Table 1: Ranked Three Data Set Comparison

-	Ten Year Data		Tw	Twenty Year Data			Thirty Year Data		
	Factor	Market Factor	Risk Factor	Factor	Market Factor	Risk Factor	Factor	Market Factor	Risk Factor
	ractor	Strength	Strength	ractor	Strength	Strength	ractor	Strength	Strength
1	beta	0.976	0.749	ndp	0.960	0.904	salecash	0.905	0.857
2	baspread	0.980	0.730	salecash	0.958	0.902	ndp	0.905	0.852
3	turn	0.983	0.728	quick	0.958	0.901	quick	0.905	0.851
4	zerotrade	0.983	0.725	dy	0.957	0.897	age	0.905	0.851
5	idiovol	0.981	0.723	lev	0.959	0.897	roavol	0.904	0.850
6	retvol	0.978	0.721	cash	0.958	0.897	ep	0.905	0.849
7	std_turn	0.983	0.719	zs	0.959	0.896	depr	0.905	0.848
8	HML_Devil	0.989	0.719	cp	0.960	0.894	cash	0.905	0.847
9	maxret	0.981	0.715	roavol	0.957	0.894	rds	0.905	0.843
10	roavol	0.985	0.713	age	0.959	0.894	currat	0.905	0.840
11	age	0.989	0.703	cfp	0.960	0.893	chcsho	0.905	0.840
12	sp	0.985	0.699	op	0.958	0.893	ZS	0.903	0.839
13	ala	0.986	0.699	nop	0.958	0.893	nop	0.904	0.839
14	ndp	0.987	0.686	ebp	0.959	0.893	dy	0.905	0.838
15	orgcap	0.989	0.686	ep	0.958	0.891	lev	0.903	0.838
16	tang	0.990	0.683	rds	0.958	0.890	cfp	0.905	0.838
17	ebp	0.988	0.683	depr	0.958	0.889	stdacc	0.905	0.837
18	invest	0.986	0.683	sp	0.958	0.888	ср	0.905	0.836
19	dpia	0.986	0.681	currat	0.958	0.887	stdcf	0.905	0.836
20	UMD	0.989	0.678	kz	0.958	0.887	op	0.904	0.835
21	zs	0.986	0.675	chcsho	0.957	0.884	ebp	0.903	0.835
22	grltnoa	0.988	0.675	tang	0.960	0.884	tang	0.904	0.833
23	dy	0.988	0.672	ato	0.958	0.884	kz	0.903	0.831
24	HML	0.987	0.672	stdacc	0.958	0.883	ato	0.904	0.831
25	kz	0.986	0.669	adm	0.958	0.881	ww	0.904	0.827
26	ob_a	0.989	0.669	cashpr	0.959	0.878	std_turn	0.902	0.826
27	BAB	0.989	0.666	stdcf	0.956	0.878	adm	0.904	0.825
28	op	0.990	0.663	HML	0.958	0.874	idiovol	0.902	0.825
29	realestate_hxz	0.987	0.663	nef	0.956	0.873	maxret	0.902	0.825
30	ol	0.987	0.663	std_turn	0.956	0.870	baspread	0.902	0.820
31	adm	0.988	0.660	idiovol	0.955	0.870	IPO	0.905	0.818
32	lev	0.986	0.657	zerotrade	0.953	0.865	nef	0.902	0.818
33	nxf	0.989	0.651	turn	0.955	0.864	sp	0.903	0.817

Table 1: Three Data Set Comparison (Cont.)

		Ten Year Data		Two	enty Year Data		Th	irty Year Data	
	E4	Market Factor	Risk Factor	F4	Market Factor	Risk Factor	T4	Market Factor	Risk Factor
	Factor	Strength	Strength	Factor	Strength	Strength	Factor	Strength	Strength
34	nop	0.989	0.651	ww	0.959	0.863	turn	0.902	0.813
35	pm	0.986	0.648	maxret	0.956	0.863	retvol	0.902	0.813
36	pchcapx3	0.988	0.644	absacc	0.960	0.859	zerotrade	0.900	0.812
37	nef	0.988	0.644	baspread	0.955	0.854	absacc	0.905	0.812
38	cash	0.989	0.637	hire	0.959	0.851	HML	0.903	0.811
39	QMJ	0.978	0.637	IPO	0.960	0.850	lgr	0.905	0.810
40	rds	0.989	0.634	lgr	0.959	0.850	cashpr	0.903	0.808
41	LIQ_PS	0.988	0.634	nxf	0.956	0.849	dcol	0.905	0.807
42	ato	0.988	0.634	retvol	0.955	0.848	beta	0.900	0.806
43	salerec	0.992	0.630	salerec	0.957	0.847	RMW	0.904	0.806
44	currat	0.989	0.626	RMW	0.957	0.847	hire	0.905	0.805
45	acc	0.989	0.619	beta	0.954	0.846	salerec	0.905	0.803
46	stdcf	0.989	0.619	sin	0.959	0.844	nxf	0.903	0.801
47	HXZ_ROE	0.989	0.619	acc	0.960	0.843	acc	0.904	0.797
48	depr	0.988	0.615	bm_ia	0.960	0.843	dfin	0.902	0.791
49	noa	0.989	0.615	dcol	0.959	0.838	nincr	0.904	0.790
50	cashpr	0.987	0.615	dfin	0.959	0.838	noa	0.902	0.787
51	absacc	0.989	0.615	HML_Devil	0.953	0.838	HML_Devil	0.902	0.781
52	gma	0.987	0.615	HXZ_IA	0.960	0.838	HXZ_IA	0.904	0.780
53	dncl	0.986	0.611	nincr	0.959	0.834	rdm	0.904	0.778
54	ms	0.980	0.611	rna	0.958	0.826	rna	0.904	0.778
55	rna	0.989	0.611	noa	0.957	0.825	rd	0.903	0.774
56	STR	0.987	0.607	herf	0.957	0.824	bm_ia	0.904	0.772
57	rdm	0.988	0.607	rdm	0.958	0.823	sgr	0.904	0.769
58	chcsho	0.987	0.607	sgr	0.958	0.819	ps	0.904	0.769
59	sin	0.987	0.607	dnco	0.959	0.816	sin	0.904	0.769
60	salecash	0.989	0.602	ps	0.957	0.807	realestate_hxz	0.905	0.769
61	dnco	0.988	0.598	CMA	0.960	0.805	herf	0.902	0.766
62	quick	0.989	0.593	egr_hxz	0.958	0.803	dnco	0.904	0.761
63	stdacc	0.989	0.593	realestate_hxz	0.957	0.798	CMA	0.905	0.759
64	poa	0.988	0.593	gad	0.958	0.788	egr_hxz	0.904	0.750
65	cp	0.988	0.589	rd	0.958	0.787	ob_a	0.903	0.745
66	tb	0.988	0.589	ol	0.954	0.787	ol	0.902	0.741
67	HXZ_IA	0.987	0.584	cinvest_a	0.959	0.784	cinvest_a	0.903	0.739

Table 1: Three Data Set Comparison (Cont.)

		Ten Year Data			Twenty Year Data		Thirty Year Data		
	Factor	Market Factor	Risk Factor	Factor	Market Factor	Risk Factor	Factor	Market Factor	Risk Factor
	ractor	Strength	Strength	ractor	Strength	Strength	ractor	Strength	Strength
68	saleinv	0.987	0.579	dolvol	0.960	0.774	gad	0.902	0.723
69	cfp	0.988	0.579	ob_a	0.955	0.764	SMB	0.902	0.721
70	egr	0.987	0.579	ala	0.958	0.762	dolvol	0.904	0.715
71	dnca	0.986	0.579	pchdepr	0.959	0.761	gma	0.902	0.715
72	egr_hxz	0.988	0.579	BAB	0.960	0.757	ala	0.904	0.715
73	os	0.984	0.569	gma	0.955	0.756	cto	0.902	0.710
74	pps	0.983	0.563	pchcapx3	0.957	0.752	aeavol	0.905	0.710
75	cto	0.987	0.563	dnca	0.958	0.747	BAB	0.905	0.710
76	grltnoa_hxz	0.986	0.563	SMB	0.957	0.745	convind	0.904	0.710
77	cei	0.988	0.563	poa	0.957	0.739	tb	0.902	0.708
78	CMA	0.988	0.563	aeavol	0.961	0.737	QMJ	0.903	0.708
79	em	0.989	0.552	tb	0.953	0.732	pricedelay	0.904	0.701
80	ww	0.990	0.546	grltnoa_hxz	0.958	0.730	egr	0.902	0.699
81	std_dolvol	0.987	0.539	cei	0.953	0.730	orgcap	0.902	0.699
82	grcapx	0.986	0.539	indmom	0.956	0.725	pchdepr	0.903	0.696
83	pctacc	0.989	0.539	egr	0.958	0.725	indmom	0.902	0.696
84	ep	0.989	0.533	moms12m	0.957	0.725	dcoa	0.902	0.696
85	pricedelay	0.989	0.533	dsti	0.957	0.723	moms12m	0.903	0.694
86	hire	0.988	0.519	orgcap	0.956	0.715	pchcapx3	0.902	0.691
87	SMB	0.987	0.512	pchcurrat	0.958	0.710	cei	0.902	0.691
88	pchcapx_ia	0.989	0.512	UMD	0.951	0.706	roic	0.902	0.691
89	aeavol	0.988	0.512	dcoa	0.959	0.706	pm	0.903	0.691
90	moms12m	0.987	0.512	roic	0.951	0.703	dnca	0.902	0.689
91	cashdebt	0.984	0.504	QMJ	0.951	0.703	saleinv	0.903	0.686
92	lgr	0.987	0.504	cinvest	0.958	0.701	grltnoa_hxz	0.903	0.683
93	cinvest	0.988	0.496	HXZ_ROE	0.957	0.699	poa	0.903	0.681
94	herf	0.987	0.496	cto	0.955	0.694	HXZ_ROE	0.905	0.678
95	bm_ia	0.988	0.487	pctacc	0.954	0.694	UMD	0.902	0.672
96	cfp_ia	0.987	0.479	pricedelay	0.958	0.691	pctacc	0.902	0.672
97	cinvest_a	0.989	0.479	pchcapx_ia	0.957	0.681	cinvest	0.903	0.660
98	chmom	0.989	0.469	convind	0.955	0.669	dsti	0.902	0.660
99	RMW	0.987	0.469	cdi	0.958	0.654	em	0.902	0.657
	sue	0.987	0.459	rsup	0.957	0.651	pchcurrat	0.902	0.654
101	mom36m	0.986	0.459	chtx	0.958	0.644	ms	0.902	0.648

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Table 1: Three Data Set Comparison (Cont.)

	Ten Year Data		Twe	enty Year Data		Γ	Chirty Year Data	
Т	Market Factor	Risk Factor	Т	Market Factor	Risk Factor	T	Market Factor	Risk Factor
Factor	Strength	Strength	Factor	Strength	Strength	Factor	Strength	Strength
102 indmom	0.987	0.459	invest	0.957	0.644	invest	0.902	0.641
103 dcoa	0.988	0.459	em	0.952	0.644	pchcapx_ia	0.902	0.630
104 etr	0.986	0.448	pm	0.957	0.641	os	0.900	0.623
105 chiny	0.988	0.448	saleinv	0.955	0.637	chtx	0.902	0.623
106 ill	0.988	0.448	ta	0.958	0.634	dpia	0.902	0.623
107 roic	0.986	0.448	dpia	0.957	0.634	cdi	0.903	0.623
108 convind	0.988	0.448	pchquick	0.957	0.626	pps	0.902	0.611
109 sgr	0.988	0.437	os	0.948	0.626	roaq	0.900	0.602
110 IPO	0.989	0.437	ms	0.950	0.619	rs	0.902	0.584
111 dolvol	0.989	0.437	roaq	0.953	0.607	rsup	0.902	0.579
112 dcol	0.987	0.425	grcapx	0.955	0.593	chinv	0.902	0.569
113 nincr	0.989	0.411	pps	0.952	0.589	cfp_ia	0.902	0.563
114 chempia	0.987	0.411	ndf	0.957	0.589	ta	0.903	0.563
115 rs	0.988	0.411	cfp_ia	0.957	0.584	cashdebt	0.900	0.557
116 pchcapx	0.988	0.411	dncl	0.957	0.584	ndf	0.902	0.557
117 chtx	0.988	0.397	pchsale_pchrect	0.955	0.574	grcapx	0.902	0.552
118 ivg	0.988	0.381	mom6m	0.958	0.569	STR	0.902	0.546
119 LTR	0.985	0.364	rs	0.955	0.563	pchcapx	0.902	0.546
$120 \mathrm{mom6m}$	0.987	0.364	pchcapx	0.958	0.563	pchquick	0.902	0.539
121 cdi	0.987	0.364	cashdebt	0.951	0.557	grltnoa	0.902	0.539
122 chatoia	0.987	0.364	pchsaleinv	0.955	0.557	pchsaleinv	0.902	0.519
$123 \mid \text{gad}$	0.985	0.364	chempia	0.958	0.557	dncl	0.902	0.519
124 pchcurrat	0.988	0.297	LIQ_PS	0.956	0.557	ivg	0.902	0.504
125 pchgm_pchsale	0.988	0.297	dwc	0.955	0.546	mom6m	0.902	0.496
$126 \mathrm{rd}$	0.986	0.297	grltnoa	0.956	0.533	chempia	0.902	0.496
$127 \mathrm{dsti}$	0.989	0.297	STR	0.956	0.526	LIQ_PS	0.902	0.496
128 dfnl	0.987	0.297	dfnl	0.955	0.519	mom36m	0.902	0.479
129 roaq	0.986	0.297	mom36m	0.957	0.496	std_dolvol	0.903	0.459
130 pchdepr	0.988	0.266	std_dolvol	0.955	0.496	pchsale_pchin	vt 0.902	0.448
131 dnoa	0.988	0.230	sue	0.956	0.487	pchsale_pchxs	0	0.448
132 ta	0.988	0.230	LTR	0.954	0.487	dwc	0.902	0.448
133 chpmia	0.987	0.230	chmom	0.953	0.479	dfnl	0.902	0.437
134 pchquick	0.987	0.182	pchsale_pchinvt	0.955	0.448	chmom	0.902	0.437
135 dfin	0.988	0.182	chatoia	0.957	0.437	pchsale_pchree	ct 0.902	0.425

Table 1: Three Data Set Comparison (Cont.)

	Ten Year Data			Twe	nty Year Data	Thirty Year Data			
	Factor	Market Factor	Risk Factor	Factor	Market Factor	Risk Factor	Factor	Market Factor	Risk Factor
	ractor	Strength	Strength	ractor	Strength	Strength	ractor	Strength	Strength
136	rsup	0.988	0.182	pchsale_pchxsga	0.957	0.425	sue	0.902	0.397
137	pchsaleinv	0.988	0.115	lfe	0.956	0.425	LTR	0.902	0.381
138	pchsale_pchinvt	0.988	0.115	chinv	0.956	0.397	pchgm_pchsale	0.902	0.322
139	$pchsale_pchrect$	0.988	0.115	ivg	0.957	0.397	lfe	0.902	0.297
140	ps	0.990	0.115	pchgm_pchsale	0.957	0.381	ill	0.902	0.297
141	dwc	0.989	0.115	etr	0.955	0.344	dnoa	0.902	0.182
142	$pchsale_pchxsga$	0.989	0.000	chpmia	0.957	0.344	ear	0.903	0.182
143	lfe	0.988	0.000	ill	0.955	0.266	chatoia	0.902	0.182
144	ndf	0.986	0.000	dnoa	0.955	0.266	chpmia	0.902	0.182
145	ear	0.988	0.000	ear	0.958	0.266	etr	0.902	0.115

Notes: This table compares the factors' strength and the market factor strength from the two factor CAPM model. Using data from three data set. Ten year data: January 2007 to December 2017, twenty year data: January 1997 to December 2017, and thirty year data: January 1987 to December 2017. The sequence is arranged by the factors strength in decreasing order.

Table 2: Three Data Set Comparison

Factor	10 Year Strength	20 Year Strength	30 Year Strength	Mean	Standard Deviation
1 ps	0.115	0.807	0.769	0.564	0.318
2 dfin	0.182	0.838	0.791	0.604	0.299
3 ndf	0.000	0.589	0.557	0.382	0.270
$4 \mathrm{rd}$	0.297	0.787	0.774	0.619	0.228
5 pchdepr	0.266	0.761	0.696	0.574	0.219
6 rsup	0.182	0.651	0.579	0.471	0.206
7 pchsale_pchxsga	0.000	0.425	0.448	0.291	0.206
8 pchsaleinv	0.115	0.557	0.519	0.397	0.200
9 pchquick	0.182	0.626	0.539	0.449	0.192
10 pchsale_pchrect	0.115	0.574	0.425	0.371	0.191
11 nincr	0.411	0.834	0.790	0.678	0.190
12 dsti	0.297	0.723	0.660	0.560	0.188
13 dcol	0.425	0.838	0.807	0.690	0.188
14 IPO	0.437	0.850	0.818	0.702	0.188
15 gad	0.364	0.788	0.723	0.625	0.187
$16 \mathrm{dwc}$	0.115	0.546	0.448	0.370	0.185
17 pchcurrat	0.297	0.710	0.654	0.554	0.183
18 lfe	0.000	0.425	0.297	0.240	0.178
19 ta	0.230	0.634	0.563	0.475	0.176
20 sgr	0.437	0.819	0.769	0.675	0.170
21 RMW	0.469	0.847	0.806	0.707	0.169
22 ep	0.533	0.891	0.849	0.758	0.160
23 pchsale_pchinvt	0.115	0.448	0.448	0.337	0.157
24 lgr	0.504	0.850	0.810	0.721	0.155
25 bm ia	0.487	0.843	0.772	0.701	0.154
26 dolvol	0.437	0.774	0.715	0.642	0.147
27 hire	0.519	0.851	0.805	0.725	0.147
28 roaq	0.297	0.607	0.602	0.502	0.145
29 herf	0.496	0.824	0.766	0.695	0.143
30 ww	0.546	0.863	0.827	0.745	0.142
31 etr	0.448	0.344	0.115	0.302	0.139
32 cfp	0.579	0.893	0.838	0.770	0.137
33 quick	0.593	0.901	0.851	0.782	0.135
34 cinvest_a	0.479	0.784	0.739	0.667	0.135
35 cp	0.589	0.894	0.836	0.773	0.133
36 salecash	0.602	0.902	0.857	0.787	0.132
37 cdi	0.364	0.654	0.623	0.547	0.130
38 stdacc	0.593	0.883	0.837	0.771	0.130
39 chcsho	0.607	0.884	0.840	0.777	0.127
40 depr	0.615	0.889	0.848	0.784	0.121
41 indmom	0.459	0.725	0.696	0.627	0.119
42 roic	0.448	0.703	0.691	0.614	0.117
43 convind	0.448	0.669	0.710	0.609	0.117
44 dcoa	0.448	0.706	0.696	0.620	0.113
45 stdcf	0.439	0.700	0.836	0.020 0.778	0.114
46 currat	0.619	0.887	0.840	0.7785	0.114
47 cash	0.626	0.897			
48 chtx	0.397	0.644	$0.847 \\ 0.623$	$\begin{vmatrix} 0.794 \\ 0.555 \end{vmatrix}$	0.113 0.112
49 rds	0.634	0.890	0.625	$0.555 \\ 0.789$	0.112
50 cashpr	0.615	0.878	0.808	0.767	0.111

Table 2: Three Data Set Comparison (Cont.)

Factor	10 Year Strength	20 Year Strength	30 Year Strength	Mean	Standard Deviation
51 ear	0.000	0.266	0.182	0.149	0.111
52 HXZ_IA	0.584	0.838	0.780	0.734	0.109
53 ato	0.634	0.884	0.831	0.783	0.107
54 chatoia	0.364	0.437	0.182	0.328	0.107
55 absacc	0.615	0.859	0.812	0.762	0.106
56 SMB	0.512	0.745	0.721	0.659	0.105
57 CMA	0.563	0.805	0.759	0.709	0.105
58 nop	0.651	0.893	0.839	0.794	0.104
59 lev	0.657	0.897	0.838	0.798	0.102
60 aeavol	0.512	0.737	0.710	0.653	0.101
$61 \sin$	0.607	0.844	0.769	0.740	0.099
62 nef	0.644	0.873	0.818	0.778	0.097
63 op	0.663	0.893	0.835	0.797	0.097
64 acc	0.619	0.843	0.797	0.753	0.097
65 egr_hxz	0.579	0.803	0.750	0.711	0.096
66 dy	0.672	0.897	0.838	0.803	0.095
67 moms 12 m	0.512	0.725	0.694	0.644	0.094
68 adm	0.660	0.881	0.825	0.789	0.094
69 salerec	0.630	0.847	0.803	0.760	0.094
70 zs	0.675	0.896	0.839	0.803	0.094
71 rdm	0.607	0.823	0.778	0.736	0.093
72 ndp	0.686	0.904	0.852	0.814	0.093
73 dnco	0.598	0.816	0.761	0.725	0.093
74 rna	0.611	0.826	0.778	0.738	0.092
75 kz	0.669	0.887	0.831	0.796	0.092
76 dfnl	0.297	0.519	0.437	0.418	0.092
77 noa	0.615	0.825	0.787	0.742	0.091
78 cinvest	0.496	0.701	0.660	0.619	0.089
79 ebp	0.683	0.893	0.835	0.804	0.088
80 tang	0.683	0.884	0.833	0.800	0.085
81 mom6m	0.364	0.569	0.496	0.476	0.085
82 nxf	0.651	0.849	0.801	0.767	0.084
83 HML	0.672	0.874	0.811	0.786	0.084
84 age	0.703	0.894	0.851	0.816	0.082
85 ill	0.448	0.266	0.297	0.337	0.080
86 sp	0.699	0.888	0.817	0.801	0.078
87 roavol	0.713	0.894	0.850	0.819	0.077
88 pricedelay	0.533	0.691	0.701	0.642	0.077
89 rs	0.411	0.563	0.584	0.519	0.077
90 chiny	0.448	0.397	0.569	0.471	0.072
91 cei	0.563	0.730	0.691	0.661	0.071
92 pchcapx_ia	0.512	0.681	0.630	0.608	0.071
93 grltnoa hxz	0.563	0.730	0.683	0.659	0.070
94 dnca	0.579	0.747	0.689	0.671	0.070
95 pctacc	0.539	0.694	0.672	0.635	0.068
96 chpmia	0.230	0.344	0.182	0.252	0.068
97 pchcapx	0.411	0.563	0.546	0.507	0.068
98 cto	0.563	0.694	0.710	0.656	0.066
99 grltnoa	0.675	0.533	0.539	0.582	0.066
100 egr	0.579	0.725	0.699	0.668	0.064
101 std_turn	0.719	0.870	0.826	0.805	0.064
	1 0.110	L 0.010	0.020	10.000	0.001

Table 2: Three Data Set Comparison (Cont.)

Factor	10 Year Strength	20 Year Strength	30 Year Strength	Mean	Standard Deviation
102 maxret	0.715	0.863	0.825	0.801	0.063
103 tb	0.589	0.732	0.708	0.676	0.063
104 idiovol	0.723	0.870	0.825	0.806	0.061
105 poa	0.593	0.739	0.681	0.671	0.060
106 chempia	0.411	0.557	0.496	0.488	0.060
107 gma	0.615	0.756	0.715	0.695	0.059
108 realestate_hxz	0.663	0.798	0.769	0.743	0.058
109 zerotrade	0.725	0.865	0.812	0.801	0.058
110 turn	0.728	0.864	0.813	0.802	0.056
111 LIQ_PS	0.634	0.557	0.496	0.562	0.056
112 LTR	0.364	0.487	0.381	0.411	0.055
113 ivg	0.381	0.397	0.504	0.427	0.055
114 retvol	0.721	0.848	0.813	0.794	0.054
115 baspread	0.730	0.854	0.820	0.801	0.053
116 ol	0.663	0.787	0.741	0.731	0.051
117 HML_Devil	0.719	0.838	0.781	0.779	0.049
118 em	0.552	0.644	0.657	0.618	0.047
119 cfp_ia	0.479	0.584	0.563	0.542	0.046
120 pchcapx3	0.644	0.752	0.691	0.696	0.044
121 saleinv	0.579	0.637	0.686	0.634	0.044
122 ob_a	0.669	0.764	0.745	0.726	0.041
123 beta	0.749	0.846	0.806	0.800	0.040
124 dncl	0.611	0.584	0.519	0.571	0.038
125 sue	0.459	0.487	0.397	0.448	0.038
126 BAB	0.666	0.757	0.710	0.711	0.037
127 pchgm_pchsale	0.297	0.381	0.322	0.333	0.035
128 dnoa	0.230	0.266	0.182	0.226	0.035
129 STR	0.607	0.526	0.546	0.559	0.034
130 HXZ_ROE	0.619	0.699	0.678	0.665	0.034
131 std_dolvol	0.539	0.496	0.459	0.498	0.033
132 QMJ	0.637	0.703	0.708	0.683	0.032
133 ala	0.699	0.762	0.715	0.725	0.027
134 os	0.569	0.626	0.623	0.606	0.026
135 cashdebt	0.504	0.557	0.557	0.540	0.025
136 dpia	0.681	0.634	0.623	0.646	0.025
137 grcapx	0.539	0.593	0.552	0.561	0.023
138 pm	0.648	0.641	0.691	0.660	0.022
139 pps	0.563	0.589	0.611	0.587	0.019
140 invest	0.683	0.644	0.641	0.656	0.019
141 chmom	0.469	0.479	0.437	0.461	0.018
142 ms	0.611	0.619	0.648	0.626	0.016
143 mom 36 m	0.459	0.496	0.479	0.478	0.015
144 UMD	0.678	0.706	0.672	0.685	0.015
145 orgcap	0.686	0.715	0.699	0.700	0.012

Notes: This table shows the factor strength for three data sets, ranked by the standard deviation among the three data sets in decreasing sequence.

Table 3: Ten and Twenty Comparison

Factor	10 Year Strength	20 Year Strength	Difference
1 ps	0.115	0.807	0.692
2 dfin	0.182	0.838	0.656
3 ndf	0.000	0.589	0.589
4 pchdepr	0.266	0.761	0.494
5 rd	0.297	0.787	0.490
6 rsup	0.182	0.651	0.469
7 pchsale_pchrect	0.115	0.574	0.459
8 pchquick	0.182	0.626	0.445
9 pchsaleinv	0.115	0.557	0.443
$10 \mathrm{dwc}$	0.115	0.546	0.431
11 dsti	0.297	0.723	0.427
12 pchsale_pchxsga	0.000	0.425	0.425
13 lfe	0.000	0.425	0.425
14 gad	0.364	0.788	0.425
15 nincr	0.411	0.834	0.423
16 pchcurrat	0.297	0.710	0.414
17 dcol	0.425	0.838	0.414
18 IPO	0.437	0.850	0.413
19 ta	0.230	0.634	0.404
20 sgr	0.437	0.819	0.382
21 RMW	0.469	0.847	0.378
22 ep	0.533	0.891	0.358
23 bm ia	0.487	0.843	0.356
24 lgr	0.504	0.850	0.346
25 dolvol	0.437	0.774	0.337
26 pchsale_pchinvt	0.115	0.448	0.334
27 hire	0.519	0.851	0.332
28 herf	0.496	0.824	0.328
29 ww	0.546	0.863	0.318
30 cfp	0.579	0.893	0.314
31 roaq	0.297	0.607	0.310
32 quick	0.593	0.901	0.308
33 cp	0.589	0.894	0.306
34 cinvest a	0.479	0.784	0.306
35 salecash	0.602	0.902	0.300
36 cdi	0.364	0.654	0.290
37 stdacc	0.593	0.883	0.290
38 chcsho	0.607	0.884	0.278
39 depr	0.615	0.889	0.274
40 indmom	0.459	0.725	0.266
41 ear	0.000	0.266	0.266
42 cashpr	0.615	0.878	0.263
43 currat	0.626	0.887	0.260
44 cash	0.637	0.897	0.260
45 stdcf	0.619	0.878	0.259
46 rds	0.634	0.890	0.256
47 roic	0.448	0.703	0.255
48 HXZ IA	0.584	0.838	0.254
49 ato	0.634	0.884	0.250
50 chtx	0.397	0.644	0.247
	0.001	0.011	U.2.1

Table 3: Ten and Twenty Comparison (Cont.)

Factor	10 Year Strength	20 Year Strength	Difference
51 dcoa	0.459	0.706	0.247
52 absacc	0.615	0.859	0.244
53 nop	0.651	0.893	0.242
54 CMA	0.563	0.805	0.241
55 lev	0.657	0.897	0.240
$56 \sin$	0.607	0.844	0.238
57 SMB	0.512	0.745	0.233
58 op	0.663	0.893	0.230
59 nef	0.644	0.873	0.229
60 aeavol	0.512	0.737	0.226
61 dy	0.672	0.897	0.225
62 acc	0.619	0.843	0.225
63 egr_hxz	0.579	0.803	0.224
64 dfnl	0.297	0.519	0.222
65 convind	0.448	0.669	0.221
66 zs	0.675	0.896	0.221
67 adm	0.660	0.881	0.221
68 ndp	0.686	0.904	0.218
69 dnco	0.598	0.816	0.218
70 kz	0.669	0.887	0.217
71 salerec	0.630	0.847	0.217
72 rdm	0.607	0.823	0.216
73 rna	0.611	0.826	0.215
74 moms 12 m	0.512	0.725	0.214
75 noa	0.615	0.825	0.210
76 ebp	0.683	0.893	0.210
77 cinvest	0.496	0.701	0.205
78 mom6m	0.364	0.569	0.205
79 HML	0.672	0.874	0.202
80 tang	0.683	0.884	0.200
81 nxf	0.651	0.849	0.198
82 age	0.703	0.894	0.191
83 sp	0.699	0.888	0.189
84 roavol	0.713	0.894	0.182
85 ill	0.448	0.266	0.182
86 pchcapx_ia	0.512	0.681	0.169
87 dnca	0.579	0.747	0.168
88 grltnoa_hxz	0.563	0.730	0.166
89 cei	0.563	0.730	0.166
90 pricedelay	0.533	0.691	0.158
91 pctacc	0.539	0.694	0.154
92 rs	0.411	0.563	0.152
93 pchcapx	0.411	0.563	0.152
94 std_turn	0.719	0.870	0.151
95 maxret	0.715	0.863	0.149
96 idiovol	0.723	0.870	0.147
97 egr	0.579	0.725	0.147
98 poa	0.593	0.739	0.146
99 chempia	0.411	0.557	0.146
100 tb	0.589	0.732	0.143
101 grltnoa	0.675	0.533	0.142

Table 3: Ten and Twenty Comparison (Cont.)

Factor	10 Year Strength	20 Year Strength	Difference
102 gma	0.615	0.756	0.141
103 zerotrade	0.725	0.865	0.140
104 turn	0.728	0.864	0.137
$105 \text{ realestate_hxz}$	0.663	0.798	0.135
106 cto	0.563	0.694	0.131
107 retvol	0.721	0.848	0.127
108 baspread	0.730	0.854	0.125
109 LTR	0.364	0.487	0.124
110 ol	0.663	0.787	0.124
111 HML_Devil	0.719	0.838	0.119
112 chpmia	0.230	0.344	0.115
113 pchcapx3	0.644	0.752	0.108
114 cfp_ia	0.479	0.584	0.105
115 etr	0.448	0.344	0.104
116 beta	0.749	0.846	0.098
117 ob_a	0.669	0.764	0.095
118 em	0.552	0.644	0.093
119 BAB	0.666	0.757	0.091
120 pchgm_pchsale	0.297	0.381	0.085
121 STR	0.607	0.526	0.080
$122~\mathrm{HXZ}$ ROE	0.619	0.699	0.080
123 LIQ_PS	0.634	0.557	0.076
124 chatoia	0.364	0.437	0.073
125 QMJ	0.637	0.703	0.066
126 ala	0.699	0.762	0.064
127 saleinv	0.579	0.637	0.059
128 os	0.569	0.626	0.058
129 grcapx	0.539	0.593	0.054
130 cashdebt	0.504	0.557	0.053
131 chinv	0.448	0.397	0.051
132 dpia	0.681	0.634	0.047
133 std_dolvol	0.539	0.496	0.043
134 invest	0.683	0.644	0.039
135 mom 36 m	0.459	0.496	0.037
136 dnoa	0.230	0.266	0.037
137 orgcap	0.686	0.715	0.029
138 sue	0.459	0.487	0.028
139 UMD	0.678	0.706	0.028
140 dncl	0.611	0.584	0.027
141 pps	0.563	0.589	0.026
142 ivg	0.381	0.397	0.016
143 chmom	0.469	0.479	0.009
144 ms	0.611	0.619	0.008
145 pm	0.648	0.641	0.007

Notes: This table compare the factor strength between the ten year data set and twenty year data set, ranked by the difference between the strength in decreasing sequence.

Table 4: Ten and Thirty Comparison

Factor	10 Year Strength	30 Year Strength	Difference
1 ps	0.115	0.769	0.654
2 dfin	0.182	0.791	0.609
3 ndf	0.000	0.557	0.557
$4 \mathrm{rd}$	0.297	0.774	0.477
5 pchsale_pchxsga	0.000	0.448	0.448
6 pchdepr	0.266	0.696	0.430
7 pchsaleinv	0.115	0.519	0.404
8 rsup	0.182	0.579	0.397
9 dcol	0.425	0.807	0.382
10 IPO	0.437	0.818	0.381
11 nincr	0.411	0.790	0.378
12 dsti	0.297	0.660	0.364
13 gad	0.364	0.723	0.360
14 pchquick	0.182	0.539	0.358
15 pchcurrat	0.102	0.654	0.358
16 RMW	0.469	0.806	0.337
17 pchsale pchinvt	0.409	0.300	0.334
18 etr	0.113	0.115	0.334
19 dwc	0.448	0.113	0.334 0.334
			0.334 0.334
20 ta	0.230	0.563	
21 sgr	0.437	0.769	0.332
22 ep	0.533	0.849	0.316
23 pchsale_pchrect	0.115	0.425	0.310
24 roaq	0.297	0.602	0.306
25 lgr	0.504	0.810	0.306
26 lfe	0.000	0.297	0.297
27 hire	0.519	0.805	0.285
28 bm_ia	0.487	0.772	0.285
29 ww	0.546	0.827	0.282
30 dolvol	0.437	0.715	0.278
31 herf	0.496	0.766	0.270
32 convind	0.448	0.710	0.262
33 cinvest_a	0.479	0.739	0.261
34 cfp	0.579	0.838	0.259
35 cdi	0.364	0.623	0.259
36 quick	0.593	0.851	0.258
37 salecash	0.602	0.857	0.255
38 cp	0.589	0.836	0.247
39 stdacc	0.593	0.837	0.244
40 roic	0.448	0.691	0.243
41 indmom	0.459	0.696	0.237
42 dcoa	0.459	0.696	0.237
43 chcsho	0.607	0.840	0.234
44 depr	0.615	0.848	0.233
45 chtx	0.397	0.623	0.226
46 stdcf	0.619	0.836	0.217
47 currat	0.626	0.840	0.214
48 cash	0.637	0.847	0.210
49 SMB	0.512	0.721	0.210
50 rds	0.634	0.843	0.209
55 100	0.001	1 0.010	0.200

Table 4: Ten and Thirty Comparison (Cont.)

Factor	10 Year Strength	30 Year Strength	Difference
51 aeavol	0.512	0.710	0.199
52 absacc	0.615	0.812	0.197
53 ato	0.634	0.831	0.197
54 CMA	0.563	0.759	0.197
55 HXZ_IA	0.584	0.780	0.196
56 cashpr	0.615	0.808	0.190
57 nop	0.651	0.839	0.134
58 moms12m	0.512	0.694	0.188
59 chatoia	0.364	0.182	0.182
60 ear	0.000	0.182	0.182 0.182
61 lev	0.657	0.132	0.182
62 acc	0.619	0.338	0.131
63 nef	0.644	0.797	0.178
64 salerec			
65 rs	0.630	0.803	0.173
	0.411	0.584	0.172
66 noa	0.615	0.787	0.172
67 rdm	0.607	0.778	0.172
68 op	0.663	0.835	0.172
69 egr_hxz	0.579	0.750	0.172
70 pricedelay	0.533	0.701	0.168
71 rna	0.611	0.778	0.167
72 ndp	0.686	0.852	0.166
73 dy	0.672	0.838	0.166
74 adm	0.660	0.825	0.165
75 cinvest	0.496	0.660	0.164
76 zs	0.675	0.839	0.164
77 dnco	0.598	0.761	0.163
78 sin	0.607	0.769	0.162
79 kz	0.669	0.831	0.161
80 ill	0.448	0.297	0.152
81 ebp	0.683	0.835	0.152
82 nxf	0.651	0.801	0.150
83 tang	0.683	0.833	0.150
84 age	0.703	0.851	0.148
85 cto	0.563	0.710	0.147
86 dfnl	0.297	0.437	0.140
87 HML	0.672	0.811	0.139
88 LIQ_PS	0.634	0.496	0.138
89 roavol	0.713	0.850	0.138
90 grltnoa	0.675	0.539	0.136
91 pchcapx	0.411	0.546	0.134
92 pctacc	0.539	0.672	0.133
93 mom6m	0.364	0.496	0.132
94 cei	0.563	0.691	0.128
95 ivg	0.381	0.504	0.123
96 chiny	0.448	0.569	0.120
97 grltnoa_hxz	0.563	0.683	0.120
98 egr	0.579	0.699	0.120
99 tb	0.589	0.708	0.119
100 pchcapx_ia	0.512	0.630	0.118
101 sp	0.699	0.817	0.118

Table 4: Ten and Thirty Comparison (Cont.)

Factor	10 Year Strength	30 Year Strength	Difference
102 maxret	0.715	0.825	0.110
103 dnca	0.579	0.689	0.110
104 saleinv	0.579	0.686	0.107
105 std turn	0.719	0.826	0.107
106 em	0.552	0.657	0.106
107 realestate_hxz	0.663	0.769	0.105
108 idiovol	0.723	0.825	0.102
109 gma	0.615	0.715	0.100
110 retvol	0.721	0.813	0.092
111 dncl	0.611	0.519	0.092
112 baspread	0.730	0.820	0.091
113 poa	0.593	0.681	0.087
114 zerotrade	0.725	0.812	0.087
115 turn	0.728	0.813	0.086
116 cfp_ia	0.479	0.563	0.085
117 chempia	0.411	0.496	0.085
118 std_dolvol	0.539	0.459	0.080
119 ol	0.663	0.741	0.078
120 ob_a	0.669	0.745	0.076
121 QMJ	0.637	0.708	0.071
122 sue	0.459	0.397	0.062
123 HML_Devil	0.719	0.781	0.062
124 STR	0.607	0.546	0.061
125 HXZ_ROE	0.619	0.678	0.059
126 dpia	0.681	0.623	0.058
127 beta	0.749	0.806	0.057
128 os	0.569	0.623	0.054
129 cashdebt	0.504	0.557	0.053
130 dnoa	0.230	0.182	0.048
131 chpmia	0.230	0.182	0.048
132 pps	0.563	0.611	0.048
133 pchcapx3 134 BAB	$0.644 \\ 0.666$	$0.691 \\ 0.710$	$0.047 \\ 0.044$
135 pm	0.648	0.710	0.044 0.043
136 invest	0.683	0.641	0.043
137 ms	0.611	0.648	0.042 0.037
138 chmom	0.469	0.437	0.037
139 pchgm_pchsale	0.409	0.322	0.032
140 mom36m	0.459	0.479	0.020
140 mom5om 141 LTR	0.364	0.381	0.013
142 ala	0.699	0.715	0.017
143 orgcap	0.686	0.699	0.013
144 grcapx	0.539	0.552	0.013
145 UMD	0.678	0.672	0.006
	1 2.3,0		0.000

Notes: This table compare the factor strength between the ten year data set and thirty year data set, ranked by the difference between the strength in decreasing sequence.

Table 5: Twenty and Thirty Comparison

Factor	20 Year Strength	30 Year Strength	Difference
1 chatoia	0.437	0.182	0.255
$2 \mathrm{etr}$	0.344	0.115	0.230
3 chiny	0.397	0.569	0.172
4 chpmia	0.344	0.182	0.162
5 pchsale_pchrect	0.574	0.425	0.149
6 lfe	0.425	0.297	0.128
7 ivg	0.397	0.504	0.107
8 LTR	0.487	0.381	0.106
$9 \mathrm{dwc}$	0.546	0.448	0.097
10 sue	0.487	0.397	0.090
11 pchquick	0.626	0.539	0.087
12 dnoa	0.266	0.182	0.085
13 ear	0.266	0.182	0.085
14 dfnl	0.519	0.437	0.082
$15 \sin$	0.844	0.769	0.075
16 mom 6 m	0.569	0.496	0.073
17 rsup	0.651	0.579	0.072
18 bm_ia	0.843	0.772	0.071
19 ta	0.634	0.563	0.071
20 sp	0.888	0.817	0.071
21 cashpr	0.878	0.808	0.070
22 gad	0.788	0.723	0.065
23 dncl	0.584	0.519	0.065
24 pchdepr	0.761	0.696	0.065
25 dsti	0.723	0.660	0.063
$26 \mathrm{HML}$	0.874	0.811	0.063
27 chempia	0.557	0.496	0.062
28 LIQ_PS	0.557	0.496	0.062
29 pchcapx3	0.752	0.691	0.061
30 dy	0.897	0.838	0.059
31 lev	0.897	0.838	0.059
32 pchgm_pchsale	0.381	0.322	0.059
33 dolvol	0.774	0.715	0.059
34 poa	0.739	0.681	0.059
35 HXZ_IA	0.838	0.780	0.058
36 cp	0.894	0.836	0.058
37 dnca	0.747	0.689	0.058
38 herf	0.824	0.766	0.058
39 op	0.893	0.835	0.058
40 ebp	0.893	0.835	0.058
41 HML_Devil	0.838	0.781	0.057
42 zs	0.896	0.839	0.057
43 adm	0.881	0.825	0.056
44 kz	0.887	0.831	0.056
45 pchcurrat	0.710	0.654	0.056
46 dnco	0.816	0.761	0.055
47 nef	0.873	0.818	0.055
48 cfp	0.893	0.838	0.055
49 nop	0.893	0.839	0.054
50 zerotrade	0.865	0.812	0.053

Table 5: Twenty and Thirty Comparison (Cont.)

Factor	20 Year Strength	30 Year Strength	Difference
51 ato	0.884	0.831	0.053
52 egr_hxz	0.803	0.750	0.053
53 ndp	0.904	0.852	0.052
54 turn	0.864	0.813	0.051
55 tang	0.884	0.833	0.051
56 sgr	0.819	0.769	0.050
57 pchcapx_ia	0.681	0.630	0.050
58 pm	0.641	0.691	0.050
59 cash	0.897	0.847	0.050
60 quick	0.901	0.851	0.050
61 nxf	0.849	0.801	0.049
62 saleinv	0.637	0.686	0.049
63 rna	0.826	0.778	0.048
64 ala	0.762	0.715	0.048
65 BAB	0.757	0.710	0.047
66 dfin	0.838	0.791	0.047
67 absacc	0.859	0.812	0.047
68 hire	0.851	0.805	0.047
69 acc	0.843	0.797	0.047
70 rds	0.890	0.843	0.047
71 currat	0.887	0.840	0.047
72 grltnoa_hxz	0.730	0.683	0.046
73 stdacc	0.883	0.837	0.046
74 ol	0.787	0.741	0.046
75 CMA	0.805	0.759	0.046
76 idiovol	0.870	0.825	0.045
77 salecash	0.902	0.857	0.045
78 cinvest a	0.784	0.739	0.045
79 rdm	0.823	0.778	0.045
80 chcsho	0.884	0.840	0.044
81 std_turn	0.870	0.826	0.044
82 roavol	0.894	0.850	0.044
83 nincr	0.834	0.790	0.044
84 salerec	0.847	0.803	0.044
85 age	0.894	0.851	0.043
86 stdcf	0.878	0.836	0.042
87 chmom	0.479	0.437	0.042
88 grcapx	0.593	0.552	0.042
89 RMW	0.847	0.806	0.041
90 ep	0.891	0.849	0.041
91 convind	0.669	0.710	0.041
92 gma	0.756	0.715	0.041
93 depr	0.889	0.848	0.041
94 lgr	0.850	0.810	0.041
95 cinvest	0.701	0.660	0.041
96 beta	0.846	0.806	0.040
97 cei	0.730	0.691	0.038
98 pchsaleinv	0.557	0.519	0.038
99 maxret	0.863	0.825	0.038
100 ps	0.807	0.769	0.038
101 noa	0.825	0.787	0.038
	1 3=0		

Table 5: Twenty and Thirty Comparison (Cont.)

Factor	20 Year Strength	30 Year Strength	Difference
102 std_dolvol	0.496	0.459	0.037
103 ww	0.863	0.827	0.036
104 retvol	0.848	0.813	0.035
105 baspread	0.854	0.820	0.034
106 UMD	0.706	0.672	0.033
107 IPO	0.850	0.818	0.032
108 moms 12m	0.725	0.694	0.032
109 cdi	0.654	0.623	0.031
110 ndf	0.589	0.557	0.031
111 dcol	0.838	0.807	0.031
112 ill	0.266	0.297	0.030
113 indmom	0.725	0.696	0.029
$114 \text{ realestate_hxz}$	0.798	0.769	0.029
115 ms	0.619	0.648	0.029
116 aeavol	0.737	0.710	0.027
117 egr	0.725	0.699	0.027
118 SMB	0.745	0.721	0.024
119 pchsale_pchxsga	0.425	0.448	0.024
120 tb	0.732	0.708	0.024
121 pps	0.589	0.611	0.022
122 chtx	0.644	0.623	0.022
123 pctacc	0.694	0.672	0.021
124 cfp_ia	0.584	0.563	0.021
125 rs	0.563	0.584	0.021
126 HXZ_ROE	0.699	0.678	0.021
127 STR	0.526	0.546	0.019
128 ob_a	0.764	0.745	0.019
129 pchcapx	0.563	0.546	0.017
130 mom 36 m	0.496	0.479	0.017
131 cto	0.694	0.710	0.017
132 orgcap	0.715	0.699	0.016
133 rd	0.787	0.774	0.013
134 em	0.644	0.657	0.013
135 roic	0.703	0.691	0.012
136 dpia	0.634	0.623	0.011
137 pricedelay	0.691	0.701	0.010
138 dcoa	0.706	0.696	0.010
139 grltnoa	0.533	0.539	0.006
140 QMJ	0.703	0.708	0.005
141 roaq	0.607	0.602	0.004
142 os	0.626	0.623	0.004
143 invest	0.644	0.641	0.003
144 cashdebt	0.557	0.557	0.000
145 pchsale_pchinvt	0.448	0.448	0.000

Notes: This table compare the factor strength between the twenty year data set and thirty year data set, ranked by the difference between the strength in decreasing sequence.

Table 6: Thirty Year Decompose

Factor Strength $\hat{\alpha}$						
Factor	Full Sample	January 1988 to	January 1998 to	January 2008 to	Standard Deviation of	
ractor	run sample	December 1997	December 2007	December 2017	Three sub-samples	
1 ps	0.769	0.425	0.715	0.000	0.294	
2 ndf	0.557	0.230	0.678	0.000	0.281	
3 pchdepr	0.696	0.000	0.666	0.182	0.281	
4 dfin	0.791	0.266	0.772	0.115	0.281	
5 invest	0.641	0.557	0.000	0.607	0.275	
6 dpia	0.623	0.546	0.000	0.607	0.273	
7 pchquick	0.539	0.000	0.569	0.000	0.268	
8 pchcapx_ia	0.630	0.000	0.589	0.437	0.250	
9 pchcurrat	0.654	0.000	0.593	0.182	0.248	
10 rd	0.774	0.364	0.715	0.115	0.246	
11 gad	0.723	0.000	0.584	0.182	0.244	
$12 \sin$	0.769	0.182	0.770	0.469	0.240	
13 IPO	0.818	0.230	0.777	0.364	0.233	
14 pchsale_pchrect	0.425	0.115	0.519	0.000	0.223	
15 tb	0.708	0.115	0.651	0.448	0.221	
16 ta	0.563	0.344	0.533	0.000	0.221	
17 rsup	0.579	0.519	0.611	0.115	0.215	
18 pchsaleinv	0.519	0.182	0.519	0.000	0.215	
19 dsti	0.660	0.115	0.563	0.115	0.211	
20 dncl	0.519	0.115	0.546	0.563	0.217	
21 pchsale pchinvt	0.313	0.113	0.496	0.000	0.203	
21 pensale_pennivt 22 adm	0.448	0.200	0.490	0.552	0.200	
23 dcol	0.823	0.526	0.750	0.352	0.198	
24 stdacc	0.837	0.320 0.322	0.732	0.526	0.197	
	0.637	0.322	0.469	0.000	0.197	
25 pchsale_pchxsga	0.448	0.266			1	
26 cinvest_a			0.708	0.364	0.189	
27 ivg	0.504	0.569	0.115	0.297	0.186	
28 noa	0.787	0.297	0.741	0.519	0.182	
29 LIQ_PS	0.496	0.115	0.397	0.552	0.181	
30 ato	0.831	0.364	0.797	0.533	0.178	
31 roaq	0.602	0.425	0.533	0.115	0.177	
32 stdcf	0.836	0.381	0.805	0.546	0.174	
33 ep	0.849	0.504	0.826	0.425	0.174	
34 rna	0.778	0.266	0.686	0.519	0.172	
35 grltnoa	0.539	0.425	0.182	0.593	0.169	
36 ww	0.827	0.397	0.791	0.496	0.167	
37 dwc	0.448	0.479	0.437	0.115	0.163	
38 bm_ia	0.772	0.584	0.756	0.364	0.160	
39 pchgm_pchsale	0.322	0.000	0.381	0.266	0.160	
40 RMW	0.806	0.448	0.774	0.425	0.159	
41 rds	0.843	0.437	0.810	0.546	0.156	
42 nincr	0.790	0.519	0.736	0.364	0.152	
43 dfnl	0.437	0.344	0.589	0.230	0.150	
$44 \mathrm{lgr}$	0.810	0.496	0.752	0.397	0.150	
45 cfp	0.838	0.512	0.816	0.487	0.149	
$46 \mathrm{sgr}$	0.769	0.546	0.703	0.344	0.147	
47 dolvol	0.715	0.397	0.703	0.397	0.144	
48 herf	0.766	0.689	0.728	0.411	0.141	

Table 6: Thirty Year Decompose (Cont.)

	Factor Strength $\hat{\alpha}$ Due 1 January 1988 to January 1998 to January 2008 to Standard Deviation				
Factor	Full Sample				
	_	December 1997	December 2007	December 2017	Three sub-samples
49 lev	0.838	0.504	0.817	0.539	0.140
50 salecash	0.857	0.539	0.823	0.519	0.139
51 chcsho	0.840	0.504	0.808	0.526	0.139
52 cp	0.836	0.557	0.820	0.512	0.136
53 lfe	0.297	0.230	0.322	0.000	0.135
54 zs	0.839	0.519	0.813	0.539	0.134
55 kz	0.831	0.519	0.813	0.539	0.134
56 cdi	0.623	0.546	0.552	0.266	0.133
57 convind	0.710	0.589	0.563	0.297	0.132
58 STR	0.546	0.469	0.230	0.533	0.131
59 mom6m	0.496	0.182	0.479	0.230	0.130
60 quick	0.851	0.607	0.819	0.512	0.129
61 moms 12 m	0.694	0.411	0.657	0.381	0.124
62 hire	0.805	0.569	0.749	0.448	0.123
63 cfp_ia	0.563	0.266	0.569	0.425	0.123
64 ebp	0.835	0.557	0.816	0.557	0.122
65 ndp	0.852	0.574	0.823	0.557	0.121
66 HML	0.811	0.539	0.815	0.589	0.120
67 cashpr	0.808	0.557	0.790	0.519	0.120
68 cash	0.847	0.584	0.819	0.552	0.119
69 chiny	0.569	0.557	0.266	0.397	0.119
70 depr	0.848	0.637	0.820	0.533	0.119
71 absacc	0.812	0.469	0.756	0.579	0.118
72 roic	0.691	0.563	0.641	0.364	0.117
73 BAB	0.710	0.425	0.706	0.598	0.116
74 age	0.851	0.546	0.817	0.630	0.113
75 indmom	0.696	0.479	0.630	0.364	0.109
76 SMB	0.721	0.607	0.699	0.437	0.108
77 HXZ_ROE	0.678	0.364	0.623	0.519	0.106
78 acc	0.797	0.519	0.764	0.574	0.105
79 nop	0.839	0.615	0.824	0.598	0.103
80 currat	0.840	0.626	0.810	0.574	0.101
81 rdm	0.778	0.519	0.725	0.512	0.099
82 chatoia	0.182	0.411	0.182	0.230	0.099
83 CMA	0.759	0.496	0.678	0.448	0.099
84 chpmia	0.182	0.000	0.230	0.182	0.099
85 roavol	0.850	0.593	0.826	0.654	0.099
86 saleinv	0.686	0.663	0.425	0.533	0.098
87 chtx	0.623	0.364	0.504	0.266	0.098
88 cinvest	0.660	0.397	0.602	0.397	0.097
89 dnco	0.761	0.557	0.736	0.512	0.097
90 cei	0.691	0.487	0.666	0.448	0.095
91 chmom	0.437	0.487	0.266	0.322	0.094
92 op	0.835	0.626	0.819	0.615	0.094
93 salerec	0.803	0.557	0.754	0.557	0.093
94 sp	0.803	0.593	0.754	0.630	0.092
95 HML_Devil	0.781	0.557	0.803	0.619	0.091
96 dy	0.838	0.634	0.820	0.626	0.091
97 pchcapx	0.546	0.034	0.820	0.020	0.090
эт репсарх	0.040	0.344	0.440	0.230	0.090

Table 6: Thirty Year Decompose (Cont.)

	Factor Strength $\hat{\alpha}$					
	D-11 C1-	January 1988 to	January 1998 to	January 2008 to	Standard Deviation of	
Factor	Full Sample	December 1997	December 2007	December 2017	Three sub-samples	
98 realestate hxz	0.769	0.479	0.696	0.611	0.090	
99 cashdebt	0.557	0.344	0.533	0.344	0.089	
100 nef	0.818	0.657	0.799	0.589	0.088	
101 mom 36m	0.479	0.397	0.574	0.381	0.087	
102 ob_a	0.745	0.437	0.637	0.598	0.087	
103 aeavol	0.710	0.589	0.615	0.425	0.084	
104 HXZ IA	0.780	0.563	0.713	0.519	0.083	
105 tang	0.833	0.615	0.793	0.626	0.081	
106 maxret	0.825	0.615	0.803	0.654	0.081	
107 pricedelay	0.701	0.593	0.563	0.411	0.080	
108 grcapx	0.552	0.411	0.266	0.448	0.078	
109 baspread	0.820	0.630	0.808	0.663	0.077	
110 nxf	0.801	0.623	0.762	0.584	0.077	
111 pps	0.611	0.512	0.344	0.496	0.076	
112 LTR	0.381	0.182	0.297	0.364	0.075	
113 etr	0.115	0.230	0.115	0.297	0.075	
114 dnoa	0.113	0.000	0.113	0.115	0.075	
114 diloa 115 ear	0.182	0.000	0.182	0.000	0.075	
116 retvol	0.102	0.634	0.132	0.660	0.073	
117 std turn	0.813	0.637	0.799	0.657	0.073	
117 std_turn 118 idiovol	0.826	0.644	0.799	0.657	0.072	
118 idiovoi 119 zerotrade	0.823	0.644	0.799	0.663	0.070	
120 dcoa	0.696	0.557	0.546	0.003	0.066	
	0.090	0.563	0.666	0.411	0.064	
121 egr_hxz						
122 turn	0.813	0.666	0.798	0.663	0.063	
123 beta	0.806	0.660	0.807	0.696	0.062	
124 cto	0.710	0.657	0.539	0.519	0.061	
125 pm	0.691	0.611	0.479	0.602	0.060	
126 ill	0.297	0.182	0.230	0.322	0.058	
127 std_dolvol	0.459	0.381	0.297	0.437	0.058	
128 poa	0.681	0.552	0.660	0.533	0.056	
129 em	0.657	0.546	0.504	0.411	0.056	
130 QMJ	0.708	0.546	0.660	0.552	0.053	
131 gma	0.715	0.637	0.619	0.519	0.052	
132 pctacc	0.672	0.512	0.593	0.469	0.052	
133 ms	0.648	0.437	0.557	0.512	0.050	
134 grltnoa_hxz	0.683	0.512	0.602	0.487	0.049	
135 ala	0.715	0.651	0.728	0.615	0.047	
136 UMD	0.672	0.496	0.607	0.579	0.047	
137 dnca	0.689	0.487	0.584	0.487	0.045	
138 chempia	0.496	0.437	0.437	0.364	0.034	
139 egr	0.699	0.539	0.563	0.496	0.028	
140 rs	0.584	0.411	0.344	0.381	0.027	
141 pchcapx3	0.691	0.539	0.598	0.574	0.024	
142 sue	0.397	0.230	0.182	0.230	0.022	
143 ol	0.741	0.644	0.657	0.619	0.016	
144 os	0.623	0.437	0.469	0.469	0.015	
145 orgcap	0.699	0.611	0.615	0.607	0.003	

Notes: This table decompose the thirty year data set into three sub sample set, each contain ten years data. The table is ranked by the standard deviation among three sub samples, in decreasing sequence

Table 7: Twenty Year Decompose

		Factor Strength	ı α̂	
Factor	Full Sample	January 1998 to	January 2008 to	Difference between
Factor	run Sample	December 2007	December 2017	Sub samples
1 ndf	0.589	0.721	0.000	0.721
2 invest	0.644	0.000	0.648	0.648
3 dpia	0.634	0.000	0.644	0.644
4 ps	0.807	0.752	0.115	0.637
5 dfin	0.838	0.810	0.182	0.628
6 rsup	0.651	0.663	0.115	0.549
7 pchsale_pchxsga	0.425	0.512	0.000	0.512
8 rd	0.787	0.756	0.266	0.489
9 pchquick	0.626	0.602	0.115	0.487
10 pchsale_pchrect	0.574	0.584	0.115	0.469
11 pchsaleinv	0.557	0.574	0.115	0.459
12 pchcurrat	0.710	0.634	0.182	0.452
13 pchdepr	0.761	0.696	0.266	0.430
14 pchsale_pchinvt	0.448	0.539	0.115	0.425
15 dcol	0.838	0.786	0.364	0.422
16 nincr	0.834	0.777	0.364	0.413
17 ta	0.634	0.593	0.182	0.411
18 IPO	0.850	0.802	0.397	0.405
19 grltnoa	0.533	0.230	0.634	0.404
20 dwc	0.546	0.519	0.115	0.404
21 dfnl	0.519	0.648	0.266	0.381
22 lfe	0.425	0.364	0.000	0.364
23 RMW	0.425	0.808	0.448	0.360
24 gad	0.788	0.626	0.266	0.360
25 lgr	0.755	0.787	0.437	0.350
26 sgr	0.819	0.741	0.397	0.344
20 sgr 27 ep	0.819	0.862	0.519	0.342
28 dsti	0.723	0.626	0.319	0.330
	0.723	0.020 0.793	0.469	0.324
29 bm_ia 30 roaq	0.607	$0.795 \\ 0.584$	0.469	0.324 0.317
31 dolvol	0.774	0.752	0.437	0.315
32 cinvest_a	0.784	0.737	0.425	0.313
33 ww	0.863	0.822	0.512	0.310
34 etr	0.344	0.115	0.411	0.297
35 cfp	0.893	0.853	0.557	0.296
36 herf	0.824	0.778	0.487	0.291
37 mom6m	0.569	0.519	0.230	0.290
38 hire	0.851	0.783	0.496	0.287
39 cp	0.894	0.858	0.574	0.284
40 salecash	0.902	0.861	0.584	0.277
41 quick	0.901	0.852	0.579	0.273
42 chcsho	0.884	0.843	0.574	0.270
43 roic	0.703	0.694	0.425	0.269
44 stdacc	0.883	0.842	0.574	0.269
45 STR	0.526	0.297	0.563	0.266
46 ear	0.266	0.266	0.000	0.266
47 depr	0.889	0.854	0.589	0.266
48 SMB	0.745	0.736	0.487	0.248

Table 7: Thirty Year Decompose (Cont.)

Factor	Full Sample	January 1998 to		Difference between
	_	December 2007	December 2017	Sub samples
49 cdi	0.654	0.569	0.322	0.246
50 stdcf	0.878	0.839	0.593	0.246
51 rds	0.890	0.852	0.607	0.246
52 indmom	0.725	0.669	0.425	0.245
53 cash	0.897	0.856	0.615	0.241
54 cei	0.730	0.719	0.479	0.241
55 lev	0.897	0.861	0.626	0.234
56 dnco	0.816	0.770	0.539	0.231
$57 \sin$	0.844	0.810	0.579	0.231
58 nop	0.893	0.857	0.626	0.230
59 currat	0.887	0.844	0.615	0.230
60 convind	0.669	0.611	0.381	0.230
61 HML	0.874	0.853	0.626	0.227
62 kz	0.887	0.860	0.634	0.226
63 cashpr	0.878	0.832	0.607	0.225
64 zs	0.896	0.858	0.641	0.217
65 mom 36 m	0.496	0.626	0.411	0.215
66 moms12m	0.725	0.683	0.469	0.214
67 nef	0.873	0.833	0.619	0.214
68 ato	0.884	0.827	0.619	0.209
69 ndp	0.904	0.862	0.654	0.208
70 op	0.893	0.852	0.644	0.208
71 dy	0.897	0.853	0.648	0.205
72 ebp	0.893	0.859	0.654	0.205
73 noa	0.825	0.787	0.584	0.203
74 CMA	0.805	0.699	0.496	0.203
75 acc	0.843	0.799	0.602	0.197
76 adm	0.881	0.833	0.637	0.195
77 salerec	0.847	0.801	0.615	0.186
78 sue	0.487	0.230	0.411	0.182
79 absacc	0.859	0.788	0.607	0.182
80 ivg	0.397	0.182	0.364	0.182
81 HXZ IA	0.838	0.739	0.557	0.182
82 pchgm pchsale	0.381	0.448	0.266	0.182
83 rdm	0.823	0.764	0.584	0.180
84 aeavol	0.737	0.657	0.479	0.179
85 age	0.894	0.847	0.669	0.178
86 LIQ_PS	0.557	0.425	0.598	0.173
87 cinvest	0.701	0.626	0.459	0.167
88 nxf	0.849	0.790	0.623	0.167
89 roavol	0.894	0.858	0.691	0.167
90 sp	0.888	0.847	0.681	0.167
91 tang	0.884	0.830	0.669	0.160
92 pchcapx_ia	0.681	0.651	0.496	0.155
93 egr_hxz	0.803	0.686	0.490	0.153
94 maxret	0.863	0.838	0.686	0.152
95 greapx	0.593	0.344	0.496	0.152 0.152
96 tb	0.393	0.703	0.490	0.152
97 zerotrade	0.732	0.703	0.691	0.132
31 zeronade	0.809	0.000	0.091	0.144

Table 7: Thirty Year Decompose (Cont.)

			Factor Strength	ı α̂	
Foot	O.W.	Full Sample	January 1998 to	January 2008 to	Difference between
Fact	Or	run sampie	December 2007	December 2017	Sub samples
98 rna		0.826	0.730	0.589	0.141
99 retve	ol	0.848	0.834	0.694	0.140
100 std	_turn	0.870	0.832	0.694	0.138
101 idiov	vol	0.870	0.832	0.694	0.138
102 chtx		0.644	0.519	0.381	0.138
103 basp	oread	0.854	0.840	0.703	0.137
104 pcho		0.563	0.459	0.322	0.137
105 turn		0.864	0.830	0.696	0.133
106 HM	L Devil	0.838	0.818	0.686	0.132
107 cfp_		0.584	0.589	0.459	0.130
108 poa	_	0.739	0.696	0.574	0.122
109 pm		0.641	0.512	0.634	0.122
110 pcta	cc	0.694	0.641	0.519	0.122
111 chin		0.397	0.297	0.411	0.115
112 dcoa		0.706	0.563	0.448	0.115
113 chm		0.479	0.322	0.437	0.115
114 chpr		0.344	0.344	0.230	0.115
115 BAE		0.757	0.749	0.637	0.111
116 beta		0.846	0.838	0.728	0.111
117 HXZ		0.699	0.672	0.563	0.109
	estate hxz	0.798	0.752	0.648	0.105
119 grltr		0.730	0.623	0.519	0.103
120 std		0.496	0.411	0.513	0.104
120 std_ 121 ala	_dorvor	0.490	0.766	0.666	0.100
121 ala 122 pps		0.702	0.448	0.546	0.099
122 pps 123 QM	т	0.703	0.701	0.607	0.094
123 QWI 124 cash		0.703	0.761 0.563	0.469	0.094
124 cash 125 dnca		0.557	0.603	0.409	0.094
		0.747	0.598		0.092
126 price 127 dnoa		0.091	0.398 0.266	0.512	0.085
				0.182	
128 salei		0.637	0.469	0.552	0.083
129 gma		0.756	0.660	0.579	0.082
130 chen	npıa	0.557	0.487	0.411	0.076
131 egr		0.725	0.593	0.533	0.060
132 ol		0.787	0.703	0.644	0.059
133 cto		0.694	0.602	0.552	0.051
134 LTR	L	0.487	0.411	0.364	0.048
135 ill		0.266	0.381	0.425	0.043
136 ob_	\mathbf{a}	0.764	0.694	0.651	0.043
137 rs		0.563	0.364	0.397	0.033
138 dncl		0.584	0.615	0.584	0.031
139 pcho	eapx3	0.752	0.637	0.607	0.031
140 em		0.644	0.546	0.519	0.027
141 chat	oia	0.437	0.344	0.322	0.022
142 ms		0.619	0.563	0.584	0.021
143 os		0.626	0.533	0.546	0.013
144 orgc		0.715	0.657	0.666	0.009
145 UM	D	0.706	0.641	0.637	0.003

Notes: This table decompose the twenty year data set into two sub sample set, each contain ten years data. The table is ranked by the difference between sub samples, in decreasing sequence

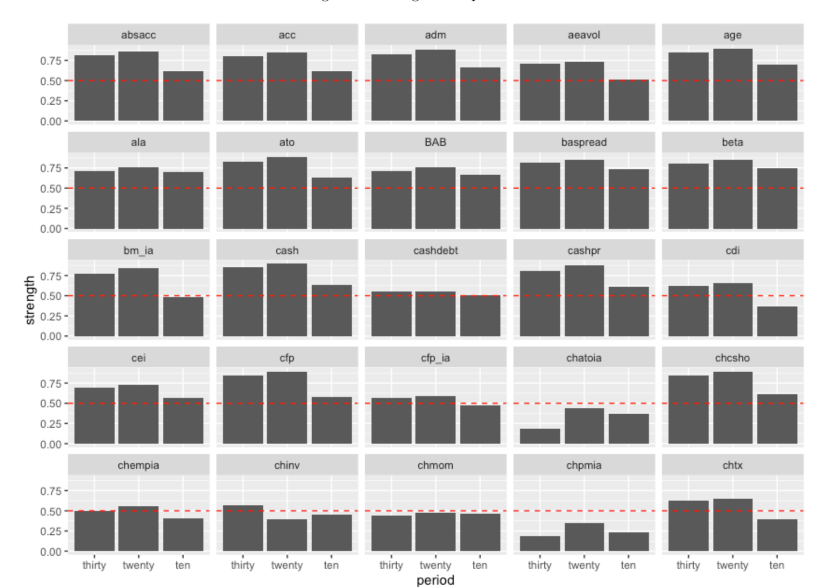
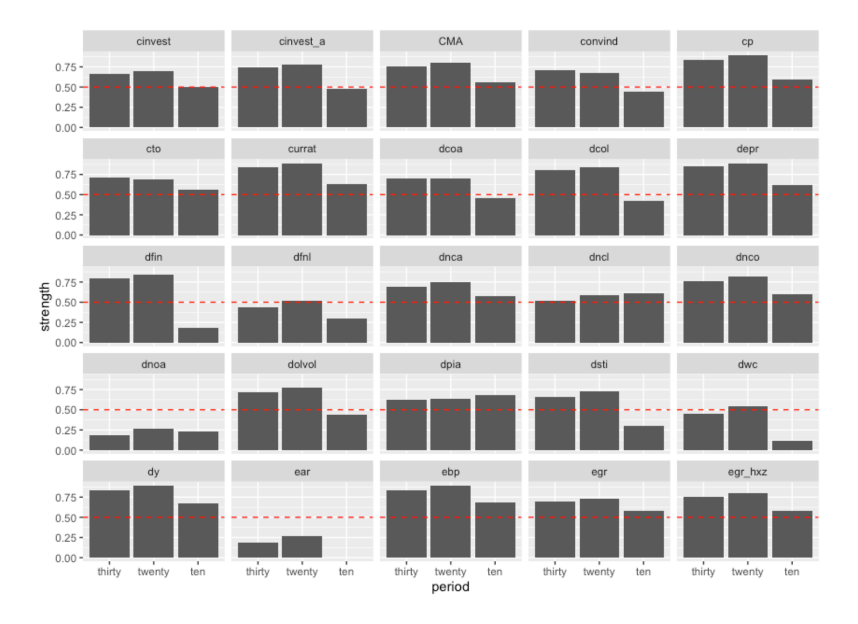
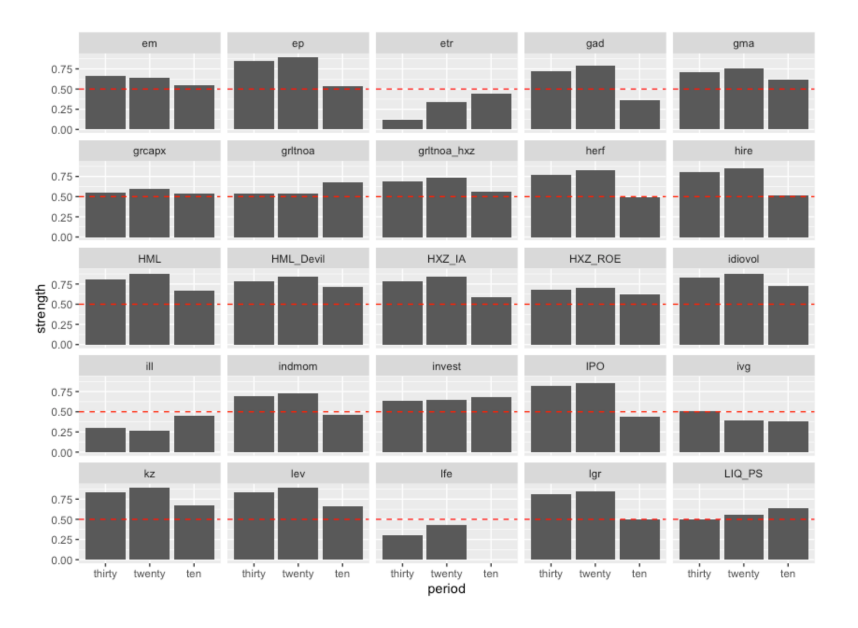
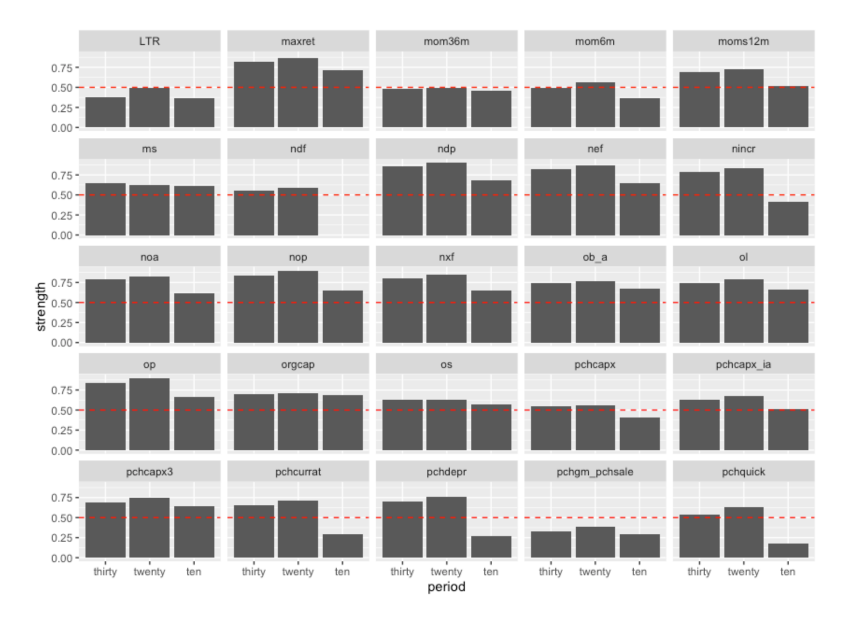


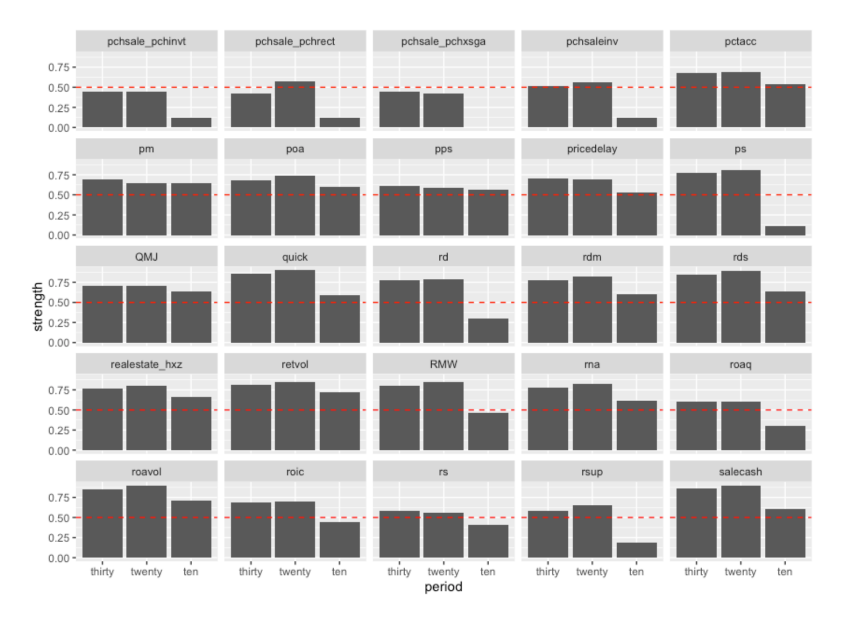
Figure 1: Strength Comparison

Notes: The figure compare the strength of every factor's strength in different data set. The x-axis indicates the data set: thirty is thirty years data set (January 1987 to December 2017), twenty is twenty year data set (January 1997 to December 2017), and ten is ten year data set (January 2007 to December 2017). The red dash line draws from the 0,5 as the 0.5 threshold for weak and strong factor.









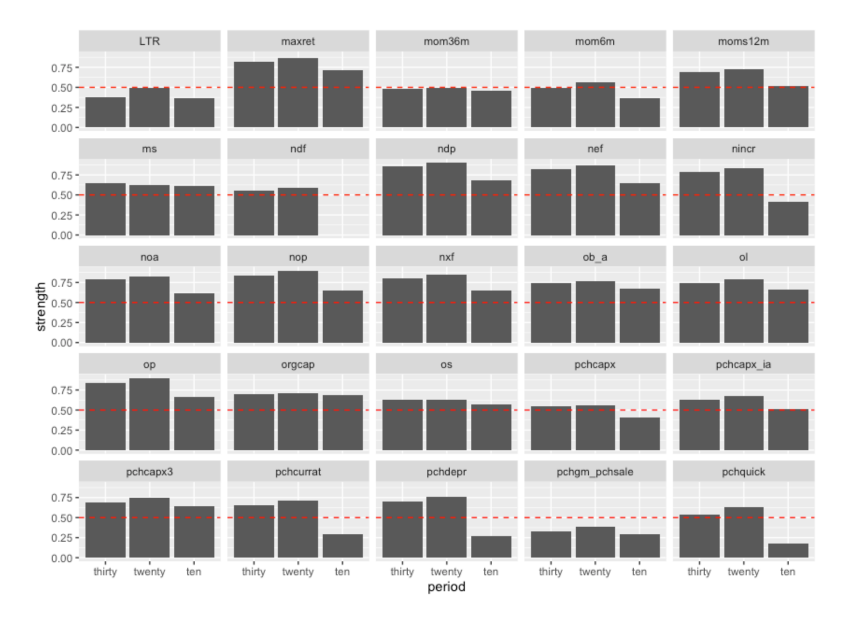
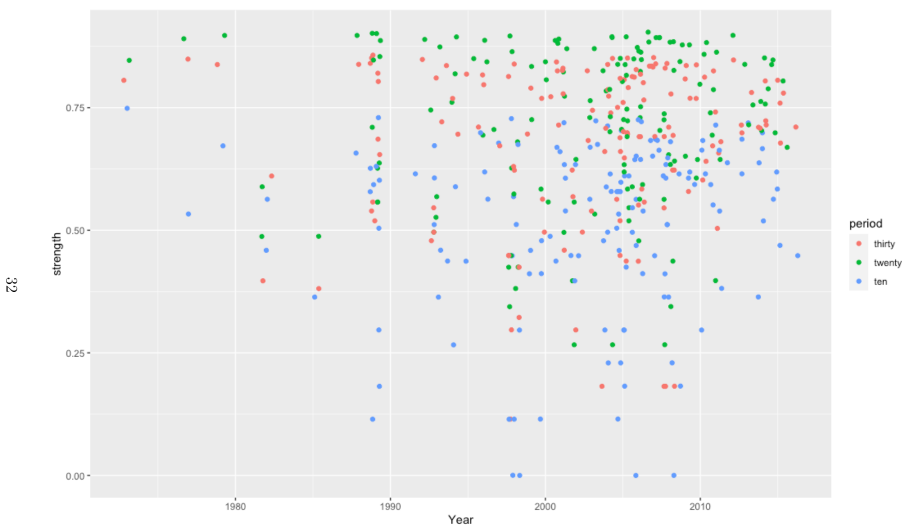


Figure 2: The scatter Plot for three period



Notes: This scatter plot illustrates the relationship between the factor strength and the factor's publish year. The x-axis represent the year, and the y-axis represent the factor strength. For each factor, we estimate it's strength base on three different data sets, and we use different colour to indicates the three different data set.