3649
97.5%	942491.2639	985802.2508	1023745.1371	1066997.4244	1103251.3909	1141325.8825	1181554.4997	1222045.6939	1257325.9526	1296953.8157
99%	1561897.8390	1650131.3499	1731661.2372	1817285.8353	1908376.0821	2005527.0171	2098744.1049	2187605.6604	2279714.3178	2371929.5602

Table 30: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	31.0674	80.9772	228.6863	598.2881	1302.7912	2343.2679	3620.0807	5127.4526	6863.5275	8859.5389
95%	36.2055	97.6329	282.7766	755.0161	1660.1956	2996.4354	4707.3606	6728.2107	9146.6527	11897.5785
97.5%	41.2829	114.3332	341.1627	917.6601	2027.9732	3673.7871	5771.3813	8398.9809	11496.7802	15148.3121
99%	48.0214	137.3577	420.2838	1147.1269	2528.8300	4597.6473	7241.5131	10631.7683	14747.0425	19629.6554
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	11026.2672	13402.7559	15938.9911	18647.0117	21468.4996	24359.4496	27438.0374	30523.9869	33625.6382	36687.9542
95%	14967.9851	18636.7469	22603.5721	26906.7594	31425.9764	36378.9011	41756.9095	47348.2704	52840.6865	59197.4448
97.5%	19312.2606	24203.6221	29592.7435	35551.3462	42057.8102	49438.1696	56920.9704	64997.0481	73809.3534	83010.5254
99%	25220.7966	31771.2303	39338.3026	47884.6523	56450.7393	67031.4828	78208.0913	90096.8753	101955.5061	117364.6105
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	39778.3418	42983.8089	46107.4173	48921.2606	51828.0148	54523.7595	57190.2007	59813.7087	62221.1826	64233.0019
95%	65695.0468	72206.6005	78986.5654	86055.9055	92765.5275	100570.0335	107951.1785	115038.6605	122621.2531	129158.2775
97.5%	92832.7318	103186.4838	114367.6939	125498.5765	137994.8302	149471.2128	162319.6568	176612.2313	189778.9210	203358.2700
99%	130969.1540	146349.5023	162546.1095	182129.5808	201180.3806	217771.1016	239055.2981	260278.6523	283270.5025	307444.8914
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	66524.4835	68690.7909	70766.7695	72485.9702	74184.9639	75887.0489	77452.6942	78873.2983	80171.0139	81403.0246
95%	136810.9177	144638.1138	152355.6953	159405.4143	166378.7015	173224.9328	180871.0693	187563.9541	194487.4081	201691.1299
97.5%	219275.1073	233724.1895	248552.6359	263970.0303	278581.6882	295226.2692	311195.6480	326826.4141	342599.1863	358753.4197
99%	328018.8074	354422.4221	380437.7401	407199.0720	436146.3086	464343.8615	495745.1037	527128.2697	558011.0626	590219.6296
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	82487.6121	83617.6191	84745.4690	85646.4502	86448.3437	87352.1367	88124.8501	88840.2727	89474.5331	90120.0389
95%	208567.4224	215441.4516	221669.1218	228867.0410	235204.9564	241217.8072	246881.2115	252382.5296	257561.2250	263896.4861
97.5%	375501.9871	393022.0350	408688.3965	429087.9767	444467.0043	461917.8433	480077.9634	497826.9537	517803.9023	535289.3591
99%	626230.5940	655765.5319	691734.7907	726432.0846	768962.9616	800471.3904	836837.5998	874774.9036	919300.7187	960830.0278

Table 31: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	211.8274	1709.8932	7487.2109	17577.6081	32112.0237	51714.8946	75863.1380	104844.1695	137246.9501	173982.1149
95%	239.7959	2001.6921	8809.1428	20953.6852	38725.6512	63579.1097	95557.3865	134920.4896	180823.3206	234773.7080
97.5%	267.0584	2300.4397	10049.4483	24014.7210	45343.7729	75557.2447	113715.9482	163087.4534	220650.1291	291157.7918
99%	301.8563	2684.8840	11716.6751	28167.3042	53539.4792	89942.5557	137899.1383	197469.4036	274459.1847	360760.7678
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	212188.8464	252674.3476	294161.3378	336281.4902	374923.7496	414038.8028	449515.1806	483807.0597	514399.0899	542426.3211
95%	294742.9914	362555.5983	436028.6200	515656.3246	602003.2987	691294.8750	785066.4049	885660.4979	982999.3448	1079205.8498
97.5%	373235.5006	462956.8791	565372.0586	681284.7518	799753.0839	940795.4804	1083259.1281	1236853.7214	1395088.9260	1569724.5655
99%	466565.7380	586163.2656	720740.3034	874357.2593	1048683.5519	1228391.2127	1441622.5586	1653778.6279	1893657.0425	2164115.6478
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	567958.2649	589873.8570	611139.1273	629913.6616	648623.3072	663973.9284	679274.2323	690564.0245	703600.8436	712971.8561
95%	1180996.3816	1285690.3063	1375028.4656	1476641.4336	1567351.0247	1653333.6925	1740330.2740	1826606.4304	1901131.9360	1979513.4587
97.5%	1754152.6517	1948706.3908	2135871.5770	2336278.5747	2552292.1759	2759272.4010	2974612.9508	3209385.0733	3442027.4821	3672803.9760
99%	2433604.5514	2730522.7390	3058692.0450	3396495.8394	3728557.9654	4105453.8876	4512519.3008	4904219.0263	5300244.0970	5774906.2871
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	721964.2951	731538.2449	738232.3171	745218.2399	751154.9573	755273.7465	760689.1294	765071.9768	768793.1604	773146.9368
95%	2047001.4928	2109356.0983	2181124.2061	2242649.9735	2305321.0246	2363992.8497	2411291.0505	2460611.3927	2503158.4557	2555460.2994
97.5%	3893801.6711	4131672.9678	4356323.5823	4594973.0116	4822306.0976	5040975.5031	5291989.4125	5464000.2113	5685742.4701	5923451.8532
99%	6202262.6199	6677223.4935	7173693.3571	7694895.4195	8197780.2114	8778154.2912	9315689.9787	9840671.2279	10356097.6122	10959487.1457
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	776607.2362	779428.1141	782429.4662	785337.4114	787960.7064	790149.2433	791921.2642	793679.8210	796039.9131	797772.5299
95%	2588834.2291	2629852.9347	2664385.7648	2694880.8789	2721765.5121	2747084.7088	2773548.8605	2801701.3908	2825547.6999	2851074.9740
97.5%	6138725.0424	6321297.4650	6551220.1602	6750975.0105	6940654.9846	7123746.3933	7313829.3900	7496006.4907	7666205.9282	7828967.4643
99%	11564578.7251	12193756.9169	12834761.0928	13444431.9693	14097915.5051	14694794.7629	15293390.6621	16001027.2698	16687407.0653	17419669.8002

Table 32: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and no deterministic component for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	2.9373	3.4453	4.0998	4.9469	6.0091	7.4716	9.2497	11.5741	14.4382	18.1227
95%	4.1752	4.9469	5.9839	7.3210	9.0769	11.3343	14.2626	17.9771	22.7443	28.8729
97.5%	5.4941	6.5497	7.9875	9.9455	12.4891	15.8201	20.1489	25.6955	32.8310	42.1105
99%	7.3185	8.8257	10.9178	13.7615	17.5638	22.8817	29.7838	38.8379	50.0585	65.2029
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	22.6852	28.0475	34.5150	41.9498	50.6893	60.2058	70.8188	82.4088	94.9021	108.3291
95%	36.4394	45.4867	56.6196	69.3777	84.4044	101.4512	120.8345	140.7826	163.7552	187.5434
97.5%	54.1020	68.7300	85.1937	105.8733	129.7343	157.8451	187.5542	221.0494	259.0343	296.0892
99%	84.4328	108.0234	136.4423	170.3349	210.9333	255.2507	303.8031	358.1660	418.6246	486.1280
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	121.4692	134.8536	148.5272	162.5563	176.8507	191.2015	205.4762	218.6234	232.0288	245.6039
95%	210.8672	236.6854	261.9165	288.3244	313.9856	342.1549	371.4209	401.7644	432.6833	463.7877
97.5%	335.3720	378.2761	420.6111	464.0951	510.7014	555.7159	599.8399	648.1889	698.1665	753.6958
99%	554.0950	628.5532	705.5084	779.2564	858.4673	940.9087	1030.9114	1126.9540	1219.4845	1309.8136
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	259.4713	273.7371	288.2310	302.2696	315.1796	328.9480	343.7764	357.2232	371.2173	385.2153
95%	494.8644	521.3292	553.4218	585.6902	618.4750	650.5082	680.4668	711.3662	741.2126	771.1413
97.5%	809.5298	869.2059	929.1754	981.1138	1035.2429	1092.5610	1147.4575	1208.9976	1276.3994	1343.5892
99%	1415.1323	1521.7505	1623.1929	1740.3402	1851.4720	1964.6029	2083.4826	2192.1903	2319.6724	2428.8781
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	397.3286	410.8727	423.4431	436.5052	449.7574	462.2962	474.8726	486.7878	499.1495	512.4862
95%	806.9070	837.8671	872.3005	906.3840	939.1655	971.9569	1006.0379	1039.5106	1072.1040	1108.6172
97.5%	1402.0464	1470.1483	1533.9449	1603.2754	1672.8747	1745.4362	1815.5804	1885.0145	1956.4277	2027.5991
99%	2571.3643	2691.8746	2826.6162	2962.1293	3083.5848	3219.3179	3366.6139	3512.7718	3657.2172	3820.2779

Table 33: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.1347	6.3022	7.9410	10.1519	13.2102	17.3859	23.0577	30.4932	40.0958	52.5563
95%	6.7738	8.3638	10.6500	13.9084	18.3375	24.3842	32.8024	44.2207	59.0231	78.6585
97.5%	8.3828	10.5534	13.5916	17.8948	24.1184	32.5222	44.5203	60.8725	82.4415	110.4959
99%	10.6296	13.5317	17.7849	23.8954	32.7141	45.4550	63.1014	87.0993	120.1805	163.6380
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	67.8702	86.9299	109.5115	135.5000	164.7778	197.6506	233.3538	270.1743	308.8571	346.7795
95%	103.1223	132.5742	167.3662	208.3758	255.0807	307.1929	364.5209	425.3930	489.6892	556.3561
97.5%	145.8237	188.8237	242.0069	304.2679	372.9739	450.8468	538.3415	625.1691	721.3011	821.7745
99%	218.0219	283.9283	364.0259	456.4955	562.3798	684.8213	818.6398	952.4693	1109.3908	1274.2530
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	386.1156	428.6189	469.3517	509.7977	553.1702	596.1378	641.0945	686.1129	729.7561	776.1187
95%	624.5666	695.0152	769.2610	848.5416	923.3054	1000.2468	1079.8428	1163.8897	1250.8297	1342.7434
97.5%	931.5507	1045.3655	1151.4248	1271.6536	1405.6378	1541.1337	1678.1132	1819.5246	1961.7391	2104.6877
99%	1438.3685	1627.0619	1815.1564	2021.5389	2234.5388	2444.5395	2658.5821	2888.0978	3140.4375	3403.6375
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	820.5091	864.5603	909.7019	957.1223	1001.3375	1044.9201	1087.3832	1132.4020	1174.7484	1219.0041
95%	1434.3677	1525.8173	1617.1178	1712.1604	1804.7539	1906.5109	2007.3471	2109.0005	2214.1862	2314.4945
97.5%	2266.2343	2430.1324	2584.3130	2753.2550	2921.9795	3088.8591	3259.7629	3437.8451	3616.4681	3798.3412
99%	3655.1554	3955.4349	4219.3384	4473.3765	4793.7099	5086.6859	5408.4604	5765.3039	6102.8092	6439.2497
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1261.1625	1308.9148	1352.3329	1392.3467	1434.7103	1474.8491	1516.2981	1556.8847	1598.9173	1639.5404
95%	2416.2850	2522.4481	2626.8399	2733.0229	2838.9088	2941.8733	3046.1254	3151.6911	3248.4259	3359.3102
97.5%	3979.0058	4165.9973	4376.6711	4578.3688	4771.8397	4967.0377	5163.6964	5390.8397	5598.1640	5811.0734
99%	6796.6782	7159.3416	7528.0264	7897.2639	8308.8187	8687.5950	9109.4540	9517.4144	9948.0702	10373.0266

Table 34: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	7.8266	11.1996	16.7254	25.8882	40.7164	64.1970	99.3636	149.7875	216.1635	300.6057
95%	9.8667	14.3557	21.7912	34.3006	54.9674	88.3199	138.7514	212.4656	310.6637	433.6533
97.5%	11.9966	17.6014	27.2667	43.4325	70.8929	115.7586	185.5752	285.3579	419.9862	591.3360
99%	14.8205	21.9738	34.8267	57.0698	95.7827	159.3759	259.1413	401.6947	589.2929	823.3638
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	401.0777	514.6027	635.1206	763.4784	896.8662	1038.1043	1186.9790	1335.1319	1487.5783	1643.7377
95%	580.2784	747.6898	936.3823	1137.9219	1347.7351	1569.6968	1809.5412	2057.1865	2316.2203	2595.8156
97.5%	786.6058	1020.6251	1278.0298	1565.9393	1882.5929	2212.6418	2567.1268	2941.9747	3369.3409	3809.2048
99%	1118.6578	1453.1292	1828.0850	2251.2673	2706.4179	3171.8030	3688.2194	4258.1360	4925.9345	5569.8219
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1810.6206	1978.8887	2148.2073	2315.9925	2489.2109	2656.3892	2839.4432	3014.9767	3189.2810	3353.4831
95%	2876.0967	3180.7125	3512.8773	3815.8551	4166.8804	4476.9685	4806.1070	5187.7796	5551.7677	5950.3433
97.5%	4267.9905	4714.0309	5199.8927	5705.3688	6270.6724	6824.5464	7375.5704	7937.4063	8568.1463	9215.6614
99%	6235.4478	6980.4610	7791.4972	8668.1983	9471.6637	10421.0179	11395.5362	12340.9301	13408.6264	14515.5057
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	3523.3622	3686.3499	3853.6526	4014.6584	4172.6164	4340.0467	4497.5085	4646.5703	4802.7319	4957.0474
95%	6345.4833	6734.1711	7108.8784	7504.8348	7904.2187	8318.6662	8737.2463	9117.8133	9512.3858	9919.4216
97.5%	9889.0222	10488.6073	11198.1005	11900.9950	12662.6814	13373.9536	14086.7985	14757.2455	15461.3069	16255.1461
99%	15635.7101	16759.4977	18004.9533	19302.6455	20556.7843	21943.2604	23141.5647	24496.5833	25895.3650	27418.7373
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	5110.9043	5260.8258	5423.3636	5555.1514	5688.0020	5831.8543	5970.0368	6089.4981	6217.4483	6337.1764
95%	10354.8843	10756.8486	11158.5262	11563.7494	12011.4593	12382.5808	12805.4743	13170.3738	13588.4058	13970.4385
97.5%	17088.0911	17938.5349	18858.5341	19725.8237	20457.8112	21283.1834	22184.7281	23013.1699	23816.7435	24763.7719
99%	28847.3438	30461.1122	32126.1744	33520.3683	35199.2791	36738.1672	38538.7779	40097.9061	41859.5889	43554.9581

Table 35: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	17.4996	30.9616	59.1571	115.8129	221.4352	403.0118	673.6687	1037.0983	1477.7545	1967.0277
95%	20.8736	37.8131	73.9693	148.3326	289.3458	533.3782	898.8223	1381.7333	1986.0834	2674.9254
97.5%	24.1875	44.6897	89.2037	183.2967	366.3034	675.0902	1142.3194	1767.6097	2549.3477	3465.6706
99%	28.1520	53.9291	111.6803	232.5313	473.0921	882.7417	1507.7800	2345.2727	3385.2694	4561.8905
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2518.3028	3118.4884	3734.8161	4413.0516	5138.5266	5917.5069	6728.0901	7534.3472	8395.0676	9290.0349
95%	3445.0593	4300.2617	5238.6923	6271.1132	7397.7819	8583.8492	9927.4706	11258.9015	12714.4319	14193.3301
97.5%	4449.1602	5579.0307	6910.3411	8349.8368	9915.8933	11679.7834	13580.8715	15532.8827	17501.2370	19808.6539
99%	5957.2615	7555.9352	9309.3995	11371.8470	13391.5256	15836.1772	18551.3760	21512.0013	24340.5474	27570.3881
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	10185.1770	11085.8744	11997.1008	12915.5939	13813.3233	14763.4123	15666.4785	16568.7467	17429.6412	18293.8077
95%	15792.7823	17447.2695	19308.5712	21084.0812	22864.1747	24664.1141	26602.7929	28533.2144	30401.3140	32448.8992
97.5%	22135.1383	24772.7591	27306.7640	29738.9803	32926.7927	36021.3857	38985.5393	41910.3290	45525.5058	48998.7908
99%	31307.6159	35368.4306	39130.1789	42877.2257	47428.1861	52013.6818	57145.8813	62002.2100	67416.0574	73308.0290
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	19161.0345	20016.0915	20849.8568	21675.6333	22445.9361	23215.3288	24001.6701	24720.7015	25505.9582	26172.9591
95%	34526.1624	36603.2388	38653.7097	40713.0330	42810.0229	45207.8832	47382.4827	49492.8088	51576.3022	53600.4039
97.5%	51993.0804	55818.4112	59427.1242	63191.3486	66964.1449	71099.2195	75060.8987	79183.1045	83503.1057	87834.8073
99%	79177.1896	85647.2112	92326.5523	98274.0213	105795.2718	112704.4262	119978.1414	127692.8272	134180.3454	141606.8017
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	26833.7905	27474.3786	28118.0179	28764.2718	29278.5441	29805.3078	30375.9124	30806.5193	31250.4113	31667.3325
95%	55771.4923	57978.1532	60213.3358	62149.3193	64089.5610	66257.2806	68322.7741	70329.2850	72204.4372	74084.2431
97.5%	92710.8843	96687.6848	101272.0087	106042.3299	110673.7557	115235.0134	119845.1416	124740.6547	129732.0843	134852.9703
99%	149729.9863	157636.8691	166512.5717	174736.3834	182636.3124	191432.4549	200751.4108	210123.8822	219589.4328	228704.1054

Table 36: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	16.3692	31.0724	64.1268	135.0292	273.4897	507.9185	843.1245	1271.2568	1758.4482	2301.8744
95%	19.6329	38.1196	80.5035	174.1665	359.5364	677.6068	1131.9764	1702.1778	2387.9057	3164.8245
97.5%	22.8241	45.2830	98.1148	217.9578	453.6795	852.4115	1428.0384	2175.0355	3066.9518	4097.5108
99%	26.9950	54.7630	123.2063	281.5558	592.8106	1115.6856	1851.6170	2820.8059	4029.8883	5450.2415
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2900.4834	3558.4313	4257.7345	4989.1480	5782.5843	6617.8166	7490.8097	8368.9050	9226.3731	10125.9187
95%	4026.8910	5005.3615	6076.9274	7250.5327	8511.8963	9858.6863	11352.9974	12877.9860	14497.4413	16125.8102
97.5%	5302.8888	6624.9206	8145.5262	9810.2732	11600.7500	13569.2163	15770.1559	18027.8094	20450.8907	22945.4950
99%	7081.1064	8874.2250	10961.6475	13286.7751	15947.4483	18864.4253	21804.1809	25211.6466	28511.9306	32391.9556
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	11095.3331	12017.5953	12979.3658	13892.4793	14808.2264	15751.2635	16646.7601	17469.2679	18371.6275	19237.5015
95%	17936.9176	19730.0549	21673.4092	23618.9994	25562.3738	27549.6494	29578.5269	31740.1004	33718.0075	35893.8667
97.5%	25631.1099	28457.8989	31480.9103	34635.4491	37831.7694	41139.8515	44319.5716	47959.6759	52029.8772	55764.2081
99%	36992.8784	41585.5852	46096.4530	50809.8539	55910.3815	61761.9024	67715.6888	73883.3377	79509.6763	86733.6543
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	20046.2207	20898.9828	21691.7652	22441.0044	23173.1407	23877.5625	24668.0355	25360.9677	25958.7818	26572.6729
95%	37972.4564	40228.4867	42584.3302	44582.9563	46843.2520	48864.5049	51352.6529	53497.7380	55589.6298	57610.8793
97.5%	59690.5147	63621.8592	68003.9015	71907.3422	76397.9758	80642.6059	85456.1747	89924.9173	94496.9720	98758.7315
99%	92690.3593	99918.0412	107366.2901	114967.9461	122453.1328	129854.6567	138285.1880	147194.4846	155619.4068	163977.9091
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	27091.7780	27646.8909	28207.5674	28738.8122	29147.1351	29597.5627	30036.3744	30481.7040	30892.7630	31299.5558
95%	59754.0669	62042.5590	63941.6944	65844.7753	67920.1525	69979.9116	71902.3403	74018.8033	76163.6430	77747.1859
97.5%	103972.6084	108847.1251	113923.2297	118799.9804	123390.3515	128780.8507	133617.5299	138891.6789	143290.7623	148285.4547
99%	173234.2139	183417.0954	192445.9140	201607.9928	211631.1002	221172.0578	232150.0961	242870.6814	254788.6768	265873.5422

Table 37: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	56.1165	194.2766	680.9773	1917.5007	4027.0939	6783.0358	10183.4159	14205.4593	19039.7743	24439.5591
95%	64.2980	232.0505	836.3272	2372.6949	4989.3252	8541.8837	12910.7563	18381.9002	25008.8048	32665.4630
97.5%	72.4718	269.7885	994.1123	2837.4439	5968.5396	10272.3076	15686.6403	22618.9581	30930.0327	40950.9398
99%	82.7682	321.1192	1219.0492	3471.3700	7305.5468	12596.7190	19615.3308	28234.3725	39140.4757	51850.1492
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	30443.9861	36821.6946	43804.3375	50921.7653	58695.1767	66509.0767	74149.3301	82103.4746	89953.6021	97451.1819
95%	41341.3608	51149.1119	61802.1492	73855.0555	86371.4881	99235.4540	114086.3330	128772.5160	145254.9839	161865.1869
97.5%	52209.7779	64673.2213	79704.6104	95401.0293	112946.5408	132760.3877	153418.7983	177099.5087	199984.3819	225065.0610
99%	66556.0510	84532.0844	102715.5991	126129.6816	150788.1281	175394.9061	205819.1758	237480.2505	272621.1919	310005.4523
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	105248.0424	112325.0110	119217.5056	125753.6949	132434.6874	138351.1676	144235.5411	149602.0232	154086.5945	159189.8929
95%	178938.3554	197272.1134	216240.3453	234925.5789	253720.1032	271844.2640	292153.8038	309984.7068	330299.6760	352043.7622
97.5%	252767.9714	281066.3543	311419.0735	344180.8949	375449.5616	408718.2881	445230.8501	479652.4714	514235.8476	555716.0463
99%	349872.8070	391618.0977	438879.1563	482113.9569	536083.0799	592092.5937	645071.1787	707674.6277	764978.4717	825592.3657
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	163359.9913	166482.5378	170502.2747	174018.4994	176950.5358	179744.8128	181968.2537	184513.0563	186604.2715	188495.2546
95%	368906.5744	387162.5329	407336.6259	424860.0632	441515.1083	459877.4925	474032.3870	492159.9277	507831.4919	523461.2182
97.5%	594430.6241	635372.8088	674067.1055	718273.6112	757305.1904	798819.8452	844467.0773	887069.4263	932885.3029	973769.5683
99%	899986.1274	974062.8281	1037243.5777	1115255.5099	1196343.1934	1273226.0623	1361913.1410	1440299.7817	1535452.3315	1623386.9673
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	190285.3212	192047.0115	193708.8988	194912.6815	196656.0114	198074.8044	199080.7760	200128.0059	201021.5812	202084.5195
95%	537509.6496	552412.9727	565296.4438	579453.7566	591601.0197	604943.0556	617101.8177	629434.0002	640152.1087	651382.7528
97.5%	1022675.2269	1066710.0700	1108456.1370	1155332.6372	1200935.7749	1242242.5641	1287031.5540	1332447.4667	1377089.0608	1427894.3010
99%	1711777.2103	1803178.7532	1901969.2690	1995936.0298	2105399.0336	2213556.5683	2310420.7756	2413069.8537	2515148.5201	2614051.7558

Table 38: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	32.5127	90.3610	269.7125	726.3556	1577.2412	2799.7914	4275.5662	6027.9391	8040.0889	10292.3377
95%	37.9791	109.1522	334.2090	916.0243	2004.3410	3567.5597	5535.5431	7883.5324	10663.5048	13907.5614
97.5%	43.3435	128.0854	401.1185	1110.7994	2438.4870	4361.0135	6791.1574	9826.3932	13380.2872	17610.4787
99%	50.3460	153.8169	498.4506	1384.0092	3052.9454	5417.1523	8510.7926	12439.0053	17174.8606	22713.4893
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	12816.5087	15548.5476	18462.2332	21608.8678	24740.2853	28063.0682	31459.3253	34868.0286	38165.2091	41626.4819
95%	17629.9358	21679.7826	26299.7039	31147.7541	36696.7663	42171.7779	48080.9929	54551.6659	61068.0917	67864.6471
97.5%	22608.5552	28179.4181	34328.6430	41109.1035	48852.0789	56892.6075	65804.4262	74987.7008	84961.6796	95862.9307
99%	29235.8363	36977.6686	44982.6284	55140.0620	66215.0904	77462.4042	90188.9717	104161.8119	118062.5514	134237.6834
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	44897.0881	48320.8612	51468.2716	54623.4450	57727.7355	60706.9890	63398.1109	66034.2329	68662.1722	70808.1047
95%	74933.1671	82675.3518	90308.5287	97690.7152	105368.2780	113276.2786	120985.8621	128939.5235	137542.4615	145553.8803
97.5%	107186.4561	120235.7420	131730.4431	143813.1244	158002.0726	172871.5443	187181.6617	200079.0601	215803.4838	232127.6752
99%	152425.6571	170439.8096	188940.2776	209308.0354	232837.7609	253330.0440	279002.3062	302726.1743	329279.2324	356012.8513
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	73005.3057	74995.6961	76805.8468	78677.3095	80302.9288	81607.1285	83030.2696	84373.1553	85540.7379	86698.3428
95%	153666.8232	161221.7731	168886.0619	177089.9272	184957.0586	192634.1144	199610.9915	207571.9341	215089.3021	222330.6321
97.5%	246475.2017	262948.9605	280812.5883	297572.9073	314034.0881	333380.5578	350460.3920	369707.4835	387611.6453	407468.3072
99%	383176.4246	413063.8984	442024.4439	474929.8448	510134.2576	541664.0130	578900.0509	615119.6233	648810.1011	688894.2563
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	87774.7745	88747.0160	89656.6666	90552.1502	91355.1330	92179.6989	92751.8828	93513.9505	94120.9012	94730.8707
95%	229241.8097	235460.0383	243108.7621	249586.4310	255530.1636	261780.3426	267292.2374	273232.9171	278779.2250	283510.0781
97.5%	426629.8123	445981.1677	462987.7012	483353.2216	502709.4763	521716.4741	541516.0095	559456.7205	576454.7004	594180.7241
99%	730330.9814	761569.3921	806273.5840	850555.6324	893020.6329	933092.1181	975353.5304	1018037.4173	1063183.0624	1108829.7124

Table 39: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	217.3110	1798.7031	7558.8762	18367.2910	33458.4229	53959.2647	79203.4693	108898.9025	143547.2933	180892.8631
95%	246.1404	2103.7479	9228.9060	21771.6719	40334.4761	66338.6931	99183.1643	140324.5018	188615.9850	245353.0568
97.5%	273.6911	2415.8848	10524.1094	25053.4147	47158.5671	78260.1425	118473.6779	169591.4207	230102.8979	304088.5346
99%	309.9764	2827.7891	12276.3184	29292.5199	55601.4065	93253.2099	142267.0379	205676.4162	282003.5885	373072.5824
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	221722.0512	263271.0074	306772.8421	349009.8207	390884.0101	431585.1442	471162.1909	506830.9230	538270.5098	568262.3948
95%	309137.2840	380072.2968	458025.1623	543470.6238	632042.7653	725768.0775	820968.6891	927033.3210	1026939.8214	1132680.0153
97.5%	387402.1035	484666.3023	589994.4127	711421.4253	838650.9453	984570.1888	1133662.9663	1294663.8052	1465196.8466	1656046.3989
99%	481902.0913	607630.3572	745679.4014	905081.4583	1083755.2887	1281236.6234	1493597.5055	1726409.7948	1985283.1721	2255689.1709
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	594420.2610	617365.8535	637780.9199	658067.4446	673762.5706	688333.7263	702380.0890	714148.3573	724718.6900	734611.0852
95%	1232684.0438	1336909.6525	1443368.1306	1544385.6159	1642163.1484	1735246.8937	1829426.9754	1916463.2419	2011362.5581	2081532.7438
97.5%	1843802.8494	2047829.3454	2246323.4957	2469118.7530	2693804.1634	2905075.1655	3139596.8305	3390172.8921	3614507.5872	3886137.4995
99%	2563102.4253	2864313.4500	3204190.4240	3559247.5687	3916048.9210	4327087.0555	4709982.4647	5166620.7175	5579820.2885	6099980.3511
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	742763.9235	753767.8464	759388.3792	766904.6927	772275.9108	778296.3489	782991.3923	787545.6990	791241.6972	795308.6775
95%	2159762.5987	2229121.5165	2306310.1618	2368010.0342	2428511.7292	2481176.1515	2537973.7296	2591116.3065	2633047.2441	2674499.5633
97.5%	4116582.7983	4363222.9892	4611155.8760	4893274.3603	5104092.7308	5335779.6034	5615612.8918	5822480.3973	6082975.0509	6297115.4635
99%	6540011.7589	7039067.8422	7557708.9375	8100483.8148	8630966.7124	9197894.3011	9833893.3430	10379252.1289	10999714.6454	11556354.9320
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	797791.6171	800793.7443	803889.0383	806700.7731	808274.7574	810582.7755	812081.0644	813593.6218	815583.8275	817064.8787
95%	2715747.2482	2754444.1932	2792132.6435	2820083.0827	2858962.9648	2886906.2438	2911674.7103	2934868.7569	2958137.5952	2981535.5092
97.5%	6540542.0029	6762815.2181	7006430.3498	7226039.2485	7431178.1971	7648313.3308	7838135.2834	8007370.8022	8203240.0367	8383310.8382
99%	12216512.1079	12845929.8400	13487577.1654	14191870.1159	14778996.3480	15460057.1487	16180193.9985	16833007.2620	17547542.5053	18211094.4341

Table 40: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.0819	3.7798	4.7328	6.0539	7.8640	10.3588	13.7199	18.3442	24.5860	32.6991
95%	4.3809	5.4103	6.8921	8.9736	11.8049	15.7895	21.3093	28.9666	39.0652	52.5788
97.5%	5.7465	7.2142	9.2346	12.1183	16.2479	22.1473	30.4172	41.9575	57.8997	78.4292
99%	7.6684	9.6595	12.5566	16.8455	23.0275	31.9800	44.8325	62.2502	86.6561	119.3557
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	43.0381	55.9267	70.9903	88.7840	109.0528	130.9869	154.7922	179.4963	203.5689	228.1422
95%	70.3770	92.3507	118.4263	148.4025	182.6017	219.4533	260.3528	304.5560	348.4740	394.4597
97.5%	105.4025	138.5144	178.7943	225.8886	277.9314	335.3607	400.4220	471.1323	543.5713	616.7105
99%	162.3207	215.7115	281.2998	353.8976	438.2197	535.3234	635.7775	753.1725	868.2367	991.3062
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	250.6935	275.9456	298.8537	321.9802	345.6998	369.8447	392.6485	415.7663	441.1216	465.1138
95%	439.5624	486.4224	532.5684	580.7420	630.2803	678.6419	729.2347	776.5697	832.6653	886.5492
97.5%	693.6136	770.4956	855.5935	936.4030	1022.7415	1111.6842	1200.1419	1286.5811	1391.3883	1498.2035
99%	1134.8961	1267.0994	1402.6116	1553.2096	1705.7642	1855.4159	2024.3138	2218.1158	2394.2820	2576.6337
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	487.8673	511.5737	534.5056	556.7714	581.3220	602.3967	625.1804	646.3931	669.6605	690.8241
95%	940.4525	997.1620	1054.2159	1114.7785	1170.0754	1230.2389	1289.5618	1345.9748	1395.9024	1448.3557
97.5%	1610.0228	1711.0575	1821.5702	1928.7787	2044.9458	2147.6888	2260.5429	2378.5669	2505.7951	2636.6653
99%	2770.0711	2999.6063	3197.6096	3396.1485	3609.2721	3816.0639	4024.5858	4258.2857	4472.4303	4738.5376
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	710.7085	731.1665	751.7259	771.1281	788.8942	807.3736	828.8087	845.1199	863.9484	883.1508
95%	1507.8148	1566.5636	1626.9199	1686.1518	1738.5594	1799.5485	1861.1648	1920.9695	1974.6425	2040.5565
97.5%	2754.4158	2885.2730	3012.3641	3138.9333	3273.8712	3405.7096	3520.7403	3659.6604	3786.7963	3908.7778
99%	4996.4277	5266.0157	5537.6475	5787.0621	6030.1497	6283.0030	6545.7978	6805.4955	7072.0117	7364.1863

Table 41: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.3261	6.7874	8.9328	11.9936	16.3840	22.6764	31.6921	44.0725	61.0100	83.3332
95%	7.0400	9.0276	12.0349	16.4104	22.8219	32.1194	45.3661	64.5076	91.0528	125.0521
97.5%	8.7048	11.3539	15.2756	21.2596	30.2226	43.0631	61.9483	88.9244	125.9900	175.9769
99%	11.0411	14.5953	20.2364	28.4798	41.0486	59.7644	87.5508	127.8414	182.8270	257.8307
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	111.6451	145.9329	185.4547	231.3892	280.4021	333.2913	389.0761	444.4250	500.5514	558.2174
95%	169.4323	223.1866	286.0175	358.8946	437.7873	522.0930	613.1589	706.3565	805.2332	907.4441
97.5%	238.3472	318.5007	413.7053	512.5277	629.1900	756.4724	888.5010	1031.1803	1185.7033	1343.9790
99%	353.5799	473.9076	617.7363	784.1015	961.5729	1149.1259	1358.7072	1572.9164	1781.5982	2028.6743
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	615.1020	675.5612	734.6827	795.5090	858.0293	920.7526	985.4951	1047.0692	1116.9025	1184.3964
95%	1014.4172	1120.1167	1233.2160	1349.6588	1470.4403	1592.1480	1717.3250	1847.3895	1969.3960	2103.6793
97.5%	1500.9479	1677.2405	1851.7725	2029.6258	2219.5847	2432.9825	2649.4096	2861.8783	3080.8591	3296.1155
99%	2299.9498	2592.3664	2878.7072	3186.7269	3469.4599	3798.3990	4159.7837	4530.0475	4970.9304	5338.6661
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1251.3157	1317.4538	1379.5840	1443.2256	1511.5344	1574.5410	1635.9041	1701.0571	1765.5421	1822.7390
95%	2251.9117	2378.6098	2511.0864	2650.2148	2793.5305	2939.5554	3091.6672	3234.0823	3379.4903	3525.1669
97.5%	3557.3566	3815.6138	4064.9185	4318.9302	4556.4324	4842.0268	5104.4215	5397.3437	5667.5743	5932.9015
99%	5777.1693	6142.8464	6595.2400	7079.9382	7539.9271	8001.7746	8495.2917	9011.9495	9527.0462	10087.7386
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1881.4876	1945.3153	2001.2599	2061.8618	2123.5025	2179.9431	2229.7880	2289.0937	2339.3369	2391.1891
95%	3669.4494	3820.2873	3973.9722	4120.5348	4280.7215	4433.5766	4560.4448	4709.9119	4874.1590	5025.5435
97.5%	6228.7668	6529.6098	6835.4482	7173.4016	7498.7904	7785.7723	8082.8842	8413.9465	8700.9280	8997.4220
99%	10555.9433	11142.5136	11767.9742	12303.5876	12856.1213	13523.9704	14073.4005	14649.4617	15268.5582	15964.5689

Table 42: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	8.1634	12.2672	19.3755	31.9300	53.2444	88.8267	144.6325	224.8763	330.4679	461.0577
95%	10.3039	15.7072	25.3315	42.2021	72.5255	123.3848	202.8628	319.4002	476.2221	664.2750
97.5%	12.4977	19.3045	31.5541	53.8610	93.8810	162.5143	271.1856	430.3680	638.0432	894.3935
99%	15.4293	24.1361	40.8172	70.8403	127.3712	223.5907	379.2724	596.0558	897.8365	1253.9892
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	611.7700	771.9423	936.8301	1114.2240	1296.3703	1485.8273	1683.4589	1886.3643	2101.9082	2318.0681
95%	877.8228	1113.3874	1377.6570	1648.0006	1952.2783	2266.3750	2595.4638	2955.3048	3328.9341	3744.8189
97.5%	1191.6778	1528.4990	1899.8431	2300.2437	2740.5381	3182.2762	3674.8985	4209.6994	4771.5866	5413.0267
99%	1677.0349	2160.8422	2690.6142	3282.1780	3951.3209	4634.1052	5399.0073	6224.2410	7166.1164	8108.7091
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	2555.7467	2793.5896	3032.1076	3267.1574	3493.5273	3722.1068	3969.7167	4208.7586	4449.0272	4674.3394
95%	4159.0007	4546.5236	4974.4146	5448.0199	5928.3811	6413.2331	6921.7965	7400.3544	7913.1352	8423.7245
97.5%	6071.0980	6732.9490	7422.9361	8137.6397	8875.8089	9680.2576	10564.3047	11398.1747	12369.4635	13232.5417
99%	9138.7646	10238.9651	11432.3609	12584.9771	13936.1452	15259.8519	16645.6935	18148.4051	19493.0139	21145.7626
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	4907.3272	5140.2390	5369.9820	5585.3957	5798.1929	6006.0150	6213.0442	6446.5318	6638.8092	6818.8674
95%	8964.4062	9469.2141	9965.7266	10494.1033	11080.9124	11610.3074	12184.2227	12795.3790	13332.6310	13939.3946
97.5%	14168.0216	15136.0168	16138.0063	17094.5360	18126.2507	19176.2977	20170.4979	21269.4678	22339.3736	23410.6262
99%	22757.7440	24708.9575	26261.0324	27845.5142	29627.9710	31657.2316	33789.9268	35774.6011	37871.3718	40010.7632
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	7001.4943	7202.5456	7406.0264	7587.5408	7751.6822	7927.3229	8085.6772	8245.0799	8404.6138	8545.0314
95%	14451.9402	15018.1536	15615.9785	16184.1729	16741.1927	17306.7316	17851.3310	18364.2500	18888.3900	19475.7734
97.5%	24505.1499	25690.4852	26912.3882	28097.7003	29233.3280	30439.3541	31715.2395	32949.7123	34144.5620	35308.8297
99%	42354.6732	44782.4212	47229.1691	49642.1176	51958.1096	54521.5265	57312.5661	59840.8932	62695.1348	65420.6562

Table 43: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	18.0852	33.4640	67.1017	137.0944	272.4419	504.1881	846.9701	1294.7305	1823.0111	2408.0495
95%	21.5998	40.7520	83.9807	175.4231	355.9437	667.0123	1128.3359	1725.6042	2455.6594	3273.7500
97.5%	24.9129	48.3328	101.4666	217.7660	449.1476	847.4753	1428.3910	2197.2053	3120.8868	4202.1092
99%	29.1652	58.4949	127.4455	279.0895	579.8473	1098.4573	1874.0546	2863.5923	4093.2572	5500.6273
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	3033.3636	3743.3678	4505.9333	5297.2188	6171.0347	7102.1620	8049.1695	9020.4549	10013.4983	11024.5506
95%	4159.4266	5177.0197	6315.8872	7564.4632	8900.0957	10347.7799	11942.3745	13519.5447	15321.0186	17159.2213
97.5%	5388.8384	6738.9319	8343.3447	10081.4933	11852.9530	14014.1295	16243.1617	18638.7146	21173.0769	23803.0571
99%	7177.0273	9082.3124	11209.9869	13590.7799	16234.4716	19117.1445	22393.0150	25812.3683	29385.3409	33273.7916
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	12105.2657	13152.9779	14248.8273	15291.9188	16368.0395	17434.9164	18510.1785	19633.5259	20681.7715	21694.3441
95%	19064.5991	21103.9696	23221.2735	25295.6394	27458.2034	29618.9983	31923.3392	34312.3025	36893.9225	39246.9011
97.5%	26592.7194	29560.6264	32798.8688	36248.0332	39432.3422	42961.0957	47037.3600	50770.6236	54811.8050	59222.2455
99%	37418.9594	42287.9428	47272.1935	52124.3823	57576.7956	63368.8733	69674.0768	76023.6879	82207.1723	89419.0128
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	22695.8730	23682.9239	24623.8542	25636.6952	26488.3619	27368.5653	28209.6546	29033.8755	29796.0452	30489.1935
95%	41816.5902	44265.6444	46820.2337	49512.4290	51782.8286	54520.8724	57355.5716	59758.5498	62416.1980	64868.3513
97.5%	63198.4917	67599.2899	72158.1125	76891.4449	81982.7351	86922.5054	91718.1898	97236.7518	101916.5902	107448.8014
99%	96501.9191	103135.5549	110441.5001	119362.3006	127052.1230	135615.1630	145005.1993	153335.1408	162699.2879	172194.9940
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	31210.0734	31896.2584	32505.9768	33150.1794	33769.2440	34287.3682	34851.5618	35403.3020	35974.2908	36407.0210
95%	67390.5727	70040.6831	72696.9747	75200.5173	77441.8888	79854.2775	82018.3123	84218.2785	86637.1243	89050.9066
97.5%	112639.2055	118260.9482	123875.2885	129226.2650	134730.4261	140326.0332	146722.8729	152318.2221	158539.3189	164468.1105
99%	182818.4190	191647.7872	203199.9536	213871.2203	223693.9548	235058.0630	248739.9490	259640.8306	271512.2350	283258.1377

Table 44: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	16.8943	33.2753	71.8042	157.7299	329.3169	621.2862	1031.2881	1534.4307	2109.5617	2738.0255
95%	20.2469	40.8743	90.3663	203.6871	432.2514	821.8049	1371.2123	2054.0821	2849.9048	3761.2254
97.5%	23.5831	48.5961	110.5696	255.7619	549.4686	1038.2000	1734.4208	2630.6013	3655.8772	4840.5476
99%	27.9382	59.3610	138.6740	325.6681	714.4557	1352.7106	2261.9027	3425.2210	4867.3905	6453.1651
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	3423.1448	4195.0758	5023.8347	5874.7706	6800.9003	7812.0250	8828.2395	9866.5800	10885.0705	11954.6553
95%	4759.7039	5930.5620	7213.9225	8595.2346	10121.2146	11747.6325	13409.2851	15196.0655	17081.2673	18986.0598
97.5%	6242.5038	7847.6958	9595.4208	11529.0937	13633.5873	15955.0277	18310.2478	21103.6719	24103.5359	26918.2415
99%	8435.0385	10476.3234	12982.0365	15675.6723	18726.7315	22144.3814	25991.5435	29625.1000	33857.2465	38552.3585
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	13067.0162	14206.0010	15240.1447	16301.6281	17377.4056	18476.0440	19526.9235	20505.9643	21476.4987	22484.5955
95%	21060.7386	23184.1902	25281.1543	27419.3118	29796.1662	32281.9237	34596.3876	36839.9499	39428.2061	41960.1409
97.5%	30119.8616	33523.5672	36799.6754	40205.1749	44106.2841	48412.4154	52365.1763	56440.9694	61073.2396	65267.4903
99%	43203.2713	48205.4047	53960.2283	59881.6911	66046.1353	72807.2901	79399.0142	86209.5442	94044.5707	102477.5009
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	23469.4221	24267.2751	25217.9429	25990.6800	26789.4461	27463.0822	28222.9585	28902.9134	29611.8399	30259.5710
95%	44463.4128	47180.3205	49601.6997	52198.8363	54735.7676	57355.7121	60080.1040	62599.7952	65197.4770	67450.0425
97.5%	69989.6631	74681.1583	79772.6472	84342.2311	89916.3467	94847.1993	100226.4356	105582.8648	111229.9681	116869.1478
99%	109630.6169	118206.7538	127375.3127	136358.5270	144287.2966	154335.0634	163399.6315	173696.8836	184855.2469	194566.9662
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	30841.4014	31423.3045	31991.2688	32511.4006	33022.9386	33456.4523	33861.9763	34324.8453	34686.2656	35082.5031
95%	70123.5137	72564.6296	75105.0125	77500.6198	79965.3687	82087.0254	84616.6056	86722.2447	89101.5340	91056.7928
97.5%	122638.0172	128312.4163	133558.8494	139755.2449	146068.5573	151608.6286	156837.8496	162903.2712	169149.3955	175345.1442
99%	205345.4688	215842.0165	227299.2604	238819.8642	250947.7983	264518.0046	276504.4224	286996.4735	299826.5790	312553.3879

Table 45: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	58.6617	215.3663	783.1082	2223.1393	4605.3484	7659.9323	11432.4039	15975.6599	21346.0546	27481.4306
95%	67.3226	257.0014	960.2276	2743.6856	5686.6479	9591.9578	14535.8592	20697.6908	28063.9697	36458.2453
97.5%	75.7670	298.3299	1144.2586	3267.9476	6787.0140	11590.0613	17622.4585	25503.4844	34756.1794	45837.3801
99%	86.6370	357.1051	1388.4834	3978.0668	8306.9079	14220.8616	21914.0501	31663.8486	43596.6670	58210.3297
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	34053.1479	41238.9313	48815.4939	56742.6776	65068.4041	73692.2409	82371.1024	90937.7166	99713.3912	108101.0691
95%	46184.4131	56961.7580	68947.1113	82111.5742	96349.0918	110933.9761	127136.9811	143327.2788	160771.8565	179432.5438
97.5%	58476.2176	72887.8928	88826.3771	106688.9472	126228.0373	147922.8128	170906.8368	196744.1207	222630.1785	251317.1395
99%	74627.4139	93955.9179	116332.2626	141106.1125	166680.8605	196952.0657	230630.6995	265831.1424	307100.9350	347225.1816
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	116484.0298	124915.3287	132162.2363	139907.9309	147192.0871	153279.3987	159415.7548	165010.8532	170193.1350	174811.0434
95%	197393.5518	216956.9258	236922.6871	256651.8849	277918.5252	296792.6573	318975.0073	339700.1720	359492.9451	380218.2142
97.5%	280612.8019	312640.1096	346093.4975	379827.6401	414629.9954	452234.4144	492576.9339	531591.1226	574385.1527	614771.4221
99%	389447.4282	437448.8627	487899.4618	541338.0620	598131.0295	656218.7410	719672.1716	782866.9045	843678.2210	915384.6262
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	179446.6170	183606.9247	187531.0400	191104.8851	193341.8203	196517.9346	199270.4482	201875.4666	204352.1769	206192.6956
95%	401962.5581	421624.2110	440468.0907	459155.1264	478106.0485	495697.4167	514729.0056	530853.7552	547234.5074	563937.1441
97.5%	660717.4167	705385.2859	746962.4491	796237.4593	839832.3003	890115.9344	937953.2648	985369.6369	1034753.7655	1079628.1801
99%	998164.4409	1065739.8940	1147752.3580	1224624.7194	1315694.1797	1410015.7266	1488589.0626	1595917.4187	1678741.4779	1781787.1990
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	208353.2536	210081.5349	211885.4726	213280.1787	214528.7488	215911.4588	217196.3538	218178.0856	219530.2440	220883.2398
95%	581366.8515	596911.0344	609912.4699	625127.8366	638416.0823	651990.7646	664622.1943	675836.1099	686845.0480	698264.9534
97.5%	1134096.3824	1177169.5876	1222484.4004	1274217.2012	1317852.3380	1359490.9836	1405687.5744	1452743.8063	1500863.4070	1547407.4414
99%	1871772.4867	1985037.9042	2084313.2022	2187039.3070	2291428.0329	2393056.0220	2511160.8688	2626208.4121	2748087.3210	2862303.0996

Table 46: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	33.3480	95.7995	294.2816	802.3800	1750.7777	3061.3042	4659.3438	6510.2794	8701.3155	11166.3131
95%	38.9490	115.5338	364.2418	1007.8519	2204.6067	3901.2986	6026.0711	8546.2351	11580.3339	15100.5829
97.5%	44.5110	135.6257	436.6928	1222.4997	2687.9336	4760.8387	7380.6692	10579.8735	14519.8605	19123.4459
99%	51.7208	162.6489	540.2713	1535.3046	3342.8938	5964.3672	9227.1889	13382.1877	18486.0146	24436.8924
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	13893.1503	16801.0023	19904.6742	23345.2545	26686.2366	30293.7124	33908.7220	37612.2344	41258.5424	44889.7074
95%	19084.0808	23587.3331	28409.4994	33798.3540	39636.3056	45890.8592	52350.5867	59173.7177	66455.9778	73890.2958
97.5%	24357.9238	30662.8150	37156.0355	44486.7652	52998.2669	61278.6195	70973.3113	81268.6024	92258.0701	103153.2380
99%	31331.4448	39631.5803	48759.8190	59093.5361	70525.1444	83128.0470	96752.3596	111738.4950	127671.1790	145070.6932
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	48496.6618	52046.9142	55367.3116	58673.4440	62024.6494	65366.9164	68353.0393	70855.5442	73635.7206	76082.6393
95%	81794.4494	89630.8967	97888.6782	106055.1288	114919.1835	123415.2396	131904.7978	140826.0586	149940.5921	158241.9724
97.5%	115902.7604	127883.9861	141231.7129	155879.1416	170840.7313	185062.4336	202276.2037	217660.5771	233513.2764	250940.9495
99%	163676.8130	183284.2544	203826.7511	226846.6094	247867.0881	272986.1864	296468.7742	324295.4572	351104.2427	382862.5442
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	78368.8143	80664.0103	82855.1250	84434.6659	86289.9482	88132.2045	89624.0397	90800.8460	92114.5108	93496.1393
95%	167271.4935	176285.0225	185108.2962	193456.3120	201943.8242	210477.4432	218853.5071	227428.8595	234500.8268	242172.3812
97.5%	268448.7026	286728.9847	305954.2215	323911.8282	341978.8041	362465.9189	384196.5941	404130.9926	426264.6597	444367.7657
99%	411691.3969	441376.6931	475746.7190	506814.3604	545478.3087	574947.0448	613806.5229	649154.8570	691483.8757	731317.5622
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	94579.9902	95516.0085	96639.9541	97548.8211	98414.2670	99172.4436	100071.1383	100800.6498	101405.5753	102087.7455
95%	249946.9135	256806.8709	264690.4212	271623.0324	278064.6308	285793.3846	291437.6714	297123.8816	303095.5592	308259.7385
97.5%	465698.6566	485513.1445	509157.1922	527090.4585	546431.0483	567034.5876	587984.9517	608648.0934	630921.9673	652258.1205
99%	771728.9929	813890.5162	849762.3477	895605.7424	942812.8160	990634.7507	1040747.2243	1086734.9802	1130635.7095	1177256.7523

Table 47: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	228.9867	1975.7289	8583.7087	19821.3720	36065.3962	58250.2428	85398.3589	118165.5663	155266.5127	196073.9350
95%	259.7033	2313.5263	10036.3856	23460.4663	43568.1041	71352.0448	107306.4429	151093.8230	204003.6784	263956.2050
97.5%	287.6178	2653.0713	11438.8001	26992.3492	50680.5942	83834.6048	127482.5713	182167.5910	248536.3315	325129.4277
99%	327.1043	3091.3605	13261.2112	31459.1528	59894.0320	100560.4099	153595.7536	221456.7424	305957.9013	403685.5111
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	241165.5809	287910.4117	335717.6430	382824.8388	430867.3751	474577.1709	519901.2481	558667.0193	596835.6531	630178.4280
95%	333311.7334	411458.5729	493182.3219	584375.1740	681741.4437	782290.6763	887307.9824	997421.4448	1110555.8853	1227822.8756
97.5%	417336.4342	517758.6434	635637.4749	760277.6929	902666.3100	1053910.2381	1218213.0861	1394738.0166	1589031.8586	1781975.8216
99%	519893.8012	656930.8309	802955.7762	984477.7090	1185862.1693	1392935.0348	1625995.0604	1886952.8403	2162538.2317	2466844.3918
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	659671.9983	686450.2853	712108.0468	734532.2605	753512.7141	772553.6323	788926.8387	804396.8605	818189.5048	829564.7504
95%	1338998.7188	1454562.9979	1575346.2744	1683009.8910	1795757.6335	1902478.7494	1997347.3287	2106846.9264	2205429.0161	2286838.0481
97.5%	1984778.8587	2196259.1760	2436559.1465	2655003.4800	2906364.4267	3156142.2737	3398925.8657	3646672.5828	3930103.4551	4178729.7207
99%	2763366.1898	3124385.2419	3452913.7243	3832847.5841	4242367.1066	4634521.5158	5099090.5157	5566506.2778	6031526.1441	6574316.6055
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	840790.7906	850884.2001	860088.7404	868653.4458	874940.2878	881990.5816	888546.4892	893567.0816	898706.7488	905022.0993
95%	2368080.4507	2442684.3603	2516736.6308	2591420.2361	2659998.9113	2716593.5351	2771534.4576	2828345.3372	2882848.5670	2924924.2759
97.5%	4425799.4302	4690821.4541	4961578.4113	5228968.0211	5484951.5594	5728542.7804	5999113.0718	6235943.9203	6476136.3387	6743833.4437
99%	7062667.6405	7676562.4510	8230684.2732	8805165.8568	9391984.2582	9994605.0744	10695817.5292	11237659.6792	12011640.1628	12703116.8629
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	908145.3010	912185.6317	916132.1374	919448.8027	922240.0647	924785.7748	927017.7073	929169.2670	931847.4706	933523.6382
95%	2969628.8723	3016863.3253	3054801.0643	3088289.0075	3117865.2533	3147914.3914	3178940.6758	3198587.4086	3224886.0208	3254298.9606
97.5%	6958776.8180	7209115.4296	7476688.5793	7713704.9056	7933706.7608	8176386.7324	8374750.2554	8587234.2394	8781444.5316	8962985.6385
99%	13397719.3509	14074706.2688	14788005.9846	15508295.9820	16219979.9494	17000298.9608	17780290.2366	18496356.2657	19316815.4591	20054001.5249

Table 48: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept and linear trend for the Bohman kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	2.9120	3.4737	4.3357	5.5478	7.3897	10.1292	14.1986	20.2571	28.8128	40.3659
95%	4.1644	5.0911	6.4570	8.4955	11.6844	16.5782	24.2419	35.9781	52.4447	75.5542
97.5%	5.5232	6.8538	8.9264	12.1895	17.3443	25.3404	38.4862	58.5057	88.8691	130.4375
99%	7.4109	9.3577	12.8276	18.4108	26.7606	41.8247	66.8273	104.5462	160.5805	240.7622
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	55.0980	73.2755	95.4542	120.4461	146.0420	171.8602	196.8412	220.8647	241.3899	261.7081
95%	105.8861	144.5338	191.8155	243.4596	303.9910	367.5321	436.1181	496.6247	550.6248	610.5741
97.5%	184.0790	255.6535	348.8544	461.1042	580.6949	715.2006	853.3046	990.5184	1123.5773	1238.2781
99%	359.1553	509.4945	709.9565	953.8685	1251.8534	1603.1497	1973.4035	2319.8718	2696.6451	3051.8208
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	281.7941	300.9474	322.9069	344.7566	365.2370	382.7012	398.2651	410.9095	423.2818	435.3487
95%	667.2579	732.5318	793.3829	852.5914	911.9902	968.3936	1022.3192	1067.1348	1101.6048	1132.2464
97.5%	1387.4711	1541.4786	1686.6216	1838.4207	1993.6297	2140.9866	2259.2910	2397.1610	2504.5779	2613.8767
99%	3469.7955	3881.0486	4272.8695	4731.0866	5202.1432	5608.6327	5870.3398	6224.6213	6562.6469	6850.3847
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	443.6787	456.1089	465.3660	477.7341	487.4904	499.7112	509.9238	519.9813	529.9845	540.7782
95%	1170.5885	1198.7036	1239.7392	1271.0491	1308.9755	1342.8812	1379.6370	1419.0299	1460.5479	1503.6212
97.5%	2700.7323	2784.8392	2885.2763	2993.4737	3080.2054	3177.3910	3284.0197	3399.8627	3518.3789	3635.5231
99%	7131.6007	7387.1978	7673.1533	7989.7816	8173.6996	8677.4025	9147.4439	9415.2611	9829.8212	10153.0532
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	552.0571	561.6343	573.8797	586.4317	598.6981	609.6614	620.4655	631.1967	642.1839	652.3301
95%	1552.3520	1597.3808	1641.8360	1685.3689	1724.0523	1772.5438	1821.5454	1861.9173	1906.4741	1951.7398
97.5%	3746.8201	3854.6604	4000.1110	4172.3353	4304.4341	4450.3101	4605.6342	4752.2579	4903.0245	5057.5315
99%	10547.5887	11051.5029	11452.7659	11792.0216	12120.4732	12684.0697	13075.1266	13565.6571	14162.1253	14656.4347

Table 49: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.1962	6.7028	9.3090	13.8523	21.8319	35.7094	58.7705	94.4112	146.7655	212.1327
95%	6.9077	9.0764	13.0286	20.1147	33.4342	57.1566	98.0627	162.0401	259.8823	392.7391
97.5%	8.6267	11.6832	17.2451	27.8054	48.9141	84.9352	148.9535	257.9461	424.7007	652.4357
99%	11.0652	15.4085	23.7158	40.8960	74.7536	137.3193	250.7156	459.4062	767.2352	1203.9826
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	293.7925	388.2625	491.7936	595.6616	709.5302	821.1100	930.3590	1015.4893	1088.0501	1161.5175
95%	556.4570	754.4283	975.6337	1220.6633	1477.3611	1745.8797	1992.4590	2241.9609	2435.2711	2625.2120
97.5%	948.9867	1337.0106	1774.0489	2265.3093	2813.9949	3403.2166	4008.6729	4575.8732	5101.4592	5616.3576
99%	1804.7695	2612.7128	3577.1228	4720.2383	6047.5382	7530.6423	9140.0728	10539.3136	11782.4465	13333.5744
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1226.5174	1293.6224	1364.3246	1426.1092	1487.4708	1537.6338	1585.0088	1627.4381	1665.0166	1698.6714
95%	2827.2338	3043.4603	3255.1425	3467.2241	3655.8610	3847.8090	3994.6501	4150.9485	4259.9907	4380.3535
97.5%	6101.2944	6525.4848	7067.1050	7599.4927	8082.7542	8537.9838	8952.3314	9266.4797	9584.8200	9870.5085
99%	14771.1127	16176.9759	17826.0351	19225.0600	20729.0559	22034.6604	23373.9253	24803.9749	25788.0734	26737.4539
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1733.4989	1762.4147	1801.2147	1826.8050	1851.1071	1885.1713	1918.8299	1951.4810	1986.8200	2020.8351
95%	4475.4737	4591.3069	4676.9535	4787.7626	4868.7739	4992.2801	5106.3430	5248.4937	5358.5739	5487.3229
97.5%	10206.9959	10513.4730	10880.3022	11226.0090	11585.3217	11996.9434	12341.3052	12741.4632	13174.4743	13567.6336
99%	27534.9466	28666.9214	29458.1657	30798.9824	32162.5949	33199.2300	34051.2592	34771.7843	36210.5186	37557.2157
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	2059.5158	2099.7056	2130.9469	2166.4083	2205.3779	2242.6560	2276.8056	2314.3165	2340.6404	2373.1922
95%	5627.2742	5794.8246	5950.7063	6085.8208	6237.9509	6372.0401	6536.7179	6712.6915	6838.0783	6984.5593
97.5%	13864.7661	14219.0927	14659.0765	15261.7934	15708.3379	16118.8174	16606.6091	17149.0098	17723.3655	18294.5023
99%	39123.5951	40943.2886	42537.9542	44217.2603	46145.2347	47586.3670	49593.1316	51233.4175	53400.9341	54600.3754

Table 50: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	8.3028	14.1989	29.8322	74.0409	187.8584	423.1543	830.9000	1338.6315	1931.5208	2519.2186
95%	10.6554	18.8006	42.5123	112.4213	299.0754	718.2125	1453.0628	2504.8279	3799.9618	5205.8179
97.5%	13.0997	23.8023	57.1868	162.0402	459.0581	1127.6182	2371.8820	4252.9141	6694.1102	9507.8649
99%	16.2483	31.6470	81.8829	246.1049	753.5868	1954.5049	4280.8941	8049.0756	13100.8678	19575.1903
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	3031.9094	3470.1558	3873.4825	4179.3472	4504.0849	4782.3281	5036.0991	5249.6433	5417.6327	5577.4054
95%	6486.4939	7741.1067	8876.0081	9821.0953	10788.2989	11721.5799	12466.2205	13197.2803	13688.7973	14232.7213
97.5%	12335.4340	15140.5293	17831.5484	20253.7130	22487.2305	24680.2581	26886.1421	28774.7480	30391.1766	31831.8563
99%	27077.6912	35514.7648	43391.0793	50972.3625	58556.5401	65086.0215	73257.6541	79294.4984	85008.0880	89722.0671
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	5714.8084	5892.0467	6063.8737	6250.4390	6421.4482	6538.7821	6645.9422	6742.2592	6806.4895	6866.8402
95%	14727.2814	15352.4050	15944.3910	16575.4184	17190.0715	17689.6642	18246.8040	18676.3699	19121.8317	19568.6313
97.5%	33437.8698	35239.0769	37096.8455	39378.0651	41126.8481	42541.1592	43887.4851	45222.0723	46514.5626	47417.1454
99%	95161.1881	100489.9305	106540.1767	112120.1913	117646.2568	122856.4943	128121.8341	131930.8645	136453.3794	137363.3761
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	6936.1142	6999.8031	7070.0227	7100.5690	7198.7254	7257.9068	7341.3255	7415.2118	7492.1600	7580.9618
95%	19872.0295	20258.8308	20560.3306	20975.3013	21349.5755	21791.1852	22223.2452	22628.6585	22945.1015	23367.8269
97.5%	48705.9897	49764.5305	50923.7035	52078.4017	53292.1779	54079.8833	55404.3731	56518.8089	57828.8868	59265.1309
99%	142011.6391	145343.6837	150349.5074	154397.5951	158139.9188	161963.3215	166732.0650	170717.7366	176082.3462	181340.8084
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	7659.8325	7711.7177	7777.9854	7854.7496	7913.4087	7985.0940	8051.4709	8107.5126	8180.6773	8222.0065
95%	23872.8835	24321.7175	24742.9679	25149.9635	25633.5628	26066.3141	26517.7604	26819.8482	27281.9662	27639.5394
97.5%	60955.2038	62465.7786	64412.6199	66567.2457	68430.1619	70019.1104	72026.1576	73790.0857	75932.0268	77507.9870
99%	186897.8014	193187.1964	200010.8494	206772.2730	215173.6203	223072.8077	227149.1481	235287.7781	242613.7769	246606.4703

Table 51: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	20.6936	62.8222	274.1398	1137.4240	3372.2614	7079.7848	11307.3629	14874.6341	17643.1914	19921.8593
95%	25.0813	82.3507	394.0732	1779.3400	5630.8990	12830.1076	22358.2329	31702.7948	39800.6219	46869.4114
97.5%	29.5300	104.8793	545.0418	2620.3172	9059.0137	21514.5587	39766.4638	61594.3490	81493.0207	99275.0467
99%	35.3936	139.4267	792.1725	4170.3565	15684.7468	39435.9068	77437.7382	123954.6854	182070.3554	234716.5667
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	21519.5829	23032.2434	24375.3637	25406.5798	26341.5153	27479.3363	28435.1123	29114.4260	29606.0399	30199.6982
95%	52422.0268	57685.6472	62198.6902	66342.5335	70204.0914	74282.8611	78069.8832	80957.4305	83737.4389	86224.7442
97.5%	112558.6711	123907.5822	135939.5498	147892.8015	159302.6389	171256.0913	181997.0614	190496.7778	198682.5763	204714.5828
99%	280413.5425	323653.5009	361953.9524	397164.6061	428127.3149	458774.3966	492244.0185	521941.3343	544094.3624	566364.9694
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	30863.5282	31344.4992	31910.5750	32548.9951	33093.8305	33511.2905	33865.3074	34142.7022	34410.2691	34722.9221
95%	89301.0116	92921.8149	95947.5630	98602.4610	101154.6552	103718.0148	105873.9347	107755.6008	109429.3296	110592.8352
97.5%	211337.4970	220455.7271	230336.1866	240795.4351	249383.4200	257323.7608	263899.1142	270645.4557	276312.8081	282051.3197
99%	597261.7233	626179.1127	651751.0002	685711.9936	717352.2495	738523.3694	766606.8348	791235.0575	818003.4712	837519.6751
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	34895.3437	35048.8239	35281.4937	35394.2625	35517.6998	35676.7310	35868.8150	36091.9811	36315.2818	36482.3334
95%	112010.1465	113508.8607	114714.0646	115841.9440	117566.5525	118763.7159	120045.2788	120960.5533	122866.7753	124517.9021
97.5%	288858.5608	294788.4599	300281.2307	306828.3714	310825.5281	318528.9533	327393.3124	335054.8409	343050.0676	353572.7400
99%	858763.1484	875299.7142	902398.9076	934262.4874	965049.9960	983404.2393	1009591.2158	1046061.2499	1079263.6100	1117513.0900
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	36701.0410	36888.8174	37023.8056	37191.7378	37251.6049	37407.9081	37550.1991	37598.7303	37655.2912	37746.6666
95%	125780.2387	127706.9164	129476.5059	131394.2139	133192.9629	134182.6236	135491.4207	136600.7742	137777.5866	138979.4332
97.5%	361569.4305	371156.2913	379867.8755	385187.7531	395778.7492	404343.6492	410356.5358	418104.5772	424134.8619	434005.2656
99%	1166461.9063	1190125.2006	1234007.4818	1280347.5798	1326191.3680	1360341.6338	1401566.8256	1451550.9807	1488718.8077	1523950.8900

Table 52: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	19.7083	69.6681	370.3749	1662.5799	4714.3237	8957.8880	13095.8201	16022.0398	18254.6971	20192.0519
95%	24.0784	92.9650	541.9094	2636.3299	8066.2825	16977.7977	26901.5831	35517.5943	42450.9871	48121.1325
97.5%	28.5073	120.2336	754.4220	3898.6129	13138.2263	29864.5176	49827.9193	69406.9885	85778.4678	100343.4198
99%	34.6703	161.9905	1125.7242	6261.9112	23220.8786	57618.0635	107738.7523	160584.3365	208027.8113	257524.4180
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	21725.7508	23128.8685	24446.4174	25303.2895	26167.6216	27165.6163	27947.8278	28699.5452	29308.7745	29659.8028
95%	52319.5964	56960.5017	61261.8174	64667.1721	68345.5831	72066.0886	75658.3226	78353.8274	80902.4063	83428.1409
97.5%	110892.3692	122198.9076	132172.0453	141386.4092	151088.8045	161981.7413	172309.3624	179745.0864	186331.6067	191861.7707
99%	294240.0313	325583.6355	354027.0510	375090.5320	406301.2404	433811.3962	466529.3396	490353.8891	517601.1257	542622.1550
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	30249.7078	30862.8909	31394.2852	31864.6097	32242.8112	32666.9259	32917.0647	33090.3092	33264.3483	33487.4399
95%	86102.2107	88871.3611	91702.5431	94578.1233	96637.4110	98817.2775	100947.0953	103002.6807	104514.5136	105551.8650
97.5%	199186.5207	207093.9472	216447.6783	226461.8898	236968.3676	244172.2805	250971.9756	258545.8455	263438.3823	269864.8214
99%	563156.8452	601732.7699	633646.6141	664475.6436	689721.5246	720477.3273	744682.4157	761619.4092	790032.5057	806192.2058
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	33612.2860	33721.4417	33859.3767	33973.1934	34158.3958	34297.1080	34467.1142	34562.9110	34677.9750	34807.1509
95%	106638.2138	107402.2883	108624.1795	110018.9208	111274.8328	111986.4741	113211.0894	114644.2919	116008.0597	116902.7866
97.5%	273991.0913	277806.3380	284446.4168	288570.3780	293272.4318	299046.1328	304274.4940	309801.2906	315385.0498	322790.6334
99%	827761.9537	845708.1597	863527.5092	872351.8107	905857.8215	917998.0285	957851.3013	972823.7302	996484.6783	1034778.1236
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	34960.1680	35057.1034	35138.0231	35282.2494	35405.9873	35473.5573	35551.9582	35647.6295	35741.2477	35826.5390
95%	118564.7870	119743.6907	121168.6821	122354.6599	124071.4215	125013.8632	126013.8120	127128.4994	128031.3621	129382.7624
97.5%	328560.0889	336905.8595	344366.0551	353292.0888	360352.5240	368411.1045	374583.3989	379691.4846	387252.7115	392866.1783
99%	1083254.3172	1110119.8770	1147017.2897	1169225.4204	1201138.4644	1241682.0500	1267636.1913	1310703.6792	1349290.4149	1391905.8232

Table 53: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	112.8706	2333.4017	24077.5923	69110.2043	102427.5195	121666.2253	136319.1560	146914.1652	155333.2418	163370.3675
95%	136.3734	3259.6480	38346.5136	134818.7378	231171.2590	293914.9097	341444.7204	379989.9422	414763.0456	453012.9890
97.5%	162.1878	4385.2642	57325.7396	236288.5534	463865.5132	636380.5518	766957.7333	872940.0227	967617.2452	1065293.4124
99%	197.6813	6247.3302	91738.2590	448347.3175	1026714.4760	1578764.1255	2022834.7462	2369594.2880	2699751.7921	2979091.5055
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	169287.1835	174421.4361	179515.6680	182824.9700	185882.5753	189062.3194	191013.3135	192630.6513	194192.2987	195393.6573
95%	478962.4417	511257.1693	538686.5174	560431.4958	585017.4409	609435.4715	628492.4787	645300.2046	656751.3316	665546.7256
97.5%	1148666.3560	1228767.3415	1315301.8719	1382958.2024	1444623.3497	1528845.0257	1596092.5910	1660640.6916	1704311.0361	1759177.3083
99%	3230440.3691	3558069.3835	3811732.0625	4051967.8831	4291865.0500	4578289.2866	4833209.0249	5080605.5865	5278198.8327	5462530.5433
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	196661.1024	197583.3590	199236.2298	200035.0556	201162.1889	201685.2418	202230.5339	202513.2096	202896.4335	203010.0519
95%	679176.1019	693192.6084	705356.5558	716396.8004	725529.8538	735063.8364	743948.0281	749675.5008	752071.1546	757104.6436
97.5%	1817813.7235	1898311.9764	1970233.2438	2037591.4909	2102514.4930	2161649.0628	2199168.6660	2246208.7632	2269607.6537	2303916.8531
99%	5681393.3516	5872879.0514	6064217.6112	6312418.4596	6543222.1946	6812244.9003	7014500.8795	7173985.3327	7289381.5180	7500363.9105
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	203503.4402	203694.2764	204222.7733	204190.7614	204549.3554	204941.5287	205760.3560	205822.2967	206255.2229	205974.8052
95%	764544.3800	770781.3637	776226.8455	780574.5014	782514.0856	791058.5275	790060.6655	794080.6199	796229.4887	801062.6540
97.5%	2330480.3673	2372876.4563	2408126.6598	2452124.2964	2491765.8859	2507696.4412	2533461.7708	2547948.4637	2584013.5922	2608785.1005
99%	7663751.0022	7826964.1359	8039378.3064	8272891.0648	8472240.0263	8702199.4710	8942427.8504	9241974.9204	9547970.8254	9735056.9378
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	206098.7098	206435.8148	206701.8152	206808.3839	207230.7273	207224.1209	207449.8485	207650.9854	207773.7704	208011.8757
95%	805117.5374	808491.4478	814772.4049	819554.3615	822962.3292	823984.1869	824204.5707	826525.9435	829244.3732	829467.3577
97.5%	2645886.7692	2676840.6503	2707787.4438	2753090.4344	2786631.5484	2813036.0126	2856618.3543	2889522.8411	2915690.6283	2939130.5483
99%	10085253.1091	10273801.6139	10583124.5807	10904146.3780	11231083.3366	11486649.2220	11791494.4216	12226756.4008	12473227.4055	12956304.5402

Table 54: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	50.5392	550.8239	5530.7572	21317.0457	39118.6116	50381.6274	58421.7999	64576.8026	69264.9023	73768.1043
95%	61.5328	757.3696	8476.4414	37840.4405	81186.9228	115812.0634	140765.1081	160086.3560	176224.4040	193288.4872
97.5%	72.6200	1006.1890	12388.4470	61932.1067	149807.2842	236408.8504	300502.9444	351689.7977	393326.0977	439410.9762
99%	88.9169	1382.7856	19125.8538	107979.4747	302392.8735	543792.8987	760502.7380	911134.1429	1037815.3919	1175988.6628
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	77169.1711	80359.0786	83296.6305	85314.7334	87340.2748	89161.7931	90718.9954	91935.9655	92955.1605	94132.4822
95%	205074.3991	219889.9665	233321.9681	244045.3466	255837.2075	266688.0696	278930.0835	287839.5069	295882.9186	301493.5596
97.5%	476895.9792	519108.8925	554547.1166	587612.0892	622720.5640	663443.4190	702355.4098	728007.9192	755035.0995	782609.4436
99%	1289478.5658	1400657.7203	1515465.1444	1621350.9928	1717758.4657	1839156.1069	1953667.7655	2044960.4500	2166761.2609	2257058.6741
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	94912.5663	95249.9754	95829.0356	96280.5265	96744.6563	97463.7864	98013.5792	98241.3512	98689.6453	98987.8719
95%	310128.1076	317739.5285	323915.1136	330613.9914	338412.1613	343459.7823	347205.9602	351459.5019	356316.8214	358913.1600
97.5%	816234.5755	838474.5285	871394.1172	901481.1707	937713.1836	970263.8009	993105.5405	1009882.3121	1028885.2416	1042745.4837
99%	2382444.8320	2505764.3431	2669560.0879	2796775.1111	2958076.9768	3045891.1007	3138706.8462	3227715.1853	3314471.0851	3398499.8989
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	99409.1208	99598.3607	99833.9811	100064.5482	100232.3674	100444.2813	100431.8839	100474.5039	100470.5746	100865.8548
95%	360385.7532	364220.5117	368316.4845	370781.9998	371333.8691	372916.8874	374678.4978	378001.7923	381575.4062	382837.6333
97.5%	1054654.5501	1066508.3449	1085819.1185	1103244.0590	1128188.5094	1144084.2706	1158812.3923	1179089.3731	1198376.7642	1217265.3832
99%	3476661.7724	3576186.2576	3638978.6493	3704137.5548	3810218.9000	3895251.0873	4059347.7662	4137051.1555	4228612.1747	4371027.1346
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	101018.5395	101227.2878	101212.2824	101397.8526	101623.5957	101752.6107	101791.4320	101888.6426	102012.4960	102108.8905
95%	386869.6035	388661.5710	391463.9651	394188.6323	396607.3085	399594.4964	400504.0694	401977.9681	404574.3336	405800.1926
97.5%	1229936.0699	1255242.3693	1271757.6397	1288052.3277	1314259.2308	1331967.1976	1349770.6884	1365276.8480	1382288.2041	1397628.3559
99%	4483248.9877	4621883.2973	4822836.1531	5007700.1116	5158433.9338	5353895.7884	5494013.5421	5640243.7299	5791557.0994	5960627.7068

Table 55: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	1508.7456	116023.6459	367328.6560	481536.7732	560213.1847	617364.5993	658899.0193	692404.7150	713794.0609	736480.2119
95%	1910.3763	182489.0741	783495.4396	1142194.5236	1395508.2898	1620043.3345	1811340.6244	1985943.8496	2131481.2841	2265995.7666
97.5%	2345.0889	263810.3785	1528129.2895	2428646.1277	3041071.5558	3633700.3182	4136237.8328	4597313.4159	5076755.4509	5501444.9364
99%	2971.2762	411318.7006	3164516.8911	6161525.3891	8298218.3804	9953985.9075	11506381.7271	12786962.5332	14248650.9621	15769440.8132
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	753978.9790	764366.6097	775564.1737	783642.4667	789338.5319	795611.2417	800991.6085	803025.0948	807117.9480	808366.2276
95%	2377891.9878	2474403.6145	2569248.5816	2644008.9567	2736302.6483	2794813.6149	2856389.1915	2903458.4559	2921321.7624	2950756.5563
97.5%	5897616.3029	6359996.1457	6787638.5446	7115254.6831	7348994.7730	7743268.3872	8065459.1932	8376853.2103	8637097.8191	8868833.0765
99%	17115109.5128	19013697.0830	20307054.1996	21291337.3454	22674967.4497	24313709.2709	25612370.1596	26723038.1856	27742991.2871	29376047.4706
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	809574.9958	810732.1594	813806.4565	815163.8831	816415.2138	817192.8658	819050.5548	819584.6544	819875.2278	821597.6038
95%	2990916.9675	3000141.8688	3028910.8944	3056423.1034	3076942.3547	3085819.0948	3093931.9623	3105232.6446	3122195.0276	3137661.8449
97.5%	9116745.6415	9348059.5139	9623502.5987	9939301.4125	10141178.2090	10313625.7336	10430156.3605	10605271.0779	10722453.2586	10818056.7180
99%	30779672.5900	32233373.9801	33756221.1076	35442229.8565	36594506.0133	37518757.4257	38619931.0242	39521563.1382	40394488.3758	40903790.3551
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	821106.7467	821513.4208	821807.0451	823056.4705	824460.5319	823522.9867	824773.8796	824596.4703	826783.6799	827734.6796
95%	3149153.9643	3158809.4270	3176064.3788	3186907.1324	3189845.3817	3190060.7220	3197114.8417	3211323.5593	3229111.3760	3240146.8254
97.5%	10804100.7011	10876434.8123	10962275.1600	10991269.7955	11108024.9998	11140385.3415	11260638.4865	11405832.8102	11537210.9746	11605048.5538
99%	41407833.2266	41952298.5095	42696258.0438	43720695.8607	44508604.5698	45211405.8178	46229728.8654	47440365.7232	48347823.9125	49492000.3808
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	828498.2986	829115.6960	829623.7576	829453.9463	829369.7906	829141.2886	829501.7849	830195.2666	830104.1035	830703.2176
95%	3246920.6767	3253826.6027	3257089.3306	3270186.4602	3276515.2006	3279911.7940	3289310.7949	3291140.8610	3303769.6774	3310408.9819
97.5%	11713255.8204	11842227.4301	11902601.5762	11972256.6525	12003281.9500	12056640.9890	12128937.0881	12124282.7754	12158433.4943	12199558.9829
99%	50828526.6511	51687722.4140	52435454.2356	53757120.1819	54909445.4770	55980940.9704	56911963.2452	57184371.3980	58124585.8737	59047891.9437

Table 56: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and no deterministic component for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.0787	3.9242	5.3581	7.7274	12.1220	19.9492	33.4438	55.7129	88.9411	131.1261
95%	4.4209	5.7514	8.0347	12.1885	19.7863	34.3565	60.4373	103.9282	167.7288	256.9466
97.5%	5.8444	7.7692	11.3119	17.7848	30.2705	54.8878	100.0600	176.1333	295.6523	466.4531
99%	7.8572	10.7110	16.3007	27.5388	49.1006	93.6287	178.8357	325.8748	557.4195	917.4074
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	181.2412	235.2998	291.5079	348.3969	400.5172	451.1913	493.5084	530.7268	562.3308	591.0553
95%	364.3569	491.6099	626.0590	764.7345	906.6195	1053.5259	1189.0871	1303.0817	1397.6192	1488.5309
97.5%	693.2506	933.9682	1225.3569	1542.0173	1852.9204	2191.3816	2528.3189	2824.0227	3068.4923	3310.3262
99%	1402.3982	2022.0891	2648.9068	3453.9577	4291.7224	5151.0752	6075.2529	6956.5174	7804.1377	8629.1674
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	619.5125	646.0543	673.4692	700.9845	724.4103	745.8978	766.5093	783.0291	796.9024	812.5709
95%	1587.5551	1684.2749	1763.0883	1859.6943	1944.3609	2026.9764	2089.4726	2145.6939	2202.2791	2260.7543
97.5%	3574.5196	3805.9388	4065.2879	4285.6695	4521.5123	4715.2766	4872.4110	5024.0915	5214.5811	5312.3482
99%	9561.2999	10346.7371	11118.5604	11985.6532	12716.8757	13409.4601	13969.0982	14563.3094	15034.3860	15567.4347
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	825.2425	837.2309	849.5563	861.5234	871.9950	887.4831	902.7053	914.5855	928.0656	943.5768
95%	2295.4461	2341.4419	2390.5728	2433.0922	2481.9857	2540.3885	2590.6643	2637.5769	2685.6442	2730.4373
97.5%	5469.9107	5580.7024	5707.3525	5860.0405	5978.6787	6147.1806	6342.7784	6500.1117	6714.0192	6879.2956
99%	16002.4286	16458.4519	16768.3674	17269.9620	17668.6321	18111.7545	18593.5254	19131.8411	19684.7365	20395.2062
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	958.2910	972.8405	990.2818	1003.6471	1017.9488	1030.7313	1044.2380	1055.9502	1069.8842	1080.5773
95%	2779.2406	2842.9612	2913.3395	2982.5628	3073.3350	3143.3363	3216.4859	3296.6336	3363.2653	3405.5102
97.5%	7065.4525	7233.3594	7473.8735	7717.0713	7918.8869	8149.8787	8351.9894	8584.2165	8833.5352	9055.7711
99%	20960.9477	21543.4053	22371.3173	23046.5456	23909.7471	24584.6270	25340.4334	26166.5826	27290.4934	28276.2661

Table 57: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.4761	7.5919	11.7634	20.2130	37.6185	72.9696	136.1655	237.7679	378.4644	549.8421
95%	7.2764	10.3556	16.7083	30.2610	60.0985	120.1133	235.4285	426.7520	696.2537	1062.5770
97.5%	9.1118	13.3638	22.3875	42.7811	89.5797	187.3456	381.5615	705.3967	1194.1259	1848.9058
99%	11.6943	17.7356	31.6357	64.7159	143.4299	319.8676	672.9008	1314.1213	2297.9805	3672.4716
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	733.7245	931.3170	1116.0240	1284.3208	1440.2911	1595.2305	1720.3356	1829.8869	1914.9262	1992.2132
95%	1466.0812	1913.5029	2396.0102	2851.7722	3280.2948	3700.8963	4086.0136	4453.5209	4709.3440	4966.5038
97.5%	2677.7275	3604.0359	4649.7180	5687.0095	6716.7485	7691.4985	8663.6017	9528.7551	10260.0814	10990.1542
99%	5427.5699	7758.8118	10405.7589	13181.5310	16177.6360	18726.6878	21292.6601	23729.1077	26083.8485	27895.1022
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	2074.0059	2155.7561	2237.1184	2309.6635	2386.4746	2452.5089	2508.2638	2560.5793	2598.5363	2638.6566
95%	5241.6990	5489.4727	5764.5911	6031.9918	6289.8764	6528.2843	6716.1305	6856.7686	7024.0066	7148.5688
97.5%	11581.6533	12309.7149	13086.3936	13759.0194	14448.1133	15085.9294	15576.3917	16070.9410	16533.7399	16917.9735
99%	30188.6422	32340.7938	34681.5739	37543.8643	39959.5964	42387.5190	44124.7774	45881.1228	47214.5437	48788.3630
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2661.7902	2707.6579	2750.9232	2786.1272	2820.6170	2862.7262	2901.9698	2946.5593	2982.4600	3036.3514
95%	7305.1037	7440.2001	7595.0337	7730.5707	7856.4528	7996.5040	8175.1441	8356.5942	8519.7296	8700.1960
97.5%	17452.9625	17715.9583	18033.5143	18498.6837	18972.2640	19429.2053	19878.9608	20549.5093	21164.5530	21680.0776
99%	49955.4626	51130.0351	52549.0762	53618.4911	54918.0628	56372.8855	57400.5755	58574.1305	60374.6748	62820.4197
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	3073.6092	3132.7132	3177.0431	3215.0754	3264.4536	3300.3951	3340.1437	3373.8010	3405.7968	3449.5176
95%	8895.2719	9096.9350	9321.7151	9527.0195	9714.2101	9949.6599	10129.1262	10399.8147	10633.5548	10792.6688
97.5%	22268.4122	22695.7003	23242.0968	23811.9029	24455.1888	25113.5176	25821.1412	26644.3701	27425.6555	28098.2822
99%	64555.8632	66155.0794	68386.1055	70328.6602	72985.1739	74777.3067	77708.1788	80678.0279	83389.2304	86794.7588

Table 58: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	8.8065	16.8851	42.8634	128.2440	365.0967	854.3330	1576.2578	2461.0306	3311.7530	4077.7784
95%	11.2795	22.6344	61.8051	198.7026	598.3826	1455.6968	2926.5882	4807.6243	6845.0775	8830.8201
97.5%	13.8609	28.8120	84.8344	291.4294	910.6097	2381.6574	4927.4947	8539.8698	12892.5089	17394.6884
99%	17.2821	38.6569	122.8373	457.9080	1511.4403	4176.1722	9078.8189	16628.8518	26637.6313	38055.3486
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	4613.4100	5109.6786	5514.2839	5847.9787	6196.6352	6496.1202	6799.6547	7014.7241	7226.9275	7392.9789
95%	10535.9106	12114.9175	13342.9827	14422.5009	15441.8188	16520.7806	17473.9466	18242.3662	18785.6415	19454.9646
97.5%	21137.3704	24847.4044	28259.8338	31016.6255	33591.8635	36553.5091	39091.1375	41157.3494	43309.7260	45258.7782
99%	49768.5815	61390.4274	73289.9949	82303.1863	90350.9485	100635.0394	107078.7676	113518.8121	120126.7381	125536.7362
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	7539.0019	7676.0924	7845.5901	8020.2998	8172.8299	8326.6298	8458.5181	8568.8331	8666.9914	8750.9666
95%	20109.8998	21014.7663	21846.6561	22617.3476	23351.6331	24009.2526	24565.4294	25065.9647	25472.0027	25966.5433
97.5%	47324.0138	49962.7362	52207.4611	54404.2091	56734.1564	58842.7149	60616.3575	62216.3701	63284.9978	64816.2695
99%	132245.0446	139414.7598	144968.8105	151493.1258	157084.0557	164013.7812	172312.6500	177309.6909	181064.1640	186828.4953
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	8812.7552	8880.4119	8940.6707	9025.6933	9098.3580	9166.6532	9257.0258	9330.1104	9449.8268	9537.4662
95%	26352.7613	26760.7915	27155.6261	27477.6015	27844.7040	28298.9886	28923.5481	29362.4835	29725.3781	30322.2237
97.5%	66138.4723	67454.8327	68960.3313	70043.1705	71478.2683	73082.3577	74602.5471	76072.1850	78791.5280	80311.0885
99%	190908.5079	195934.9482	199758.5934	202989.5541	208164.4571	214072.2833	219399.3622	224978.4075	232945.6850	241446.6738
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	9622.7865	9712.2241	9764.8646	9843.1451	9904.7120	9973.6950	10033.2490	10077.2842	10131.8061	10159.6345
95%	30793.7349	31325.6661	31743.2220	32262.6788	32834.2571	33426.5778	33961.5703	34581.8874	35050.6100	35521.7384
97.5%	82504.0063	84178.5436	85783.7288	87550.2642	89986.5065	92265.4995	94772.0601	96654.9659	99555.3462	102798.4739
99%	249646.2254	255775.1513	265176.9223	275196.2852	283219.0336	293533.7986	303446.7394	312516.1301	321875.9855	332759.4858

Table 59: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	21.8075	74.5994	375.7433	1680.5322	4955.5186	9808.7874	14690.5280	18567.6514	21554.2895	23908.0651
95%	26.5661	99.5413	544.9057	2673.8843	8411.5602	18521.3190	30235.3880	40921.7502	49349.8891	56093.9005
97.5%	31.3111	126.8501	760.0719	3989.8064	13478.5204	31657.6912	56225.0282	81090.1506	104102.2303	123239.3488
99%	37.8459	168.9845	1120.7798	6335.8566	23696.2158	57961.4196	112358.4910	183241.9047	250253.3468	309911.0891
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	25478.6715	26946.9591	28365.2398	29580.9266	30741.4271	31679.5859	32693.6709	33450.9800	34079.3351	34572.4587
95%	61879.4327	67264.1468	72551.5777	75874.2249	80100.4906	83993.2953	87954.1358	90832.0057	93194.8163	95546.0916
97.5%	140159.4772	154554.7401	168331.0995	179761.3899	192974.1330	207056.1839	217459.1902	228848.0040	237998.2169	246376.0565
99%	360639.3032	406835.9129	454048.9262	489150.8694	523766.5474	573192.2809	611043.6991	644570.2902	670641.5830	691093.2629
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	35175.8474	35716.6335	36327.2949	36792.5517	37304.4388	37713.0116	38054.6979	38299.4760	38494.1937	38621.1369
95%	98664.3539	102980.3403	106971.8271	109949.4630	112701.7966	115019.4811	117001.5560	118752.2003	120211.6298	121901.4760
97.5%	254544.2770	265307.3580	277218.4154	287788.2323	298342.7903	306948.1138	315977.5584	322555.6529	327410.4478	332563.3215
99%	722717.0621	755763.8052	804385.1497	847542.2041	892465.9123	933873.5715	967584.3282	1003321.5878	1028701.5700	1045522.6408
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	38717.7348	38942.1096	39055.6079	39261.8992	39458.1274	39622.6791	39856.7869	40073.3789	40285.1989	40350.3652
95%	123101.8380	123994.8434	125773.0907	127107.7202	128732.7930	130378.3388	131717.1005	132817.7894	134409.4705	136302.3401
97.5%	338559.8506	345613.9542	354346.7345	359836.1273	367343.6330	375448.3640	380947.5299	390689.9037	398402.0341	405916.5418
99%	1068160.7943	1091288.1253	1122574.6596	1152313.2712	1163019.1514	1189477.1383	1219687.4352	1252781.6299	1283394.9281	1321394.9302
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	40632.6861	40902.1294	41055.6443	41170.8851	41351.7192	41438.4702	41501.0388	41615.7774	41725.9174	41787.8968
95%	138054.8388	139928.1488	141672.7615	143473.5616	145170.7258	146197.0169	147549.5314	148988.7076	150542.9707	151221.4862
97.5%	412681.2309	424920.9846	431969.5812	443693.8602	454350.9411	465302.0629	474224.0531	482547.8306	490900.6930	504981.4757
99%	1368172.8994	1409994.2131	1447475.2857	1502191.2387	1537166.7400	1588379.4821	1645174.3667	1691983.6839	1744146.6823	1787014.3797

Table 60: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	21.1360	89.7269	570.2084	2639.6968	7082.1313	12444.4453	16841.7040	19813.1875	21959.8032	23781.7221
95%	25.9904	120.6467	845.2020	4254.7545	12806.4575	25173.0532	36888.1755	45862.2832	53007.0309	59234.6000
97.5%	30.7988	158.6462	1176.5991	6548.2026	21111.6367	45740.9548	73514.2641	98485.6008	117082.2874	134626.8847
99%	37.4285	217.0583	1782.6310	10705.5008	37586.8266	92561.5804	161657.5554	255856.1734	300236.6332	355169.3668
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	25286.9267	26812.6778	28099.2150	29142.4493	30113.7764	30963.7607	31668.1240	32296.6849	32811.0247	33433.1140
95%	63658.1774	68421.9239	72609.8192	76403.0463	81002.7925	85113.9966	89102.1709	92127.4172	95105.4590	97321.1739
97.5%	147332.1641	160076.6600	172337.0552	182279.9851	194995.6864	206727.7596	219478.4185	228964.1066	238164.4930	246140.9378
99%	399685.7339	445438.6472	484629.5169	524698.3032	553222.1296	583370.8995	619695.8782	660010.4740	687985.2975	731350.6190
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	33998.2120	34484.7753	34923.0625	35449.3698	35816.1951	36113.1078	36375.3228	36614.5855	36783.7800	36971.5646
95%	100498.6418	103737.6904	106398.0188	109416.7222	112051.4675	115062.3423	116890.3403	118661.9673	119898.2803	120718.5517
97.5%	253828.8125	264312.6730	274939.7952	283770.4091	292931.8185	302393.3192	310247.1534	316763.6530	322698.3964	328341.4991
99%	767952.7812	801236.9217	837681.6833	885470.6651	930989.9136	962885.2924	989359.9748	1016666.7865	1051977.2452	1073540.6895
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	37074.9476	37098.1294	37212.8703	37429.7838	37591.1776	37724.3837	37822.2350	38014.2527	38203.8843	38376.6612
95%	122316.7599	123473.9789	124533.4589	125545.8217	126921.3733	127957.6765	128894.7695	129329.6655	131130.4831	132612.7247
97.5%	334262.5719	339658.5667	343037.1139	348753.8872	356104.1150	362600.6474	369887.3778	376903.3122	384517.6984	392612.8737
99%	1092792.6821	1114531.8693	1130655.7861	1151833.7119	1176440.6575	1199704.0468	1218909.2305	1241290.6967	1276877.2981	1309556.5946
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	38500.1298	38591.2490	38751.4967	38747.0436	38924.6883	38954.0573	39150.4891	39173.3306	39229.6121	39313.5430
95%	133840.9214	135246.4801	136406.5301	137679.2919	139402.1898	140382.4443	141364.7186	142698.4765	143524.8481	144150.6276
97.5%	399697.1575	410283.2582	418071.2809	423761.1124	430591.5977	441350.7688	446291.5728	454319.4793	459944.4967	467046.3484
99%	1348461.1608	1395378.6924	1440898.3409	1478968.4902	1536344.7260	1591341.8179	1631547.5255	1684947.7213	1744350.8508	1774948.2971

Table 61: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	119.2934	2764.6196	28709.8457	78927.6264	112745.4546	132226.4735	147248.4064	158606.8972	167216.7328	176456.6905
95%	145.2117	3909.1487	46779.5752	153521.5091	256266.9113	319077.6626	371721.7350	419299.2640	457813.6986	496766.4191
97.5%	173.0220	5303.1295	70691.8050	271273.8494	515001.8820	699086.3964	842349.0080	954021.0579	1058132.9585	1168378.5072
99%	211.5205	7516.2411	110326.2694	517204.5585	1169504.7253	1754577.6900	2196765.2797	2576335.0272	2885542.7318	3223230.4613
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	181941.9950	187471.8344	191893.2141	195986.8439	198517.5297	202191.8832	204655.1244	206357.8589	207425.7391	208781.4282
95%	528256.3781	561388.5690	589240.4835	610717.4053	631964.3194	650451.0726	671125.8199	690359.4450	706829.5173	719244.2225
97.5%	1252727.9188	1349624.6179	1443753.9350	1526397.1886	1604734.0813	1711018.6885	1802689.5395	1871452.6573	1922511.3395	1992327.7406
99%	3476359.0497	3814013.7826	4105123.0848	4341809.2201	4644154.4200	4992611.2505	5322441.9762	5615500.5804	5850483.2782	6097730.0246
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	209633.1263	211079.8155	213129.8272	213945.9789	214373.0770	214932.1604	215280.0105	215782.6292	216327.1595	216492.7988
95%	734279.6191	748314.1622	766746.9779	780101.2854	792035.3995	801704.6368	809032.1143	814518.3670	821642.7354	827820.1529
97.5%	2061597.7027	2135064.8591	2201126.8345	2265940.1106	2329412.6861	2384717.6134	2432194.9459	2468848.6258	2528307.6163	2553633.3150
99%	6452838.7089	6864709.4799	7198389.7374	7494184.4682	7871261.9090	8157648.1745	8413416.6000	8667941.7172	8779197.5650	9067220.6604
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	217125.1341	216971.2949	216367.2333	216677.4301	216869.3230	217142.8720	217570.9655	218151.7758	218476.5907	219005.4331
95%	829704.7963	833110.6194	837344.6767	839088.1229	841181.9221	846684.3374	850461.4880	855510.6184	859761.1454	863317.1264
97.5%	2602967.6761	2655586.1781	2687576.6949	2711815.6636	2755204.6709	2793492.3233	2845903.6625	2891357.5121	2944239.2409	2994084.6504
99%	9271961.9642	9421359.7456	9627118.6871	9916060.6329	10015062.9446	10141754.6516	10438161.3389	10666550.1882	10942596.0528	11184512.8956
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	219271.1954	219162.1209	219397.4297	219724.6852	219729.5936	219907.8623	220065.9201	220233.0425	220484.5758	220620.7184
95%	864718.0236	870043.9318	871031.2263	873879.0237	873876.5069	877176.3396	878780.9936	882160.5588	882546.0603	882777.0516
97.5%	3029396.8242	3060025.0386	3120783.8299	3183028.9681	3214847.8902	3236570.9410	3280428.6300	3322090.2448	3347518.7171	3369429.6175
99%	11539521.8034	11833860.4201	12036543.0683	12477308.3964	12621303.1248	13062352.7004	13412465.1800	13669200.2942	14028163.9148	14272553.4703

Table 62: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	55.8674	735.0811	7751.9654	27832.0247	47210.3174	58429.2295	65969.4799	71800.8909	76552.9767	80531.5145
95%	68.1676	1024.9408	12098.5326	50892.4295	100162.8022	135521.4049	159423.8529	181494.2176	197785.7514	215334.4582
97.5%	80.6929	1354.2669	17626.5308	83941.6883	191639.1962	283036.9100	349134.7905	397097.2804	446599.9252	488459.1347
99%	98.9214	1909.5441	27506.0413	152798.4987	406541.6615	681767.0016	895577.4581	1047800.0757	1214520.6573	1359183.7025
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	83961.8586	86976.2441	89617.0196	91115.9439	92262.7928	93968.8806	95326.6562	96261.8624	96965.8262	98341.5733
95%	228788.9816	243412.0473	256389.4549	266735.1570	277005.7857	289532.2282	299892.0274	307843.5642	313993.9910	320402.2135
97.5%	532324.4860	579129.3216	621554.8920	652837.7514	687849.9810	723601.7319	758635.6056	794138.1047	823994.4039	853580.1226
99%	1473696.7974	1602596.5852	1735325.1657	1847192.4016	1953941.1716	2085407.1258	2227146.5641	2328586.3718	2412058.9099	2486921.8811
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	99059.1148	99894.3981	100789.5018	101561.9679	102137.5618	102594.1614	102811.6073	103192.0092	103231.7618	103433.2281
95%	327259.7483	335122.1023	342743.3851	348312.9280	354843.5100	358854.8178	362145.5064	365989.6100	368413.2177	370078.8441
97.5%	888719.5320	916172.3285	945151.1573	974729.9801	1005086.6453	1029862.1941	1062708.8117	1084029.3333	1101673.8273	1118022.7891
99%	2590178.9529	2711297.3731	2864547.4967	3014032.4386	3164924.0243	3264134.7244	3397858.2936	3481459.2361	3531559.1622	3601649.9899
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	103338.7691	103419.5328	103445.8880	103360.2437	103372.7904	103584.4576	103672.9326	103912.6810	104481.7842	104347.5926
95%	371624.2118	374332.0722	375303.6050	378124.2827	378550.6221	381632.7479	383062.3990	385846.3905	387871.7955	390506.1473
97.5%	1135440.0627	1148312.0580	1166900.0155	1192370.4119	1208074.0975	1230998.5686	1245711.1039	1268461.9617	1288292.4966	1307822.7586
99%	3670696.8397	3703278.4896	3808495.2197	3882937.3260	3953388.2434	4058823.1503	4153581.1964	4253837.7019	4355599.9097	4487097.9647
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	104658.8019	104556.7568	104528.0679	104760.1319	104828.0199	104972.9542	104972.1737	105045.8752	105105.2990	105153.3330
95%	391858.8119	393244.8183	394650.0704	395216.6332	396907.0389	397739.0630	399544.5069	401095.5965	402727.0052	403515.0263
97.5%	1334063.7369	1364638.5548	1388657.1002	1404082.9360	1427278.7944	1445938.0804	1470126.2207	1491031.8416	1508929.5808	1517302.4186
99%	4608193.0165	4723250.4946	4848492.7248	4985184.6045	5089969.7980	5216372.3071	5354656.2505	5514143.4889	5631508.5969	5760587.7128

Table 63: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	1631.3305	128477.0633	394394.0042	508495.4097	588101.0416	647905.8612	691934.7562	726452.7162	748900.2976	765166.5118
95%	2064.4989	204315.7188	856633.7573	1232057.7103	1499585.5630	1737943.1508	1931039.7851	2094465.0091	2253750.2464	2388022.6061
97.5%	2539.2914	300964.2610	1665356.2911	2630877.9613	3311349.5965	3936052.1162	4526487.6830	5082720.8389	5579894.0584	6041373.3041
99%	3229.5421	465756.4298	3523800.0588	6697366.0472	8682046.4619	10395066.0888	11971212.0621	13319606.7835	14954125.6767	16320125.9697
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	780805.3261	796376.7385	803108.8323	809559.2317	811557.5593	815902.5253	820148.7800	823312.7369	824863.1407	826337.4837
95%	2518539.1534	2644016.6661	2745743.5295	2823115.1435	2893072.4976	2964686.5372	3013590.4164	3060285.8937	3090017.5091	31222164.2960
97.5%	6454864.8402	6892074.6562	7293220.8087	7703319.6191	8046814.7334	8514779.6033	8859973.4812	9189786.4157	9407470.0701	9585101.0414
99%	17908775.6232	19639963.0862	21124574.3267	22322003.9938	23807393.6390	25057018.3562	26693290.8456	28242300.4616	29377668.7538	30794176.9465
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	829985.4320	832956.3478	834125.9423	836035.0957	837409.7838	837895.3209	838732.4755	838833.5858	839183.1276	839277.2708
95%	3158580.9084	3185096.2082	3218081.2736	3233923.7871	3239644.0630	3256401.3965	3275482.9165	3289224.9851	3297792.8171	3309473.3107
97.5%	9856859.1490	10115568.2201	10327040.2221	10519777.5794	10768691.2870	10968859.4999	11225443.1308	11292877.8619	11408251.6249	11522775.5472
99%	32410899.5381	33785662.7410	35635039.4963	37140269.5807	39140949.7124	40336149.2161	41545489.5667	42616100.4755	43396263.1989	44322809.1213
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	840279.5667	840606.0581	842504.2081	841946.7161	841522.3597	840358.4163	839539.1374	840902.7890	842071.7392	842992.4924
95%	3317771.6885	3334057.3184	3340022.5713	3353400.4787	3364262.2574	3356035.5616	3358296.8059	3354046.5301	3348545.0213	3360052.6568
97.5%	11592687.3636	11671719.0675	11718487.4439	11829182.3362	11968108.1504	12237891.4774	12349982.5257	12406239.4011	12482100.9469	12508701.6710
99%	44689715.4229	45299578.8002	46047059.2748	47102952.7350	48174175.7470	48867180.1990	49313877.0816	50027705.2809	50747467.8707	51441781.2423
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	843312.8702	843889.1639	845162.8768	845786.6298	845278.5681	845709.4982	845326.3639	845279.4830	844867.1955	845166.3296
95%	3368769.1296	3392138.7026	3390205.3935	3398304.9147	3409647.6855	3417281.8341	3422427.0855	3431578.1768	3438218.2184	3438388.2635
97.5%	12639004.2463	12836462.1175	12889380.1725	12922386.8599	13021566.5397	13070211.0107	13147871.8200	13154041.4149	13193132.8908	13252061.7105
99%	52782948.0433	53848529.7726	55502935.3461	56493591.7233	58013946.6082	59420382.0578	60255894.8920	60905880.2793	61357089.7152	626366437.7241

Table 64: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.2797	4.5005	6.8911	11.8286	23.0289	48.0841	98.8438	185.6305	308.2040	452.4798
95%	4.6782	6.6462	10.5209	19.1647	39.4200	87.3594	186.4032	360.2678	621.2241	983.4668
97.5%	6.2015	8.9197	14.8815	28.7804	62.6610	144.2787	318.5070	640.9953	1157.9634	1866.4709
99%	8.3540	12.4017	21.8991	45.1903	109.0191	256.9582	599.5988	1283.3073	2383.0556	3998.7297
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	605.9160	747.3019	864.0102	956.3888	1026.0137	1083.3321	1130.7545	1168.2303	1199.6970	1228.0705
95%	1370.0830	1720.3870	2086.2920	2404.9936	2686.4487	2927.8511	3131.7725	3289.9797	3413.5904	3512.4981
97.5%	2725.8448	3651.1762	4441.2870	5257.3312	5989.6627	6660.0087	7393.3650	7941.3262	8305.6886	8667.4492
99%	5855.0683	8150.7394	10792.1480	12895.6945	15189.9735	17220.3475	19572.1200	21260.1049	22470.0897	23990.1534
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1249.8278	1274.0075	1299.5364	1320.1693	1344.3742	1363.1801	1379.2797	1388.8913	1400.9020	1410.1415
95%	3627.5666	3753.9869	3878.4246	4025.0654	4124.3781	4219.2255	4301.3533	4373.7131	4420.4009	4459.6576
97.5%	9037.1440	9515.8840	9870.9212	10250.7672	10580.8205	10958.3838	11244.8070	11468.9335	11687.5965	11862.1416
99%	25314.6065	26933.2563	28159.3698	29565.3262	31055.4380	32008.6807	33059.7199	34380.2201	34865.2226	35619.7721
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1415.4554	1421.0346	1431.9833	1442.4548	1450.3979	1455.4979	1464.3252	1476.1141	1484.0248	1493.5117
95%	4504.0303	4555.2963	4627.8732	4669.2578	4730.2671	4786.0820	4827.6028	4893.6476	4943.1457	4966.6691
97.5%	12073.3726	12276.3119	12436.4692	12680.0140	12909.4605	13136.2562	13362.9996	13699.3922	13869.0842	14244.1331
99%	36333.0840	36731.1911	37592.7022	38583.9780	39187.0530	39812.0940	40434.4723	41772.1630	43049.3628	44212.8924
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1504.3116	1513.7198	1521.8505	1531.0624	1540.7995	1553.0858	1558.8109	1565.9589	1575.2486	1581.0787
95%	5021.0585	5080.0905	5160.2433	5237.0992	5307.0888	5384.3896	5449.3720	5501.3064	5572.0804	5622.1746
97.5%	14506.8393	14799.8419	15102.4548	15374.8535	15655.9147	15896.9107	16312.7344	16722.5468	17134.7534	17475.2587
99%	45595.8865	46571.7340	47830.2539	49400.6065	51453.0293	53037.4487	54708.3374	56619.1401	58464.3858	60301.8875

Table 65: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.7452	8.5710	14.8122	29.5034	66.8952	153.4009	316.6182	571.3512	903.1557	1278.5781
95%	7.6418	11.7395	21.2337	45.4314	109.7918	264.0366	573.2819	1082.4413	1786.9931	2642.2098
97.5%	9.6007	15.2531	28.8461	65.5606	167.8787	426.6564	973.1818	1908.4543	3205.6726	4898.7216
99%	12.2348	20.3688	41.6198	102.2464	278.8534	737.2855	1795.7973	3669.5409	6506.5439	10328.5707
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	1638.8835	1947.0652	2210.6863	2407.9601	2580.4516	2744.5288	2897.1121	2993.3193	3086.0281	3163.2300
95%	3547.9504	4362.5635	5097.4923	5779.7675	6383.1043	6892.3377	7403.3455	7811.4971	8106.9343	8370.9643
97.5%	6747.4454	8695.9553	10494.7759	12167.5043	13850.8650	15298.7151	16730.5603	17688.5620	18657.6603	19494.4201
99%	14736.2514	19421.9721	24456.8701	29830.6189	34681.7005	39614.5799	43905.1003	47796.4858	51086.3882	54070.2964
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	3234.4442	3306.3535	3392.6041	3480.4056	3546.2237	3606.5110	3639.8505	3684.2065	3728.2042	3761.2135
95%	8604.5050	8963.7061	9228.0472	9498.0146	9825.6909	10147.9734	10372.9945	10595.0723	10806.1343	10988.4596
97.5%	20362.6144	21276.1356	22494.6734	23381.1101	24560.3663	25319.7206	26095.7553	26805.4292	27334.6974	27694.1423
99%	57128.7996	59859.1962	62826.8551	66253.6667	68955.5242	71932.9100	75391.8002	76825.8999	79192.9884	79939.9618
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	3807.2875	3832.4483	3850.5279	3897.0644	3922.4074	3966.3656	3994.4515	4032.4996	4070.3144	4111.4739
95%	11214.0874	11308.8259	11485.5817	11663.1998	11784.3344	12030.6856	12226.9619	12465.8191	12697.4465	12919.9884
97.5%	28106.7113	28557.2661	28955.6342	29671.8145	30304.8427	31021.2559	31693.1192	32383.3832	33317.6370	34029.5676
99%	82818.2579	84651.8691	86875.4105	89448.7769	93332.5209	95085.5634	98924.8910	101897.1235	104618.5976	106808.7520
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	4145.0961	4181.5649	4221.1269	4259.1964	4289.1036	4321.4351	4350.1680	4377.0639	4401.7283	4428.4288
95%	13148.7000	13312.6502	13543.9647	13761.4984	13985.4360	14208.8207	14415.7215	14631.6156	14844.0405	15031.2293
97.5%	34857.1748	35751.8209	36686.5488	37729.0887	38698.6433	39803.6491	40825.4436	41836.1395	42440.9203	43424.0896
99%	111240.4290	114135.8958	116619.0202	120923.6495	125914.5628	128736.4726	133079.7742	138018.6683	141510.6416	145253.1912

Table 66: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	9.3523	20.2261	62.1268	232.5082	772.0159	1886.3892	3424.0325	5007.3068	6330.4531	7357.6052
95%	11.9884	27.2912	91.4439	372.2240	1306.6101	3396.1600	6771.2715	10810.0989	14361.5702	17830.1313
97.5%	14.7658	34.9601	127.9523	562.0547	2087.2899	5660.1002	11940.0632	20130.5229	28625.2517	36773.6435
99%	18.4795	47.2894	190.7846	914.9117	3702.7173	10504.2776	23184.3086	41897.6390	63808.7967	88761.5571
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	8047.4675	8561.3576	8989.8752	9320.3711	9644.1568	9924.4699	10202.5734	10416.4499	10577.9546	10731.6643
95%	20145.6507	22276.6315	23757.4032	24851.5100	26350.7021	27593.1153	28755.8103	29715.6755	30578.2682	31318.3907
97.5%	43767.8707	49838.1707	55084.4189	59166.1950	63650.9970	66799.9866	70768.2396	73808.7052	75954.0681	78155.3357
99%	110541.5769	129418.2158	147366.1106	161436.1253	176310.5881	195353.6633	206330.7032	220221.9955	228061.7659	241195.3894
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	10887.6871	11006.7237	11161.1373	11291.1208	11419.9511	11578.6916	11650.8297	11755.7751	11791.2421	11861.4778
95%	32088.7875	32766.0502	33651.1958	34461.7382	35245.9903	35861.8723	36376.9534	36959.8589	37380.2738	38024.5145
97.5%	81515.5603	84793.1500	89048.7911	92191.1389	96301.8981	99492.3053	102349.2555	103905.6768	105564.7461	107242.2864
99%	254580.3140	264825.0523	281073.9909	294005.5183	307458.0900	316742.2539	327230.8542	336677.4122	346395.7996	354068.5533
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	11896.2176	11914.1274	11958.1824	12007.7214	12039.6060	12081.2259	12108.5774	12172.2956	12238.2619	12276.1663
95%	38583.5134	38914.7320	39431.2230	40041.4688	40697.6258	40928.9520	41480.9111	42029.1481	42467.7449	42925.9296
97.5%	108642.8024	110235.2094	111294.7873	112822.0260	114454.2956	115769.5286	118228.6184	121068.9199	124139.2581	127295.8193
99%	361024.2929	364084.6101	372446.4076	378974.4992	387178.8532	394710.3008	404202.4483	414442.0575	425973.2655	437686.8748
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	12337.6581	12367.8098	12397.8688	12433.5351	12495.4729	12522.7618	12553.0633	12580.2256	12631.3239	12658.2747
95%	43334.4665	43802.6719	44245.3538	44688.0625	45248.2094	45814.3520	46096.6107	46343.1186	46822.1042	47092.5367
97.5%	129246.4570	132063.5950	135877.0463	138350.4469	141441.6400	143860.5121	145393.5838	147812.1804	149361.5521	152281.1642
99%	448647.7058	464972.2193	481548.1101	494597.5306	507533.6660	521306.6256	539224.6044	549666.7102	569332.7382	587778.7756

Table 67: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	23.1310	90.0748	529.7719	2539.5700	7285.3831	13624.1225	19204.8952	23277.7909	26085.8270	28372.2436
95%	28.1235	119.8006	778.5406	4069.9722	12719.4929	26556.3962	41077.5996	53312.4201	62877.8211	70884.3456
97.5%	33.3004	154.5141	1094.3322	6095.4778	20629.3741	45983.6728	79375.3050	110470.7906	137700.9254	159324.1231
99%	40.4350	207.4182	1629.7451	9814.0502	35574.9122	88808.6455	169569.8479	255189.1856	344140.3230	414908.4597
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	30281.9429	32007.0407	33438.4772	34586.1577	35688.5986	36899.7860	37805.2802	38519.6323	39184.2103	39825.9620
95%	77295.7063	83250.1705	88914.8995	93746.0258	97844.5602	102973.9016	107258.9655	110761.1701	114532.7447	118057.8217
97.5%	174888.7838	194904.6631	211088.7816	225103.0268	238661.8831	253360.6891	267735.9534	277832.4582	289253.2233	301707.3137
99%	464683.1572	518133.8027	573069.4960	619284.3475	661392.6273	704565.5511	752292.1386	800963.5566	836368.0047	869091.2213
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	40445.7796	41053.2547	41593.9628	42245.2319	42875.3618	43303.5854	43507.4984	43780.3543	43936.1361	44063.8443
95%	122235.4040	125745.2720	129382.8841	133275.3039	136570.0613	139082.2100	141692.2229	143590.9954	145343.1666	146905.2265
97.5%	312107.7576	324753.3665	338860.8952	351636.2024	367129.1278	378293.0214	388984.1414	394830.1372	401557.1296	410971.8107
99%	911160.7864	945445.6756	997007.7820	1042338.2046	1090531.0779	1117632.5028	1156061.9408	1202675.4878	1232004.8287	1254401.8538
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	44167.9186	44325.7167	44353.1521	44570.3637	44772.7584	44920.7897	45052.2900	45317.7407	45334.7031	45433.0079
95%	148128.3216	150836.0616	152023.5036	154190.5831	155829.7716	157485.3087	159866.5500	161744.1543	162997.5740	164710.5882
97.5%	414292.8188	421087.2545	428179.3371	434523.5330	44291.5352	448849.3375	453891.2416	460549.1367	468403.0694	474851.4224
99%	1291268.8339	1332091.2584	1361802.4542	1394994.7185	1415977.2060	1454507.3322	1498135.9021	1535524.3557	1572752.9494	1613564.7185
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	45596.2609	45686.9192	45841.7338	45978.9212	46082.2949	46219.7999	46229.9926	46289.7754	46385.0958	46470.4889
95%	166262.4198	168654.1830	170104.2022	171853.6505	174080.2400	175093.5606	176447.5205	178107.8833	179305.4993	179771.8919
97.5%	487129.7425	496748.9698	505655.1219	513415.5157	520280.0315	531712.5060	543683.1564	552209.2318	562131.2205	571930.1213
99%	1660788.9085	1720432.4059	1786963.4234	1845822.2793	1922925.7611	1978651.6767	2023448.9360	2078958.4456	2135783.7717	2208950.6708

Table 68: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	22.3258	106.8946	796.5690	3960.9908	10429.8664	17413.8632	22103.2887	25143.0021	27263.3087	29164.1402
95%	27.4254	146.0327	1192.1232	6599.5529	19299.6369	35835.5372	50578.8314	60873.9342	68540.2231	75024.7842
97.5%	32.5652	192.9548	1716.3985	10215.1694	32637.5496	67586.2397	102649.3325	130545.1559	153175.6918	170606.3736
99%	39.6690	264.8941	2587.5623	17305.1880	61340.3553	142200.3888	234053.4465	326076.0195	405710.9329	468447.4996
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	30525.8685	32026.5208	33218.3331	34198.5087	35107.8577	36088.1489	36770.9180	37293.6280	37605.0566	37964.4495
95%	80060.8342	85622.5464	90764.3606	94969.0888	99034.8615	103861.6488	108148.0018	110878.5320	113920.7626	116396.2106
97.5%	187601.6506	206446.3392	221489.8287	232681.4577	243435.3081	260031.4163	273200.3628	284524.1305	293942.5519	304881.8577
99%	522950.0469	573825.4698	629317.0915	667018.1655	707197.5287	754358.0358	802212.2710	841602.0941	873254.9742	909414.8994
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	38441.2000	38713.9677	39020.4367	39290.7524	39555.1269	39813.9407	40024.9698	40160.3302	40317.0906	40535.2894
95%	118954.2336	122309.2007	125748.0487	127999.1569	130096.0782	132436.5278	134059.5399	136145.3712	137309.0897	139071.4198
97.5%	316113.0905	331125.7623	345638.8662	356311.9202	366367.9938	376432.4785	387725.5654	396475.2149	406300.9872	411779.8142
99%	942528.1101	994245.1063	1030940.5034	1080636.3424	1129758.8022	1170127.9899	1215123.2042	1250114.9566	1282103.8364	1306062.8878
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	40669.1352	40786.4103	40845.9506	40935.4352	41050.5391	41131.4623	41224.6308	41237.2676	41388.6245	41466.4578
95%	140261.2652	141563.2476	143339.1992	143962.4394	145123.8295	146806.9058	148322.9089	149411.9628	150771.1570	151747.1710
97.5%	416351.3586	420871.7097	429872.7386	437815.7060	441325.1169	450359.3164	457197.1221	463783.4834	472758.4588	480495.8546
99%	1327294.9683	1361811.1967	1399118.5663	1433179.5914	1471021.4656	1507568.7026	1553040.9406	1611404.3665	1643996.0891	1694180.3892
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	41613.4565	41742.4574	41865.9793	41972.9184	41982.8930	42072.7265	42118.8650	42139.1080	42201.2255	42218.1699
95%	152338.3156	153044.6108	154353.3534	154886.7892	155570.5320	156547.0990	157181.9522	157794.9201	158185.2886	158939.8065
97.5%	488662.0725	499106.4653	506567.0126	515287.2082	525916.9992	536481.5745	546531.1934	556176.0418	563010.5275	572383.4982
99%	1745716.3378	1803069.2986	1851301.7022	1912389.3927	1983925.6948	2039599.8865	2091628.6338	2136854.9382	2198381.4843	2257730.2663

Table 69: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	132.4522	3612.0269	36663.2741	92484.6785	125980.6276	145863.5147	162057.3237	174300.2297	184841.1923	195181.8618
95%	161.7593	5077.0262	61088.5736	190098.6649	289169.6818	353832.6403	400510.9842	451320.9613	491049.7690	526470.5170
97.5%	192.5597	6901.9325	93174.1604	338301.2391	608356.8859	779191.8407	923845.5819	1032219.3270	1152705.0110	1267546.9587
99%	236.0594	9884.4219	153351.7644	658008.7813	1419921.0010	2033576.3689	2490138.4956	2815690.6228	3167752.8250	3564115.5930
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	201201.3457	205969.0063	210160.6566	213886.1397	217874.5334	221587.7966	223762.2629	226319.2743	227612.6371	227521.3788
95%	562363.2761	596638.9694	627628.5137	649335.5916	675081.8568	699738.9138	719926.7824	735482.3276	754687.7487	774770.7842
97.5%	1367809.7175	1466319.5996	1556348.0430	1642463.7056	1729398.6744	1821197.0745	1906901.9139	1978235.3138	2040761.0735	2119192.7665
99%	3840475.1122	4180811.8018	4529435.1255	4759179.3981	5062571.4877	5385171.7233	5698047.0512	5918223.2736	6163360.6498	6531739.0278
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	228599.5729	229075.9388	229666.2919	230376.2357	231652.8430	232306.3185	232810.5973	232955.6151	233889.3758	234254.9264
95%	789285.2990	800000.7445	816392.3631	827991.7276	834228.7604	842254.1988	851832.4117	857689.1313	861482.5923	863689.3427
97.5%	2177885.8650	2256898.7866	2334437.0747	2402998.4826	2486731.5388	2525825.6437	2588067.5696	2630646.2491	2665151.8768	2710424.9787
99%	6778294.0826	7098561.0181	7384867.5533	7655842.1421	8009159.4872	8328198.2491	8532272.2880	8736301.7355	8801324.4383	8934129.9883
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	235125.9100	235150.1070	235771.5311	236005.8187	236549.1587	236821.5166	237086.5605	237545.9291	238301.7204	238515.0918
95%	868778.3247	873650.7102	880627.2764	882713.5942	889134.0579	894552.1874	898763.3020	902570.8785	904817.8233	906963.2229
97.5%	2748938.4584	2782540.4319	2823582.3943	2840781.1165	2861552.0856	2909078.0373	2955827.1988	2996631.9748	3036482.9293	3058360.0586
99%	9154935.7067	9414588.1508	9543980.3649	9617432.6676	9891218.1736	10166164.8902	10417977.3841	10609363.2979	10982370.3366	11420743.6965
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	238362.1210	238551.4278	238991.8075	239277.8333	239643.3227	239631.0447	240122.8785	240167.2068	240547.6514	240790.7925
95%	910298.7766	912747.0564	913654.8473	915157.2530	917504.8496	921650.4441	922681.5247	923164.6333	924641.4957	926128.5281
97.5%	3109181.2699	3138564.6707	3192396.1219	3209148.0227	3259120.3995	3290140.2906	3311050.2774	3327149.5249	3351439.9389	3385207.9949
99%	11763231.0744	12129652.3134	12407836.4233	12646417.4624	12922746.9237	13339127.2415	13770736.1323	13984158.9088	14284103.2540	14623001.7227

Table 70: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	59.0087	862.1400	9492.0642	32371.5043	51767.2267	62808.5306	70729.8226	76858.5652	81954.8108	86615.2763
95%	71.9780	1198.1338	14914.5614	60885.9112	112205.5737	146837.9973	172936.6688	192440.0891	212598.7860	232253.1708
97.5%	85.1373	1598.3971	22017.2699	102973.0712	218217.5596	306964.5103	372520.6262	426452.0556	482205.5202	534607.0913
99%	104.4532	2240.4476	34815.5899	189216.8156	474839.5906	732217.3568	935079.8171	1095234.5147	1228977.6672	1366302.2665
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	90324.3972	93295.0802	96039.0857	97803.7880	99975.5747	102186.4387	103559.5104	104346.2128	105325.3815	105496.5654
95%	247160.9401	263135.5582	278095.5436	288782.0681	303534.5099	315709.8320	325061.5426	334381.9769	341039.3100	348783.0781
97.5%	582815.9748	630979.0567	678622.5046	713728.6641	754395.6450	803035.3429	840110.1949	875058.1425	904245.2867	939219.7692
99%	1497130.4905	1626750.7620	1774282.8775	1866633.2324	2001188.4415	2184594.0046	2301478.6275	2415055.7155	2527758.5481	2607201.7878
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	106039.1271	106914.5825	107619.7923	108807.0433	109201.5741	109710.2705	110065.2712	110265.4109	110391.1412	110722.1944
95%	356424.4738	363251.8948	369861.2002	379773.0870	385883.6068	390373.3609	394003.4468	396714.1473	399932.3380	400366.7863
97.5%	967067.3614	1001961.0651	1043687.8038	1085793.4467	1120469.8536	1148870.8404	1168257.2794	1188427.9270	1207780.0990	1220962.0766
99%	2709366.5340	2864406.7548	3019417.0163	3147842.2909	3273986.9871	3403990.1673	3521035.8089	3592601.4953	3672940.2913	3803042.8850
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	110575.9721	110625.0013	110774.0643	111015.2599	111123.3371	111341.0633	111300.9629	111424.5742	111771.9671	111893.2091
95%	403631.9055	406112.1847	407841.3092	411145.6563	413736.9947	415823.3133	418042.5475	420486.2004	421770.1200	424553.4895
97.5%	1238238.8617	1253589.3543	1261053.0650	1273771.2924	1289670.8677	1308323.1813	1332175.1371	1351084.6190	1368254.6461	1386326.3331
99%	3889066.1850	3956207.1378	4016323.0691	4134076.1668	4244580.3838	4326966.2898	4461725.5258	4542011.6354	4568983.5130	4717596.5035
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	112015.5166	112305.7446	112447.7749	112580.9312	112677.7488	112727.8209	112883.4255	113069.1302	113013.8080	113048.3624
95%	425564.3560	428140.3999	431595.4780	433582.5316	434252.8164	435585.8102	437781.5280	439167.6118	440767.2435	441566.1055
97.5%	1406118.2886	1427904.8979	1442787.6800	1468549.8086	1494284.1609	1515387.8608	1534476.7782	1547176.6853	1553210.0634	1568960.1512
99%	4896838.2287	5045917.0693	5159527.5314	5264083.0816	5396177.6063	5587379.3676	5739932.1216	5835455.3957	5988601.0732	6128774.5387

Table 71: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	1888.2977	153714.2709	445793.7934	575966.3434	659763.1934	727816.2712	780787.1804	820988.7256	847977.5643	873016.8401
95%	2402.3258	247459.9350	966532.6238	1351057.8741	1643347.7589	1891325.6497	2111740.6606	2318191.7755	2485634.6701	2621677.2041
97.5%	2955.5269	366435.6874	1929277.1454	2908325.4363	3636465.6253	4262610.8937	4846655.6595	5395916.9662	5946298.9164	6581247.0074
99%	3757.5187	575858.8075	4161127.2915	7484322.2795	9874654.4056	11785739.4997	13790768.7021	15858196.0752	17652350.9514	19572371.2999
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	888395.0154	905875.2515	917520.1517	920981.9549	929670.8269	933122.2125	936215.8665	939399.4162	943936.4592	946775.4572
95%	2764570.0848	2898394.7271	3008745.9601	3068685.6160	3142654.5340	3203094.6992	3263895.0847	3321368.4973	3379540.0256	3419902.3872
97.5%	7023377.8376	7505046.0438	7950259.8941	8365264.8564	8761621.1894	9184964.2969	9592211.9764	9899118.6585	10061600.1464	10271050.7748
99%	21575036.6466	22943721.9594	24474243.6233	25686598.6425	27547079.8479	293306887.5658	30803714.0987	32242596.2659	33592540.4452	34567561.6931
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	949416.8098	952696.7520	955659.1545	957640.1314	960493.6635	960942.6888	961836.5213	962235.2753	963281.5901	962381.4315
95%	3464471.2024	3493598.6996	3538709.6979	3561519.8895	3577944.6654	3598775.9560	3613185.7399	3615337.6361	3630999.2139	3639643.6092
97.5%	10507227.8353	10858698.4877	11150873.5294	11356903.1177	11659131.9588	11843111.4864	12020444.6777	12202676.3824	12336896.5176	12529138.6334
99%	35367539.8088	37153715.8649	38992613.4204	40845316.1954	42493337.4850	44582380.6238	46199005.7467	47135685.9946	47767718.6885	48714448.6097
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	961375.8968	960707.3935	962777.1593	962220.0987	963254.3447	963278.8253	962628.8988	963041.8113	962835.6154	963243.5480
95%	3651511.4439	3652030.3126	3646340.8236	3646173.3154	3652540.3072	3662536.0136	3679806.2332	3669785.1280	3667561.3269	3671553.9049
97.5%	12625073.6085	12642275.2473	12706588.7675	12859938.7438	13003433.5925	13084142.7346	13222837.3403	13321510.3668	13427204.3282	13481625.3681
99%	49299227.3019	49853248.3968	51178179.4006	52377316.0679	53503189.3867	54766231.5181	56654165.5040	58109481.9993	59713999.0568	61150871.5758
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	963636.0639	962579.9293	962596.1942	962305.8954	962621.0860	963365.4370	963653.0454	964443.1276	963677.9979	963768.2009
95%	3672417.7819	3676319.4308	3676957.8649	3675691.1245	3688886.4351	3693019.1391	3701846.4507	3698159.2170	3699151.6171	3699816.3301
97.5%	13530555.2496	13604317.2322	13629022.3897	13712497.0489	13678879.3747	13799213.7547	13901636.7985	13931935.1459	14034930.1604	14047584.4195
99%	61958883.5858	62671147.8577	64502307.8600	65847687.2998	67214345.1225	68527771.9463	70231553.7865	71928734.5554	73405831.7265	75136540.0814

Table 72: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept and linear trend for the Daniell kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	2.7727	3.1003	3.4866	3.9608	4.5286	5.1851	5.9812	6.9120	7.9946	9.2702
95%	3.9557	4.4420	5.0604	5.8006	6.6626	7.7129	8.9433	10.4439	12.2419	14.3215
97.5%	5.1776	5.8775	6.7480	7.8060	9.0935	10.6161	12.5167	14.6876	17.3940	20.6191
99%	6.9273	7.8848	9.1393	10.7185	12.7100	15.2277	18.2076	21.7161	26.0347	31.3185
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	10.7687	12.4751	14.4548	16.7055	19.3006	22.2820	25.5702	29.3247	33.4451	37.8871
95%	16.7799	19.7741	23.1457	27.0823	31.6206	36.6244	42.3957	48.8891	56.1023	64.1541
97.5%	24.4424	28.9289	34.2320	40.3463	47.7599	55.7526	64.8753	75.5884	87.8499	100.6072
99%	37.5517	45.2149	54.3589	64.8084	77.4963	91.4621	107.6703	124.4315	143.9292	167.8667
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	42.7620	48.0564	53.6199	59.3264	65.2592	71.8607	78.5253	85.1215	92.0706	99.3054
95%	72.8894	82.1535	92.4415	103.4946	115.1395	126.9753	139.0003	152.4841	165.9728	179.3995
97.5%	114.7998	130.7945	147.5694	165.6238	185.4968	205.9975	227.2462	248.9480	271.7718	296.7848
99%	191.4198	218.2083	247.7753	280.2679	312.3616	348.3754	387.9370	429.7051	469.4431	507.9464
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	106.3573	113.4671	120.7445	127.5456	134.3874	140.9139	148.2714	155.0329	161.6160	167.9647
95%	192.4844	206.8451	220.6239	234.8381	249.4374	263.8838	278.1443	291.7007	305.7196	319.7579
97.5%	321.9459	345.6226	369.8220	394.8346	419.9284	441.8762	468.2339	494.7614	519.8158	543.6109
99%	554.3411	597.3887	635.9854	679.2230	721.7604	767.3857	813.8040	857.5233	905.0350	951.9622
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	174.1830	180.8760	186.8938	193.0897	198.7591	204.4642	210.2745	215.2511	221.0157	226.5002
95%	333.1718	346.7783	360.4123	373.4142	387.1724	400.9840	413.2468	426.4108	439.2968	453.1485
97.5%	567.2931	590.1907	613.8667	636.9186	658.8177	686.6075	708.1387	730.2558	756.0467	782.8639
99%	997.9745	1049.7335	1097.3916	1147.8647	1209.8447	1266.2012	1320.4214	1371.8755	1418.3046	1473.0071

Table 73: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	4.8751	5.6597	6.6751	7.9775	9.6224	11.6764	14.2646	17.4233	21.4034	26.2477
95%	6.4410	7.5164	8.9527	10.8201	13.1735	16.2442	20.0970	24.9174	30.8956	38.4608
97.5%	7.9575	9.4194	11.3627	13.8499	17.0555	21.1934	26.5928	33.4444	42.2944	53.1917
99%	10.0512	12.0519	14.7088	18.1613	22.8892	29.0047	36.8044	46.7144	59.8806	76.6852
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	32.0878	39.1569	47.6564	57.4519	68.8610	81.9502	96.6349	112.9033	130.3593	149.6515
95%	47.7307	59.1793	72.8269	88.5883	107.0629	128.2498	152.4220	179.1629	209.4135	240.9010
97.5%	66.9157	83.1731	102.7237	125.9848	153.1191	185.1691	221.8007	263.6973	307.8731	355.7435
99%	97.1162	122.8372	153.4835	190.3153	233.7381	282.6002	339.7798	397.9834	466.8262	538.5208
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	169.8202	191.5215	213.4487	236.9210	260.3345	283.4517	307.1350	332.7190	356.6639	380.7984
95%	274.6052	309.9607	348.4497	388.6203	428.0304	468.6347	509.4149	553.3597	596.6739	637.7084
97.5%	406.5515	461.0898	517.0487	575.1278	637.5503	704.2925	767.6444	837.5921	906.6117	975.8101
99%	622.3283	710.7922	799.0996	892.4404	995.2789	1107.0938	1225.7488	1338.8036	1457.2189	1572.3081
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	403.9427	428.3316	452.6728	476.0317	498.4956	520.4226	543.1328	564.5486	588.8239	612.0192
95%	682.0796	728.7858	772.1078	812.5294	856.7173	898.4853	941.6007	986.4164	1027.1423	1069.8047
97.5%	1041.4311	1108.4726	1172.2525	1243.0100	1314.7596	1384.8946	1464.4958	1537.7623	1618.2440	1689.1982
99%	1695.2526	1799.8839	1914.5855	2029.4331	2168.9071	2296.4018	2415.5408	2545.7556	2654.3875	2789.9583
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	634.1005	657.2147	678.8997	702.3479	724.9286	747.3788	770.3782	792.3594	814.9507	837.2362
95%	1112.6288	1158.2360	1201.2223	1251.4692	1296.5407	1342.5248	1388.5759	1439.3062	1489.1762	1536.2564
97.5%	1775.9530	1857.1619	1941.7759	2026.8227	2108.2342	2200.2932	2288.6728	2374.9935	2461.2131	2565.2500
99%	2924.8474	3097.2214	3242.9348	3402.0226	3565.4868	3729.5245	3898.7715	4078.0203	4251.4896	4438.8493

Table 74: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	7.3467	9.7359	13.2508	18.4843	26.2647	37.5126	53.8551	76.6096	107.8300	148.3825
95%	9.2690	12.4532	17.2021	24.3962	35.1521	51.2886	74.7113	107.3853	152.7503	213.6318
97.5%	11.2538	15.1970	21.2270	30.4934	44.7204	66.1178	98.1130	143.7144	206.0913	289.7687
99%	13.7807	19.0094	26.9914	39.6473	59.3990	89.1531	134.1124	200.0126	290.9235	415.2300
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	199.0735	260.3534	331.2550	409.9530	495.9076	585.0221	675.0941	762.2637	853.8798	944.2162
95%	289.9086	380.5968	487.7932	606.0594	733.1988	871.1369	1010.7997	1155.7517	1297.6177	1436.5572
97.5%	395.8314	521.9052	669.8606	835.5552	1015.7513	1215.1166	1414.3980	1610.4109	1816.8739	2030.8180
99%	565.3629	755.1089	963.5713	1197.5696	1444.3860	1711.3959	1994.9676	2299.0534	2624.5515	2962.2392
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1030.3206	1120.4263	1205.8598	1289.9340	1378.5101	1468.7934	1564.0274	1655.8120	1754.2310	1849.9137
95%	1579.0215	1725.9912	1877.7057	2029.1008	2201.1772	2356.2773	2528.1718	2705.9352	2891.9008	3071.6292
97.5%	2244.9485	2463.8608	2701.7237	2935.1262	3196.9897	3475.9682	3724.7916	4002.4791	4309.1798	4626.2048
99%	3270.8034	3600.7282	3955.4247	4348.9319	4706.8062	5113.3278	5568.1629	6043.0821	6522.9638	6951.9094
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1946.8335	2049.8359	2156.6044	2257.6692	2363.8978	2471.1953	2574.3030	2684.5403	2787.1565	2905.6149
95%	3251.0131	3459.2721	3667.9552	3871.9607	4092.6482	4326.4531	4569.0081	4801.4281	5035.7091	5258.8295
97.5%	4956.0934	5277.4379	5621.6217	5974.5905	6347.2947	6757.2097	7147.5131	7526.1059	7937.9379	8369.7704
99%	7480.7193	8076.4185	8616.4084	9203.9062	9821.8525	10446.7428	11096.7621	11758.2548	12473.6132	13165.7468
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	3022.8909	3142.2090	3249.3886	3351.4829	3455.1029	3565.8608	3661.3972	3762.0877	3847.1346	3949.3062
95%	5518.0352	5742.1986	5949.9058	6187.5336	6434.3536	6697.5015	6964.7024	7210.9232	7491.9425	7747.0977
97.5%	8771.4428	9255.5770	9646.9843	10106.7760	10609.6587	11024.9557	11466.9509	11876.3032	12315.5542	12757.6896
99%	13886.5429	14714.9968	15602.9415	16417.6096	17120.4945	17890.6671	18748.7299	19533.9072	20491.7285	21443.0483

Table 75: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	16.3450	26.3584	45.1602	79.5276	140.2178	242.3555	400.6505	625.5198	919.5838	1268.0515
95%	19.4653	31.8425	55.6691	100.5381	181.3830	319.0184	535.3172	844.6275	1242.7988	1713.8653
97.5%	22.4376	37.5046	66.8579	123.1281	227.7754	407.0845	688.3453	1086.2753	1603.3362	2220.8956
99%	26.2507	44.7627	82.2938	155.6356	293.1942	532.9765	912.2706	1447.3586	2138.5379	2944.4690
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	1648.1681	2039.8405	2454.2107	2860.4400	3267.5865	3695.7862	4115.0893	4574.1659	5060.3070	5565.3750
95%	2228.2045	2791.5620	3365.4334	3972.8291	4580.4368	5208.9268	5899.7098	6602.2141	7404.4982	8259.5432
97.5%	2900.7222	3620.8344	4387.8641	5184.4458	6030.5818	6948.6526	7887.7534	8972.8891	10062.8139	11309.6045
99%	3878.1336	4877.2945	5839.3695	7023.6049	8119.6957	9484.4658	10823.0430	12153.9008	13913.9406	15769.4880
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	6106.7105	6680.7059	7269.1603	7895.1586	8527.0902	9152.7705	9813.8318	10492.7680	11140.8872	11848.6020
95%	9119.7956	10046.5706	11061.8564	12182.6360	13327.1712	14543.0866	15716.0346	16957.0649	18192.7919	19524.3822
97.5%	12683.3298	14127.5317	15533.2419	17081.9231	18711.9874	20598.8592	22517.6804	24286.3240	26023.8731	28036.5913
99%	17692.1256	19934.2364	22015.6115	23996.0360	26565.3927	29246.2206	32123.6262	35007.2478	38565.3115	42006.9642
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	12507.6696	13198.2702	13864.1003	14509.3332	15126.8930	15753.1649	16407.8879	17064.7207	17577.8043	18208.6816
95%	20729.5360	22042.2171	23471.5988	24919.0588	26419.6362	27898.9410	29463.9480	30920.4759	32467.4791	33921.5660
97.5%	30082.8541	32237.2858	34439.5191	36939.7960	39459.3189	41892.2653	44480.8427	46733.1818	49323.7756	51921.5083
99%	44883.2104	47727.8956	51245.1553	54790.9742	58521.0049	62436.6648	66828.0078	70733.5052	75152.3031	79819.9759
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	18799.2283	19429.6374	20009.2506	20510.3268	21165.0878	21728.3215	22305.4378	22765.1731	23222.7239	23663.3623
95%	35357.1007	36922.8327	38420.6238	39986.2267	41555.6003	43175.1035	44602.4724	46361.9605	48024.0880	49532.6385
97.5%	54838.5364	57610.8901	60265.9032	63069.5071	66037.0592	68769.9970	71997.5304	74885.2273	78631.0997	81701.1682
99%	84392.4139	88738.5714	93231.3752	98240.2261	104259.7721	108557.8019	113572.4751	119434.4124	124761.5310	129963.8945

Table 76: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	15.0652	25.4538	45.9720	85.7119	159.2110	286.3270	484.5645	758.4413	1094.2249	1465.9976
95%	18.0577	31.0695	57.3182	109.5190	208.9555	381.1884	651.1917	1026.3705	1487.7672	1999.5476
97.5%	20.9706	36.6884	69.2028	135.3361	262.8624	487.8046	833.3845	1313.9379	1899.3222	2549.5132
99%	24.8132	44.5266	86.0748	171.3173	338.4122	628.4338	1084.7451	1715.3322	2497.2703	3368.0274
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	1853.6661	2246.3969	2651.9606	3058.4327	3478.7218	3901.8686	4351.0243	4840.8194	5380.1292	5966.7427
95%	2537.0269	3113.0640	3679.1632	4287.9499	4922.0563	5605.8561	6357.1573	7157.2607	7991.2402	8917.1181
97.5%	3289.7521	4036.4081	4838.2646	5647.5560	6536.2898	7489.2472	8508.5655	9702.9160	10984.8517	12352.2404
99%	4292.7395	5317.8619	6425.9317	7608.9141	8887.7175	10343.9389	11887.7337	13537.6719	15348.4043	17260.5414
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	6549.8810	7167.3022	7813.5351	8445.5989	9143.6661	9839.0382	10477.7143	11144.5001	11815.4711	12518.6569
95%	9902.5304	10997.6120	12143.3872	13257.9333	14371.4155	15576.5676	16849.3969	18119.2469	19441.9167	20856.0244
97.5%	13825.2370	15277.6000	16959.1441	18704.7884	20574.9420	22408.4553	24527.7003	26623.5536	28633.2009	30674.3667
99%	19309.2071	21655.7509	23997.3553	26676.8877	29551.0709	32739.7533	35800.5600	39200.4888	42549.1946	45420.7408
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	13159.2246	13843.1056	14473.7696	15140.7705	15769.9595	16410.7187	17053.5104	17642.8598	18307.5909	18814.5498
95%	22218.3650	23670.0776	25114.5382	26495.0182	27896.4003	29209.9319	30655.3601	32283.4101	33947.6355	35596.2424
97.5%	32885.8601	35143.2308	37527.9199	39867.7713	42538.4442	45176.2149	47593.0743	50436.6924	52806.6709	55535.4671
99%	48890.2727	52906.4410	56934.0001	61385.5524	65307.5234	69293.5879	72883.4150	78638.5975	83385.6194	87760.7553
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	19414.8693	19966.5536	20530.4754	21068.2728	21555.4577	22012.1003	22555.7825	23031.2036	23471.9072	23955.9326
95%	37229.4197	38569.6831	40053.2314	41615.5723	43375.0909	44799.7836	46267.7629	48104.4333	49783.8967	51220.0580
97.5%	58196.6506	60532.1652	63326.5672	65981.5274	69186.3999	72176.1827	75777.4385	79636.4702	82672.2708	85270.5359
99%	93539.5927	97406.6767	102312.6250	107662.1383	113091.9234	119418.5349	124503.3701	129908.2448	136540.2613	142840.7815

Table 77: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	50.1364	148.9622	464.2040	1292.8388	2847.7585	4903.6578	7151.5790	9488.3047	12129.3506	15159.1498
95%	57.3537	175.6548	569.6619	1602.1449	3525.4098	6068.5473	8900.4729	12000.1729	15569.7526	19773.5260
97.5%	64.2166	204.2285	671.1920	1918.9929	4204.9207	7176.2198	10677.5177	14579.0196	19044.2598	24292.5995
99%	73.0170	240.2808	812.7218	2349.0998	5107.1640	8806.9249	13061.3981	18007.3869	23675.6813	30568.3714
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	18737.7469	22690.7859	27268.5454	32191.6957	37588.0824	43042.2098	48688.5270	54272.7440	60042.4171	65820.7467
95%	24692.6521	30333.0819	37020.4317	44406.6156	52405.6887	60889.1683	70166.6969	80163.1152	91011.2096	100886.4438
97.5%	30664.0498	38130.0172	47066.6918	56925.5566	67848.8391	79224.8182	91653.5401	105763.9121	120374.7330	135970.4690
99%	38905.6954	49212.1487	60687.4891	73012.6355	87846.5922	103287.6868	120326.3560	140409.8237	160651.9486	181941.2623
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	71837.3254	78001.2460	84163.7902	89738.5128	95854.1316	101387.1907	106731.6126	112256.2542	117299.5254	122511.2366
95%	111574.1431	123678.8452	136629.2116	149467.4581	162369.7627	175028.4605	188105.4878	203820.4391	218453.9642	233606.9220
97.5%	151996.2832	169384.6089	189092.7939	209794.6868	229107.1718	251176.3422	272496.1863	296840.4515	318265.2642	343785.5367
99%	204148.0980	229894.7269	256233.0025	285782.6353	317819.5830	346344.3899	378968.8802	414635.0460	453263.7190	490237.0255
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	127741.3640	132277.4594	136701.2046	140597.1698	144343.3028	147751.2115	150772.1785	154243.8305	157869.7983	160656.4123
95%	247525.8311	260403.6000	276024.0237	291065.8431	306320.4038	322214.9297	336654.2467	351843.7320	365426.2444	378415.6893
97.5%	371694.0090	395924.8440	423269.0743	449646.2950	478664.1387	508157.7610	536981.2733	570446.5281	602415.1781	634871.8239
99%	529596.9987	569218.6540	616975.1186	663011.1409	706190.7631	753371.1583	806581.8711	859009.5868	914015.9410	973064.4267
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	163682.0259	165835.6726	167726.5201	169828.3839	171590.5408	173658.4907	175742.4193	176928.3612	178488.3230	179630.8807
95%	392708.5893	405554.0586	422156.2313	434409.7486	447469.5624	460028.0978	471773.6983	485283.0075	496334.2274	506968.5853
97.5%	665219.6822	691374.4347	723448.6759	757864.6204	794161.7214	830089.5938	862049.7630	894644.5301	932276.3969	962089.9257
99%	1024926.5940	1080905.9701	1137464.4276	1202096.0701	1273353.6475	1325725.1906	1406186.0134	1460468.8237	1530821.0195	1601674.4533

Table 78: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	29.0685	68.6304	176.0973	441.4855	980.2306	1820.4086	2862.7437	3971.2625	5128.8730	6336.6430
95%	33.8400	82.2815	216.6203	556.0044	1247.9143	2329.7938	3668.8505	5133.4576	6680.5450	8338.6506
97.5%	38.4387	96.0049	259.1686	677.2407	1524.9285	2831.8043	4495.6144	6333.0866	8301.2715	10427.9514
99%	44.5447	114.1674	320.1093	846.9741	1903.3823	3552.8467	5622.0925	7931.0947	10422.8948	13266.8754
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	7646.3670	9145.4695	10867.9832	12705.4932	14708.1202	16919.3557	19204.2023	21517.6190	24000.3143	26478.6071
95%	10230.1622	12407.6853	14879.7913	17604.7838	20714.4587	24113.0865	27777.4055	31647.3668	35833.1769	40034.4701
97.5%	12867.7656	15731.6220	19084.0631	22969.7614	27214.4525	31825.5711	36822.6127	42363.8911	48559.8079	54775.8143
99%	16593.2049	20482.3004	25116.1892	30460.1325	35975.4627	42405.4271	49485.9639	56950.0401	65449.7123	75168.2817
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	28939.3256	31592.0315	34089.8362	36804.4328	39390.6136	41823.5394	44196.4123	46678.1859	49195.0855	51832.7127
95%	44718.8846	49572.0983	54441.1286	59182.9393	64188.0072	69654.1965	75201.7923	81017.2865	86804.9319	92550.7413
97.5%	61373.1635	68275.3668	75523.1763	83099.8063	91223.1816	99074.7245	108040.1686	117594.9766	127538.0913	137426.5485
99%	84948.9485	95191.8914	105072.1815	116258.5485	128565.8715	141690.3592	157067.6530	167875.8965	184262.5133	199070.2064
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	54000.1211	56174.2018	58447.8370	60401.2070	62559.7347	64287.9470	66037.5281	67905.0297	69762.0347	71426.4449
95%	98971.9020	104865.1569	110712.8500	116939.3163	123237.6151	129004.9048	135390.4723	141262.2323	148320.3898	154177.8887
97.5%	147836.4999	157658.9844	167371.2572	178468.9466	190734.2338	203879.9769	215564.0820	227855.8561	239966.7391	249966.2411
99%	214537.2236	232543.8181	248689.6328	266381.8303	287002.6038	306219.4814	329460.1511	348396.1984	368274.4524	388047.8494
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	72944.1617	74372.9465	75599.1487	77001.0416	78231.6927	79422.8692	80559.2846	81469.1715	82426.6547	83340.3646
95%	160118.5978	166930.4500	172311.8528	179139.3230	184388.0581	190400.2204	195825.4609	202301.0751	209580.0016	214835.0070
97.5%	263889.3397	277729.7542	290585.4649	303798.5601	315594.5387	330043.1337	345024.6014	357935.4491	370612.8789	387306.3303
99%	412741.0276	437170.9643	459973.7790	481746.6649	505916.6294	532000.2367	562667.7640	590468.5077	617782.6940	643992.5854

Table 79: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	178.5514	1237.8135	5700.6472	13195.5402	21726.3135	32818.2279	47729.7111	67002.5827	89519.4714	114842.4499
95%	200.8355	1447.1901	6669.3556	15440.6164	25909.7327	39738.0162	58879.6703	84016.1145	114330.9626	149253.3474
97.5%	222.9466	1661.4312	7605.1014	17635.3241	30031.6831	46513.0037	69782.1922	100054.6100	137940.0933	180549.0731
99%	250.3753	1949.4848	8873.5047	20432.5947	34921.6129	55013.8929	83774.9835	121501.3755	167624.5429	223009.5492
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	141762.9020	170987.5993	202641.2931	235552.2096	269272.0953	304211.8913	337458.7689	370884.4098	402452.4843	434304.7363
95%	188054.4523	230883.2470	280614.0309	333567.2617	391955.9893	452829.7364	521238.7178	592587.7472	663466.8622	739090.3467
97.5%	230878.6984	286090.8674	353069.1796	426811.3034	505018.2366	592522.3388	687312.3302	789907.6889	894795.0532	1012424.4595
99%	286545.0707	359413.3496	440928.1566	536415.8445	644535.9955	757568.3104	888538.9830	1026653.8832	1170087.3435	1344264.7225
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	465179.7947	491108.6326	517090.0353	538423.7930	562812.6948	583119.0943	601335.3292	617222.1709	633089.6857	648137.9354
95%	822467.5089	905549.7106	984579.1230	1066542.0043	1146887.5947	1233625.6384	1317672.7004	1394393.1387	1476934.3368	1561300.2416
97.5%	1135424.1153	1263682.2135	1395613.7887	1552978.1198	1696880.0688	1857048.2477	2008326.6395	2175737.2613	2343850.1336	2516654.5357
99%	1522865.8981	1709773.4829	1896476.6353	2130725.4833	2359551.1504	2588969.9759	2823484.8243	3113531.9564	3380510.5616	3685028.6721
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	659088.7268	672429.5835	684818.4744	695649.0001	703329.7328	713122.9883	720312.1870	728268.6343	734541.8013	739695.8010
95%	1630786.6060	1695305.9782	1775898.2751	1850464.6249	1914118.3036	1971611.2715	2037448.9194	2100712.2119	2153356.8433	2206366.5642
97.5%	2680402.0303	2876420.4371	3071993.5189	3250853.4314	3436979.8116	3649910.7623	3822137.2800	4015889.9054	4218140.6333	4384858.4206
99%	3959430.2777	4291359.8458	4615291.8348	4951006.2431	5317653.7697	5669333.6188	6045604.6993	6458858.3290	6802049.8839	7269312.3653
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	744763.0382	751025.6562	754208.1407	758421.0860	762078.8456	766288.1484	770879.4128	773191.9503	776071.1555	778676.7911
95%	2263607.3595	2311314.9713	2358549.7650	2397529.4572	2445028.5163	2487126.0662	2527436.3478	2551600.5085	2591318.0301	2628743.4729
97.5%	4607046.2750	4793462.3994	4982873.0906	5168606.4466	5362201.2601	5567200.8391	5699657.8133	5914242.3305	6106654.5008	6273362.6160
99%	7674979.8725	8092115.2294	8540170.4689	8914661.6423	9450553.2015	9919814.7396	10393947.6995	10833147.5855	11368027.2895	11912325.9151

Table 80: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and no deterministic component for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	2.9003	3.3595	3.9292	4.6518	5.5954	6.7688	8.2048	9.9858	12.2339	15.0278
95%	4.1266	4.8110	5.7167	6.8643	8.2999	10.1663	12.5088	15.4374	19.0673	23.6702
97.5%	5.4308	6.3638	7.5970	9.2537	11.3729	14.1468	17.5800	21.8686	27.4424	34.2675
99%	7.2200	8.5665	10.3014	12.7658	15.9153	19.9617	25.5946	32.6617	41.4617	52.4779
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	18.4483	22.6175	27.5569	33.3078	39.9860	47.6679	56.3733	65.7642	76.3175	87.5100
95%	29.4478	36.2641	44.6274	54.6595	66.5511	79.7115	94.7231	112.0034	130.8367	151.3618
97.5%	43.0942	53.9464	67.3413	82.7725	100.8102	122.6147	146.6617	174.2721	203.7536	235.7320
99%	66.5821	83.8383	105.4102	131.1103	161.9718	199.1795	239.7140	283.3983	335.2833	388.9038
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	99.0116	111.7585	124.4819	137.6529	150.4194	163.9316	176.9196	189.7557	202.2127	213.9658
95%	172.4862	195.2537	218.0003	242.6762	267.4219	291.8418	317.3383	341.6031	366.4352	390.8991
97.5%	271.3523	308.2127	346.3837	385.0705	426.9846	468.2481	508.9199	550.3661	591.3328	634.4752
99%	447.3262	506.5890	573.2022	637.7133	704.5040	773.4158	855.3431	935.4889	1005.1911	1079.1230
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	225.8611	237.3793	249.1546	260.5608	270.4289	279.6411	289.5522	300.1309	310.7404	319.5903
95%	413.8875	439.9451	463.0800	484.7253	507.1258	530.9383	551.5520	574.5991	599.9401	623.4189
97.5%	678.1268	718.4111	759.3916	796.8493	833.2936	873.5334	913.8142	951.6842	994.4992	1033.6736
99%	1165.1667	1236.6362	1314.9525	1368.4611	1431.0171	1499.7645	1582.5056	1663.7985	1742.2228	1828.1689
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	330.1088	340.0860	350.4184	359.7031	370.1417	380.2549	391.1621	402.3819	413.6518	423.3282
95%	644.8987	668.2068	690.0473	715.5043	739.1895	763.6267	788.2417	813.4351	836.5586	865.0546
97.5%	1077.7919	1124.6844	1169.3536	1216.9767	1261.8066	1317.3275	1372.1163	1428.3192	1480.3849	1533.6580
99%	1905.4910	1989.0341	2072.7953	2153.9861	2246.5436	2343.5242	2445.2512	2540.4829	2668.3907	2795.7271

Table 81: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.0638	6.0941	7.5139	9.3814	11.8502	15.2068	19.6025	25.2995	32.6556	41.8923
95%	6.6833	8.0839	10.0497	12.7939	16.3582	21.1666	27.6378	36.2450	47.5457	61.8053
97.5%	8.2736	10.1528	12.7665	16.4382	21.3057	28.0634	37.1012	49.3828	65.7773	86.6894
99%	10.4549	12.9898	16.5807	21.7283	28.6343	38.6056	52.2816	70.7266	94.5072	125.9962
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	53.5171	67.8292	85.1061	105.8034	129.3148	156.0559	185.7307	218.3763	252.9671	288.7067
95%	80.3617	102.9653	130.1756	162.7945	200.3854	242.3411	288.9870	342.2319	396.0087	456.0034
97.5%	113.6693	146.0003	186.5482	234.6315	292.2509	356.0676	424.7448	502.2329	584.1925	667.0596
99%	168.3305	218.7807	280.7091	354.8011	442.5246	543.2131	655.8822	772.0358	891.9208	1040.0501
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	325.3879	362.9616	398.9262	435.0967	469.9412	506.4671	542.0951	577.5481	610.7276	643.9903
95%	519.5387	580.6740	642.5448	705.8903	769.0153	832.7671	892.8634	954.0824	1010.2102	1075.5356
97.5%	760.5048	859.0980	953.3560	1047.0759	1142.1710	1228.8039	1333.8555	1431.5734	1536.0996	1645.4923
99%	1173.5273	1317.6594	1475.4881	1622.7854	1785.7360	1952.0025	2105.7637	2262.3747	2440.6960	2624.1401
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	677.1975	708.1052	738.5701	771.4622	802.8537	836.4449	869.9141	901.4029	935.6230	973.1413
95%	1138.7931	1195.1123	1260.5650	1322.6698	1384.5994	1453.4202	1527.9294	1597.5126	1672.3595	1752.5393
97.5%	1757.5491	1858.1882	1966.1170	2080.8871	2191.2801	2305.7348	2424.6668	2539.2299	2666.0615	2803.2128
99%	2789.8661	2965.0223	3141.2440	3322.6334	3558.0958	3729.4481	3926.3852	4153.7174	4363.9711	4568.5497
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1009.4156	1047.1146	1082.1870	1115.3775	1148.1566	1183.1403	1220.4639	1259.9821	1295.8079	1334.0087
95%	1819.2417	1897.9276	1971.4108	2050.9738	2128.9566	2217.2846	2301.8843	2393.2341	2472.4778	2560.7486
97.5%	2933.4968	3069.4875	3203.3779	3351.3555	3509.1769	3664.7305	3818.1684	3972.5376	4126.8347	4268.1250
99%	4798.6621	5045.7062	5294.3288	5595.8751	5884.6787	6132.8865	6368.8279	6742.0674	7073.0022	7373.7091

Table 82: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	7.6352	10.5515	15.1681	22.4210	33.7519	51.1554	76.8627	114.0441	165.0235	231.0615
95%	9.6143	13.5005	19.6674	29.4851	45.0666	69.4941	106.6013	160.5232	235.0657	332.9582
97.5%	11.6699	16.5243	24.3901	37.2800	57.8615	90.4496	141.0611	215.0606	317.8442	453.3968
99%	14.4009	20.5674	31.0493	48.3816	76.6555	123.7471	195.4378	302.8608	452.7528	644.0976
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	313.1278	407.6577	514.1263	624.8590	742.0739	859.1915	976.2756	1084.8565	1195.5983	1305.3655
95%	454.1440	593.1624	752.0098	924.8030	1094.3741	1274.3686	1450.9287	1630.1409	1819.6596	1992.4789
97.5%	619.2557	812.1492	1029.0869	1265.3110	1515.4028	1756.3728	2015.5673	2282.6172	2545.1675	2812.0309
99%	878.4258	1160.7834	1461.7211	1788.6866	2139.6167	2495.2481	2853.1527	3255.4265	3657.2175	4076.5020
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1414.1109	1527.5853	1641.0225	1756.0298	1882.3976	2007.7650	2142.1189	2271.3517	2413.0280	2557.1657
95%	2177.0525	2378.5856	2572.1307	2782.1343	3000.5697	3228.6417	3471.5319	3728.6232	4014.8127	4283.9657
97.5%	3101.1496	3408.5608	3735.6271	4069.7194	4422.9213	4794.5436	5205.5716	5566.4192	5976.4389	6427.4340
99%	4562.4910	5042.4987	5505.4974	6007.4500	6549.1114	7112.2040	7792.3750	8404.8963	9076.8987	9746.0714
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2692.0952	2829.1212	2981.5346	3127.1804	3269.3331	3413.4505	3550.5500	3695.9226	3831.4644	3978.5003
95%	4547.9870	4849.1761	5139.6776	5454.8959	5775.8505	6085.0872	6396.2877	6732.2243	7053.5272	7393.7177
97.5%	6912.6276	7376.1842	7939.6586	8476.6291	8990.0497	9479.7995	9997.6223	10580.3969	11103.6512	11645.0078
99%	10512.9082	11506.3309	12485.0041	13277.3138	14081.4995	14953.4997	15782.5465	16604.7449	17831.4755	18836.9263
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	4119.7565	4255.0380	4378.0054	4523.9302	4657.0064	4782.8702	4891.0255	5017.7476	5138.6359	5278.1534
95%	7728.8234	8074.1192	8396.6364	8702.4025	9059.9585	9395.4067	9750.8989	10082.9386	10368.8856	10707.1545
97.5%	12287.8485	12876.0785	13449.0747	13983.8430	14587.1409	15200.7164	15825.7104	16421.7662	17151.1829	17965.1573
99%	19927.4024	20802.7507	21815.9451	23206.6795	24334.0198	25506.5812	26764.9064	27967.0713	29311.7622	30940.5341

Table 83: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	16.8329	28.0843	50.2421	92.3445	169.6325	300.9062	507.4024	797.0710	1158.6249	1578.5923
95%	20.0644	34.1551	62.5477	117.5780	220.1098	397.2788	674.0901	1069.4548	1561.4730	2122.3620
97.5%	23.1482	40.2576	74.9338	144.1993	276.0178	505.7309	863.1282	1364.8140	1996.5322	2725.8182
99%	26.9699	48.2881	92.4166	182.6870	354.5025	660.6663	1137.1417	1805.7249	2635.8928	3597.0454
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2024.5020	2479.2743	2932.3246	3390.4542	3863.9840	4362.0457	4877.4143	5408.5115	5977.3111	6558.2717
95%	2717.1962	3353.3715	4014.3177	4676.3213	5389.0271	6135.3737	6936.0107	7841.5190	8750.9852	9739.3551
97.5%	3506.8046	4318.0475	5175.8049	6074.0568	7041.6076	8101.8781	9188.6260	10447.9464	11707.0071	13211.2050
99%	4626.1982	5733.5732	6849.6911	8098.6059	9396.3857	10944.6980	12462.1404	14244.5148	16077.1031	18270.7144
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	7225.9408	7894.3785	8622.9223	9375.7635	10134.4363	10915.2403	11678.1881	12420.6354	13167.6297	13950.9723
95%	10755.9660	11945.4821	13239.6512	14510.5223	15828.9761	17183.9338	18693.3274	20152.5529	21601.6376	23072.2098
97.5%	14845.5047	16625.6663	18285.2063	20198.3839	22088.8676	24281.8928	26443.9636	28529.8056	31027.1825	33400.2687
99%	20754.2117	23256.2182	25744.2306	28239.6090	31281.1379	34229.0084	37669.6287	41212.6415	44775.6928	48582.5523
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	14718.8684	15525.0598	16269.8890	16966.6654	17730.3143	18469.9038	19182.5702	19875.5031	20613.6411	21310.7265
95%	24680.4736	26152.4747	27697.1473	29393.0228	30897.4797	32635.6156	34589.6980	36401.7174	38089.7897	39503.6612
97.5%	35826.1943	38459.4707	41116.0626	43496.2449	46209.6167	48848.2910	51614.8555	54428.0128	57675.9062	61393.4897
99%	52193.0053	56336.7893	60663.8631	64709.6527	68733.2953	73776.0051	79266.1000	84940.1613	89920.9108	94339.3861
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	21928.0951	22560.7608	23186.0486	23782.5241	24501.1028	25020.9088	25655.8470	26199.5615	26766.7451	27367.3869
95%	41110.7651	42885.5632	44776.4794	46610.5536	48503.2830	50389.1607	52379.0660	54106.9207	55778.9941	57491.3806
97.5%	64945.6271	67968.8467	70872.9658	73879.4793	76930.9183	80126.9239	83534.7561	86899.2038	91486.6308	95394.2884
99%	100045.7763	105122.8448	110588.3694	118055.3868	123886.6619	130734.6373	135811.0036	142691.0719	149365.9521	155565.9095

Table 84: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	15.6602	27.8524	53.3918	105.2945	205.3679	378.1445	645.6906	999.2584	1412.6411	1853.8040
95%	18.7643	34.0663	66.7283	134.5816	268.3209	503.5737	864.0596	1341.3851	1895.7238	2499.0201
97.5%	21.7887	40.2891	80.4684	166.8794	337.9443	637.5492	1098.5659	1701.8851	2411.3724	3198.5612
99%	25.6963	48.3479	100.7631	213.2253	439.7913	836.7345	1441.0507	2228.9327	3135.0123	4152.3696
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2305.0856	2755.4300	3219.9154	3687.4669	4176.2140	4691.5757	5270.2782	5874.5976	6568.5494	7282.6705
95%	3138.0224	3778.5370	4448.4041	5157.1010	5928.4541	6788.1958	7728.7692	8743.5894	9827.3950	11006.5330
97.5%	4041.2400	4895.8858	5808.2571	6816.3242	7914.1550	9111.2324	10376.3935	11953.6159	13511.0332	15303.3223
99%	5296.6853	6463.9528	7711.4138	9171.1204	10831.3451	12585.5684	14358.4418	16508.3894	18697.9358	21141.9560
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	8011.7775	8735.4173	9449.7937	10247.1210	11039.2348	11796.4598	12567.9974	13321.6831	14116.4543	14928.8523
95%	12284.8463	13664.7055	14934.0661	16356.7317	17773.7177	19277.5092	20796.1146	22344.1398	24014.5018	25666.8183
97.5%	17200.4988	19151.0680	21221.5875	23356.7660	25402.4740	27823.0998	30215.8736	32725.8235	35456.7427	38334.9167
99%	24072.4587	26925.1109	30173.2185	33278.9240	36583.9875	40434.4873	44405.3911	48756.6886	52592.0979	56775.1909
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	15700.5959	16415.1316	17117.3373	17880.3323	18670.0013	19349.4671	19981.1585	20709.2393	21386.7100	22045.9680
95%	27343.3408	29027.5442	30738.9038	32386.1791	34241.0259	36010.9363	37810.7585	39581.3282	41468.6376	43221.0130
97.5%	41104.7822	43871.3696	46653.4278	49717.5671	52530.6891	55200.3679	58397.8405	61954.4266	65746.4240	69355.9632
99%	61057.0500	65585.5660	70561.5659	75363.4024	81038.4250	86582.7505	92254.5106	97476.3609	103236.7491	109879.5170
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	22720.3388	23318.4378	23906.4126	24424.1044	25073.9288	25634.8691	26137.2016	26586.8137	27118.5711	27635.4539
95%	45113.5494	46901.0310	48515.1833	50508.6328	52496.6456	54424.7016	56101.6445	58223.0964	59696.2151	61213.4764
97.5%	73033.2710	76344.6931	80167.3998	83627.6482	87060.5419	91619.3501	95405.5931	99160.5287	103369.6431	107529.5528
99%	117034.0064	123592.4156	129479.7776	136921.1232	143212.8137	149588.9685	156720.7268	163533.7181	170097.6539	177804.8618

Table 85: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	51.3274	156.9409	503.9567	1423.2541	3108.9388	5294.2357	7635.4709	10092.1530	12880.5768	16186.6027
95%	58.7223	186.0354	615.8955	1761.7977	3864.7858	6559.8866	9553.4896	12803.1431	16580.1906	21099.4359
97.5%	65.8808	215.0840	730.9540	2114.4200	4599.1978	7802.1229	11458.9321	15522.5680	20259.0097	26067.5304
99%	75.0596	253.9306	889.3777	2599.8727	5560.6829	9468.4634	14096.3140	19124.5575	25240.8394	32942.8183
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	20088.3636	24423.6140	29317.0920	34729.7332	40378.7304	46344.2842	52326.8676	58471.4104	64739.7054	70981.1780
95%	26453.3046	32693.1361	40047.1553	47981.0454	56638.0970	66098.7937	75974.0249	86198.5259	96849.1982	108331.8672
97.5%	32835.4407	41017.6315	50488.2076	60995.0554	73030.6573	85077.3691	98088.7727	113207.3655	128560.4936	145837.8734
99%	41489.3079	52173.7023	64977.4920	79225.5422	94855.9528	111246.5053	130367.8075	149569.3277	170962.0838	195391.5914
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	77113.2037	84058.4496	90717.4267	97154.1354	103223.0777	109250.0112	114784.4643	120748.0662	126398.1731	131760.2957
95%	120861.7789	133517.1763	146667.7785	160468.7860	174909.3763	189314.2315	204981.4426	220208.1564	234856.6406	250612.6311
97.5%	163867.9495	182441.7594	202829.6840	222784.8580	243674.9146	267950.8865	293537.7734	319310.7510	344448.5769	372624.0567
99%	218703.0442	248735.2920	275214.6300	306527.0297	341557.0883	378850.1838	408865.3864	445266.6056	487813.6452	530776.6921
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	136643.3247	141884.2040	147076.4686	151388.2228	154977.9480	158275.1694	162408.2036	165388.3586	168604.8184	171437.3950
95%	266199.9409	281158.1390	297371.2335	313261.9139	330206.9777	348739.1879	366113.3028	381686.7815	395088.2857	408725.1677
97.5%	399790.3856	424522.8861	452500.0194	485476.2176	518019.7407	554022.8865	584681.7254	612702.5714	647614.1451	681235.0742
99%	570361.2012	620006.5465	666525.0149	719287.5181	768909.1687	815500.1863	876419.4229	940098.7721	995495.9000	1052155.8128
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	174667.2075	176528.1268	178722.0007	180968.4247	183234.1381	185083.8055	186692.8086	188785.7406	189859.7259	191471.7403
95%	426176.2020	440845.2387	456396.2776	470192.9673	481835.9754	495995.3435	511458.5478	524175.5869	537679.0589	548254.0902
97.5%	720686.1343	755328.4728	787608.3349	826239.7380	861303.0448	897422.8674	932259.4166	967755.9306	1008721.4288	1050139.5215
99%	1116298.7309	1169258.3860	1254890.7498	1317647.6522	1381817.6734	1448020.8804	1523546.9166	1605136.3169	1672165.2170	1738157.1287

Table 86: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	30.2677	75.6194	205.3833	534.7400	1194.8937	2193.8337	3370.5895	4591.8684	5867.9823	7208.7073
95%	35.2718	90.9669	253.2508	673.0109	1513.0571	2766.0729	4292.0590	5916.1351	7607.1180	9539.0656
97.5%	40.1696	106.0627	302.4964	817.6174	1842.9604	3370.6480	5241.7367	7264.8476	9385.7104	11830.4036
99%	46.4894	126.2797	372.8613	1018.8662	2309.1294	4216.1494	6540.4407	9119.4862	11889.0678	15142.2948
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	8747.8071	10539.1770	12466.5152	14703.5649	17030.6303	19522.0107	22140.3969	24819.0895	27539.6929	30374.0233
95%	11735.3802	14217.9897	17144.0682	20362.2936	24133.6071	27980.7852	32295.3134	36697.5796	41334.2850	46133.8451
97.5%	14756.4552	18115.1359	21953.4194	26394.7848	31456.0366	36823.3045	42819.8650	49278.7721	55841.4626	62848.0214
99%	18911.2187	23581.1031	28676.3211	34790.0594	41696.2060	49120.5732	57297.4880	66598.4105	76314.5722	86060.6192
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	32984.7486	35847.5874	38682.0653	41475.1985	44156.5920	46856.2769	49737.3766	52206.7338	54942.6505	57317.7896
95%	51467.0014	56714.0630	62152.7192	67837.7421	73832.2718	79727.4670	85872.8864	92246.6520	98353.8454	105193.9022
97.5%	70246.0986	78418.7462	87010.6475	95527.2016	104854.4892	114723.0299	124468.9076	134877.3464	146019.5870	157993.0268
99%	97592.9649	108796.9670	120213.0818	132963.8283	148921.3750	164351.1301	180463.5176	195430.8897	212474.5715	229827.9418
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	59822.5300	62436.7801	64698.7276	66674.3991	68688.1012	70636.3945	72433.5100	74141.5650	75738.0334	77474.2580
95%	111323.3489	117437.4614	124148.5450	131201.6621	138346.2051	144734.2911	151325.8529	157904.2246	164931.5674	171800.8253
97.5%	168041.5536	179658.5453	191524.6378	204360.6736	217846.5960	231043.2592	243672.2368	256585.8176	270880.2118	285578.9652
99%	250807.1931	269781.8845	291003.5971	311105.0827	330460.9276	352128.4820	376541.1906	400881.3075	424654.0367	449868.0298
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	78849.6806	80167.5401	81678.8742	82596.8640	83688.0124	84863.3402	86001.0733	86935.9394	87762.9912	88373.1159
95%	178532.7639	185080.2186	190597.6543	196737.4093	202864.9025	210111.0744	216267.1243	221940.0818	228117.3060	233099.4301
97.5%	300561.9383	314696.2245	331049.4739	343082.3405	357466.8079	374417.4933	391151.2101	408278.9410	422811.1758	437623.4200
99%	475391.5196	499759.8491	528757.0596	559688.5378	583707.2518	620171.9069	651309.3783	680510.4402	718622.6164	748521.2202

Table 87: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	182.5388	1296.6124	5993.8980	13734.4793	22466.6690	33971.1951	49641.2364	69795.3860	93379.2253	119161.9662
95%	205.7571	1516.4073	7007.8666	15997.4316	26783.7315	41246.4252	61238.0897	87618.1046	118914.3071	154994.4474
97.5%	227.8698	1746.8035	7995.9724	18303.9084	31003.5510	47999.5441	72140.5959	104015.9026	142916.7151	187955.0944
99%	256.6427	2040.3644	9320.2626	21101.5275	36211.4836	56777.7598	86505.5389	125902.2825	174098.5891	229185.7970
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	147949.6838	178156.0695	211656.7489	245531.9928	281108.0221	316335.5490	351345.8319	386577.2168	418696.1012	454372.9040
95%	195941.8942	240870.3685	293701.0855	350670.1408	410706.6854	475637.5032	547160.3416	621864.5232	697045.1275	774640.1776
97.5%	240129.1320	299401.4551	367644.7929	443748.0837	525358.3893	615307.9413	717472.6882	827766.6107	935094.2768	1057594.5107
99%	295404.9551	372228.0204	456750.1289	553309.4899	664843.2893	780598.3216	920758.7596	1064942.4199	1223988.3274	1402333.5037
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	484216.0796	512421.5735	541376.9512	564537.4343	586268.2925	607556.1202	625535.4615	642174.4645	659500.1812	672291.1287
95%	860378.6899	946902.0889	1029660.7269	1117395.8247	1205265.3531	1285936.8168	1374973.0217	1460370.5146	1549718.9803	1635048.3360
97.5%	1195692.1881	1321329.1476	1475551.4731	1621457.5631	1770553.7423	1938342.5894	2105919.2704	2280278.1841	2479465.4175	2635946.4160
99%	1580422.0274	1786549.0333	2001833.3339	2220995.1023	2444821.6799	2737154.7517	2970239.3962	3227087.4911	3563783.9787	3867368.1336
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	683157.7328	697194.8984	707130.9319	717646.9938	726048.8607	732969.5100	740021.3791	749787.8955	755576.1573	762041.0398
95%	1708473.0549	1785976.4472	1874776.6354	1932971.0710	2005275.6107	2076749.8077	2143934.0292	2209177.3539	2263870.0271	2332585.7447
97.5%	2842781.5369	3022344.6020	3223917.5507	3427077.8779	3617838.7216	3837363.8363	4035839.8730	4266946.0415	4449774.2301	4649640.4810
99%	4128090.4251	4494552.2966	4855681.1689	5167092.0988	5560968.3555	5990372.5053	6379372.8939	6737521.5116	7147897.1339	7643265.4915
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	767192.3005	771560.4819	776433.3795	779900.2195	784958.4902	788268.3816	791844.5512	794960.2160	796982.0542	799951.0433
95%	2383418.2614	2426037.8095	2469449.5568	2522814.3181	2561666.8753	2606646.8437	2648785.6105	2672052.4898	2706263.8096	2752720.3017
97.5%	4873347.1943	5101657.2599	5313659.3027	5510491.1920	5709942.2261	5904840.4650	6105467.7890	6360807.2634	6547523.7127	6709519.6311
99%	8096398.6792	8454586.5717	8975787.0382	9466360.1207	9904967.9344	10480356.5010	10922220.0096	11447793.3172	11920643.9665	12490261.6547

Table 88: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.0383	3.6609	4.4863	5.5902	7.0875	9.0687	11.6944	15.1353	19.7325	25.7311
95%	4.3119	5.2198	6.4969	8.2401	10.5565	13.6624	17.9025	23.6613	31.1813	40.8268
97.5%	5.6657	6.9345	8.6947	11.0692	14.3875	18.9810	25.3067	33.8046	45.2994	60.4846
99%	7.5312	9.3065	11.7714	15.3420	20.2235	27.0557	36.8360	49.9041	67.6756	91.7154
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	33.3664	42.9051	54.5009	68.6002	84.6663	103.4443	124.4850	146.2137	168.5773	192.3287
95%	53.6361	69.7981	90.1668	114.3403	142.5906	174.9088	209.9686	247.7792	287.4826	329.8726
97.5%	80.0821	104.9900	135.9819	173.7592	216.6697	266.3316	320.4069	381.0743	444.5294	507.5891
99%	123.5566	162.8002	214.6911	275.3860	346.1084	428.5291	513.6098	604.1712	710.3552	819.3727
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	215.3136	238.0264	259.7531	280.6163	300.6704	320.5536	339.1255	356.5186	371.8826	387.2519
95%	371.1074	413.0730	451.5990	494.0249	534.4405	572.9953	609.0635	648.5849	681.9059	719.1541
97.5%	577.5526	646.3344	711.7789	780.1268	851.8425	922.8932	987.3994	1056.3320	1114.7587	1178.2710
99%	922.9551	1032.2465	1145.3426	1252.8177	1367.6807	1476.4761	1593.2994	1713.3956	1819.4875	1939.5630
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	403.1813	416.8923	432.0815	449.9094	465.4895	479.2413	495.9510	512.8027	531.1757	549.1832
95%	755.0104	790.2759	821.4306	860.1020	895.7819	935.6315	977.4294	1017.1718	1060.4588	1095.8677
97.5%	1244.0857	1309.2389	1368.2868	1440.5465	1509.8207	1583.1158	1649.4717	1725.7189	1805.6983	1895.7853
99%	2071.6761	2194.8366	2307.8947	2439.7236	2575.9365	2698.0068	2850.1901	3017.8730	3181.7596	3303.1768
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	567.7366	585.7893	604.1534	623.9060	641.6552	659.5522	676.7145	694.4864	711.7776	728.6982
95%	1135.5533	1187.3225	1235.5228	1286.0674	1336.1881	1378.1365	1422.6625	1473.0304	1520.4264	1570.3589
97.5%	1976.2576	2079.0527	2176.1047	2272.1796	2373.6980	2477.8084	2574.8175	2679.6760	2796.5579	2902.9047
99%	3450.9491	3641.7133	3830.9434	4027.6989	4241.2496	4418.4020	4636.0117	4883.6162	5075.3409	5307.8325

Table 89: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.2354	6.5275	8.3641	10.9144	14.4444	19.2921	26.1030	35.4128	47.7287	64.0625
95%	6.9189	8.6770	11.2114	14.8254	19.9371	27.1038	37.1009	51.0003	70.2309	95.8435
97.5%	8.5417	10.8809	14.1899	19.0930	26.1486	36.1926	50.1335	69.8105	96.7473	133.1823
99%	10.8397	13.9397	18.6842	25.5798	35.2668	49.5239	70.1708	99.4392	140.2541	195.2436
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	85.1706	111.3667	143.4062	180.1104	223.2767	269.5747	319.6936	369.8912	421.9099	474.0923
95%	128.3402	170.0314	220.1943	277.5336	345.7938	421.5795	501.9255	586.0588	670.3907	757.8013
97.5%	181.1604	241.0521	312.1519	399.2551	499.4591	612.0132	725.4538	853.4385	980.3045	1100.2114
99%	266.4853	359.2830	469.7558	603.3444	753.8966	918.9655	1109.1644	1296.4697	1492.1710	1694.2272
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	524.9716	575.5850	626.2481	673.9516	718.7644	765.9300	810.1418	850.9744	891.9521	934.0672
95%	844.5512	927.8362	1012.5886	1093.9726	1173.2707	1253.3900	1339.4116	1415.9786	1505.7734	1598.6502
97.5%	1234.7712	1363.4988	1492.7439	1614.7217	1738.5093	1881.5152	2020.0659	2160.7008	2302.8999	2449.4690
99%	1893.3613	2083.7561	2277.2118	2468.3309	2667.1025	2856.5896	3078.4904	3322.5102	3555.7456	3816.9593
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	974.1590	1019.3450	1061.1310	1108.0416	1157.1051	1205.7527	1258.4268	1312.3075	1365.0696	1421.7327
95%	1685.3101	1778.1878	1874.6768	1972.9262	2070.3973	2168.3592	2281.9618	2399.6554	2517.2743	2633.2080
97.5%	2601.9258	2758.3688	2911.8256	3097.6208	3273.6590	3470.1604	3645.3110	3824.9070	4017.8508	4219.2277
99%	4101.4077	4395.2054	4675.1243	4975.9518	5297.8127	5630.6182	5958.8012	6269.6949	6690.4685	7038.6234
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1477.4377	1529.8120	1583.9091	1636.7534	1692.0107	1745.0354	1795.6025	1849.3476	1905.6774	1956.8051
95%	2740.2671	2853.8580	2972.9113	3098.4756	3215.1985	3341.3325	3472.5029	3605.3429	3716.6968	3839.9416
97.5%	4452.5993	4682.0455	4906.0220	5160.7271	5414.3283	5665.7405	5890.2072	6128.4486	6372.3496	6608.9619
99%	7392.0414	7797.8593	8123.6796	8574.1047	9007.8984	9403.0125	9879.9064	10320.3591	10837.6034	11316.6150

Table 90: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	7.9374	11.4556	17.3262	27.0714	43.0176	68.7185	109.2905	168.3165	250.3462	356.5527
95%	10.0183	14.6547	22.4694	35.5821	57.7517	94.4381	152.6989	239.0285	358.7203	515.4669
97.5%	12.1269	17.9837	27.8593	45.1757	74.1097	123.4846	202.6187	319.5228	486.4625	693.2576
99%	14.9366	22.3896	35.8069	58.8435	99.7943	169.1044	282.3253	448.6604	683.5639	983.6710
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	483.2887	625.7546	775.1915	924.3798	1066.9799	1210.5000	1346.5388	1479.5479	1615.3462	1755.5253
95%	696.7533	902.4972	1123.6095	1349.7346	1571.4400	1795.0013	2030.5819	2247.0728	2483.1363	2725.3946
97.5%	946.9725	1237.9344	1534.0547	1838.9027	2155.8365	2477.9382	2797.7122	3137.0193	3476.4128	3859.9067
99%	1336.8103	1733.4485	2147.2073	2586.1738	3036.1301	3531.2525	4008.6612	4492.3970	5067.7914	5668.3234
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1889.5149	2042.7374	2209.7605	2377.7241	2554.2585	2732.3841	2922.0821	3111.1222	3300.8886	3496.5348
95%	2971.3499	3231.1516	3512.9037	3823.2080	4146.2318	4480.5313	4824.9826	5208.8120	5602.5039	5999.3635
97.5%	4255.6417	4658.4542	5121.5189	5579.6957	6100.5821	6671.9486	7239.4051	7804.6561	8427.1470	9061.9741
99%	6285.9580	6923.4781	7593.1836	8383.9354	9221.4920	10140.1397	11013.2224	12094.5200	13091.6810	14244.0101
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	3694.2984	3900.4989	4094.9635	4297.2295	4498.2165	4692.1832	4901.1188	5092.1915	5252.5753	5437.1145
95%	6393.0030	6826.6450	7214.2893	7643.8673	8125.3148	8561.2020	8975.2304	9403.6763	9789.1569	10208.7924
97.5%	9728.5778	10384.5731	11145.0201	11893.8266	12636.2629	13384.7930	14133.7805	14967.4451	15837.6972	16663.9513
99%	15342.3188	16545.2075	17795.1188	18976.6635	20158.4667	21547.9662	23064.1593	24452.7382	25567.6558	26998.8973
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	5627.9612	5823.8850	5999.1848	6181.1094	6347.0129	6506.1446	6669.6200	6825.7190	6982.3144	7124.8505
95%	10705.6135	11166.0206	11578.9184	11970.9812	12405.2890	12960.1526	13407.6573	13926.8730	14424.7348	14876.8266
97.5%	17372.8839	18176.4088	19003.9804	19905.3446	20902.7350	21674.0912	22515.7018	23376.6703	24395.7456	25186.9248
99%	28630.5170	30134.8952	31841.3678	33598.5234	35543.7151	37230.9638	38937.0209	40694.9701	42597.3647	44184.7470

Table 91: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	17.3640	30.1509	56.3906	107.9493	205.8283	375.7525	637.9818	1004.7949	1449.6862	1936.6509
95%	20.6900	36.5804	70.0584	137.0760	266.1176	495.0357	853.2260	1345.4163	1943.4671	2600.6594
97.5%	23.8540	43.2187	83.9901	168.5919	335.6007	630.1955	1088.6371	1711.1650	2470.9673	3297.2506
99%	27.8927	51.7736	104.7230	215.3574	432.2230	820.0111	1418.2212	2227.8582	3195.0872	4288.1200
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2438.3489	2942.3799	3448.8216	3962.1092	4496.8414	5081.7024	5698.5647	6337.6192	7040.0936	7795.2919
95%	3281.7190	3973.4804	4706.8732	5475.8196	6307.7907	7152.9177	8133.7647	9196.5734	10336.5125	11583.8904
97.5%	4183.9061	5119.4088	6085.6601	7081.7129	8214.8947	9511.7290	10827.9935	12199.6004	13865.3976	15789.2535
99%	5516.5881	6726.5409	8019.0246	9501.8757	11076.4448	12644.0521	14656.2432	16972.2742	19349.6208	21839.6314
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	8592.8321	9436.1600	10294.8260	11137.2162	12008.3775	12906.0628	13807.0753	14715.0203	15613.0029	16530.1530
95%	12971.2379	14385.9335	15919.8689	17392.8818	18974.8098	20512.6920	22273.0549	24056.6361	25992.6930	27813.8279
97.5%	17791.4672	19875.7863	22065.5553	24282.7863	26584.1154	28768.2260	31377.2699	34269.6506	37174.8775	40161.5273
99%	24772.4176	27787.1930	31008.0704	34470.6349	37952.7948	41666.3681	45537.9835	49627.9987	54365.9840	58817.3207
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	17395.6256	18343.7426	19216.2258	20032.8151	20807.9459	21727.6360	22540.0277	23392.5018	24170.2326	25062.5989
95%	29574.6161	31418.2093	33167.7471	35210.9491	37105.9668	39217.7376	41431.8447	43580.6486	45696.7278	47690.4756
97.5%	43397.2715	46243.8399	49013.5341	52084.0022	55357.8755	58855.0290	62087.4966	65872.8688	70231.7403	74209.0793
99%	63927.1828	68321.4819	73582.3329	78396.9224	84244.9655	90612.4369	96442.1923	102226.6403	108232.2392	114820.5179
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	25830.6559	26489.8385	27287.0623	28043.4368	28663.2351	29313.6443	29874.8571	30506.9998	31114.5410	31694.7895
95%	49725.4553	51983.4491	53983.5808	56269.6951	58639.6186	60754.0732	62833.6475	64930.1789	66788.3596	69075.0733
97.5%	77897.4618	82156.7395	86046.0828	89815.2283	93921.8556	98410.5053	103100.9832	107250.7017	111496.0406	116252.7583
99%	12111.3417	127813.5259	134116.7722	141388.9926	148772.3300	156091.3558	165457.4264	173132.4582	181442.4786	189496.1342

Table 92: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	16.1287	29.6618	59.1296	121.2491	244.8951	462.8153	794.3358	1218.3418	1695.0640	2195.4333
95%	19.3026	36.2870	74.0254	155.5045	320.7375	611.7063	1054.3504	1618.7414	2273.5110	2948.1624
97.5%	22.4312	42.8399	89.3853	193.6674	405.4452	775.7494	1336.6856	2065.6041	2876.2167	3742.9427
99%	26.5769	51.9318	111.6814	245.8787	525.0580	1026.4764	1760.4243	2707.7931	3754.0701	4945.4983
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	2680.3528	3167.4476	3677.0263	4195.8910	4780.7864	5399.9297	6094.9520	6847.1022	7653.9773	8501.4960
95%	3661.8354	4388.8847	5107.5387	5934.2443	6849.3849	7878.1087	8998.9996	10190.0946	11543.2926	12921.6606
97.5%	4709.7164	5629.0836	6678.5929	7817.0472	9082.7615	10500.0602	12107.0807	13837.7807	15823.4871	17894.0591
99%	6178.2723	7506.0227	8929.9111	10596.4112	12435.5120	14492.7519	16835.7355	19242.2416	22084.0841	25041.3838
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	9374.8748	10300.7658	11160.6173	12050.0307	12925.2554	13849.1359	14708.4399	15597.4611	16415.6739	17350.4256
95%	14452.2982	16017.7508	17497.3783	19090.6024	20798.1711	22557.1995	24341.1978	26212.6433	28045.0705	29886.9663
97.5%	20097.6288	22336.4093	24717.6677	27261.0935	29928.2404	32250.4214	35242.3362	38083.9452	41226.5724	44598.8279
99%	28256.4495	31618.9453	35009.9042	39175.9097	43298.4235	47221.3862	51924.4886	56538.3075	61286.9654	66882.4610
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	18286.7438	19101.3430	19955.8115	20799.6791	21628.5499	22496.8058	23301.0586	23980.9347	24771.1202	25445.9768
95%	31773.6954	33967.1667	35740.0859	37662.7634	39797.9351	41794.7964	43838.3219	46080.3835	48271.9970	50686.1997
97.5%	47761.9426	50937.3959	54612.4080	58219.3370	61306.0031	64888.3541	68772.4456	73263.2930	77392.0751	81456.6932
99%	72146.4282	77391.5903	82130.5783	88941.0177	95736.5089	102595.8051	108577.7484	115401.1981	122622.2819	129463.6371
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	26102.0428	26726.2198	27299.7313	27934.7708	28506.3835	29192.0915	29732.1022	30291.3991	30790.3394	31234.6043
95%	52524.6902	54401.9361	56553.3261	58890.8779	60792.7328	62842.8977	65171.9226	67374.8816	69667.8837	71603.6137
97.5%	85579.9026	89681.9232	93311.5873	98276.5911	102904.7150	107695.9211	112069.9153	116400.1810	120992.4940	125187.9084
99%	136551.0311	143706.7769	152859.4584	160548.4860	168684.4885	177907.4457	186671.2503	194027.2178	204077.8478	212575.0659

Table 93: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	53.4353	172.3069	576.1336	1652.2018	3576.4135	5970.2271	8484.8145	11170.8732	14230.2739	17905.7258
95%	61.1410	204.3635	703.1596	2043.1447	4417.0037	7352.6910	10589.3368	14120.1905	18248.1335	23425.5625
97.5%	68.6350	235.4977	834.0216	2437.8503	5235.6276	8769.3702	12695.2093	17127.2055	22412.8059	29002.3586
99%	78.2271	279.4555	1016.3921	2980.8952	6343.0505	10628.3333	15584.5762	21195.4461	27946.4601	36406.9708
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	22310.7226	27340.4415	33005.0169	38907.8911	45173.0943	51436.9727	58038.5809	64628.8845	71763.4526	78837.5078
95%	29507.6536	36697.0136	44760.1272	53620.2309	63210.0617	73540.2217	84451.6099	95671.6831	108053.4342	120608.9385
97.5%	36789.4975	45851.1701	56607.1555	68756.6823	81420.5061	95268.9799	109428.1567	125336.5175	143308.5125	162382.1885
99%	46651.9983	58790.9275	72155.8253	88529.4141	105524.6197	124725.4241	144975.2318	168306.3306	192155.9727	217270.5480
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	86018.9828	92841.1543	100626.2552	107593.8718	114262.1717	121071.3859	127645.8709	134046.3614	140055.5997	145906.1859
95%	133917.1758	148041.5426	161767.1554	177188.6387	193088.4345	209788.7881	224740.7204	241233.6483	257703.0637	273763.3906
97.5%	181743.0295	203268.0966	226183.9898	249147.4401	272756.0123	298337.7087	325081.8181	354508.4584	381397.1899	411293.7174
99%	244104.2209	278149.5346	310787.9728	341548.6270	382385.6303	420136.1680	454948.9371	494392.4006	540332.1999	592821.5793
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	151432.9734	156745.0809	162122.2432	166748.9443	170625.7357	174900.0079	179001.6936	182123.5740	185216.3550	188177.9111
95%	291314.9624	308881.2021	325421.9057	342324.5779	361125.5950	377116.6411	396549.2716	410876.5731	426232.1859	443941.0793
97.5%	442409.1598	474434.9158	507563.7823	543266.0426	574579.5617	608592.7909	644395.3089	682115.1767	720272.8899	757994.5583
99%	641233.8939	690168.1039	738155.2156	797545.8492	858529.2233	910166.8785	969317.4343	1025576.8310	1097104.4194	1160918.1505
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	191434.0069	194269.4596	196516.4400	198538.9280	200952.2773	202847.7844	204314.0632	205944.0282	208412.6428	209658.2562
95%	461101.8146	477806.6563	494050.8165	506924.4325	520285.4603	536561.0315	547266.6111	563877.8612	578593.1433	589888.6645
97.5%	799231.8948	831797.7325	874970.8149	915465.2847	953381.7774	994089.3966	1035581.7172	1071608.3766	1117961.0967	1161043.8073
99%	1219098.6927	1292806.2019	1374371.4093	1445564.5116	1520213.9705	1606339.2551	1681346.2652	1761531.4683	1827134.1078	1930479.7681

Table 94: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	30.9713	79.8676	223.0002	589.4222	1322.7364	2409.1155	3666.2511	4935.2120	6261.4258	7690.3792
95%	36.1273	95.7120	273.4112	739.4399	1671.2946	3046.3000	4666.8826	6369.2262	8129.3785	10169.2004
97.5%	41.1397	111.9342	326.6907	899.6192	2032.0053	3699.8864	5671.7675	7791.5808	10098.1821	12626.5995
99%	47.7558	132.6230	402.9728	1122.3896	2551.5719	4602.0271	7031.2846	9789.7296	12720.6906	16188.2920
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	9345.5968	11243.6486	13459.3499	15818.5892	18377.3527	21069.2451	23862.0980	26786.7016	29713.5255	32736.4956
95%	12516.5287	15264.5446	18386.0665	22140.8586	26159.8922	30405.5944	34817.0430	39740.3685	44735.1383	49951.9835
97.5%	15829.1009	19468.0891	23731.2091	28650.1373	34373.9223	40007.6028	46537.6573	52967.5341	60279.2511	67336.9681
99%	20127.3297	25028.1803	30675.9114	37338.9123	45168.0526	52890.3856	61602.5457	70520.1207	80981.6473	92528.6227
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	35628.4354	38566.3231	41754.4317	44785.8601	47605.8905	50646.1152	53481.8865	56104.9638	59062.8648	61861.3526
95%	55824.2612	61297.9304	67084.2346	73510.5242	80159.7451	86569.7256	92991.8496	99412.2254	106756.1383	114431.7156
97.5%	75924.1324	84829.8887	93890.4713	103104.1704	113027.6715	123875.1230	134694.2535	145725.0343	156249.8527	168617.2524
99%	103619.0771	116726.8611	130050.3323	143830.1463	160157.1912	174614.6896	191664.7312	209421.2761	227584.1615	247068.4780
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	64702.4299	67181.5012	69098.5035	71299.8353	73666.3391	76106.3487	77954.4255	79889.4732	81798.0952	83295.7216
95%	121052.5004	128572.8640	135133.2590	142755.3632	149403.0857	157465.3600	164796.2736	172710.6586	180469.8075	186635.4124
97.5%	180634.9481	194572.7894	208774.0269	223239.4492	237351.8135	251194.7781	263847.5479	277914.0372	293300.0779	309764.1439
99%	267166.6651	286889.8662	310169.4740	333241.3483	352702.6263	378551.9766	401302.5101	427998.9890	458700.2859	484585.3674
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	84822.3598	86124.8039	87663.6728	89017.9887	90221.4932	91505.3307	92414.3683	93480.6702	94288.0906	95273.2194
95%	194232.1511	201955.6297	209049.4217	214736.7884	221805.9086	228578.1866	235350.2667	241676.1619	247670.7170	253664.7143
97.5%	325479.2151	343566.3895	356980.2463	373688.1600	390931.5051	409472.2587	426945.8327	443967.7501	459536.9279	475125.5963
99%	509345.1170	535296.2836	563005.2157	598176.6567	630225.3480	661941.5452	694675.1101	718284.5449	755081.6732	790222.9088

Table 95: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	191.3084	1423.4694	6571.9016	14668.9264	23986.6264	36410.9790	53764.4651	75428.9268	100815.4149	129098.3836
95%	215.8588	1667.1518	7647.4061	17152.1208	28434.9613	44129.4973	66049.0717	94078.6646	128136.4625	166804.4276
97.5%	239.1389	1905.1657	8714.6483	19474.7126	32903.4585	51407.2257	77584.1877	111908.7034	153476.2496	201588.1536
99%	268.6879	2225.2505	10081.6602	22610.9750	38628.2394	61152.3238	92351.7282	134947.7061	186812.8366	246986.2020
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	159678.1202	192713.7777	229701.0369	268095.7131	306608.0756	345057.2845	386874.7648	424294.8424	461358.7474	499010.5664
95%	210475.1933	259891.3164	316181.3210	376878.9545	444603.0624	515670.8072	590552.6748	667782.9256	751287.4362	837047.3935
97.5%	258754.8614	322214.3871	394533.3614	475777.3938	566744.1873	664269.4976	772944.3273	884588.8293	1005025.3427	1139052.2535
99%	318092.5444	398147.5718	497156.0698	599054.4964	725148.3064	851596.9889	998193.6183	1152878.2481	1323498.6776	1520178.9794
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	533750.6481	568703.3171	599106.9189	624113.8757	651038.9525	675243.4408	696656.0868	716255.9536	736025.4872	753617.9537
95%	928996.3991	1017810.4594	1113453.1116	1208002.3222	1304337.2374	1395394.6635	1494889.7342	1595557.3233	1689020.2996	1776003.4016
97.5%	1287755.8888	1432102.3963	1588348.4696	1742830.2215	1915718.1831	2087151.2854	2267737.4552	2463905.0822	2664412.9748	2851681.8917
99%	1712044.0624	1927199.8084	2167309.0998	2390327.0716	2682194.6744	2925867.5829	3192928.0564	3517469.0428	3836118.1849	4142073.9086
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	765993.7053	783418.7406	797191.5961	807681.4489	819820.3669	829167.6123	837586.9270	845034.4202	854983.1904	864775.0139
95%	1875676.2973	1953104.5835	2042687.9910	2130213.2274	2199169.9312	2273871.1003	2352274.5343	2407342.0823	2476978.4661	2548287.6378
97.5%	3068639.7971	3278341.1072	3474063.9203	3692384.6239	3940785.1157	4122703.9221	4320105.1119	4551031.6724	4770279.8356	4994120.3807
99%	4494551.4380	4856626.8037	5251671.8294	5651526.3204	6019522.1929	6432911.9746	6865647.7803	7371353.1685	7781895.4729	8221251.2036
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	870783.1047	874929.9710	879618.8603	885416.2828	892006.1895	895436.8076	899674.8478	902903.8186	908101.9047	911712.9869
95%	2609974.1008	2652071.4875	2706281.4438	2749811.0614	2808693.1327	2848249.3347	2889077.5201	2934563.4689	2960522.1875	3003890.4459
97.5%	5213885.0970	5430623.4127	5647503.3079	5899232.9799	6092924.6531	6295522.2484	6537715.9802	6751803.1978	6910580.2091	7153701.8239
99%	8750678.1746	9280542.2497	9815852.8255	10252678.2343	10737245.5182	11408968.5661	11950958.1126	12563731.8487	13088943.9300	13649336.0360

Table 96: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept and linear trend for the Parzen kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.0014	3.6971	4.7307	6.2014	8.3275	11.3951	15.8470	22.0148	30.5785	41.6799
95%	4.2922	5.4333	7.0282	9.3968	13.0255	18.2913	26.3865	37.7941	53.7371	75.8097
97.5%	5.6762	7.2968	9.7098	13.3751	18.9311	27.6379	40.5912	60.0890	88.8752	127.9259
99%	7.6351	9.9281	13.8311	19.7846	29.1398	44.3489	69.0571	105.0953	158.6995	230.8445
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	55.9595	73.1953	93.3514	117.0290	142.0234	168.4209	193.7684	218.8358	241.9754	265.4005
95%	104.7212	140.7115	184.0303	234.4907	290.8203	353.9589	422.4172	487.7322	554.6913	613.3505
97.5%	179.8813	244.6831	328.3956	427.7685	550.1692	675.6352	814.8858	962.3744	1115.4447	1250.8639
99%	338.2199	481.7320	645.9271	868.7768	1135.0144	1466.3543	1830.5614	2188.1994	2581.8927	2993.5920
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	288.2272	309.2604	329.0158	349.4847	368.2880	384.8177	401.8151	417.1672	432.0514	445.2168
95%	673.0776	736.2191	799.4822	861.7867	923.2275	975.8795	1027.4095	1079.5682	1121.7086	1167.1139
97.5%	1406.7157	1561.5213	1703.2576	1853.9250	1991.4606	2136.2708	2270.3278	2397.8447	2527.8164	2639.6397
99%	3365.9934	3803.7599	4217.6051	4627.8989	5063.8200	5485.9307	5922.5235	6279.7918	6673.5958	7015.4105
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	456.2089	469.6582	482.5117	495.7744	506.5261	518.1032	528.1368	539.0042	549.8999	559.7466
95%	1208.1138	1253.1509	1287.9496	1327.2688	1362.7834	1403.9422	1448.5003	1492.4371	1542.3529	1580.1242
97.5%	2770.1922	2898.3584	3017.4705	3135.8699	3232.2191	3353.3919	3503.6238	3609.2274	3719.3720	3848.0729
99%	7350.2783	7731.7463	8018.2437	8391.7927	8792.8777	9135.9924	9528.5764	9797.0763	10201.8910	10759.2452
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	568.9263	580.7135	591.9623	602.7150	614.9395	624.7473	635.7988	645.8195	656.2718	665.9814
95%	1621.0632	1665.4021	1710.0330	1751.6941	1794.7584	1836.1402	1876.7980	1918.9567	1956.0275	1993.1871
97.5%	3963.8559	4094.0461	4229.7128	4371.2567	4492.6709	4647.4495	4786.6438	4938.8636	5058.2304	5181.3118
99%	11132.1296	11634.2814	12010.4103	12385.7385	12807.2715	13285.7984	13750.6562	14282.1964	14675.4114	15196.8680

Table 97: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.4109	7.2774	10.4430	15.6470	24.3294	38.5730	61.6988	96.0187	143.5519	206.7720
95%	7.1855	9.8953	14.5591	22.6221	36.4530	60.5184	99.7279	159.8804	247.3084	369.4473
97.5%	8.9624	12.6589	19.0999	30.7199	52.0793	88.2502	147.8785	247.3016	395.6486	598.9385
99%	11.5021	16.6427	26.0404	44.0906	78.1484	136.2572	241.7976	416.1970	687.9057	1088.0473
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	284.4493	374.3336	475.6314	580.5615	689.6478	807.7054	917.0167	1016.2495	1108.2310	1186.5277
95%	523.5041	711.3023	926.0594	1163.2631	1414.5456	1682.0473	1944.5440	2223.2773	2471.4291	2696.7775
97.5%	883.8200	1233.5414	1649.8752	2144.6184	2653.2778	3224.1498	3875.9126	4492.5263	5085.5743	5639.2226
99%	1615.4950	2326.0062	3180.8466	4268.1087	5618.4514	7059.4488	8539.0897	10092.7969	11654.7141	13194.2450
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1259.0967	1331.7467	1392.4897	1452.3787	1511.7608	1564.3679	1615.7381	1660.3876	1699.7570	1747.7447
95%	2924.7425	3137.6778	3334.9234	3531.7183	3712.2377	3900.1219	4069.0427	4223.5608	4369.2946	4508.0053
97.5%	6196.1032	6654.9809	7159.3847	7681.7713	8192.7555	8728.4445	9126.0050	9569.4475	10011.9315	10322.0401
99%	14785.5371	16241.0581	17873.5865	19598.7372	21006.6849	22193.6329	23502.2540	24855.1454	26167.9733	27611.1911
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1783.8662	1823.1649	1852.1602	1885.3229	1918.7837	1953.0265	1991.9106	2026.8584	2059.5898	2095.3949
95%	4638.0936	4750.8394	4866.0777	5004.3338	5132.0524	5250.1358	5395.4795	5509.2822	5627.9603	5770.1001
97.5%	10667.6405	11100.8539	11496.9096	11869.4364	12312.7846	12721.5303	13195.8746	13587.3500	13885.1909	14218.9638
99%	28908.3735	30378.6893	31546.9737	32734.1080	33992.8007	34989.8503	35837.8133	37227.4974	38811.8999	40326.0744
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	2133.6568	2168.0411	2198.5825	2233.0417	2264.5951	2300.7780	2330.5575	2365.3429	2399.8119	2426.0007
95%	5948.1706	6085.6720	6221.2361	6345.3258	6492.0137	6638.3778	6786.5850	6924.0751	7053.8029	7186.5388
97.5%	14594.2488	15018.9398	15488.3645	15921.8487	16485.7829	16846.6843	17382.9766	17922.2085	18453.5708	18984.2482
99%	42138.3025	44309.0505	45551.6566	47344.7463	48899.9582	50481.8558	52293.3601	54040.5206	55438.9401	57593.2271

Table 98: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	8.9830	16.2517	34.0268	78.8799	182.4678	392.7026	747.3591	1247.1233	1826.0851	2439.2413
95%	11.5022	21.4995	47.3860	115.8400	283.0240	642.5481	1277.6011	2274.8312	3550.4824	4993.2047
97.5%	14.0409	26.9081	62.1649	160.3318	414.0922	974.3425	2040.1587	3755.4723	6089.1800	8917.7266
99%	17.4789	35.3686	86.5294	236.8882	653.2808	1653.7882	3539.0580	6867.3132	11557.0674	17622.8109
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	3009.3744	3554.5522	3942.6841	4307.6243	4636.8448	4919.4153	5197.4658	5401.7611	5610.6985	5775.2221
95%	6430.4229	7787.3850	9065.5919	10138.0802	11100.0600	12056.3709	12913.0051	13636.1686	14316.6112	14985.1563
97.5%	11872.2435	15099.5616	18116.7341	20888.5024	23319.1866	25695.1827	27757.0310	29884.3383	31777.8799	33609.4717
99%	25270.1599	33631.3431	42587.2958	50510.1379	59340.9181	66774.4265	74481.2066	82281.1400	88690.5099	95615.5665
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	5932.0335	6083.2480	6221.0969	6358.4212	6482.6971	6601.9307	6704.5163	6800.2181	6896.6274	6998.3924
95%	15605.3789	16164.4928	16713.0539	17268.5843	17764.5097	18347.9547	18937.8616	19411.1642	19873.5049	20278.6409
97.5%	35485.7933	37120.9072	38904.7912	40423.2503	42054.5722	43613.7660	45296.2126	46800.1071	48377.5542	49827.9400
99%	100265.9724	105281.6937	110631.8204	116810.8394	122304.6747	126417.5085	131578.6982	136874.1684	140712.8925	145317.8523
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	7059.5624	7125.2488	7223.8977	7291.2262	7355.2750	7446.6931	7516.9283	7609.9625	7679.3648	7752.1933
95%	20674.0819	21095.5431	21459.8920	21960.9024	22401.1713	22823.6596	23164.5856	23456.3718	23887.3036	24383.9571
97.5%	51203.4824	52412.1491	53815.3029	54591.3896	55819.9941	57277.8331	58491.6502	59684.8064	61297.2409	63000.0861
99%	150657.0196	154982.3491	159920.7332	164002.8042	169165.5750	173189.0918	177541.8523	182305.3111	187641.1776	192530.4158
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	7801.7455	7864.1480	7920.1281	7993.7345	8037.5955	8107.7297	8151.0601	8182.4647	8245.6081	8282.5396
95%	24788.5536	25126.8329	25565.7874	26077.8310	26499.3316	26888.9563	27203.6632	27467.9533	27727.6014	28072.5369
97.5%	64534.3123	66510.4232	68321.4899	70300.8069	71402.7093	72677.7299	74628.5107	76472.9379	78489.4937	79678.6634
99%	198142.7463	205528.4464	214698.2891	222289.9182	229535.8293	236148.4938	239793.1776	244206.9596	249729.7129	255112.1456

Table 99: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	23.4024	71.8440	275.9077	1019.0997	2972.2965	6437.0937	10813.8106	14838.7052	17987.5239	20452.4404
95%	28.2700	92.4005	384.6750	1540.3386	4805.7667	11428.9259	20696.9803	30971.8524	40102.9639	47923.1004
97.5%	33.2598	115.7849	514.4092	2186.2283	7489.2375	18888.3638	36185.2398	58560.3582	81005.8589	99658.3277
99%	39.8369	150.1893	736.4036	3356.3031	12490.7255	32779.7035	67283.5918	116556.7449	174250.3986	232715.8314
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	22434.9366	23878.6271	25157.2329	26287.5020	27260.4203	28218.5263	28986.6857	29743.5680	30438.6794	31041.6487
95%	54676.7708	60485.3342	65189.0387	69712.6691	73604.1665	77405.4639	81144.4773	84176.4547	87423.2221	90154.5712
97.5%	117030.8323	131266.9189	144974.6338	155120.4838	166175.5376	177764.1284	189573.1136	199978.5997	208901.9146	216768.0779
99%	285912.2332	334983.9451	376604.8100	418680.0126	449833.7101	478518.8954	510985.9202	544761.3480	573108.0754	603492.6188
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	31606.3694	32131.8890	32606.0243	33061.3367	33495.3878	34037.2579	34331.2691	34603.9303	34817.5274	35099.0301
95%	93051.0802	96197.5372	98912.8193	101226.2187	103554.1316	106132.9774	107853.2059	109765.5535	111844.8148	113535.3357
97.5%	224550.8971	233150.4629	239433.5602	248515.6520	256235.3610	265598.1614	273954.0728	280062.2062	287468.1555	294856.2336
99%	633776.8655	659002.5377	687281.2645	716620.7583	744514.3172	776741.3589	803574.0664	825842.3170	851808.1794	885767.5033
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	35232.8723	35459.0536	35597.3921	35736.4791	35918.9643	36106.5634	36350.3348	36517.5980	36723.4777	36895.9399
95%	115054.9838	116376.6434	118099.1712	119301.9998	120443.8389	121793.9709	122945.5588	124786.2653	126275.4129	127858.6438
97.5%	300499.0654	307559.3737	314530.8847	323811.1100	329908.5640	336281.1960	344929.9435	353103.1346	362562.2730	369835.6707
99%	915300.9126	943490.3487	975678.5950	992396.5768	1019870.0522	1058409.5257	1086608.7078	1124773.9601	1165588.0982	1205873.8869
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	37039.4201	37222.9854	37299.3812	37464.3539	37557.4242	37615.6522	37691.5741	37770.2438	37870.6610	37975.1185
95%	129418.9221	131203.8595	132744.0110	133948.2471	135354.5073	136308.0097	137286.8532	138265.7623	138937.5395	139496.2706
97.5%	378683.3714	385140.5640	392218.2315	400433.5612	408007.9897	415774.8788	420841.9858	426632.6209	435565.3693	440379.3442
99%	1237116.2862	1279959.6105	1315119.1819	1353995.5856	1385052.8332	1434375.5242	1471897.3966	1499193.5509	1541138.2112	1591471.2007

Table 100: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	22.4666	79.1086	358.5177	1453.6578	4196.0222	8420.2540	12869.6591	16452.5162	18988.7718	20947.8084
95%	27.3842	103.1117	510.2991	2206.6011	6973.1112	15551.9197	25805.9385	35559.9593	43804.1616	49915.1767
97.5%	32.3692	130.2973	688.4169	3200.7968	10885.9988	26152.4055	46917.4328	68950.7714	87578.1774	103636.2937
99%	39.3891	171.7848	972.2895	4976.1651	18290.4789	48425.2036	96752.9210	155953.5482	209272.5039	258276.8714
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	22626.0428	23973.1867	25164.6141	26223.1825	27078.4550	27940.2400	28730.4570	29362.7698	29836.1836	30351.0738
95%	55136.5617	59724.6840	64034.8846	67825.4850	71728.0157	75180.2782	78521.8137	81655.3569	84440.8087	87507.0800
97.5%	116379.2089	128923.2147	140233.3054	151179.3364	158858.2383	169162.2553	178556.8940	187127.1439	195815.1490	203781.9270
99%	306158.8316	346109.1940	369169.8836	402434.9006	432374.8575	462579.0871	494170.8854	529423.6162	551424.8164	578811.5067
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	30883.7285	31424.6725	31826.8934	32185.9639	32512.7944	32897.9994	33102.2137	33353.2074	33573.2153	33755.8326
95%	89805.5353	91916.4171	94312.9635	96374.8646	98568.4245	101153.3500	102850.6983	104506.7008	106299.3581	107387.4862
97.5%	212304.0396	220452.4503	227321.2690	235275.8956	243142.2656	251202.3479	259278.1188	266277.8139	272528.2002	279791.2289
99%	606842.5862	635582.3790	666652.1544	692544.6013	725261.7710	753849.2687	771220.6853	799732.1931	819681.4084	843287.5656
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	33878.2578	33998.9140	34209.0753	34315.9215	34469.6287	34605.7687	34807.7102	34886.5873	35000.0709	35135.8979
95%	108854.8053	110851.8699	111770.5978	113035.0941	113860.7747	115098.8350	116296.2174	117601.4713	118728.2114	120114.7149
97.5%	285215.2877	290644.6583	296063.1217	301790.1917	307232.1356	312261.4146	318402.2196	323609.4304	330099.2139	337097.9392
99%	857537.9209	884134.6680	910802.6264	935708.8079	971607.5834	994771.6291	1013642.8664	1041521.7831	1085859.1064	1110009.3747
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	35278.0062	35315.9259	35393.5840	35459.9804	35579.1649	35661.3929	35708.6206	35740.3653	35777.6099	35797.6222
95%	121227.5038	122577.7190	123541.2471	124153.4490	125469.1198	126523.3750	127243.7801	128375.2393	129472.1999	130287.4260
97.5%	344246.8293	351602.4719	359684.0463	366218.8715	372656.4863	378306.0167	384623.9841	392365.4779	396531.7108	401462.7100
99%	1136713.1481	1166994.2468	1195690.6198	1228653.0572	1258244.3641	1294598.1428	1328837.6474	1357729.9827	1398174.8786	1434781.2356

Table 101: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	132.0857	2079.2657	20410.8181	66747.2201	105261.0720	126661.1561	141287.5970	151985.1452	160333.6890	167451.6828
95%	157.8171	2810.9430	31327.5880	124900.5116	236241.9987	308082.3888	359307.9940	399251.0709	437900.2232	471400.9061
97.5%	185.3583	3659.8946	45109.5694	209404.5123	460476.0784	665557.7152	809175.8467	920471.7058	1030427.8916	1123654.3712
99%	221.0847	4916.3407	70873.5882	381644.4441	972504.6298	1583462.1655	2136903.3090	2520724.8308	2848281.5894	3182784.8263
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	173337.1378	178464.4567	182706.2359	186034.3822	189003.2726	191244.3842	192892.9406	194807.3890	196351.0746	197209.5739
95%	501770.9287	531367.2375	559922.0754	583966.6917	605792.4896	623348.7888	644403.6662	658779.4884	671939.0542	685958.1739
97.5%	1209772.0840	1292737.9989	1380747.0049	1455975.4975	1520012.5477	1585919.6157	1652156.3498	1720164.9891	1778341.7884	1835194.7177
99%	3446932.0160	3719127.3645	4024364.0225	4290467.1458	4515289.3817	4761941.5471	5064323.7060	5330717.4154	5565344.0018	5785984.7388
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	198116.0780	199571.2424	200172.1954	200820.6996	201616.7538	202241.7813	202704.8861	203004.1910	203535.2947	204006.2211
95%	700836.4331	707398.1077	716606.0395	726824.6578	736144.5928	74483.0462	753018.1403	757882.5116	766022.8190	772757.3123
97.5%	1908146.4698	1969720.5725	2030429.1496	2102054.8800	2167639.5085	2206314.2155	2252908.7707	2288479.0404	2330329.2078	2371999.9915
99%	5989476.5505	6153765.3856	6325398.5837	6597894.3749	6780306.0398	6938980.0474	7180875.8324	7412290.8148	7643280.8429	7869887.4171
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	204229.6170	204425.0242	204754.7115	204906.1061	205567.9695	205867.0976	206174.2858	206471.5144	206388.8206	206424.6776
95%	777954.5290	782374.8065	786052.2093	791659.5405	791870.0919	795720.2206	798445.6076	799818.2631	802930.3808	806021.6411
97.5%	2431063.8150	2468424.0939	2496879.2902	2536051.2849	2553000.3642	2573431.7058	2598507.6833	2625949.1266	2665122.3403	2677090.4333
99%	8079006.5340	8308610.4446	8587360.8494	8831380.3242	9051873.6412	9400867.9002	9614326.6516	9839873.0367	10119535.6213	10366587.6361
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	206643.5453	206631.3925	207028.4750	207195.9272	207276.9499	207715.8544	208000.4702	208083.1152	208211.0293	208192.9699
95%	810114.0616	814977.7521	819833.8584	822193.5031	825621.0246	828534.2799	830508.1585	830149.7258	830977.0600	832306.6079
97.5%	2707587.7062	2756060.3455	2779275.2605	2800746.1769	2823882.1298	2861700.2348	2889021.3155	2917820.5177	2936508.9039	2950559.0901
99%	10589649.4100	10884536.2435	11244736.2652	11508560.0503	11768809.2486	12073464.9193	12297482.9943	12534028.8882	12803310.0860	13068144.0249

Table 102: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	59.4246	538.1468	4628.9282	19206.8902	38819.0615	52303.4081	60847.8785	67070.2566	72027.2042	76202.3130
95%	71.6900	720.7199	6897.5978	32865.3451	78818.5586	119213.4715	147206.9263	167486.4087	185996.7528	201423.6796
97.5%	84.0677	923.6370	9783.4081	52214.6594	139332.2894	237253.6650	313243.9096	371534.6757	420391.7322	464835.9013
99%	101.0893	1220.6779	14375.7277	86298.4402	271268.6835	532164.3501	777518.8409	955957.5893	1105324.4143	1245044.6270
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	79675.7209	82582.0408	85293.6538	87131.2813	89037.9073	90690.6528	92154.2199	93462.0900	94472.2026	95307.0752
95%	216273.6040	230208.0004	243876.8362	256127.8254	266827.9438	278379.8319	288197.4370	296166.6777	304067.8097	311866.0737
97.5%	505835.8516	549782.3970	587389.3104	622857.8949	658468.2998	698460.6392	729714.4092	765748.1222	794661.1408	826911.0821
99%	1381408.3685	1489725.9243	1606414.1464	1704252.5842	1834086.1288	1931286.2906	2040989.5819	2186678.2497	2318135.8235	2417068.7495
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	96069.6178	96494.4396	97179.9598	97822.7396	98230.2165	98479.9648	98840.5589	99052.8053	99362.5752	99706.6463
95%	320389.7028	326141.9219	331865.5840	337918.6952	344142.6738	350093.8381	353045.9680	357372.0078	362465.0355	365204.4748
97.5%	855901.7820	885428.8710	907218.5790	928308.5468	951198.5543	976165.0504	1001546.2611	1024476.9772	1048725.4259	1070871.9424
99%	2572633.7196	2704487.4780	2824364.6482	2969854.4369	3045154.9692	3163657.3607	3267044.6652	3363765.6198	3489711.3960	3566792.3950
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	99976.3790	100050.6002	100327.0731	100486.9214	100690.3180	100726.3135	100589.6164	100620.8867	100918.4260	101194.1162
95%	367585.4968	370572.4163	372397.5416	373904.4341	376256.7928	379210.7951	381655.0215	384951.2003	386290.9667	387824.9247
97.5%	1090905.2945	1107224.8071	1140072.4985	1154972.9595	1171391.7392	1186838.1238	1202081.6561	1220368.9827	1240162.1115	1268915.6196
99%	3663446.7246	3749172.3655	3869455.6137	3951103.2270	4102024.0182	4197082.3563	4301768.7767	4432397.8916	4536955.4714	4639275.1367
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	101334.1718	101529.0582	101565.3783	101658.5509	101777.7954	101956.5902	101969.1768	101952.4978	102082.7536	102100.8080
95%	390158.8050	391493.8040	394965.9263	397191.0458	400187.7739	401729.5023	403454.0973	405170.3905	406895.4053	408402.0264
97.5%	1278923.5184	1298328.6147	1317697.1027	1336931.2278	1349752.4020	1366176.1197	1382919.9594	1400465.7447	1412416.4445	1423891.0123
99%	4851802.9382	4997204.5412	5140770.3569	5319293.0328	5467155.9421	5561021.1967	5751540.7379	5893495.3872	6016248.8495	6139580.4512

Table 103: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	1509.5145	100040.7664	378404.0515	503746.2296	581085.0848	637234.0279	678915.0929	704341.9017	727732.1619	748525.1079
95%	1848.1561	150930.3813	797729.9061	1204594.5082	1472162.1376	1705126.5697	1900886.0042	2074063.5160	2229314.5676	2340450.7449
97.5%	2202.0005	211161.9682	1495857.1064	2556525.5987	3238350.4101	3832717.4690	4362960.3882	4892248.9787	5362627.4973	5781684.4851
99%	2733.8919	305481.8530	2965608.4198	6451092.2322	8866358.8914	10560231.4319	12239687.7291	13696464.2603	15157934.2478	16789212.7072
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	765060.6781	774567.3937	783041.4108	789667.7206	796351.9070	800599.3718	803846.0597	808349.4182	809322.4864	811334.1618
95%	2462836.6658	2562628.9552	2648697.4124	2719667.0783	2784998.1817	2844686.7010	2891476.8669	2931438.6509	2963934.7729	3001835.4981
97.5%	6231922.3116	6716869.6051	7122803.7836	7474627.0954	7793847.2823	8139975.1276	8458942.8263	8747406.6421	8988420.6675	9228394.7090
99%	18396992.3760	19767385.9863	21184504.8093	22918803.1839	24416280.1456	25534778.9742	26994583.2896	28491565.8965	29893343.8668	31189275.5363
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	812855.8951	813197.5260	815362.6277	815361.7261	817406.9703	818612.7304	819138.8355	819475.5991	820423.8379	821581.9938
95%	3029579.0922	3052395.9506	3069363.7465	3080401.4085	3094429.4148	3114482.4977	3126200.5653	3141936.0097	3158572.4734	3168616.8400
97.5%	9380322.1944	9564838.4681	9773665.7665	9978969.3424	10185086.5527	10406494.2343	10499214.6541	10656012.2505	10779068.9401	10869374.5302
99%	32498376.9864	34045868.6618	35061321.8403	36053073.0273	37441037.3319	38543145.6054	39622377.9867	40426204.7235	41151437.5262	41924807.3506
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	822427.2112	824187.1152	824529.7583	824889.3875	824492.3890	824218.5052	825143.1115	826690.4969	827674.9176	828498.0423
95%	3176105.6657	3190808.3895	3190406.1500	3194264.8015	3204127.0692	3211453.2806	3229081.3870	3233530.3752	3247419.9736	3254773.9280
97.5%	10952006.6724	11040831.4791	11141003.8342	11176380.7079	11282790.1723	11415426.5374	11545659.8656	11604504.3112	11706197.7155	11827120.6767
99%	42667121.4995	43842041.8300	44791311.5231	45887226.1374	46781262.4494	47984377.6005	48952156.0889	50026366.0471	51213374.3176	52454394.3947
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	828965.1301	829710.7664	830213.0863	830057.0327	829839.0178	830337.0875	830031.2325	830692.0813	830648.7730	831234.1387
95%	3254622.6972	3257553.4587	3266983.7634	3274657.6391	3279418.1955	3288370.7874	3288896.5301	3290434.1529	3293151.3329	3295814.8167
97.5%	11917424.6919	11976349.3602	12005478.5333	12028430.7488	12063461.5348	12086581.8656	12200653.6355	12274226.1827	12335830.4541	12385313.1507
99%	53409127.7829	54338378.7896	54883051.8005	56214599.6817	56707535.6281	57847142.0198	58723657.1083	59451260.8690	60042488.3522	61114728.3435

Table 104: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and no deterministic component for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.2094	4.2559	6.0008	8.8578	13.6848	22.1001	35.0996	55.6100	85.2344	124.5823
95%	4.6005	6.2837	9.0302	13.8168	22.1086	36.7445	61.2267	100.5347	158.5004	238.1993
97.5%	6.0830	8.4244	12.6507	19.7338	32.9837	56.5567	98.5807	165.9921	270.4313	419.0900
99%	8.1688	11.6581	18.0268	29.7607	52.3456	94.1174	169.7342	302.6053	499.4477	811.3241
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	172.5533	224.6455	280.0814	337.8127	393.9954	447.3659	494.3180	537.6334	573.1684	605.8388
95%	339.6759	458.3674	593.3722	732.7762	879.0282	1028.5756	1174.9731	1310.1512	1419.6741	1529.6333
97.5%	614.3657	858.0708	1141.3704	1455.8274	1780.5809	2129.3983	2459.1926	2792.9216	3108.1067	3392.2860
99%	1243.4168	1795.8122	2447.5975	3155.5747	3975.5082	4921.4149	5893.5141	6718.8951	7591.8751	8579.7780
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	637.7928	664.8947	693.4933	718.3695	741.3754	762.5877	783.0640	802.5278	817.0933	831.4282
95%	1640.1677	1735.8202	1829.2863	1918.0307	1992.4247	2066.0585	2138.5207	2205.7650	2270.1607	2321.2403
97.5%	3656.9035	3935.4170	4190.6779	4388.7087	4604.9964	4809.9145	5020.3737	5186.8019	5368.3820	5539.6894
99%	9547.2993	10587.7009	11385.5848	12123.3089	13020.8866	13797.4999	14573.1021	15032.2211	15631.6876	16121.0192
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	846.8148	862.1391	875.1313	890.6498	905.4795	918.6082	929.8507	944.2567	957.6972	972.5688
95%	2375.1457	2436.2448	2486.7113	2552.7721	2597.7447	2644.2341	2701.0607	2745.5674	2795.7775	2855.6757
97.5%	5712.2202	5862.9910	6003.3572	6180.1103	6342.9960	6565.2171	6744.0026	6908.7221	7096.6678	7278.4407
99%	16470.8823	17093.6783	17581.0879	18110.1586	18609.3053	19230.5495	19743.0004	20492.6598	21161.9591	21879.9254
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	987.8612	1001.9483	1016.7916	1028.8082	1039.3431	1051.3974	1064.1279	1072.7313	1083.7216	1095.2415
95%	2918.7631	2975.6356	3054.7116	3125.3250	3183.4481	3259.1504	3324.9682	3375.8521	3425.6944	3476.4316
97.5%	7464.6679	7644.0629	7810.6212	8027.9317	8205.6815	8408.4725	8644.9728	8873.0552	9056.8150	9286.0862
99%	22329.6130	22993.5461	23765.1465	24430.9960	24933.0995	25687.3980	26549.0965	27365.6247	28441.4917	29239.5779

Table 105: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	5.7603	8.4179	13.4789	22.9562	41.1604	74.2616	132.5718	223.3209	350.7957	514.2503
95%	7.6409	11.5214	18.8680	33.8167	63.2487	119.6119	219.5820	386.5112	632.0624	959.4939
97.5%	9.5872	14.7617	25.1579	46.7532	92.4600	180.3842	344.3745	625.0575	1069.1047	1666.7484
99%	12.2545	19.5075	35.1006	68.5237	142.4434	296.1196	588.4133	1102.5145	1953.6271	3167.0864
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	701.8261	897.2395	1095.1254	1276.3009	1445.1378	1599.5150	1743.0118	1859.2871	1960.9728	2061.8018
95%	1355.2261	1813.9517	2300.9326	2804.4285	3277.6604	3725.6520	4128.1047	4515.4584	4856.8699	5144.7961
97.5%	2423.4281	3362.9104	4364.0716	5435.1528	6588.8514	7683.0601	8672.3423	9724.8523	10622.9397	11400.3705
99%	4804.9555	6816.0094	9432.9069	12084.6131	14931.8934	17928.7695	20910.6580	23643.4398	26438.7264	28783.4849
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	2144.6339	2233.3564	2310.1292	2376.0895	2440.9846	2490.4860	2552.1787	2603.6832	2651.0987	2696.9597
95%	5432.3578	5688.4503	5948.8083	6216.3748	6408.9317	6625.5774	6817.5125	7019.7279	7217.1819	7429.7441
97.5%	12196.2707	12935.2838	13552.3591	14277.4628	14880.2543	15441.5140	16079.3681	16669.2803	17086.8984	17599.9609
99%	30959.7842	33354.3397	36150.2108	38624.0251	40916.4604	43071.0474	45157.3996	47091.6234	48818.6914	50597.9446
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	2752.9573	2788.9553	2829.8564	2878.1240	2921.3084	2961.1199	3001.1242	3045.0218	3086.0216	3134.6644
95%	7589.2847	7759.3608	7914.4622	8048.7666	8217.1478	8394.9469	8571.5885	8759.5991	8977.7697	9181.1436
97.5%	18054.3995	18569.3265	19096.6140	19568.7099	20140.2954	20728.8826	21241.2533	21809.2782	22359.2002	22884.8982
99%	52492.8068	53784.3519	55180.0693	56742.3955	58114.1349	59215.6341	61050.3194	63062.9623	65087.8993	66411.5585
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	3177.5359	3208.2174	3251.5902	3290.0141	3338.2152	3370.4877	3397.2793	3432.6936	3471.1658	3501.1178
95%	9358.2890	9535.0988	9698.0566	9940.2113	10126.8258	10321.8252	10572.9837	10764.7321	10963.3928	11135.0916
97.5%	23374.3256	23881.5008	24486.5106	25047.9935	25701.9509	26299.3546	27082.3711	27718.6115	28500.7713	29111.3724
99%	68389.7137	70243.4222	72325.8184	74816.2681	77321.7196	80247.8701	82953.2045	85727.3190	88023.9112	90224.9298

Table 106: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	9.6229	19.5646	47.9661	128.8265	333.7656	756.6667	1438.1784	2289.0840	3206.8486	4025.2615
95%	12.3219	25.9247	67.1236	192.7380	528.0008	1268.8339	2582.7540	4393.3451	6543.3125	8695.8486
97.5%	15.0900	32.8865	89.9084	273.0569	785.8316	1997.9680	4251.2580	7643.6223	11973.1049	16723.4223
99%	18.8174	43.3880	126.3301	412.4227	1252.7440	3371.6359	7596.7762	14575.0138	23713.4994	35512.4871
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	4703.2609	5259.6963	5688.8305	6074.4500	6412.7777	6714.4248	6991.1593	7246.1461	7447.9818	7629.8044
95%	10631.4932	12386.3635	13803.3166	15040.6160	16114.4239	17027.3896	18037.0344	18825.1937	19596.8627	20385.3249
97.5%	21064.0564	25086.6876	28822.9246	32422.8458	35383.9335	38401.3599	41101.8346	43550.0241	45817.2096	48421.0740
99%	47574.1108	59700.4381	71812.8004	83598.4352	94091.2950	104005.9317	112295.0737	119447.6051	126260.0329	133217.3271
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	7774.7639	7920.1476	8059.5959	8168.1777	8325.4911	8469.2704	8597.0280	8696.6214	8785.5216	8866.7930
95%	21200.6102	21949.1791	22659.5254	23187.4723	23821.2470	24547.1190	25096.8619	25733.1888	26241.3351	26684.3365
97.5%	50702.4997	52840.0381	54999.9315	56563.3990	58870.3258	60810.4637	62810.4602	64191.0766	65863.7450	67489.5369
99%	140139.4091	146441.0864	152835.3017	156585.7680	162698.6375	169817.4908	176525.6443	181641.0842	188772.4833	195950.1267
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	8970.4204	9051.9852	9131.8682	9219.6667	9290.0553	9355.9732	9437.7509	9549.2625	9615.6601	9710.7772
95%	27152.1267	27627.2376	28003.3528	28507.9035	29068.4191	29487.7302	30071.9177	30453.4163	30976.3450	31499.5450
97.5%	69064.7969	70534.4076	71929.9785	73763.7004	75044.4227	77024.1843	79044.4848	81003.9265	82705.6341	84630.9573
99%	199473.0147	205575.0828	210078.2108	216226.7742	223443.4546	229473.8549	235591.8645	246426.8051	253031.7952	258967.1332
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	9793.7977	9847.0839	9899.2435	9954.7617	10015.4947	10075.6274	10115.6212	10147.4052	10180.8537	10228.8624
95%	31991.1484	32431.0693	32788.0366	33358.1889	33882.9805	34328.7584	34830.3307	35250.9975	35604.4735	35954.9947
97.5%	86556.0564	88372.6173	90086.2593	92166.9798	94381.5697	96652.6928	98827.9545	101009.1695	103144.5378	105196.7452
99%	264769.7679	273790.4284	282945.2136	292150.3707	300579.1551	309130.5496	319772.0267	331479.7542	340493.1242	349976.9080

Table 107: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	24.8190	84.7784	366.4247	1471.5074	4346.5805	9108.9849	14391.7488	18849.2559	22079.7086	24514.5291
95%	30.1200	110.0816	518.4006	2246.4711	7237.4326	16569.4101	28846.0621	40747.9562	50543.4527	58401.4693
97.5%	35.5444	138.8232	697.6957	3239.5662	11037.6091	27547.6741	51622.6423	79978.1093	104239.2174	127994.7599
99%	42.6439	179.9637	997.3237	5010.5631	18555.0360	48961.5761	101090.6523	170105.8352	245269.5030	311421.8633
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	26438.4317	28003.5912	29365.4874	30639.8886	31740.3679	32653.2395	33399.5951	34150.1762	34830.2042	35442.3999
95%	64522.1113	70066.2028	74983.8379	79582.6519	83850.9294	87231.8053	90765.0667	94077.9142	96745.8717	99550.9012
97.5%	147094.2793	163114.6790	177965.3337	191166.0148	203486.4923	215589.4613	227919.0935	238133.1463	248957.3779	259319.2395
99%	376359.1860	428587.3120	473716.5455	512195.0134	547214.0635	589640.9817	638242.7494	676528.8877	705524.6557	737072.7691
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	35961.0772	36470.4189	36896.5703	37297.4326	37615.2057	37941.9336	38175.0557	38388.1934	38662.6287	38954.5571
95%	102730.3751	106211.3662	108944.0044	111636.1512	114172.3678	116684.9707	118719.1458	120129.6171	122111.4331	124106.2317
97.5%	271112.2811	278452.4414	288813.4966	298826.9092	307483.4742	312847.9752	319599.0495	329280.1655	337466.6966	347379.8684
99%	779892.4074	813093.6900	844216.0584	877431.1781	920099.7015	952292.1031	992246.7374	1025600.5058	1060420.3925	1090995.1169
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	39129.3033	39335.9138	39530.1106	39714.3434	39919.0593	40110.3952	40286.5733	40421.4724	40596.0927	40712.6900
95%	126019.8598	127684.3596	129612.7651	131060.0256	132590.1247	133676.9058	135769.2760	137396.1778	138217.6160	140354.8608
97.5%	354128.7838	361949.8213	369651.6796	378317.1026	384622.6357	392864.2230	401535.3611	408920.3709	416976.3320	424911.3473
99%	1131719.3865	1152819.0372	1173736.7641	1202625.0389	1235614.0907	1266461.7239	1301332.9620	1330289.2545	1373162.7305	1419544.4520
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	41003.1051	41189.2878	41401.1486	41559.8771	41579.4290	41625.4068	41705.0105	41712.7179	41806.7444	41858.1920
95%	141588.6406	142714.3152	143963.7928	145710.2060	147012.2003	148024.6048	149480.4464	150284.0168	151875.3725	152797.2215
97.5%	433181.3853	443069.1864	450753.9563	462708.0270	472706.9276	480940.0932	489037.8691	497834.1293	507277.1966	514426.2924
99%	1456535.6463	1490994.8751	1542235.1495	1592775.5141	1628741.3077	1681958.3033	1749337.1886	1779733.2965	1813704.3111	1858263.6196

Table 108: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	24.3174	100.0756	525.0113	2261.3501	6371.0671	11987.8152	16881.6955	20367.7875	22733.9511	24742.5776
95%	29.7029	131.4546	754.6133	3513.6479	11100.0831	23497.3915	36679.3662	47219.5424	55565.8116	61444.0735
97.5%	35.2057	167.6698	1025.6585	5169.7583	17766.4681	41035.8861	70515.0048	99078.0497	122424.6258	139067.0092
99%	42.5913	223.3550	1495.1282	8175.1100	30729.5990	79275.2829	151876.4289	227445.3127	306640.2100	367688.0905
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	26383.6983	27753.9468	28996.5942	30168.1783	31060.0124	31782.2950	32471.1433	33067.0512	33634.7684	34128.8874
95%	66566.6733	71342.9950	75860.5254	79954.6316	84327.4920	88077.2385	92036.1814	95709.2098	98138.3889	101025.7335
97.5%	156008.4086	170367.2532	181786.1206	192982.7271	205212.0212	217775.2142	229596.2742	240636.2204	251284.6134	259401.3268
99%	424027.6355	470183.6029	518924.2101	561093.2121	596798.2934	632022.5511	669473.2350	707225.3742	743283.3092	780145.4272
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	34639.6498	35135.9096	35533.3613	35941.4040	36184.7350	36466.9802	36667.2754	36834.1731	36968.5172	37110.1572
95%	104001.4349	106777.3859	109628.2585	112090.5650	114394.8395	116542.2512	118456.8219	120282.1934	121619.5411	123211.7128
97.5%	268218.7046	275703.1625	283168.0729	294566.6636	301294.3531	310405.6233	318996.5292	327435.2424	332479.5173	338057.7067
99%	814471.1094	851215.3518	893924.8500	928393.7633	961906.0259	995534.5026	1024468.8429	1059361.0194	1084923.3437	1109274.9642
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	37309.0390	37500.7615	37640.9203	37821.0858	37907.1842	38065.4470	38216.1766	38308.9528	38470.3740	38650.7113
95%	124739.3666	126327.3614	127299.5909	128481.3249	129904.7971	130575.0262	131378.2225	132809.9559	133869.9333	135486.0383
97.5%	345220.2811	351272.4309	358259.8501	366078.5971	372177.4142	380039.6755	388568.8537	395834.2481	403109.5721	410699.9231
99%	1133456.4592	1158509.7528	1184256.6083	1216507.9055	1235584.7720	1263350.2467	1297317.4886	1328143.0153	1361648.9883	1407095.3750
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	38672.5237	38841.7776	38936.9362	38954.7927	39081.8299	39158.0813	39251.8774	39263.4568	39358.2540	39415.1420
95%	136584.8904	137320.3357	138159.7163	139433.6228	141119.9453	141997.8812	142554.5678	143420.0503	144451.6621	144839.8684
97.5%	418566.3358	425310.7515	433058.8273	439804.1632	447474.4159	453778.0225	460784.1342	466021.7597	473480.1503	481103.4161
99%	1445702.0637	1484714.6395	1528972.3609	1580700.6840	1630292.6215	1670177.6486	1711267.4201	1755634.6245	1800132.9139	1844919.7422

Table 109: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	139.7127	2417.2479	24420.5776	76038.6810	115589.1407	137509.8873	151909.9961	163969.0614	172056.5646	179981.2659
95%	167.6198	3293.4960	38359.7214	144553.5331	261406.7144	337422.4655	392522.0465	439808.4971	480392.5379	520111.3504
97.5%	196.2046	4296.7268	56206.7457	245807.7041	510031.3419	727644.9575	885122.9807	1011318.1486	1115976.3864	1227327.1848
99%	235.9403	5859.6302	86034.9335	448942.0600	1117937.6567	1786046.1444	2309519.5830	2709768.4633	3058689.9756	3370734.7634
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	186492.6134	191477.1841	195436.9227	198586.8748	201584.0874	203901.6865	205752.1788	207658.4903	209060.5209	210313.3092
95%	552357.7908	578847.7877	610378.0624	635563.5484	658629.3840	676684.5991	693654.8432	709226.5381	726365.9320	741637.4641
97.5%	1333854.3912	1421287.5255	1519798.7519	1593810.0667	1675476.3241	1765519.2977	1857329.5931	1939586.9867	2032226.2322	2105001.8866
99%	3716840.0741	4021836.0963	4351486.6240	4663803.5726	4996396.2637	5293780.7821	5631226.4488	5922624.2909	6252366.0129	6570956.5476
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	211365.0741	211982.1225	212660.6476	213813.2332	214551.0573	215068.2822	215768.3931	216023.0384	216124.8396	215959.1345
95%	755632.0857	768441.0171	779716.0875	790074.5835	798607.7246	806863.9625	813765.6178	820874.9138	826831.6353	832348.9247
97.5%	2154290.0681	2221248.1657	2303187.5078	2360662.0428	2417735.5477	2464013.2774	2512555.7930	2566723.3086	2617738.9569	2666528.0294
99%	6909744.0949	7188692.3173	7498404.3507	7840108.0753	8132631.8449	8396976.5223	8718431.6788	8985977.8566	9243500.0182	9473739.1181
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	216512.9151	216835.6131	216989.6040	217158.3267	21733.7111	218039.2309	218421.9174	218824.8374	219135.9517	219520.8722
95%	837231.5890	841173.3271	843671.9355	850408.6705	851673.3140	855531.9787	860866.1469	863870.2972	867424.0919	871646.4065
97.5%	2699055.7485	2741066.2089	2764244.3891	2810928.4864	2855813.3157	2919732.8241	2950081.1746	2995401.8710	3026065.2484	3062964.7903
99%	9770644.4885	9909662.5814	10143097.3512	10333898.6369	10622580.8075	10801197.6557	11062486.6223	11333123.2579	11459698.0880	11872216.4672
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	219559.7694	219534.5481	219723.0519	220060.4373	220352.1120	220307.0944	220471.8879	220619.4232	220887.0017	220931.0178
95%	872468.9765	873893.1168	877456.7210	879565.5576	881408.7454	881644.4135	883235.5629	885142.5352	885719.5863	886915.8923
97.5%	3119174.7044	3158555.3051	3207315.4456	3254994.0081	3288958.7497	3310643.0158	3344970.2296	3360914.2184	3373213.3596	3392040.6527
99%	12048462.9533	12444792.1234	12687078.2366	12983380.2680	13302266.9375	13614985.2800	13868911.4776	14248164.1735	14470042.9796	14845871.4060

Table 110: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	65.6345	696.9845	6473.5316	25507.5433	47394.3843	60225.3585	68578.3107	74510.3795	79068.0668	83070.9375
95%	79.4369	938.2517	9695.5459	45016.2547	99100.9387	139375.2328	168086.4694	189209.8845	208994.1897	224571.2119
97.5%	93.3647	1207.0662	13751.5976	72323.7147	181790.9475	289371.7663	360150.5472	420049.7260	471652.8054	519521.2393
99%	112.4618	1621.1439	20703.7930	121856.8064	366209.9037	680231.5450	939991.2889	1128655.8103	1270183.5678	1429038.6322
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	86120.1620	88773.4657	90828.1658	92698.4720	94147.2321	95547.6507	96741.1068	97746.9164	98741.0231	99588.1933
95%	239073.0895	252390.3359	265497.5067	278811.4818	288044.8741	297592.5722	306902.3275	315711.0610	323256.2623	330085.4888
97.5%	567155.0113	608413.3447	650010.5252	690387.1452	723491.8942	763220.1804	800315.6739	835969.1097	863454.5003	894174.1125
99%	1573526.4903	1699630.6113	1842845.6788	1968953.2333	2075809.2298	2197260.0112	2300609.4304	2415154.1922	2528632.2620	2621838.9893
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	100027.7129	100405.1311	100996.6803	101497.0463	101905.9489	102367.6851	102668.7034	103005.0495	103197.6301	103329.2680
95%	335557.9422	340208.8126	346555.9676	351266.8735	356557.8434	360861.7654	365046.0635	368623.7267	371315.0878	373874.0455
97.5%	925627.2813	956110.8997	985969.5055	1016163.3188	1040080.6367	1068882.2094	1087101.2362	1110083.3474	1130661.0739	1153472.4581
99%	2724832.5867	2840079.7995	2971555.6880	3070893.0274	3211188.5071	3341582.7778	3451726.5898	3525805.1834	3609146.7780	3748588.8670
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	103308.0523	103236.3064	103519.3954	103651.8054	103819.3107	104043.9430	104202.3323	104600.9032	104653.9416	104739.2028
95%	376362.4319	378191.3275	379445.2232	382917.6654	383999.3226	386429.1354	387865.0340	390989.2708	393643.4868	394230.6145
97.5%	1178376.1610	1196870.8680	1220198.5052	1237747.6859	1257294.6865	1280821.5075	1298179.0707	1312081.9182	1332570.8201	1364439.6507
99%	3822140.7449	3914709.3375	4016821.3879	4107084.4790	4231600.9591	4336202.9029	4437760.7921	4541013.3188	4686018.3058	4801993.4184
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	104835.3941	104835.8128	104742.8861	104902.2842	104981.3228	105149.0173	105139.1587	105292.7984	105260.0746	105283.3805
95%	395198.1837	396759.8025	398020.3608	398678.8928	398994.8515	400030.8843	400868.1256	401689.2096	403002.1368	403773.7304
97.5%	1390622.4053	1405842.3661	1418922.1209	1439515.1206	1453196.0094	1471882.3525	1491271.5023	1515088.1975	1527452.7005	1539398.8327
99%	4891653.2342	5008794.5010	5140896.0053	5251963.2603	5369516.9879	5472332.9248	5630500.5618	5715469.1481	5863154.4731	5971509.9943

Table 111: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	1614.6065	111526.5129	406787.0656	530174.5387	611801.3375	667500.5664	709075.5909	739118.9389	762408.2694	778560.4232
95%	1974.5077	168358.3065	869133.8573	1296479.0144	1585995.4620	1820626.5251	2020951.2220	2195636.9369	2347926.9227	2484728.3666
97.5%	2360.7049	238752.9542	1635353.0725	2795489.7777	3549953.1030	4188708.9293	4829582.2959	5376111.2206	5877117.5940	6346183.3524
99%	2914.1943	351194.7334	3262232.8656	6915827.0656	9274906.5266	11000541.7749	12688562.6066	14233476.2587	16017662.2959	17390550.5407
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	788527.6933	798495.3299	807829.5417	813032.0324	816413.4703	819696.6020	821866.0457	824940.3268	826772.0606	829771.0888
95%	2605294.7608	2725879.5136	2823129.8978	2904147.9526	2965015.0657	3029453.5509	3070252.8476	3102855.7560	3134360.4762	3158131.5712
97.5%	6757859.8519	7270209.8639	7708319.0224	8082124.9855	8434732.7938	8758689.7426	9099343.6717	9422913.1139	9712031.1368	9972536.2600
99%	19116167.2436	20847905.4693	22241473.0067	23759557.0027	25202365.8985	26818503.5033	28455531.0979	29753226.9279	31340918.4033	32517825.7205
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	831961.9355	834530.8335	835490.9901	836882.0021	837729.3099	838086.3676	838336.0544	839471.2981	840472.7567	842644.2936
95%	3200185.5164	3221427.8980	3239947.6207	3259473.8361	3277777.1624	3294748.9596	330598.9203	3317248.4052	3329136.1130	3335603.6921
97.5%	10203890.7083	10430258.4989	10654360.7856	10868659.5873	10995860.3139	11154777.6768	11274842.7254	11427962.4513	11548197.8085	11626900.2082
99%	34264600.0089	35515676.2071	37019637.5304	38880818.6061	39923616.5584	41121576.9825	41929148.2028	43017457.0052	44416459.9480	45585335.5746
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	842111.7025	842330.6579	841031.4693	840843.4560	839751.5929	841041.9189	841494.3978	843110.1174	844301.2324	843740.4429
95%	3345053.0024	3351715.6297	3367229.1612	3356004.8908	3358862.9332	3366182.9925	3362198.2850	3359647.6956	3366102.7896	3377211.2035
97.5%	11745711.1130	11900418.8676	12041587.6560	12270813.1521	12401714.5328	12471032.8172	12534970.9175	12633092.8524	12683396.4487	12724489.2841
99%	46611480.3831	47347313.3085	48532913.3104	49432779.8679	50058412.5403	50438291.7026	51544643.6765	52236551.6291	52918612.5460	53639827.5085
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	844173.9146	844687.3376	845222.9182	846453.4646	846446.2015	846163.8331	845991.1089	846232.8822	846436.4874	846693.6925
95%	3381656.3046	3396878.0735	3403506.2589	3399010.7469	3403130.3999	3414454.6423	3419598.0577	3425210.2529	3425589.2286	3427138.5059
97.5%	12871814.9973	12985161.1563	13045489.5458	13089442.5392	13118577.4151	13177756.0021	13213242.2711	13225413.5159	13239710.7152	13269786.8485
99%	55057145.6705	56304064.6789	57217571.3213	58587193.9797	59977783.9561	60845829.6085	61910247.5315	62399727.9753	63140621.7226	64011088.0006

Table 112: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	3.4548	5.0070	7.9398	13.5827	25.1685	48.3676	91.2495	163.9119	269.0649	404.3827
95%	4.9392	7.3889	12.0928	21.5504	41.7796	84.1776	166.3826	312.4011	534.8448	841.5280
97.5%	6.5638	9.9233	16.8638	31.6986	64.7499	136.3340	279.7771	535.5520	961.3908	1581.5244
99%	8.7875	13.7433	24.4255	48.7379	104.6661	235.0814	500.8958	1025.4440	1977.3051	3348.9570
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	552.7263	704.5368	832.0954	935.7232	1028.7044	1093.0234	1143.4663	1188.1905	1225.1156	1253.5203
95%	1226.0778	1610.5283	1976.5544	2344.6845	2671.7944	2940.8265	3147.0461	3344.6244	3495.5825	3642.0729
97.5%	2386.6651	3305.6859	4220.9405	5124.1742	5892.4891	6673.2699	7420.1394	8046.4290	8530.8068	9056.5286
99%	5070.4365	7185.9609	9543.1074	12283.4134	14500.3340	16884.2638	19003.1401	21241.1652	23143.8385	24859.2441
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	1279.0040	1301.1594	1322.4481	1338.9233	1359.3202	1374.8242	1387.0857	1402.4188	1413.1757	1423.0035
95%	3767.9306	3876.8334	3995.0895	4108.9486	4205.4645	4296.3458	4379.4327	4441.7955	4497.0984	4581.9988
97.5%	9451.8694	9861.5556	10303.1441	10614.5365	10882.4374	11203.1472	11535.5403	11829.7033	12099.6688	12279.7258
99%	26572.9983	28080.7800	29153.2068	30211.5564	31683.8871	32887.5081	33871.1893	34641.8830	35777.1435	37324.1954
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	1436.7701	1446.7653	1454.4047	1460.6639	1470.1075	1479.5955	1489.3814	1496.9116	1506.1380	1514.5938
95%	4639.7516	4705.2985	4761.2748	4823.6605	4876.3449	4926.5820	4977.9941	5011.5494	5031.9819	5094.5751
97.5%	12540.1003	12797.7140	13075.3237	13324.5028	13556.9437	13803.1756	14042.8514	14387.6348	14619.2226	14834.4152
99%	37986.5766	38818.5271	39631.2120	40291.3769	40869.7764	41965.1723	43457.8929	44624.4911	45355.5744	46762.1020
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	1523.9535	1531.2480	1540.6273	1547.1007	1558.9791	1567.3135	1574.2006	1581.5540	1586.6049	1594.3166
95%	5161.0153	5216.1288	5293.7605	5355.4119	5412.5944	5494.2776	5533.4881	5595.9184	5672.7167	5720.2460
97.5%	15125.2985	15389.9405	15699.3598	15889.6874	16140.0412	16491.5905	16880.9755	17223.2276	17559.7029	17857.0467
99%	47754.4023	49579.5778	51214.7281	52685.0384	54571.9040	56078.9106	57780.7122	59485.4184	61105.6798	63008.6814

Table 113: Fixed-b critical values for RESET test for $q = 2$ in a regression with 1 regressor and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	6.1137	9.6676	17.0509	33.2642	68.8373	144.4931	284.7938	507.0231	807.2470	1171.4104
95%	8.1262	13.1867	24.2011	49.4398	109.4257	240.0649	495.4813	935.4254	1573.9462	2371.3660
97.5%	10.1871	17.0423	32.4756	69.4639	161.9479	367.8628	817.0743	1594.1718	2766.5496	4266.9491
99%	13.0262	22.7011	45.7154	102.9751	254.0804	625.5314	1444.6299	3000.0858	5358.5708	8816.0489
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	1547.9844	1885.5851	2197.2888	2426.2822	2628.3642	2800.9670	2947.0682	3063.9658	3174.3445	3261.2626
95%	3273.1069	4163.0628	5013.5296	5769.0057	6453.5209	7044.1773	7540.4491	8013.7697	8407.8586	8737.3699
97.5%	6112.6629	8219.0544	10198.6901	12251.1861	13919.1982	15544.5428	16929.7473	18215.1648	19411.2098	20419.6000
99%	13184.4416	17938.5187	23345.2545	29126.5062	34244.7121	39602.0073	44681.8651	49071.2989	53255.5384	56864.2688
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	3343.2902	3408.0678	3491.7225	3549.9577	3610.8515	3661.8997	3708.0230	3743.1712	3783.0335	3821.4767
95%	9055.2143	9362.7141	9678.8160	9969.8853	10235.1795	10525.1700	10713.6950	10910.2282	11133.1039	11358.0868
97.5%	21454.0250	22378.8052	23300.1238	24243.7240	25147.1298	25953.9593	26745.0657	27311.5314	27824.1838	28448.7507
99%	60293.1204	63889.9194	66761.6415	69398.0492	72103.3609	74833.0140	76968.6054	79757.4360	82374.6928	84323.8057
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	3867.1927	3904.2734	3937.5617	3978.7095	4006.4667	4040.1794	4075.4860	4117.1081	4151.2441	4175.6077
95%	11534.9226	11676.3846	11874.6561	12100.1098	12314.3343	12540.6133	12728.0907	12972.1713	13165.0688	13371.4559
97.5%	29240.6542	29954.2517	30558.0768	31245.2555	32067.3016	32703.4521	33473.7980	34451.3330	35203.5407	35879.4550
99%	87306.9091	91289.6905	94158.5183	96477.9619	99534.9573	103189.9010	105828.4869	109328.0302	111828.5125	114693.7996
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	4210.7892	4246.1880	4277.4625	4316.5620	4336.3643	4359.3109	4390.8837	4417.1576	4434.6246	4448.8294
95%	13589.1575	13778.5211	14006.9993	14246.1385	14393.8536	14559.9509	14719.4415	14923.9060	15109.7616	15291.2055
97.5%	36685.9535	37689.2726	38652.4129	39401.7011	40284.0530	41246.8428	42231.7632	43180.8082	43939.3232	44675.6166
99%	117717.6497	121430.4568	124885.0966	128035.7621	132580.8398	135639.3373	139831.6728	143652.8847	147387.5623	152198.8804

Table 114: Fixed-b critical values for RESET test for $q = 3$ in a regression with 1 regressor and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	10.3525	23.5831	67.7674	218.4716	656.1523	1604.2309	3068.4924	4733.9389	6226.4751	7401.6894
95%	13.2607	31.3605	96.2601	335.0645	1087.3233	2836.9972	5855.8928	9921.9368	13922.0755	17589.2562
97.5%	16.3024	40.0926	131.8898	488.0660	1663.8836	4636.7206	10032.8895	18168.1304	26956.4167	35812.6614
99%	20.2359	53.0371	189.9588	761.5993	2793.5638	8314.2134	18836.2361	36029.1818	57847.8237	83353.8832
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	8207.4901	8787.4024	9219.8963	9600.9281	9962.4738	10206.7862	10425.3896	10641.7275	10812.6731	10939.4652
95%	20599.9350	22796.7619	24476.5114	25978.8316	27445.4474	28629.0564	29749.5711	30654.4145	31703.4820	32571.1958
97.5%	44312.0206	51304.2170	56904.9308	62467.9687	66401.6540	69989.9459	73173.6759	76373.7286	79670.4431	82960.4106
99%	108108.4841	131251.3276	152253.9212	168056.6662	188538.2173	205008.4475	216470.5881	230517.0762	245346.3954	260234.1642
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	11091.8547	11230.8932	11337.7470	11450.5573	11561.1217	11684.5766	11757.7846	11807.1082	11844.8822	11929.2674
95%	33291.5738	33968.2721	34710.7978	35360.7617	36104.5078	36670.8309	37331.0352	37950.2873	38481.7421	38974.7876
97.5%	85642.1001	88947.4197	92132.6432	95581.5084	99341.3282	101913.0066	104213.6863	106100.9929	107935.4392	109708.9045
99%	272925.3824	284191.4794	294282.1820	305294.7678	319086.9510	328740.8425	339801.4707	348149.2829	355256.2766	363951.1227
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	11976.2715	12028.0625	12057.9401	12110.4172	12128.3347	12199.7140	12249.4805	12278.5255	12320.3116	12367.5727
95%	39582.7162	40318.7715	40866.0880	41156.0718	41593.2658	42117.6704	42537.2048	43143.1958	43607.6288	43971.2565
97.5%	111940.5779	113291.9922	114893.9724	116730.9805	119302.6095	122058.1945	124853.2635	127909.6045	130666.5835	132362.8640
99%	373047.4069	384184.9674	391464.7137	402188.3995	410650.4151	421928.7380	432757.7579	441518.8390	453816.6128	467769.2668
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	12404.0053	12425.8721	12459.4797	12490.4838	12541.0490	12568.1221	12585.2279	12608.7057	12630.4627	12646.7906
95%	44253.2901	44817.3813	45313.1846	45599.2244	45936.0307	46271.4002	46726.5604	46925.8384	47375.0415	47642.2419
97.5%	135620.6131	138005.0450	140858.4522	143363.6116	145158.2530	148074.3625	150007.4682	151740.6036	153541.2446	155689.1811
99%	479434.1898	490455.4323	504263.9177	518049.8217	532024.4267	545369.7819	560275.5923	576620.4645	591042.0460	607580.7684

Table 115: Fixed-b critical values for RESET test for $q = 2$ in a regression with 2 regressors and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	26.4894	101.1328	494.6513	2165.1356	6374.2561	12845.1168	18999.0207	23751.7576	27093.0425	29492.0057
95%	32.1044	132.0914	709.2363	3335.6440	10893.5886	24294.5062	39791.4402	53833.8211	65503.8406	74141.9488
97.5%	38.0043	166.4483	960.8591	4838.5801	17173.5834	41120.0861	74482.9325	109416.1911	140543.7399	165710.9444
99%	45.6955	216.8621	1374.8178	7567.4844	28946.5071	75505.1793	149635.6701	242709.7190	337695.6110	420221.9149
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	31351.3809	33070.2178	34415.2928	35612.9340	36692.1807	37793.2078	38600.9139	39415.4187	40032.9930	40559.2877
95%	81096.8559	86930.1297	93295.2780	98551.5521	102944.0749	107302.2167	111610.6939	115474.9368	119453.3163	123092.1238
97.5%	185865.2402	204521.9731	221411.0066	236586.9205	250964.6803	265154.1173	278706.9953	292455.2226	305366.5271	318327.2875
99%	487381.9989	548764.2799	610958.0467	661366.2927	703688.3021	751161.5114	804716.8771	848381.2859	892247.8063	930943.3716
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	41252.2490	41801.2545	42162.6810	42693.6825	43013.5594	43342.6466	43663.1479	43890.3847	44078.9361	44202.1793
95%	126829.0134	129980.4763	132765.0262	136081.9534	138823.6487	141773.0336	144252.0390	146798.7595	149092.2750	150796.6417
97.5%	330537.9072	339567.1512	352510.0676	364626.9736	376260.0213	386332.5311	396372.2048	404226.8749	414644.7993	422295.6797
99%	971176.1231	1010352.1424	1061215.1845	1099544.1286	1138299.8439	1186086.9798	1231058.6603	1270574.9592	1296346.2508	1335310.8207
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	44437.1220	44729.1295	44826.4446	44988.9290	45115.7196	45344.6248	45454.1317	45545.0582	45627.9487	45696.4306
95%	152768.8482	154870.6344	156538.4049	158784.7365	160247.7970	162448.3281	164021.5411	165334.1752	166874.8435	169234.0629
97.5%	429397.1577	439230.8163	445931.6511	454061.9187	459079.0101	465051.7800	473990.0913	480970.7146	489409.0714	497802.5051
99%	1373905.3165	1407472.3294	1433145.4609	1472038.3525	1508171.3948	1547792.4149	1590560.6516	1633122.0386	1681983.7281	1728305.2062
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	45775.0274	45977.5123	46038.0182	46121.2798	46281.9643	46329.4147	46346.2808	46374.6089	46475.0213	46533.0763
95%	170549.0850	171902.7747	173031.1658	175326.3496	176231.9641	177460.3229	178810.7906	179892.6797	181019.0290	182184.1880
97.5%	510459.2452	519307.3919	525668.2247	531542.7869	543042.7260	550516.2715	562082.5172	570873.9693	579018.5475	591807.1713
99%	1781666.1223	1838721.4059	1907525.2351	1968899.2979	2027783.2973	2075632.8595	2128984.7065	2169105.2529	2224871.3528	2293804.9120

Table 116: Fixed-b critical values for RESET test for $q = 3$ in a regression with 2 regressors and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	25.8287	118.2628	707.6719	3290.4280	9369.8793	16761.5744	22446.8110	25897.9929	28265.8835	30008.4492
95%	31.6016	156.1178	1022.5129	5341.6662	16771.5244	33882.7409	50166.7901	62766.3612	71623.9361	78216.8150
97.5%	37.4135	201.0503	1419.4059	7982.0516	27709.2946	61988.4048	100961.6834	134038.1095	159441.7034	182281.5001
99%	45.3084	264.9242	2074.8746	12583.3276	49829.4006	119582.0582	219487.7905	320982.0390	416780.7354	490827.6240
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	31549.2689	32934.0165	34030.1473	35118.2981	35907.4134	36649.7541	37139.6998	37689.6456	38154.1956	38541.6273
95%	83866.1564	89545.3346	94432.0151	98523.9048	102485.5849	107066.2224	111109.7158	114763.0778	117536.1272	120392.2505
97.5%	199390.5407	215723.4710	231286.0963	245244.3674	259596.2493	273388.9996	287623.5879	299436.8972	310915.7047	321719.0579
99%	549598.9682	614425.5061	667365.2911	707056.6769	743581.4294	790436.6122	830770.9816	876386.9587	926324.1678	976614.6036
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	38879.5307	39212.4563	39484.4083	39750.8063	39938.4141	40106.3267	40327.1357	40531.5341	40685.2406	40802.4182
95%	123402.8140	126376.9848	129200.1511	131754.5983	133852.2537	135563.4425	137501.0196	138996.1371	140844.7223	142020.4918
97.5%	335918.4501	345270.2539	357798.1556	367979.1331	378711.5904	387792.7159	396550.7003	406746.7324	412561.5941	422878.1763
99%	1008717.8370	1046350.8096	1087133.1854	1132554.5070	1180221.9548	1211348.0749	1253185.2709	1295713.8545	1338359.4012	1365247.7422
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	40884.7402	40960.7423	41117.4143	41169.2447	41279.2753	41295.2367	41481.5155	41515.8121	41526.8697	41651.7556
95%	143360.2225	144351.0211	145823.1135	147079.0094	148834.0434	149576.2682	151005.4010	152083.1126	152889.1970	153649.9844
97.5%	432453.1649	439116.4583	445114.9441	452823.5194	462268.8824	467047.7404	474543.6889	483199.8912	490453.0182	499080.8295
99%	1413026.2700	1448672.6525	1488503.8271	1526971.2755	1566325.1372	1610789.5955	1652140.4259	1716063.9601	1761533.3381	1806652.4332
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	41798.6598	41927.0920	42000.0048	42039.3986	42082.2509	42144.5362	42200.7150	42251.9857	42298.6014	42313.2935
95%	154212.6507	155051.5342	155805.0817	156663.2182	157261.5857	158027.9315	158612.2499	159415.6565	159711.1861	160056.6836
97.5%	509210.8398	516703.9693	524660.4101	531343.6015	540379.9947	550517.0749	559007.4951	566289.5341	575806.1561	584147.4939
99%	1860895.4141	1912799.2807	1961587.4294	2007727.8028	2066601.8237	2118575.2954	2156013.3654	2203135.1961	2254648.1925	2331289.9017

Table 117: Fixed-b critical values for RESET test for $q = 2$ in a regression with 3 regressors and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	154.7355	3071.5413	31700.4909	90721.0490	130117.0315	151841.0243	167892.6526	180466.9115	190909.5080	198880.1217
95%	185.6244	4196.5680	50122.5403	181866.8594	297413.7793	369748.2415	423666.5329	474258.2168	518317.1318	554436.5029
97.5%	217.3546	5526.2005	75346.3158	315020.8895	608877.8689	821575.8558	970999.6442	1106781.1061	1226446.1602	1341216.1737
99%	263.7808	7497.5573	119120.8099	575738.4263	1365720.1775	2089525.9486	2605617.3067	3012448.8113	3400423.1814	3772896.8328
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	205203.6284	210028.4001	213838.4102	217304.7834	220286.4262	222823.5885	224740.7037	226989.3354	228305.6616	229895.2431
95%	588866.1377	621268.9824	648627.2949	673223.4053	701627.6297	721056.3914	744234.8477	761495.4354	777431.0936	795569.5841
97.5%	1436632.3691	1538016.8785	1637103.9220	1725154.7007	1825252.7438	1901356.4319	1975326.8812	2065597.4824	2149770.5806	2226866.5723
99%	4094701.6761	4378026.7751	4743532.9519	5038413.5390	5367438.0666	5642755.1055	5941203.5205	6287598.5166	6679148.7088	6926757.6066
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	230756.0191	231074.3887	231816.5115	232512.4711	233033.1315	233483.6142	234341.5611	234839.4885	235391.4239	235267.0254
95%	807807.7058	818554.8477	826343.1898	837458.4735	844481.0006	851236.0454	858616.5670	864362.7662	871631.3061	876405.5804
97.5%	2292216.6644	2351429.0329	2396452.8815	2472356.5319	2523699.4923	2579077.8205	2630994.1161	2698157.5101	2744165.7941	2785409.1635
99%	7185845.0056	7434269.0289	7674005.6235	7932633.2581	8122470.7233	8359858.3276	8568698.0193	8883850.5379	9118008.4515	9310914.9709
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	235940.9919	236044.5410	236813.5351	236965.6795	237074.9890	237487.0759	237943.1732	238303.2033	238755.4799	238904.7958
95%	880465.5083	884258.9756	889281.2806	896097.5625	899162.6555	902697.7692	906746.4364	910072.6066	91181.6318	913465.7227
97.5%	2813881.5288	2851365.6841	2879510.9056	2928294.4011	2968915.4163	3001997.1697	3045319.3891	3070329.7433	3121723.3200	3157862.7625
99%	9553233.7770	9731789.3559	10009286.4904	10251875.0374	10494665.7307	10809968.8860	11098562.5099	11410911.6112	11751646.7652	12077939.6835
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	238826.0589	238802.2569	239053.5498	239387.2427	239672.7235	239827.4571	239903.9098	240185.4328	240464.7767	240483.1917
95%	917236.5373	917644.0580	916537.6828	916977.5663	920678.7651	924688.4546	926082.6396	928412.8976	930460.8376	932172.0794
97.5%	3189989.0733	3221167.4350	3251837.3939	3289602.5143	3304688.3964	3343367.0204	3360857.0628	3376709.4685	3397509.7099	3413800.8469
99%	12375068.3306	12618859.6533	13006186.4134	13273332.0631	13636997.3628	13932780.9349	14193684.5001	14499021.1962	14716533.0896	15062220.3083

Table 118: Fixed-b critical values for RESET test for $q = 3$ in a regression with 3 regressors and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	69.3800	800.2115	7853.5723	30126.3984	52459.8598	65545.9700	73552.0973	79900.6445	85269.8686	89214.7969
95%	84.0149	1082.6482	11852.4052	53945.1522	112079.1663	152885.0390	180987.5249	203043.0049	224129.1316	242514.8310
97.5%	98.6161	1396.6564	17120.2793	87573.1988	213736.0514	317603.7645	391418.9259	454808.3606	512433.7362	568483.4306
99%	118.0124	1883.0851	25836.6871	154551.0799	429142.8802	744907.7546	991837.3280	1159524.4537	1329473.9348	1459815.1978
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	92843.0522	95488.0980	97553.3516	99609.4327	101584.5122	102810.8230	104208.7760	105241.6459	105991.5473	106571.4491
95%	259458.0759	276128.7876	289175.3747	304583.6517	314966.4843	323973.8163	333187.8744	344109.0861	350051.7374	358544.3498
97.5%	619097.1176	663511.7011	711344.8892	754019.1484	795523.1804	835024.9368	877502.3330	913048.5363	953607.7758	987311.0915
99%	1608492.7146	1730816.9923	1863990.1958	1997302.6542	2153846.0629	2288102.0537	2412812.9937	2541715.1340	2666613.2128	2794923.8096
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	107145.6937	108071.0457	108534.3606	108857.8261	109251.1316	109729.8420	109958.3186	110167.7157	110455.4789	110741.2836
95%	365962.5760	371946.2013	378656.7452	383645.7159	388526.9819	393230.7439	396944.2145	400704.0708	402856.0166	406384.9268
97.5%	1015754.1405	1047153.7322	1075305.1426	1105374.8984	1134033.7071	1158407.7204	1189324.8853	1214522.6976	1234684.9922	1252576.7861
99%	2916218.6092	3024366.8164	3177005.1589	3311294.6727	3448321.4739	3558081.6903	3688934.2040	3783979.8612	3859725.5959	3935519.9323
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	110847.1728	110932.2628	111085.0226	111438.4085	111548.9227	111612.1219	111745.9611	112047.5758	112031.4658	112110.7872
95%	408916.6242	412799.7257	415069.7141	417089.0892	419713.3105	421591.9499	423281.0522	425160.8579	426355.3368	429106.2951
97.5%	1262055.2919	1279858.9531	1298592.1414	1313904.2413	1336365.5298	1358310.5008	1378309.6681	1391383.3136	1411982.0261	1429133.4618
99%	4074515.9853	4183398.5169	4278131.4202	4345676.3397	4484853.5079	4580932.3310	4628707.8241	4731774.9771	4887260.4157	5016159.0844
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	112310.0765	112638.8995	112660.3766	112732.0548	112891.0124	112949.4991	113026.6783	112986.1960	113152.6931	113223.6525
95%	429815.1609	431458.6974	433886.0299	435906.8321	437578.6934	438484.8022	439386.5927	439814.1948	440920.9668	442117.6177
97.5%	1444336.5770	1463003.4192	1477432.4170	1505400.0745	1521055.5410	1532803.2774	1550206.8847	1555792.6265	1567449.9299	1582774.3238
99%	5233804.8243	5344875.1970	5422452.1746	5577152.7748	5742728.9866	5900763.0325	6051888.9998	6184840.9687	6287508.9006	6399788.1644

Table 119: Fixed-b critical values for RESET test for $q = 2$ in a regression with 4 regressors and intercept and linear trend for the Quadratic Spectral kernel

	0.0200	0.0400	0.0600	0.0800	0.1000	0.1200	0.1400	0.1600	0.1800	0.2000
90%	1828.5830	133261.5855	459993.0475	599602.5327	687105.3199	753922.7814	802017.7962	838053.5926	866140.4402	885091.9968
95%	2253.2148	204011.7089	989531.0863	1426798.1495	1731453.1397	1993147.3866	2224262.3222	2414306.1842	2550348.9672	2727760.9186
97.5%	2695.6764	290626.3387	1902587.9550	3116750.4076	3878577.3543	4494147.8293	5116258.2377	5752472.3895	6347830.9401	6888387.0022
99%	3316.0563	429997.7704	3932062.6785	7864570.2247	10451743.5875	12600580.6964	14856036.8384	16800217.6831	18961495.1463	21092415.5527
	0.2200	0.2400	0.2600	0.2800	0.3000	0.3200	0.3400	0.3600	0.3800	0.4000
90%	900186.8402	912823.3069	921346.2512	928689.7573	935122.4101	939484.8902	943049.6162	946271.0657	948600.1670	948612.1675
95%	2838540.2749	2966569.8049	3071802.8677	3150973.7465	3233303.8977	3319865.0604	3364697.6656	3412374.7941	3441629.4054	3469988.7878
97.5%	7466044.3831	7901009.1555	8352473.2960	8779420.0346	9189741.6188	9525642.5863	9925649.5522	10096448.6132	10379067.5893	10645904.5974
99%	22602967.6575	23973636.4040	25501804.6974	27346747.3818	28682657.6477	30349734.0033	31937111.5994	33813867.4675	35206385.3298	36459187.5296
	0.4200	0.4400	0.4600	0.4800	0.5000	0.5200	0.5400	0.5600	0.5800	0.6000
90%	952043.3944	952627.0040	954915.5048	956024.9720	956881.3664	958228.7641	959102.1914	960199.1966	961128.8444	962663.4082
95%	3497532.3770	3519783.4889	3540260.6024	3556820.4205	3578518.3925	3604652.3797	3624257.2011	3635082.9169	3634166.0230	3632194.4094
97.5%	10947453.1715	11201760.7343	11449477.8441	11663978.1474	11841256.5126	12076312.8752	12236403.6103	12360384.3162	12507735.0084	12627032.3399
99%	37510850.3651	39105064.7318	40452166.8660	41937255.3596	43186794.4989	45042970.6155	46396017.6883	47905752.4881	48928738.6544	50198537.6984
	0.6200	0.6400	0.6600	0.6800	0.7000	0.7200	0.7400	0.7600	0.7800	0.8000
90%	962067.3106	962651.3519	963356.2259	964122.1641	962476.9527	962627.3193	963565.3193	963437.3208	963523.8822	963743.6117
95%	3641421.6372	3647046.7495	3655751.1405	3671613.2131	3684772.2842	3686169.8915	3676926.7163	3677329.7459	3678247.4153	3678646.6634
97.5%	12761016.8115	12957245.4787	13061767.9923	13127356.9737	13300005.2696	13368108.3424	13486111.6092	13555686.2968	13586448.0939	13591102.6221
99%	51681552.7333	52776278.3033	54169522.5162	55771917.9071	57721294.8788	58948935.4999	60217054.5695	61716984.7077	62543640.1044	64071698.7666
	0.8200	0.8400	0.8600	0.8800	0.9000	0.9200	0.9400	0.9600	0.9800	1.0000
90%	964152.7926	963240.5001	963236.0202	963198.0849	962863.2683	963502.7233	963853.3788	963514.3662	963566.7506	963968.6273
95%	3682844.1577	3685298.2421	3689933.7255	3690648.9512	3692753.8463	3706885.7207	3704951.0736	3706052.0658	3707794.2435	3711507.8356
97.5%	13676933.1648	13791021.3978	13840069.3210	13886802.0592	13937397.6907	13971511.0919	14008616.2556	14026442.3445	14100190.3043	14132776.7320
99%	65535152.7220	66493369.9948	67375996.2227	68396372.3601	70111377.6063	70879642.3669	72384539.8156	73673269.1599	74478297.4007	75312557.8454

Table 120: Fixed-b critical values for RESET test for $q = 3$ in a regression with 4 regressors and intercept and linear trend for the Quadratic Spectral kernel