

ภาคผนวก ค
ข้อมูลที่ใช้ในการศึกษา

	M1	M2	M3	M4	M5	M6	M7	M8
1996 Q1	4131.552	321.182	1868.918	1284.462	354.677	777.968	297.897	459.903
Q2	4084.567	319.045	1903.076	1244.570	338.166	749.478	282.031	511.869
Q3	3956.142	312.296	1774.758	1255.902	356.519	729.344	259.619	497.526
Q4	3758.672	315.548	1718.206	1166.612	364.962	663.184	229.738	446.203
1997 Q1	3760.625	298.394	1878.262	1162.028	303.727	629.336	254.018	502.406
Q2	3832.216	322.589	1922.034	1165.256	336.394	625.595	267.252	523.256
Q3	3508.024	306.387	1794.373	1082.045	339.884	596.283	255.704	543.838
Q4	3039.607	269.176	1585.218	964.647	327.070	443.370	168.999	428.031
1998 Q1	2626.397	213.465	1438.425	738.138	225.389	356.432	110.244	400.408
Q2	2559.204	217.527	1540.337	599.555	309.011	298.899	130.901	481.953
Q3	2677.687	229.585	1607.743	618.524	310.534	283.745	132.039	478.124
Q4	2734.894	229.716	1563.442	678.146	314.842	313.128	142.832	467.579
1999 Q1	2961.188	235.431	1642.993	825.888	291.920	319.720	161.072	476.883
Q2	3122.365	264.547	1905.419	692.090	396.141	339.912	196.779	607.759
Q3	3189.792	284.789	2036.893	690.139	344.152	361.336	207.716	622.749
Q4	3603.411	316.648	2223.004	766.065	342.089	412.426	253.362	616.145
2000 Q1	3499.104	297.547	2264.580	799.553	297.700	436.984	233.699	585.189
Q2	3641.522	334.520	2526.715	767.242	293.894	468.057	257.707	666.463
Q3	3788.432	354.875	2566.859	798.701	363.118	476.212	224.194	685.910
Q4	3712.043	352.346	2325.632	874.674	317.949	429.158	184.705	583.824
2001 Q1	3466.641	334.405	2045.219	851.282	328.233	387.209	174.446	621.972
Q2	3236.703	334.882	1917.421	769.122	347.676	385.723	172.710	639.360
Q3	3489.726	345.262	1952.019	816.631	405.321	393.509	190.358	596.661
Q4	3260.328	345.142	1839.044	775.844	330.790	411.167	176.562	530.232
2002 Q1	3399.081	321.494	1914.285	792.384	453.248	386.064	180.924	585.558
Q2	3786.989	357.638	2134.499	888.552	506.184	455.268	223.621	667.386
Q3	4031.816	383.910	2236.143	986.907	525.120	520.221	249.182	699.763
Q4	3832.492	404.404	2105.140	925.502	511.962	486.672	273.902	632.902
2003 Q1	3983.955	368.860	2124.280	963.384	584.910	489.375	230.692	697.340
Q2	4008.608	390.019	2224.526	1016.014	428.300	539.385	272.744	740.365
Q3	4319.538	394.044	2235.531	1073.942	652.600	557.695	282.590	725.825
Q4	4541.975	435.014	2286.333	1223.411	640.373	586.562	287.467	693.425
2004 Q1	4553.135	442.209	2513.112	1073.725	638.383	578.199	349.839	805.969
Q2	4668.701	441.480	2566.601	1117.825	710.647	583.701	354.713	796.046
Q3	4731.471	463.919	2636.654	1141.029	665.901	612.817	392.288	850.808
Q4	4573.825	461.200	2405.109	1100.734	643.498	597.530	433.904	740.741
2005 Q1	5019.213	458.680	2636.837	1204.126	737.241	622.862	495.244	755.756
Q2	5269.178	465.053	2880.391	1315.983	919.850	626.351	561.014	848.061
Q3	4904.001	468.837	2584.604	1261.364	737.892	575.027	403.499	801.654
Q4	4810.427	488.102	2511.313	1260.665	654.372	596.751	361.331	737.880

	M9	M10	YG	YE	YI	YP	RP1	RP2
1996 Q1	143.595	119.147	14519.112	22244.508	6724.366	4467.506	1.4230168	1.1786670
Q2	154.773	125.016	14772.077	23304.859	6597.463	4410.564	1.4334002	1.2068133
Q3	138.795	112.699	15021.527	23307.364	7104.859	4596.904	1.4232125	1.1877811
Q4	155.919	119.409	15165.050	23603.518	7522.017	4501.761	1.4468013	1.2619289
1997 Q1	155.027	134.466	14377.393	22659.195	5840.453	4661.426	1.4659836	1.2395510
Q2	154.500	122.286	14511.601	23325.714	5523.183	4489.152	1.4139365	1.1692517
Q3	165.528	102.516	14027.487	21602.553	5701.613	4380.429	1.6501411	1.3045676
Q4	147.761	115.537	13021.370	19310.289	4123.762	3871.938	1.8582694	1.5020916
1998 Q1	110.935	113.161	11253.170	17503.914	2953.968	3495.257	1.9648902	1.6855320
Q2	86.295	106.313	10731.898	17295.692	2408.945	3331.301	1.7149121	1.4252511
Q3	98.149	120.075	10761.070	17300.781	2640.259	3341.670	1.6441996	1.3874957
Q4	109.138	115.636	11797.905	17813.244	2471.780	3625.079	1.5164901	1.3741444
1999 Q1	112.134	113.719	11973.690	18167.609	2384.428	3925.340	1.5294709	1.4470955
Q2	116.876	151.961	11728.858	18909.132	2690.268	3869.912	1.5401745	1.4590910
Q3	143.687	166.998	12374.082	19408.928	2909.819	4172.255	1.6224856	1.5307684
Q4	137.176	194.650	12745.036	19913.129	2657.011	4230.597	1.6679225	1.6864135
2000 Q1	156.162	204.970	12495.721	19157.412	2918.596	4209.824	1.5854944	1.5795865
Q2	176.378	205.526	12003.813	19256.547	2545.420	4032.428	1.6495641	1.5728894
Q3	177.836	248.406	12017.003	19131.937	2734.005	4069.332	1.7898333	1.6477693
Q4	191.117	248.981	12690.876	19498.029	2615.502	4218.917	2.0043626	1.7616342
2001 Q1	167.557	217.830	12372.235	19453.182	2728.128	4151.970	2.0898976	1.7202913
Q2	158.738	167.600	11775.438	19466.167	2595.491	3938.443	2.1138498	1.7266432
Q3	158.220	170.846	11958.315	19345.268	2742.646	4012.400	2.0322190	1.7059272
Q4	158.653	174.938	12956.628	19824.865	2592.140	4253.151	2.0150194	1.7792231
2002 Q1	161.367	177.963	12768.372	20109.510	2765.354	4293.291	1.9086052	1.7183273
Q2	175.455	190.155	12241.579	20142.738	2759.078	4140.002	1.7894691	1.6229832
Q3	173.776	207.138	12533.105	20065.209	2925.598	4293.596	1.7720606	1.5360800
Q4	186.975	197.209	13266.765	20148.151	2719.864	4505.934	1.8636870	1.6056768
2003 Q1	182.621	194.477	12948.886	19977.835	2829.501	4509.735	1.8064638	1.5957288
Q2	201.026	187.085	12535.841	20516.051	2895.458	4431.080	1.7885093	1.5119464
Q3	204.131	205.040	12874.169	20391.428	3128.844	4518.644	1.7620431	1.4763676
Q4	231.192	219.196	13934.673	20978.751	3189.263	4870.633	1.7552327	1.4120755
2004 Q1	196.850	259.214	13480.807	20771.098	3196.427	4852.981	1.7582903	1.3550546
Q2	179.084	268.610	12628.018	20604.110	3093.915	4495.449	1.8055659	1.3174375
Q3	212.333	254.926	12646.486	19842.676	3185.407	4518.250	1.8554111	1.3607535
Q4	208.737	204.231	13283.981	19946.236	3361.785	4721.515	1.8592081	1.3145351
2005 Q1	218.519	235.298	12696.703	20085.545	3356.692	4570.387	1.8330229	1.2578008
Q2	217.553	244.620	12067.172	19838.165	3231.506	4374.994	1.9246262	1.2344295
Q3	217.220	227.482	12191.809	19231.993	3157.206	4395.069	1.9817671	1.2252776
Q4	220.277	254.942	12853.050	19270.151	3360.011	4622.385	1.9574824	1.2044162

	RP3	RP4	RP5	RP6	RP7	RP8	RP9	RP10
1996 Q1	1.151099	1.388320	1.871037	1.394981	1.544717	1.419024	1.185593	1.752169
Q2	1.122724	1.439075	1.908279	1.425401	1.543771	1.325438	1.238753	1.852782
Q3	1.066631	1.417580	2.043891	1.420133	1.507184	1.300315	1.219820	1.995017
Q4	1.075019	1.455580	2.103971	1.492359	1.486714	1.229841	1.251170	1.667227
1997 Q1	1.036897	1.510177	2.244729	1.561196	1.450344	1.208157	1.294144	1.571174
Q2	0.993703	1.513015	2.011289	1.582438	1.412792	1.165286	1.299167	1.739953
Q3	1.142985	1.823020	2.086197	1.908694	1.394730	1.294620	1.601243	2.301602
Q4	1.315659	2.168830	2.111008	2.188235	1.411002	1.375926	1.973215	1.958316
1998 Q1	1.402873	2.626093	1.994845	2.538410	1.554387	1.544510	2.462083	1.997403
Q2	1.222538	2.226220	1.551558	2.129831	1.289173	1.304545	2.106316	2.478652
Q3	1.176703	2.102520	1.627297	1.951230	1.262839	1.295276	1.987276	2.046628
Q4	1.134761	1.869193	1.434072	1.771146	1.156733	1.176058	1.774554	1.813648
1999 Q1	1.179683	1.915138	1.424400	1.776875	1.069995	1.199087	1.824149	1.461181
Q2	1.202669	1.865194	1.634538	1.747214	1.163093	1.141397	1.771834	1.426733
Q3	1.249156	1.861689	1.969682	1.764857	1.242276	1.138037	1.770751	1.597442
Q4	1.321005	2.034488	2.267866	1.894631	1.280477	1.134135	1.950310	1.221960
2000 Q1	1.195361	1.893729	2.200365	1.730694	1.175338	1.082058	1.827577	1.081892
Q2	1.168646	2.020959	2.343698	1.810072	1.174270	1.119320	1.962687	1.149661
Q3	1.226147	2.217575	2.264506	2.023088	1.276320	1.135825	2.180827	1.231625
Q4	1.417334	2.476127	2.701726	2.421152	1.481826	1.241563	2.444419	1.436316
2001 Q1	1.495188	2.562993	2.643292	2.691959	1.599124	1.233091	2.527242	1.569786
Q2	1.506729	2.642992	2.301210	2.847208	1.636907	1.249227	2.485104	1.690480
Q3	1.440468	2.587940	2.434548	2.731819	1.574902	1.246420	2.536132	1.626800
Q4	1.458532	2.611013	2.301424	2.695115	1.583571	1.250174	2.567935	1.591003
2002 Q1	1.421151	2.384371	1.745896	2.575251	1.546269	1.206825	2.297885	1.572004
Q2	1.341115	2.143200	1.655099	2.332404	1.466782	1.165971	2.030606	1.424377
Q3	1.288294	2.074798	1.600187	2.228347	1.400940	1.160524	2.057337	1.423035
Q4	1.382703	2.226386	1.550723	2.422425	1.528306	1.217708	2.195910	1.517850
2003 Q1	1.367281	2.145976	1.421643	2.333995	1.455522	1.172642	2.125856	1.513009
Q2	1.341232	2.096271	1.586426	2.291653	1.455303	1.211543	2.079268	1.521481
Q3	1.340320	2.022643	1.408095	2.246463	1.447648	1.197327	2.006919	1.576146
Q4	1.283598	2.096124	1.461667	2.260360	1.393641	1.165184	2.091507	1.565059
2004 Q1	1.251932	2.198927	1.484802	2.227944	1.147402	1.122804	2.234800	1.611540
Q2	1.255330	2.198076	1.404801	2.252631	1.111809	1.170018	2.247492	1.787770
Q3	1.299288	2.228615	1.506017	2.312179	1.007389	1.107878	2.250962	1.865316
Q4	1.336788	2.250380	1.604912	2.411345	0.981217	1.128000	2.225301	1.938013
2005 Q1	1.257562	2.109153	1.590378	2.364269	0.961674	1.188919	2.010439	1.913009
Q2	1.232179	2.171344	1.550951	2.452254	1.053927	1.247293	2.087591	2.022960
Q3	1.241928	2.292108	1.501022	2.595784	1.268803	1.258266	2.219186	2.133101
Q4	1.205919	2.333477	1.752932	2.578013	1.333878	1.246616	2.292151	2.101705

	Xs1	Xs2	Xs3	Xs4	Xs5	Xs6	Xs7	Xs8
1996 Q1	3237.067	421.019	141.609	2615.234	96.886	96.362	19.266	172.217
Q2	3125.715	379.566	163.882	2520.722	76.780	106.406	18.000	158.442
Q3	3151.657	418.764	170.140	2492.730	111.604	111.388	14.717	169.002
Q4	3258.312	395.943	195.848	2602.005	112.669	115.553	22.643	151.755
1997 Q1	3152.099	396.537	134.634	2546.379	109.728	88.919	20.724	148.036
Q2	3203.593	388.648	152.454	2552.809	87.322	97.470	19.128	155.445
Q3	3383.528	452.886	161.819	2743.464	148.912	126.491	30.428	230.342
Q4	3575.554	468.943	166.078	2901.065	194.629	131.847	33.005	289.254
1998 Q1	3571.615	522.727	152.896	2708.073	264.922	188.125	41.664	332.468
Q2	3454.042	407.715	149.300	2754.298	183.343	132.697	34.847	274.040
Q3	3601.838	431.515	147.012	2850.535	218.293	129.487	42.174	324.940
Q4	3724.665	443.976	208.748	2879.514	188.887	206.257	32.953	245.301
1999 Q1	3400.695	449.483	147.238	2669.410	183.432	124.202	32.502	221.062
Q2	3727.708	441.439	143.083	2979.436	176.626	108.206	41.876	237.454
Q3	4148.531	524.348	195.379	3299.454	220.245	172.748	29.913	300.688
Q4	4643.690	579.097	185.132	3553.841	258.913	137.534	30.440	306.431
2000 Q1	4567.359	498.893	141.640	3646.063	206.502	125.747	30.212	277.183
Q2	4353.514	473.669	172.870	3538.081	235.586	152.067	21.597	285.429
Q3	4963.602	544.954	182.364	4105.312	277.706	170.337	26.358	361.911
Q4	4940.285	615.165	177.171	3936.665	306.478	152.096	31.057	320.288
2001 Q1	4263.239	543.375	147.797	3393.847	286.000	118.769	38.228	314.116
Q2	4203.903	550.676	167.706	3307.887	293.441	140.322	58.984	332.371
Q3	4500.523	631.317	178.509	3453.612	347.536	144.360	53.402	379.422
Q4	4540.854	651.797	171.320	3554.780	346.823	156.352	57.400	341.705
2002 Q1	4536.900	600.765	133.748	3583.362	292.278	104.627	50.931	270.991
Q2	4841.979	566.828	143.513	3808.052	251.177	91.651	43.549	287.823
Q3	4975.967	633.038	143.980	3977.544	264.967	128.790	48.220	351.434
Q4	4938.430	667.633	162.173	3921.474	316.948	181.091	64.924	333.647
2003 Q1	5073.321	710.880	145.340	3970.017	337.115	93.947	59.502	296.059
Q2	5092.019	590.503	151.963	4052.449	273.876	100.485	53.811	291.987
Q3	5210.693	634.333	174.823	4180.673	273.967	130.832	57.295	340.468
Q4	5480.635	745.594	175.325	4373.620	253.012	112.162	57.760	291.988
2004 Q1	5377.996	662.516	174.880	4347.048	268.931	87.737	61.868	273.414
Q2	5446.841	665.393	144.750	4480.614	246.062	68.776	61.097	297.916
Q3	5655.567	645.853	162.495	4634.723	272.618	98.428	54.333	383.871
Q4	5785.422	767.918	185.488	4598.637	333.157	119.470	68.767	333.462
2005 Q1	5366.294	634.258	156.329	4341.214	283.319	75.914	54.825	276.802
Q2	5445.910	575.251	169.320	4604.285	249.445	94.422	68.414	290.049
Q3	6357.451	629.355	213.462	5160.682	285.077	162.753	90.992	375.509
Q4	5989.097	613.553	183.412	4904.842	283.034	110.842	78.865	325.983

	Xs9	Xs10	Xs11	RPx1	RPx2	RPx3	RPx4	RPx5
1996 Q1	107.247	245.551	30.809	1.28934	1.03504	1.34300	1.32662	2.01140
Q2	160.921	260.807	27.875	1.28922	0.93186	1.36218	1.34375	1.98611
Q3	186.645	200.733	44.656	1.29310	0.92261	1.30544	1.35909	1.87680
Q4	170.408	270.391	57.084	1.28755	0.89539	1.30299	1.35763	1.73798
1997 Q1	163.495	238.396	47.952	1.31973	0.93720	1.24378	1.38259	1.81720
Q2	148.910	277.312	48.418	1.30735	0.87949	1.29202	1.38830	1.76810
Q3	220.585	370.238	92.873	1.57300	1.00720	1.54831	1.63162	1.50186
Q4	417.922	647.113	120.465	1.74629	1.07655	1.69432	1.79377	1.19001
1998 Q1	378.239	772.072	113.945	1.75961	1.04444	1.55367	1.92394	1.00123
Q2	205.121	548.305	125.665	1.51193	0.86600	1.25419	1.61968	1.04582
Q3	338.009	521.023	148.797	1.53576	0.88481	1.33766	1.66791	1.02802
Q4	193.559	609.728	175.179	1.39457	0.83489	1.24389	1.51736	1.03469
1999 Q1	154.723	832.380	129.256	1.46530	0.86769	1.22591	1.58536	1.11955
Q2	200.300	929.927	185.912	1.45710	0.87260	1.33164	1.58223	1.08295
Q3	189.078	716.915	214.885	1.44452	0.90469	1.35962	1.53447	1.01749
Q4	287.613	952.693	229.728	1.42103	0.90636	1.45243	1.56215	0.91454
2000 Q1	142.721	744.725	199.674	1.39496	0.89443	1.32164	1.49666	1.08859
Q2	155.775	694.463	194.816	1.42484	0.88733	1.30046	1.50905	1.01917
Q3	177.800	849.341	299.817	1.47291	0.90307	1.33393	1.53614	0.97430
Q4	219.833	1136.531	322.061	1.58125	0.91234	1.50421	1.69289	0.92148
2001 Q1	205.608	930.097	282.695	1.63370	0.86216	1.43747	1.76350	0.88364
Q2	218.669	1029.887	303.003	1.67518	0.84399	1.40192	1.82379	0.82200
Q3	249.166	1015.089	361.720	1.60640	0.83758	1.37027	1.77577	0.82385
Q4	242.468	998.009	353.519	1.51827	0.81935	1.29042	1.66078	0.84404
2002 Q1	229.837	907.223	294.205	1.44731	0.76558	1.15663	1.59129	0.93868
Q2	243.013	830.092	318.175	1.42073	0.73245	1.15001	1.57358	0.99209
Q3	236.741	799.018	368.781	1.44685	0.74199	1.17930	1.57773	0.99587
Q4	260.981	947.992	383.314	1.49669	0.75113	1.19158	1.64790	0.94241
2003 Q1	282.594	840.922	413.113	1.46784	0.72108	1.13601	1.62062	0.97590
Q2	251.534	885.767	404.691	1.48012	0.72012	1.10921	1.64855	0.99338
Q3	251.094	903.035	476.253	1.47286	0.72927	1.13217	1.63805	1.03020
Q4	263.435	941.150	452.063	1.46225	0.72707	1.09970	1.62517	1.11455
2004 Q1	220.191	832.960	485.134	1.46959	0.71809	0.97576	1.62895	1.14488
Q2	249.412	811.760	553.143	1.49604	0.67903	1.06762	1.65305	1.08942
Q3	274.785	955.003	611.425	1.52398	0.74793	1.12603	1.67861	1.06188
Q4	277.507	1118.985	659.743	1.51711	0.67253	1.13210	1.72155	1.08004
2005 Q1	262.143	968.537	631.311	1.49215	0.58963	1.03786	1.69615	1.17074
Q2	245.469	1017.762	780.925	1.52728	0.55663	1.07146	1.71422	1.16584
Q3	304.470	1234.527	892.970	1.52403	0.63509	1.20017	1.72522	1.15760
Q4	322.081	1302.746	854.891	1.51410	0.59318	1.19927	1.72683	1.16906

	RPx6	RPx7	RPx8	RPx9	RPx10	RPx11	Q2	Q4
1996 Q1	1.351963	1.585856	1.468068	1.282953	1.741526	1.385514	147.9325	92.6584
Q2	1.454099	1.381148	1.511316	0.920284	1.587519	1.360111	96.5408	86.5676
Q3	1.404809	1.574771	1.517434	0.799304	1.796439	1.336322	102.7451	86.6819
Q4	1.647789	1.559320	1.632373	0.775627	1.664752	1.377324	216.4943	89.0980
1997 Q1	1.213760	1.553170	1.433133	0.744859	1.829859	1.399825	151.9748	95.7491
Q2	1.372573	1.391164	1.509881	0.801715	1.468393	1.374933	103.2673	90.3795
Q3	1.365297	1.367763	1.348602	0.758027	1.650848	1.231137	112.2250	85.4627
Q4	1.402983	1.244697	1.229147	0.618246	1.272093	1.137859	221.8381	83.9156
1998 Q1	0.830635	1.294225	1.042775	0.592062	1.131060	1.145425	158.0939	86.3501
Q2	0.867089	1.293539	1.160264	0.648241	1.264101	1.052074	91.1539	80.1245
Q3	0.963517	1.443873	1.059107	0.432662	1.556589	0.984324	114.4095	76.3200
Q4	0.869082	1.237118	1.114586	0.682669	1.285219	0.998507	217.1047	78.1198
1999 Q1	0.857982	1.209208	1.039846	0.778236	0.832174	1.061880	171.2002	87.2208
Q2	1.001243	1.099233	1.090434	0.676516	0.773435	1.044011	98.1126	86.1651
Q3	1.019229	1.148933	1.058312	0.812986	1.062482	1.045974	122.0953	88.8426
Q4	1.240414	1.026961	1.035549	0.891074	0.865094	0.997964	235.6397	93.3739
2000 Q1	0.948505	1.048605	1.030030	1.071084	1.045702	1.035293	154.4662	99.5335
Q2	0.945934	1.026796	1.012938	1.010150	1.047740	1.019571	114.6867	97.8529
Q3	0.938246	0.984774	0.989259	0.973252	0.998782	0.984504	129.6445	99.4755
Q4	1.167726	0.941205	0.970007	0.946712	0.907777	0.962850	242.4819	103.1381
2001 Q1	1.111547	0.919265	0.953498	0.903223	0.877059	0.944867	177.3185	104.4242
Q2	1.031483	0.815311	0.938881	0.853339	0.793811	0.921259	116.8118	100.6249
Q3	1.076009	0.811997	0.940223	0.825944	0.825869	0.906875	132.6850	102.1593
Q4	0.832158	0.820453	0.920672	0.826230	0.843051	0.900153	251.1059	102.5146
2002 Q1	0.701731	0.824570	0.930639	0.841874	0.819166	0.891350	187.3620	107.7077
Q2	0.878177	0.841280	0.937019	0.893218	0.814458	0.895599	119.2013	108.1579
Q3	0.681780	0.852755	0.953061	0.897112	0.888271	0.899236	141.2558	110.6349
Q4	0.519354	0.800451	0.911270	0.832123	0.868029	0.882684	252.3080	116.3961
2003 Q1	0.796983	0.860531	0.934428	0.796045	0.876765	0.898994	207.5449	124.8018
Q2	0.799593	0.829527	0.927043	0.797234	0.883709	0.914670	149.4772	123.5846
Q3	0.847585	0.848442	0.930582	0.812019	0.900055	0.920022	139.6227	123.5548
Q4	0.855899	0.825754	0.961267	0.814257	0.941523	0.942236	278.4577	133.2736
2004 Q1	0.858993	0.814110	0.962950	0.801685	0.965595	0.945604	204.2351	141.3464
Q2	0.897228	0.905720	0.957301	0.792302	0.950452	0.942062	143.8285	135.8577
Q3	0.887389	0.918348	0.937856	0.774977	0.903902	0.951769	146.3540	139.4472
Q4	0.910199	0.910606	0.957910	0.763999	0.859153	0.960888	282.7353	147.7377
2005 Q1	0.884439	0.888372	0.984873	0.809855	0.825938	0.975391	184.4695	150.8244
Q2	0.876040	0.909600	1.011381	0.766667	0.858126	0.968685	139.0839	151.3006
Q3	0.923356	0.920059	0.996514	0.742213	0.863187	0.999099	151.9843	155.6095
Q4	1.036298	0.916039	1.015792	0.725836	0.881232	1.002034	274.3283	159.0989

	Q5	Q6	Q7	Q8	Q9	Q11	FDI	Neer
1996 Q1	52.4118	84.0943	73.8169	79.0939	60.2019	130.4502	30351	99.1481
Q2	42.3254	92.8481	82.8500	79.3198	53.9860	119.5478	22234	99.5348
Q3	43.6215	95.9941	77.7639	78.0270	44.8603	137.5277	23047	99.6159
Q4	48.2114	103.4188	82.8277	78.0333	51.1391	134.2373	24101	99.7920
1997 Q1	52.4853	89.0444	84.0084	71.4854	36.1628	135.5091	24771	101.3061
Q2	42.4860	92.7951	81.7342	78.4911	36.6744	126.8437	31659	101.8680
Q3	43.9390	95.6158	80.5076	84.4561	46.2491	85.4395	50500	82.0856
Q4	55.7760	103.0498	94.4884	95.6129	84.5031	42.5795	58213	69.7686
1998 Q1	69.6818	101.0387	86.8133	94.9693	71.2934	38.2413	71974	64.4600
Q2	53.5705	103.0369	87.8732	90.4190	67.1207	45.7260	72490	75.0755
Q3	53.4075	105.1104	81.6027	89.2565	64.8802	47.0143	65357	75.1390
Q4	61.8425	122.9432	103.7670	79.7053	68.7219	51.4262	75117	78.7347
1999 Q1	58.5719	104.6210	111.8284	74.9165	55.3068	59.1831	52690	78.7700
Q2	72.1047	104.0851	93.2448	86.6918	74.7735	72.1843	45251	79.5850
Q3	76.2983	109.7631	100.9916	92.2091	76.2325	93.2497	46626	76.3617
Q4	108.5575	103.3013	117.4775	95.6475	104.8834	94.9316	56175	74.0974
2000 Q1	104.4616	87.4230	96.5866	87.9243	87.1530	95.6131	49841	77.3518
Q2	87.3798	107.2863	91.0984	98.4644	101.6710	96.7715	36246	76.5979
Q3	102.5664	102.6801	102.1265	109.0360	92.2086	99.1860	59442	73.2633
Q4	105.5922	102.6106	110.1885	104.5752	118.9673	108.4295	110753	70.9009
2001 Q1	85.8174	96.4046	99.8242	100.3194	93.2979	115.0935	76409	71.8138
Q2	86.9501	103.2655	98.2978	111.5728	104.7593	120.0875	95762	70.0833
Q3	94.8344	103.8909	115.4533	111.1901	95.5402	131.2340	90008	69.9000
Q4	88.3303	102.1141	125.8645	109.7004	122.1136	132.4963	136340	71.3296
2002 Q1	98.4469	92.7162	106.4355	103.9197	91.7564	122.5707	66178	73.6221
Q2	90.4721	97.6620	108.1003	116.6422	105.7464	134.8929	57897	73.4403
Q3	117.1187	90.4099	114.7610	123.0698	95.6240	160.7122	69446	72.6275
Q4	123.2462	107.9934	140.8428	120.3513	122.4304	175.5477	128668	70.6453
2003 Q1	136.1452	99.6917	147.5148	118.7503	90.0674	187.1699	57103	70.1098
Q2	105.2127	106.8249	151.6915	126.7696	105.1454	189.4188	87855	69.8888
Q3	117.4965	107.2956	139.5361	125.3990	100.2001	201.8148	84599	71.3664
Q4	117.8758	112.1833	132.2650	124.4267	128.3709	208.4906	88161	71.9456
2004 Q1	121.3626	109.7437	138.3141	118.9197	93.7775	233.4478	69029	71.7219
Q2	93.5799	98.1478	133.3587	133.1889	107.6293	233.9569	79711	70.9885
Q3	113.8146	100.8417	134.7374	139.1119	102.4610	230.7764	62654	69.0050
Q4	119.9514	110.0776	148.6850	134.6930	131.6462	249.4503	92717	68.8991
2005 Q1	128.9861	98.9086	148.8961	127.6141	94.7617	235.1809	87696	71.1075
Q2	107.4893	106.5483	154.6937	143.0603	109.1200	242.1340	120275	69.4375
Q3	137.0982	118.1973	166.8980	147.8074	106.8169	258.6659	96315	68.3632
Q4	114.3125	111.0993	173.2193	142.9802	134.7236	271.0287	91562	69.9283

	Xd1	Xd2	Xd3	Xd4	Xd5	Xd6	Xd7	Xd8
1996 Q1	128.7791	16.7492	5.6341	104.0401	3.8544	3.8339	1.0416	6.8516
Q2	124.0693	15.0682	6.5052	100.0528	3.0473	4.2239	1.3414	6.2880
Q3	125.1148	16.6238	6.7543	98.9569	4.4305	4.4219	2.0196	6.7089
Q4	128.4277	15.6043	7.7194	102.5621	4.4404	4.5545	2.1417	5.9809
1997 Q1	122.7560	15.4488	5.2441	99.1639	4.2749	3.4640	0.9891	5.7647
Q2	123.8139	15.0219	5.8919	98.6639	3.3751	3.7669	1.5049	6.0080
Q3	105.3077	14.1447	5.0506	85.3590	4.6537	3.9489	1.9329	7.1980
Q4	91.3417	11.9235	4.2433	74.1586	4.9684	3.3679	2.8013	7.3587
1998 Q1	75.3350	10.9918	3.2205	57.1512	5.5814	3.9510	1.4762	6.9892
Q2	86.9522	10.2635	3.7636	69.3348	4.6072	3.3459	1.7879	6.8970
Q3	87.9680	10.5356	3.5907	69.6194	5.3308	3.1630	2.2811	7.9320
Q4	100.6260	12.0202	5.6434	77.7747	5.1004	5.5775	2.5197	6.6312
1999 Q1	92.6288	12.2494	4.0142	72.7030	4.9969	3.3876	1.4829	6.0288
Q2	100.5941	11.9106	3.8627	80.4078	4.7665	2.9223	1.9798	6.4125
Q3	110.1381	13.9295	5.1875	87.6058	5.8445	4.5857	3.1754	8.0043
Q4	117.0057	14.6242	4.6590	89.5312	6.5397	3.4599	3.6313	7.7294
2000 Q1	121.5060	13.2721	3.7670	97.0004	5.4923	3.3429	1.4651	7.3746
Q2	114.1740	12.4297	4.5286	92.7851	6.1831	3.9793	0.3554	7.4712
Q3	124.5403	13.6763	4.5846	102.9991	6.9685	4.2852	0.3985	9.0859
Q4	114.8102	14.2901	4.1161	91.4928	7.1265	3.5321	0.3756	7.4354
2001 Q1	99.8594	12.7193	3.4600	79.4979	6.6958	2.7797	0.2872	7.3553
Q2	93.6921	12.2698	3.7354	73.7248	6.5384	3.1232	0.2889	7.3990
Q3	99.5955	13.9702	3.9492	76.4262	7.6883	3.1932	0.3608	8.3932
Q4	102.5666	14.7225	3.8695	80.2951	7.8337	3.5316	0.2913	7.7177
2002 Q1	103.8691	13.7525	3.0619	82.0399	6.6929	2.3946	0.2970	6.2034
Q2	112.6087	13.1805	3.3383	88.5583	5.8441	2.1323	0.3680	6.6978
Q3	119.2054	15.1734	3.4471	95.2904	6.3430	3.0845	0.4484	8.4240
Q4	114.0508	15.4183	3.7452	90.5646	7.3205	4.1823	0.4084	7.7060
2003 Q1	118.6331	16.6244	3.3984	92.8328	7.8839	2.1966	0.2815	6.9216
Q2	120.1797	13.9326	3.5857	95.6433	6.4633	2.3714	0.2963	6.8967
Q3	125.6798	15.2990	4.2167	100.8361	6.6087	3.1555	0.3599	8.2116
Q4	137.4798	18.7123	4.3960	109.7085	6.3488	2.8110	0.3937	7.3248
2004 Q1	137.7739	16.9684	4.4793	111.3703	6.8898	2.2453	0.3247	7.0026
Q2	137.0970	16.7402	3.6409	112.7793	6.1961	1.7283	0.2478	7.4884
Q3	138.2678	15.8006	3.9715	113.3066	6.6715	2.4047	0.3594	9.3867
Q4	141.9987	18.8507	4.5529	112.8636	8.1761	2.9313	0.4066	8.1954
2005 Q1	139.3618	16.4634	4.0591	112.7493	7.3561	1.9707	0.2855	7.1850
Q2	138.9739	14.6857	4.3174	117.4952	6.3679	2.4040	0.2617	7.3940
Q3	154.3278	15.2720	5.1829	125.2804	6.9178	3.9507	0.3566	9.1157
Q4	146.5993	15.0192	4.4897	120.0568	6.9285	2.7136	0.2755	7.9780

	Xd9	Xd10	Xd11	RPf1	RPf2	RPf3	RPf4	RPf5
1996 Q1	4.26792	9.76847	1.22585	0.93707	0.74644	1.04802	1.08201	1.01716
Q2	6.38752	10.35234	1.10634	0.93237	0.74992	1.07668	0.94926	0.99237
Q3	7.40962	7.96893	1.77287	0.99863	0.74635	1.05806	0.96206	0.98851
Q4	6.71720	10.65765	2.25015	1.02545	0.72474	1.05026	0.97652	0.95996
1997 Q1	6.36530	9.28419	1.86660	0.94132	0.74374	1.08852	1.04771	1.03347
Q2	5.75389	10.71936	1.87107	0.22737	0.75832	1.12485	1.51354	1.05040
Q3	6.74836	11.49862	2.88784	1.20610	0.91795	1.40085	1.32803	1.07119
Q4	10.68388	16.53070	3.07332	1.45273	1.03540	1.68142	1.57534	1.05208
1998 Q1	7.78251	16.38350	2.41065	1.62494	1.20778	1.94040	1.78234	1.03516
Q2	5.15694	13.79064	3.16141	1.40872	1.01841	1.55912	1.46308	0.99560
Q3	8.25396	12.72793	3.63563	1.52126	1.05601	1.59792	1.52147	1.00165
Q4	5.21376	16.46766	4.75742	1.41901	0.94547	1.30466	1.32324	0.94494
1999 Q1	4.21094	22.66818	3.51917	1.48790	0.93595	1.30998	1.40790	1.01156
Q2	5.40341	25.10446	5.01634	1.50268	0.92886	1.39173	1.43770	1.03039
Q3	5.01316	19.02186	5.70763	1.49345	0.93838	1.34761	1.40353	1.02352
Q4	7.19670	23.98527	5.80838	1.47619	0.94943	1.49242	1.44484	0.87717
2000 Q1	3.79652	19.80670	5.31820	1.39827	0.91684	1.43195	1.43966	1.02455
Q2	4.08966	18.21963	5.10562	1.43692	0.89990	1.48004	1.48064	0.99305
Q3	4.45296	21.29980	7.52527	1.47976	0.87166	1.56975	1.56092	0.98373
Q4	5.10823	26.37229	7.48147	1.55976	0.91323	1.73589	1.76234	0.99758
2001 Q1	4.81833	21.78807	6.62461	1.63586	0.85459	1.86959	1.77581	1.01335
Q2	4.87594	22.93553	6.75542	1.74562	0.90105	1.81790	1.91899	0.95143
Q3	5.51652	22.46462	8.00650	1.67888	0.92862	1.73963	1.87979	0.95282
Q4	5.47771	22.54004	7.98584	1.64493	1.02751	1.64994	1.74692	0.99426
2002 Q1	5.25979	20.77221	6.73429	1.51997	0.98710	1.92731	1.68627	0.98670
Q2	5.65187	19.29690	7.40104	1.51467	0.95530	1.82145	1.65073	0.99039
Q3	5.67014	19.14982	8.83114	1.53196	0.92164	1.80467	1.62358	0.99225
Q4	6.02935	21.89217	8.85084	1.60599	0.97791	1.80674	1.66234	0.99663
2003 Q1	6.60938	19.66297	9.65991	1.57592	0.91612	1.65525	1.64711	0.96932
Q2	5.93505	20.90335	9.55317	1.70844	0.95502	1.59369	1.62395	0.96205
Q3	6.05648	21.78032	11.48633	1.69233	0.95087	1.76572	1.60907	0.96426
Q4	6.60819	23.60972	11.33891	1.53121	0.86937	1.50476	1.56575	0.99083
2004 Q1	5.64466	21.32825	12.43531	1.46959	0.86502	1.37043	1.52598	0.97820
Q2	6.27496	20.44849	13.90131	1.55341	0.99047	1.44426	1.57542	0.94542
Q3	6.71708	23.34189	14.94789	1.68581	1.02943	1.69552	1.63809	0.95627
Q4	6.80230	27.47322	16.19922	1.70745	0.94983	1.65474	1.68508	0.98495
2005 Q1	6.81052	25.15758	16.40442	1.53741	0.91133	1.36553	1.65591	0.98329
Q2	6.25699	25.98181	19.92137	1.64061	0.94735	1.41731	1.71567	0.95156
Q3	7.39842	29.96708	21.67340	1.66924	1.06315	1.45358	1.77786	1.17390
Q4	7.88680	31.88672	20.92828	1.68277	1.10797	1.45829	1.78125	1.20240

	RPf6	RPf7	RPf8	RPf9	RPf10	RPf11	YF	YUJ
1996 Q1	0.58644	0.80975	1.15249	1.24248	1.69905	1.14941	7510.7370	12777.196
Q2	0.71862	0.78298	1.02843	0.70851	1.34308	0.98767	7510.7370	12862.173
Q3	0.73973	0.94841	1.03347	0.64883	1.52112	0.97763	7510.7370	12885.254
Q4	0.80378	0.87154	1.11796	0.71518	1.42044	1.01732	7510.7370	12898.662
1997 Q1	0.66430	0.92467	1.07453	0.71700	1.62944	1.06784	7473.9255	12684.919
Q2	0.76506	0.85422	1.64673	1.03176	1.89226	1.51550	7473.9255	12833.315
Q3	0.71340	0.87980	1.07995	0.72792	1.51315	0.98213	7473.9255	12958.661
Q4	0.71256	0.77260	1.03147	0.66692	1.17352	0.93317	7473.9255	12804.272
1998 Q1	0.53826	0.81146	0.88833	0.69555	1.04053	0.95294	7413.9580	12754.600
Q2	0.57000	0.69956	1.01959	0.70176	1.16400	0.88609	7413.9580	12577.049
Q3	0.61399	0.78581	0.95992	0.48078	1.43862	0.83543	7413.9580	12596.450
Q4	0.53038	0.74933	0.98104	0.68595	1.15786	0.83389	7413.9580	13328.589
1999 Q1	0.69939	1.00474	0.94608	0.76638	0.77628	0.93113	7689.9423	13486.877
Q2	1.06196	1.23962	1.02473	0.66893	0.74369	0.95132	7689.9423	13424.398
Q3	0.94708	1.25092	0.99540	0.77089	1.01868	0.95672	7689.9423	13809.129
Q4	1.09021	1.05176	0.96796	0.83771	0.82233	0.91701	7689.9423	14356.784
2000 Q1	0.91979	1.06466	0.99583	1.03448	1.02119	0.99013	7905.8785	14339.920
Q2	0.98699	1.06958	1.00156	0.99013	1.03839	1.00509	7905.8785	14538.066
Q3	0.96523	0.96740	1.00156	0.97816	1.00684	1.00270	7905.8785	14492.517
Q4	1.12169	0.90681	1.00118	0.99623	0.93105	1.00235	7905.8785	14496.027
2001 Q1	0.98451	0.84403	0.95730	0.90713	0.88231	0.96277	7865.3683	14191.546
Q2	0.94601	0.85189	0.96931	0.90866	0.86964	0.96401	7865.3683	14028.326
Q3	0.85547	0.75182	0.97501	0.89470	0.87425	0.96342	7865.3683	13989.532
Q4	0.60983	0.70166	0.96269	0.91394	0.90077	0.97205	7865.3683	13945.510
2002 Q1	0.51215	0.64562	0.98326	0.94031	0.92010	0.98251	8182.1515	13743.602
Q2	0.58933	0.61564	0.95903	0.99936	0.91013	0.96451	8182.1515	13992.736
Q3	0.45955	0.63050	0.95433	0.97981	0.91586	0.95540	8182.1515	14339.650
Q4	0.37461	0.62368	0.89796	0.94772	0.87395	0.91477	8182.1515	14249.999
2003 Q1	0.58334	0.66915	0.91107	0.93944	0.87171	0.92060	9189.4330	14412.377
Q2	0.57286	0.62972	0.86737	0.90680	0.85238	0.90870	9189.4330	14554.182
Q3	0.56064	0.63758	0.87022	0.93097	0.86653	0.91231	9189.4330	14797.515
Q4	0.50824	0.58209	0.87311	0.94649	0.88989	0.91726	9189.4330	15317.070
2004 Q1	0.52622	0.53248	0.84008	0.91712	0.85341	0.88500	10313.2890	15542.706
Q2	0.56672	0.60035	0.83688	0.89105	0.83612	0.87489	10313.2890	15520.984
Q3	0.56649	0.65674	0.82871	0.88788	0.82156	0.86616	10313.2890	15626.928
Q4	0.55943	0.63840	0.82992	0.89716	0.81377	0.85421	10313.2890	15897.009
2005 Q1	0.55843	0.63409	0.82907	0.96199	0.84344	0.86876	11108.2505	16136.007
Q2	0.52689	0.63672	0.85025	0.94729	0.86928	0.86306	11108.2505	16166.020
Q3	0.51252	0.65938	0.85379	0.95314	0.86928	0.89072	11108.2505	16117.893
Q4	0.57067	0.65109	0.85351	0.99172	0.86942	0.89744	11108.2505	15970.501