CAPM and other Statistics for HSI Components $_{\rm Version~1.1}$

$QQtop^*$

Internet OpenSource Community[†]

Department of R Dabbling
QQtop Laboratory Hong Kong
noemail.address@gmail.com

 $\label{eq:worldwide} \mbox{Worldwide}$ No mail. We just code !

January 31, 2012

Contents

1	Introduction	3
2	CAPM Analysis 2.1 HSI Components CAPM with HSI as benchmark	4 4
3	HSI Components Risk 3.1 Correlation	7 10 11 12 13 13
4	General Statistics 4.1 Higher Moments - Distinct	15 18 19
5	Principal Components Analysis 5.1 PCA with stats package princomp function 5.2 PCA with psyche package principal Function 5.2.1 Rotation: none 5.2.2 Rotation: varimax 5.2.3 Rotation: quatimax 5.2.4 Rotation: simplimax 5.2.5 Rotation: oblimin 5.2.6 Rotation: promax	20 21 30 31 34 37 40 44 48
6	HSI Components Performance 6.1 Performance Chart	52 52 53 54
7	HSI Components Ratios 7.1 Sharpe Ratio - Combined 7.2 Sharpe - Distinct	57 57 58 59 59

^{*}No funding received yet. Please donate urgently

[†]Itself

8	HSI Components Table Latest Quotes	60
9	Hang Seng Index	61
	9.1 Hang Seng Index - Momentum	62
	9.2 HSI Performance	63
	9.3 HSI Ratios	64
	9.4 HSI Volatility	66
	9.5 HSI Statistics	67
10	Dataset First and Last Rows Info	68
11	Notes	71

1 Introduction

CAPM Analysis on Hang Seng Index Components . Hang Seng Index itself is used as the benchmark.

In finance, the capital asset pricing model (CAPM) is used to determine a theoretically appropriate required rate of return of an asset, if that asset is to be added to an already well-diversified portfolio, given that asset's non-diversifiable risk. The model takes into account the asset's sensitivity to non-diversifiable risk (also known as systematic risk or market risk), often represented by the quantity beta in the financial industry, as well as the expected return of the market and the expected return of a theoretical risk-free asset.

The model was introduced by Jack Treynor (1961, 1962),[1] William Sharpe (1964), John Lintner (1965a,b) and Jan Mossin (1966) independently, building on the earlier work of Harry Markowitz on diversification and modern portfolio theory. Sharpe, Markowitz and Merton Miller jointly received the Nobel Memorial Prize in Economics for this contribution to the field of financial economics.¹

We attempt to show the CAPM data for all HSI components with data from Yahoo starting with 2009-01-01 and generate some more charts and statistics on the way.

This document is generated on a daily basis to have snapshots of the data for further study, if one is so inclined.

¹Wikipedia

2 CAPM Analysis

The general idea behind CAPM is that investors need to be compensated in two ways: time value of money and risk. The time value of money is represented by the risk-free (rf) rate in the formula and compensates the investors for placing money in any investment over a period of time. The other half of the formula represents risk and calculates the amount of compensation the investor needs for taking on additional risk. This is calculated by taking a risk measure (beta) that compares the returns of the asset to the market over a period of time and to the market premium (Rm-rf).²

2.1 HSI Components CAPM with HSI as benchmark

CAPM - Combined

```
## Warning message: missing values removed from data
                        HSI Components to HSI
## Alpha
                                       0.0002
## Beta
                                       1.1820
## Beta+
                                       1.2836
## Beta-
                                       1.1542
## R-squared
                                       0.5553
## Annualized Alpha
                                       0.0625
## Correlation
                                       0.7452
                                       0.0000
## Correlation p-value
                                       0.2655
## Tracking Error
## Active Premium
                                      -0.0018
## Information Ratio
                                      -0.0068
## Treynor Ratio
                                      -0.0998
```

²http://www.investopedia.com/terms/c/capm.asp

CAPM - $Distinct\ for\ each\ stock$

##						0005.HK	
	Alpha	0.000	0.000	0.000	0.001	-0.001	0.000
##	Beta	0.989	0.150	0.380	1.110	1.121	0.117
##		0.958	0.042	0.279	1.118	1.210	0.062
	Beta-	0.975	0.186	0.413	1.089	1.310	0.129
##	R-squared	0.640	0.082	0.180	0.494	0.560	0.030
##	Annualized Alpha	0.002	0.049	0.114	0.158	-0.133	0.083
##	Correlation	0.800	0.287	0.424	0.703	0.748	0.172
##	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
##	Tracking Error	0.194	0.257	0.266	0.294	0.261	0.289
##	Active Premium	-0.020	-0.060	0.024	0.134	-0.174	-0.038
##	Information Ratio	-0.102	-0.232	0.091	0.456	-0.668	-0.131
##	Treynor Ratio	0.104	0.421	0.387	0.232	-0.046	0.726
##		0011.HK	0012.HK	0013.HK	0016.HK	0017.HK	0019.HK
##	Alpha	0.000	0.000	0.000	0.000	0.000	0.000
##	Beta	0.641	1.022	0.948	1.004	1.134	0.782
##	Beta+	0.708	1.055	0.873	0.970	1.054	0.850
##	Beta-	0.673	0.996	0.990	0.981	1.146	0.728
##	R-squared	0.454	0.558	0.528	0.642	0.503	0.386
	Annualized Alpha	-0.070	0.028	0.125	0.067	-0.064	0.066
##	Correlation	0.674	0.747	0.726	0.802	0.709	0.621
##	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
##	Tracking Error	0.206	0.237	0.234	0.195	0.296	0.264
##	Active Premium	-0.130	0.002	0.101	0.053	-0.106	0.013
##	Information Ratio	-0.631	0.010	0.432	0.272	-0.357	0.048
##	Treynor Ratio	-0.011	0.123	0.236	0.175	0.015	0.173
##		0023.HK	0066.HK	0083.HK	0101.HK	0144.HK	0151.HK
##	Alpha	0.001	0.000	0.000	0.000	0.000	0.001
	Beta	0.942	0.509	1.168	1.099	1.310	0.424
##	Beta+	1.024	0.430	1.140	1.252	1.256	0.200
##	Beta-	0.935	0.499	1.214	0.977	1.210	0.516
##	R-squared	0.465	0.338	0.518	0.467	0.541	0.094
##	Annualized Alpha	0.151	0.070	0.065	0.052	0.100	0.310
##	Correlation	0.682	0.581	0.720	0.684	0.736	0.307
##	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
	Tracking Error	0.264	0.226	0.297	0.307	0.325	0.374
	Active Premium	0.120	0.002	0.038	0.014	0.080	0.186
	Information Ratio	0.457	0.009	0.126	0.046	0.246	0.498
	Treynor Ratio	0.258	0.245	0.137	0.125	0.155	0.729
##						0330.HK	
	Alpha	0.000	0.001	0.000	0.001	-0.002	0.000
	Beta	1.079	0.880	0.771	0.347	0.938	0.955
	Beta+	1.030	0.777	0.730	0.262	0.734	0.805
	Beta-	0.976	0.902	0.752	0.382	1.099	1.003
	R-squared	0.402	0.370	0.322	0.071	0.215	0.558
	Annualized Alpha	0.063	0.173	0.122	0.368	-0.358	0.125
	Correlation	0.634	0.608	0.568	0.266	0.464	0.747
	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
	Tracking Error	0.344	0.301	0.298	0.369	0.468	0.222
	Active Premium	0.010	0.124	0.250	0.239	-0.481	0.106
	Information Ratio	0.030	0.411	0.204	0.646	-1.029	0.475
	Treynor Ratio	0.123	0.280	0.238	1.042	-0.382	0.239
##						0762.HK	
	Alpha	0.000	0.000	0.000	0.002	0.000	0.000
	Beta	1.159	0.970	1.185	0.934		0.557
III TI	2004	1.100	0.010	1.100	0.001	0.100	0.001

	Beta+	1.246	0.954	1.345	0.968	0.544	0.433
	Beta-	1.103	0.861	0.926	0.784	0.648	0.662
	R-squared	0.706	0.204	0.473	0.355	0.255	0.179
	Annualized Alpha	0.079	0.146	0.021	0.446	0.112	-0.030
##	Correlation	0.840	0.451	0.688	0.596	0.505	0.423
##	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
##	Tracking Error	0.199	0.502	0.330	0.328	0.322	0.332
##	Active Premium	0.081	-0.019	-0.020	0.408	0.035	-0.128
##	Information Ratio	0.407	-0.038	-0.059	1.241	0.107	-0.386
##	Treynor Ratio	0.176	0.098	0.087	0.562	0.222	-0.010
##		0857.HK	0883.HK	0939.HK	0941.HK	1044.HK	1088.HK
##	Alpha	0.000	0.000	0.000	0.000	0.001	0.000
##	Beta	1.101	1.282	1.062	0.710	0.462	1.216
##	Beta+	1.016	1.193	1.005	0.703	0.363	1.143
##	Beta-	1.096	1.246	1.036	0.734	0.414	1.142
##	R-squared	0.725	0.686	0.700	0.520	0.118	0.649
##	Annualized Alpha	0.046	0.142	0.001	-0.080	0.383	0.133
##	Correlation	0.851	0.828	0.836	0.721	0.344	0.806
##	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
##	Tracking Error	0.179	0.238	0.182	0.193	0.357	0.240
##	Active Premium	0.043	0.153	-0.012	-0.132	0.272	0.136
##	Information Ratio	0.240	0.643	-0.066	-0.683	0.762	0.566
##	Treynor Ratio	0.151	0.215	0.104	-0.013	0.842	0.213
##					1398.HK		
##	Alpha	0.000	0.000	0.001	0.000	0.002	0.000
	Beta	1.163	1.332	0.826	1.126	0.823	1.495
##	Beta+	1.228	1.339	0.819	1.096	0.775	1.403
	Beta-	0.777	1.427	1.053	1.055	0.898	1.438
	R-squared	0.361	0.493	0.412	0.686	0.222	0.663
	Annualized Alpha	0.071	0.031	0.242	-0.019	0.487	0.032
	Correlation	0.601	0.702	0.642	0.828	0.471	0.814
	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
	Tracking Error	0.405	0.363	0.245	0.201	0.405	0.306
	Active Premium	0.001	-0.008	0.210	-0.032	0.395	0.028
	Information Ratio	0.003	-0.021	0.858	-0.159	0.976	0.092
	Treynor Ratio	0.107	0.087	0.138	0.081	0.629	0.101
##	v				2628.HK		
	Alpha	0.000	0.001	0.000	0.000	0.000	0.000
	Beta	1.327	0.876	1.540	1.093	1.192	1.033
	Beta+	1.376	0.887	1.586	1.066	1.158	0.957
	Beta-	1.225	0.846	1.394	1.065	1.215	1.009
	R-squared	0.622	0.442	0.621	0.638	0.728	0.631
	Annualized Alpha	0.022	0.224	-0.129	-0.118	-0.086	0.050
	Correlation	0.788	0.665	0.788	0.799	0.853	0.794
	Correlation p-value	0.000	0.000	0.000	0.000	0.000	0.000
	Tracking Error	0.000	0.000	0.000	0.000	0.196	0.206
	Active Premium	0.203	0.259				0.206
	Information Ratio	0.034	0.193	-0.158	-0.148	-0.100	
			0.745	-0.461	-0.686	-0.511	0.165
##	Treynor Ratio	0.118	0.300	-0.023	-0.023	0.019	0.152

3 HSI Components Risk

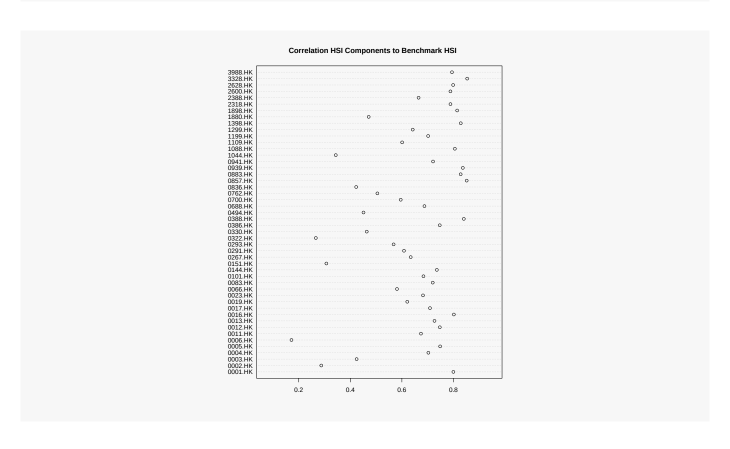
3.1 Correlation

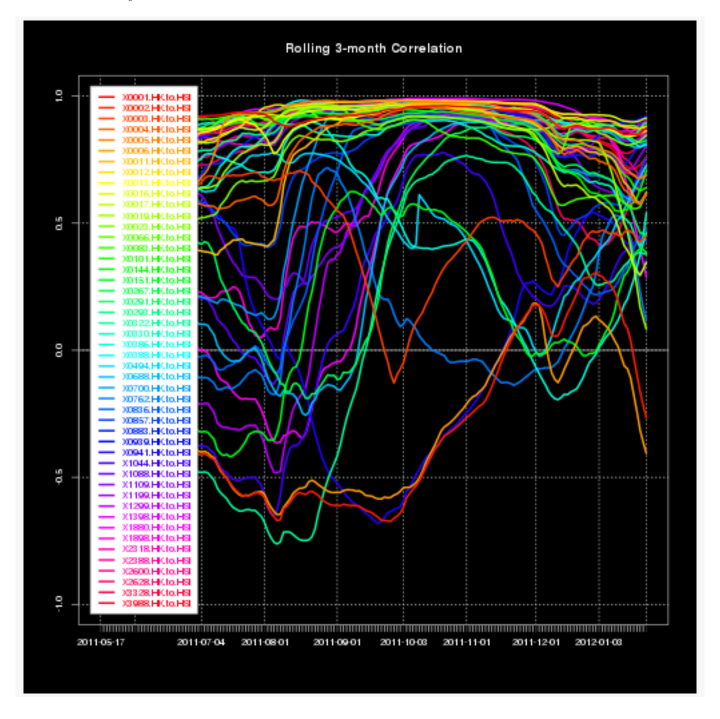
Correlation Combined

```
## Correlation p-value Lower CI Upper CI ## HSI Components to HSI 0.7452 0 0.6706 0.8049
```

 $Correlation \ - \ Distinct$

##		Correlation	p-value	Lower CI	Upper CI
##	0001.HK	0.7998	0	0.7635	0.8311
##	0002.HK	0.2873	0	0.1993	0.3706
##	0003.HK	0.4244	0	0.3448	0.4980
##	0004.HK	0.7028	0	0.6523	0.7471
##	0005.HK	0.7484	0	0.7043	0.7868
##	0006.HK	0.1717	0	0.0797	0.2608
##	0011.HK	0.6740	0	0.6197	0.7219
##	0012.HK	0.7471	0	0.7028	0.7856
##	0013.HK	0.7265	0	0.6793	0.7678
##	0016.HK	0.8016	0	0.7655	0.8326
	0017.HK	0.7090	0	0.6593	0.7525
	0019.HK	0.6209	0	0.5601	0.6751
	0023.HK	0.6819	0	0.6286	0.7288
	0066.HK	0.5810	0	0.5157	0.6396
	0083.HK	0.7197	0	0.6715	0.7618
	0101.HK	0.6837	0	0.6306	0.7304
	0144.HK	0.7356	0	0.6897	0.7757
	0151.HK	0.3071	0	0.2201	0.3892
		0.6342			0.6869
	0267.HK		0	0.5750	
	0291.HK	0.6082	0	0.5459	0.6638
	0293.HK	0.5679	0	0.5011	0.6279
	0322.HK	0.2661	0	0.1772	0.3507
	0330.HK	0.4637	0	0.3872	0.5339
	0386.HK	0.7469	0	0.7025	0.7854
	0388.HK	0.8402	0	0.8104	0.8656
	0494.HK	0.4511	0	0.3730	0.5228
##	0688.HK	0.6875	0	0.6349	0.7337
##	0700.HK	0.5955	0	0.5318	0.6525
##	0762.HK	0.5050	0	0.4322	0.5713
##	0836.HK	0.4228	0	0.3430	0.4965
##	0857.HK	0.8514	0	0.8235	0.8752
##	0883.HK	0.8280	0	0.7962	0.8552
	0939.HK	0.8364	0	0.8060	0.8624
	0941.HK	0.7209	0	0.6729	0.7629
	1044.HK	0.3435	0	0.2587	0.4230
	1088.HK	0.8055	0	0.7701	0.8360
	1109.HK	0.6010	0	0.5379	0.6574
	1199.HK	0.7019	0	0.6513	0.7463
	1299.HK	0.6421	0	0.5471	0.7207
	1398.HK	0.8284	0	0.7967	0.7207
	1880.HK	0.8284	0	0.7967	0.5350
	1898.HK	0.8144	0	0.7804	0.8436
	2318.HK	0.7884	0	0.7502	0.8212
	2388.HK	0.6648	0	0.6093	0.7138
	2600.HK	0.7883	0	0.7502	0.8212
##	2628.HK	0.7989	0	0.7624	0.8303

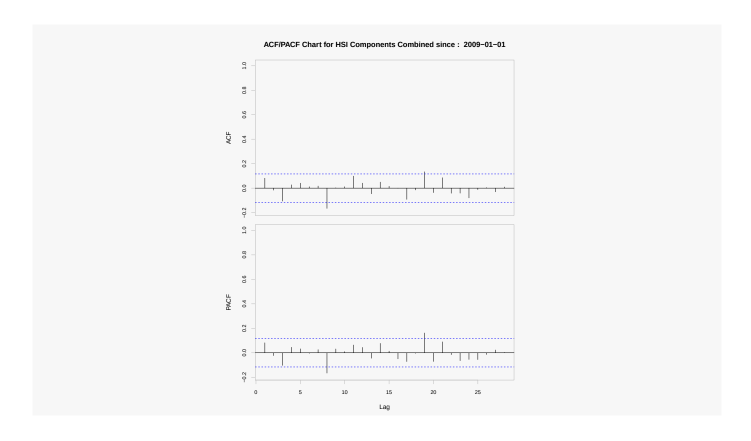




3.2 Autocorrelation Coefficients - Combined

 $Autocorrelation\ Combined$

```
## rho1 rho2 rho3 rho4 rho5 rho6 Q(6) p-value
## daily.returns 0.0815 -0.0164 -0.1061 0.0274 0.0409 0.0117 0.3953
```



3.3 Downside Risk - Combined

Downside Risk Combined

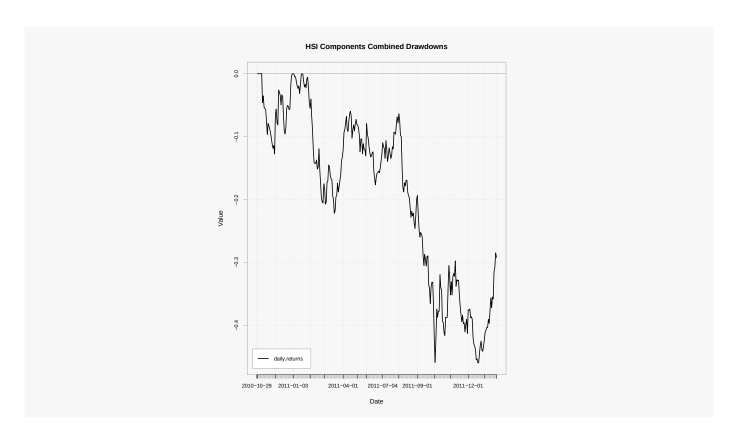
##	HSI Components dailyReturn	
## Semi Deviation	0.0227	
## Gain Deviation	0.0184	
## Loss Deviation	0.0153	
## Downside Deviation (MAR=210%)	0.0262	
## Downside Deviation (Rf=0%)	0.0229	
## Downside Deviation (0%)	0.0229	
## Maximum Drawdown	0.4597	
## Historical VaR (95%)	-0.0368	
## Historical ES (95%)	-0.0520	
## Modified VaR (95%)	-0.0374	
## Modified ES (95%)	-0.0476	

3.4 Drawdowns - Combined

 $Drawdowns\ Combined$

Warning message: Only 3 available in the data.

##	From	Trough	То	Depth	Length	То	Trough	Recovery
##	1 2011-01-19	2011-12-19	<na></na>	-0.4597	242		218	NA
##	2 2010-11-09	2010-11-30	2010-12-31	-0.1276	38		16	22
##	3 2011-01-04	2011-01-13	2011-01-18	-0.0315	11		8	3



3.5 Downside Deviation - Combined

Downside Deviation Combined

```
## HSI Components
## Downside Deviation (MAR = 0%) 0.02286
```

3.6 Autocorrelation Coefficients - Distinct

```
##
               rho1
                       rho2
                               rho3
                                       rho4
                                               rho5
                                                      rho6 Q(6) p-value
## X0001.HK 0.0515 -0.0616
                            0.0175 -0.0316
                                            0.0063
                                                                 0.4132
## X0002.HK -0.1259 -0.0461 -0.0114
                                    0.0235
                                            0.0215 -0.0368
                                                                 0.0157
## X0003.HK -0.0992 -0.0153 -0.0211
                                    0.0482
                                            0.0156
                                                    0.0271
                                                                 0.1024
## X0004.HK
            0.0087 -0.0313 -0.0324 -0.0267
                                            0.0869 -0.0393
                                                                 0.1658
## X0005.HK -0.0237 -0.0249
                            0.0620
                                    0.0327 -0.0479
                                                   0.0284
                                                                 0.3170
## X0006.HK -0.0880 -0.0643
                            0.0155 -0.0202 0.0096 -0.0739
                                                                 0.0313
## X0011.HK
            0.1192 0.0166 -0.0146 0.0064 -0.0456 -0.0815
                                                                 0.0063
## X0012.HK
            0.0667 -0.0241 -0.0496 -0.0064 0.0475 0.0083
                                                                 0.2731
            0.0023 0.0318
                            0.0113 -0.0120 0.0256 -0.0257
## X0013.HK
                                                                 0.9196
## X0016.HK
            0.0463 -0.0549
                            0.0246 -0.0070 0.0409 0.0188
                                                                 0.4221
## X0017.HK
            0.0804
                    0.0231
                            0.0103 0.0263 0.0451 -0.0201
                                                                 0.2512
## X0019.HK
            0.0499
                    0.0438 -0.0311 -0.1054 -0.0091
                                                   0.0253
                                                                 0.0403
## X0023.HK
            0.0896 -0.0057 -0.0090 0.0007 -0.0454 -0.0371
                                                                 0.1813
## X0066.HK -0.0748 0.0008
                            0.0557 -0.0248 -0.0107 -0.0156
                                                                 0.2863
## X0083.HK
           0.1013 -0.0568 -0.0377 0.0057 0.0460
                                                   0.0056
                                                                 0.0420
## X0101.HK -0.0728 -0.0194
                            0.0145 -0.0409 -0.0569
                                                    0.0191
                                                                 0.2007
## X0144.HK
           0.0669 -0.0097
                            0.0027 -0.0502 -0.1082 -0.0010
                                                                 0.0253
## X0151.HK -0.0138 -0.0271 -0.0885 -0.0966 0.0099
                                                    0.0001
                                                                 0.0303
            ## X0267.HK
                                            0.0405
                                                    0.0431
                                                                 0.0057
                                            0.0097 -0.0038
## X0291.HK -0.0367 -0.0196
                            0.0085 -0.0431
                                                                 0.8230
## X0293.HK 0.0257 -0.0463 -0.0707 -0.0565 0.0740 0.0696
                                                                 0.0120
## X0322.HK -0.0111 0.0349 -0.0898 -0.0012 -0.0190 -0.0225
                                                                 0.2481
## X0330.HK 0.0414 0.1218 -0.0168 0.0383 -0.0084 -0.0205
                                                                 0.0257
## X0386.HK -0.0218 -0.0240 -0.0405 -0.0159 -0.0093 0.0342
                                                                 0.7808
## X0388.HK 0.1014 -0.0102 0.0342 -0.0147 0.0035 -0.0130
                                                                 0.1662
## X0494.HK -0.0122 -0.0275 -0.0092 -0.0214 -0.0100
                                                   0.0103
                                                                 0.9743
## X0688.HK
            0.0772 -0.0500 -0.0491 -0.0491 -0.0095
                                                    0.0104
                                                                 0.1116
## X0700.HK
            0.0254 -0.0977
                            0.0011 -0.0901 0.0044
                                                    0.0361
                                                                 0.0186
## X0762.HK -0.0470 -0.0670 -0.0302 -0.0692 0.0209 -0.0172
                                                                 0.1188
## X0836.HK -0.0522 -0.0371 -0.0016 0.0066 -0.0117 -0.0159
                                                                 0.7476
## X0857.HK
            0.0438 -0.0127 0.0400 -0.0047 -0.0081
                                                   0.0078
                                                                 0.8176
            0.0429 -0.0513 -0.0120 -0.0290 -0.0600
## X0883.HK
                                                                 0.3254
            0.0029 0.0041
                            0.0203 -0.0553 -0.0334 -0.0315
## X0939.HK
                                                                 0.6353
## X0941.HK -0.0134 -0.0170
                            0.0043 -0.0946  0.0019 -0.0221
                                                                 0.2677
## X1044.HK -0.0331 -0.0447 -0.0979 -0.0584 -0.0401 0.0134
                                                                 0.0307
            0.0476 -0.0024 -0.0257 -0.0329 0.0293 -0.0320
## X1088.HK
                                                                 0.6072
## X1109.HK
            0.0282 -0.0167 -0.0541 -0.0914 0.0088 0.0004
                                                                 0.1460
            0.0743 0.0496 -0.0047 -0.0664 0.0069 0.0344
## X1199.HK
                                                                 0.1071
## X1299.HK -0.0145 -0.0799
                            0.0199 -0.0744 -0.1140 -0.0072
                                                                 0.2361
## X1398.HK
            0.0233 -0.0004
                            0.0648 -0.0223 -0.0238 -0.0317
                                                                 0.5155
            0.0057 -0.0823 -0.0838 -0.0286 -0.0373 -0.0336
## X1880.HK
                                                                 0.0407
## X1898.HK
            0.0962 0.0173
                            0.0021
                                    0.0058 -0.0508 -0.0149
                                                                 0.1485
## X2318.HK
            0.0692 -0.0443 -0.0688 -0.0371 0.0652 0.0110
                                                                 0.0400
## X2388.HK
            0.0722 0.0267
                            0.0587 -0.0013 -0.0395 -0.0146
                                                                 0.2016
            0.0649 - 0.0300 - 0.0289 \ 0.0048 \ 0.0041 \ 0.0113
## X2600.HK
                                                                 0.5858
## X2628.HK 0.0028 -0.0192 0.0418 -0.0572 -0.0096 -0.0003
                                                                 0.6491
```

```
## X3328.HK 0.0264 0.0342 -0.0029 -0.0604 0.0056 -0.0119 0.6277
## X3988.HK 0.0408 -0.0208 0.0406 -0.0434 -0.0086 -0.0659 0.2604
```

3.7 Downside Deviation - Distinct

```
0001.HK 0002.HK 0003.HK 0004.HK 0005.HK
##
## Downside Deviation (MAR = 0%) 0.0193 0.0089 0.0157 0.0243 0.0258
                                0006.HK 0011.HK 0012.HK 0013.HK 0016.HK
## Downside Deviation (MAR = 0%) 0.0111 0.0152 0.0215 0.0193 0.0198
##
                                0017.HK 0019.HK 0023.HK 0066.HK 0083.HK
## Downside Deviation (MAR = 0%) 0.0246 0.021 0.0207 0.0133 0.0257
##
                                0101.HK 0144.HK 0151.HK 0267.HK 0291.HK
## Downside Deviation (MAR = 0%) 0.0255
                                         0.027 0.0218 0.0257
                                                                 0.023
##
                                0293.HK 0322.HK 0330.HK 0386.HK 0388.HK
## Downside Deviation (MAR = 0\%) 0.0215 0.0202 0.0356 0.0208
                                0494.HK 0688.HK 0700.HK 0762.HK 0836.HK
##
## Downside Deviation (MAR = 0%) 0.0385 0.0261 0.0248 0.0227 0.0205
                                0857.HK 0883.HK 0939.HK 0941.HK 1044.HK
##
## Downside Deviation (MAR = 0%) 0.0211 0.0242 0.0211
                                                       0.016 0.0205
##
                                1088.HK 1109.HK 1199.HK 1299.HK 1398.HK
## Downside Deviation (MAR = 0%) 0.0246 0.0291 0.0291 0.0202 0.0217
                                1880.HK 1898.HK 2318.HK 2388.HK 2600.HK
##
## Downside Deviation (MAR = 0%) 0.0274 0.0301
                                                 0.027
                                                          0.02 0.0299
##
                                2628.HK 3328.HK 3988.HK
## Downside Deviation (MAR = 0%) 0.022 0.0225 0.0219
```

4 General Statistics

 $Statistics\ Distinct$

##							Arithmetic Mean	
## X0001.I		761	12	56.00	91.20	97.95	99.871	
## X0002.1		761	12	51.10	52.55		59.130	
## X0003.1		761	12	10.78	17.18		17.584	
## X0004.1		761	12	15.20	36.55		41.715	
## X0005.1		761	12	33.00	65.90		75.027	
## X0006.1	HK.Close	761	12	41.10	43.45	47.05	48.872	
## X0011.1	HK.Close	761	12	67.00	103.40	110.70	109.587	
## X0012.1	HK.Close	761	12	23.75	42.60	48.55	46.983	
## X0013.1		761	12	36.40	52.40	57.75	63.798	
## X0016.I	HK.Close	761	12	55.80	99.90	111.50	108.110	
## X0017.1	HK.Close	761	12	6.20	9.90	13.56	12.782	
## X0019.1	HK.Close	761	12	42.90	84.60	92.55	92.692	
## X0023.1	t HK.Close	761	12	12.34	26.50	28.90	28.153	
## X0066.1	t HK.Close	761	12	16.14	25.10	26.85	26.025	
## X0083.1	HK.Close	761	12	5.60	11.80	13.66	13.073	
## X0101.1	HK.Close	761	12	13.66	25.50	29.15	28.623	
## X0144.	HK.Close	761	12	12.20	23.05	26.30	25.919	
## X0151.	HK.Close	761	12	2.77	4.63	6.14	5.803	
## X0267.1	HK.Close	761	12	7.18	14.20	17.36	17.112	
## X0291.I	HK.Close	761	12	10.66	23.45	27.90	26.044	
## X0293.1	HK.Close	761	12	6.98	12.54	14.64	15.163	
## X0322.1	HK.Close	761	12	8.27	16.14	19.18	18.106	
## X0330.1	HK.Close	761	12	7.93	33.90	42.60	39.631	
## X0386.1	HK.Close	761	12	3.65	6.18	6.76	6.773	
## X0388.1	HK.Close	761	12	54.60	122.60	135.50	136.485	
## X0494.1	HK.Close	751	22	11.60	16.90	32.35	29.313	
## X0688.1	HK.Close	761	12	9.41	14.18	15.48	15.206	
## X0700.1	HK.Close	770	3	41.80	126.85	154.85	147.109	
## X0762.1	HK.Close	768	5	8.31	9.63	10.94	11.852	
## X0836.1	HK.Close	761	12	11.10	14.20	15.36	15.445	
## X0857.1	HK.Close	761	12	5.10	8.67	9.34	9.267	
## X0883.1	HK.Close	761	12	6.08	11.04	13.14	13.502	
## X0939.1	HK.Close	761	12	3.66	5.59	6.25	6.112	
## X0941.1	HK.Close	761	12	63.00	73.25	75.75	75.577	
## X1044.1	HK.Close	773	0	24.25	47.00	58.40	55.903	
## X1088.1	HK.Close	761	12	13.90	29.90	33.10	31.579	
## X1109.1	HK.Close	761	12	7.50	12.86	14.60	14.404	
## X1199.1	HK.Close	761	12	5.40	9.36	10.88	11.107	
## X1299.1	HK.Close	308	465	19.86	22.65	23.95	24.315	
## X1398.1	HK.Close	761	12	3.03	4.94	5.73	5.462	
## X1880.1	HK.Close	761	12	2.98	7.96	11.76	10.992	
## X1898.]	HK.Close	761	12	4.43	9.45	10.60	10.451	
## X2318.1	HK.Close	761	12	30.35	57.90	64.35	65.423	
## X2388.1	HK.Close	761	12	6.30	16.66	18.38	18.672	
## X2600.1		761	12	3.20	5.89	7.05	6.718	
## X2628.1		761	12	17.24	26.05		29.772	
## X3328.1		761	12	4.17	6.30	8.02	7.617	
## X3988.I		761		1.84	3.04		3.669	
##							LCL Mean (0.95)	
## X0001.1	HK.Close	98.48		114.00		0.5928	98.707	
## X0002.1		58.7		64.05		0.2404	58.658	
## X0003.1		17.4		19.00		0.0763	17.435	
## X0004.1		39.9		51.30		0.4052	40.920	
•								

```
## X0005.HK.Close
                            73.978
                                        83.15
                                                 98.00 0.4307
                                                                          74.182
## X0006.HK.Close
                            48.518
                                        52.95
                                                 64.80
                                                        0.2207
                                                                          48.439
## X0011.HK.Close
                           108.810
                                        119.40
                                                134.00
                                                        0.4613
                                                                         108.681
## X0012.HK.Close
                            46.153
                                        53.20
                                                 60.50
                                                        0.3003
                                                                          46.393
## X0013.HK.Close
                            61.846
                                        78.20
                                                 95.90
                                                        0.5830
                                                                          62.654
## X0016.HK.Close
                           106.355
                                       118.80
                                                146.30
                                                        0.6612
                                                                         106.812
## X0017.HK.Close
                                        15.36
                                                 18.54
                                                        0.1199
                            12.323
                                                                          12.546
## X0019.HK.Close
                            90.212
                                        109.50
                                                136.40
                                                        0.7303
                                                                          91.259
## X0023.HK.Close
                            27.607
                                        32.20
                                                 35.90
                                                        0.1853
                                                                          27.789
## X0066.HK.Close
                            25.796
                                        28.25
                                                 31.15
                                                        0.1193
                                                                          25.791
## X0083.HK.Close
                            12.803
                                        14.80
                                                 18.56
                                                        0.0913
                                                                          12.893
## X0101.HK.Close
                            28.017
                                        32.40
                                                 40.30
                                                        0.2047
                                                                          28.221
                            25.372
                                                 37.55
## X0144.HK.Close
                                        28.95
                                                        0.1852
                                                                          25.556
## X0151.HK.Close
                            5.650
                                                  8.19
                                                        0.0497
                                                                           5.705
                                         6.94
## X0267.HK.Close
                            16.611
                                        20.60
                                                 24.40
                                                        0.1451
                                                                          16.827
## X0291.HK.Close
                            25.014
                                        30.80
                                                 35.25
                                                        0.2398
                                                                          25.573
## X0293.HK.Close
                            14.626
                                        18.36
                                                 24.05
                                                        0.1484
                                                                          14.872
                                        20.70
## X0322.HK.Close
                            17.459
                                                 25.95
                                                        0.1636
                                                                          17.785
## X0330.HK.Close
                            35.870
                                        50.80
                                                 64.30
                                                                          38.602
                                                        0.5241
## X0386.HK.Close
                             6.696
                                         7.58
                                                  9.23
                                                        0.0380
                                                                           6.698
## X0388.HK.Close
                           132.530
                                        161.20
                                                197.50
                                                        1.1002
                                                                         134.326
## X0494.HK.Close
                            26.887
                                        38.90
                                                 51.90
                                                        0.4224
                                                                          28.484
## X0688.HK.Close
                                        16.66
                                                 19.44
                            15.076
                                                        0.0715
                                                                          15.066
## X0700.HK.Close
                           136.881
                                        179.15
                                                225.00
                                                        1.7066
                                                                         143.759
## X0762.HK.Close
                            11.623
                                        13.89
                                                 17.40
                                                        0.0910
                                                                          11.674
                                        16.66
## X0836.HK.Close
                            15.359
                                                 20.15
                                                        0.0610
                                                                          15.325
## X0857.HK.Close
                            9.164
                                        10.10
                                                 12.36
                                                        0.0502
                                                                           9.168
## X0883.HK.Close
                                                 20.95
                                                        0.1253
                            13.063
                                        16.42
                                                                          13.256
## X0939.HK.Close
                            6.044
                                         6.83
                                                  8.28
                                                        0.0342
                                                                           6.045
## X0941.HK.Close
                            75.472
                                        77.95
                                                 91.45
                                                        0.1452
                                                                          75.292
## X1044.HK.Close
                            53.716
                                        67.80
                                                 78.25
                                                        0.5155
                                                                          54.891
## X1088.HK.Close
                            30.916
                                        35.25
                                                 40.80
                                                        0.2125
                                                                          31.162
## X1109.HK.Close
                            14.162
                                        16.40
                                                 20.00
                                                        0.0950
                                                                          14.218
## X1199.HK.Close
                                        12.72
                            10.867
                                                 16.76
                                                        0.0862
                                                                          10.938
## X1299.HK.Close
                            24.239
                                        26.10
                                                 29.55
                                                        0.1121
                                                                          24.094
## X1398.HK.Close
                            5.397
                                         5.99
                                                  7.03
                                                        0.0315
                                                                           5.401
## X1880.HK.Close
                                        14.26
                                                 17.54
                            10.227
                                                        0.1404
                                                                          10.717
## X1898.HK.Close
                                        11.78
                                                 15.86
                                                        0.0798
                            10.212
                                                                          10.295
## X2318.HK.Close
                            63.919
                                        76.55
                                                 94.30
                                                        0.4920
                                                                          64.457
## X2388.HK.Close
                                        22.95
                            17.876
                                                 28.95
                                                        0.1868
                                                                          18.305
## X2600.HK.Close
                                         7.88
                                                 10.66
                                                        0.0622
                            6.504
                                                                           6.596
## X2628.HK.Close
                                        34.50
                            29.145
                                                 41.00
                                                        0.2157
                                                                          29.348
## X3328.HK.Close
                            7.465
                                         8.72
                                                 10.56
                                                        0.0561
                                                                           7.507
##
   X3988.HK.Close
                             3.608
                                          4.15
                                                  5.00
                                                        0.0259
                                                                           3.618
##
                                                 Stdev Skewness Kurtosis
                   UCL Mean (0.95)
                                     Variance
## X0001.HK.Close
                            101.034
                                     267.4094 16.3527
                                                         -0.0771
                                                                  -0.1748
## X0002.HK.Close
                            59.602
                                      43.9977
                                                6.6331
                                                         0.4110
                                                                  -1.2150
## X0003.HK.Close
                            17.734
                                       4.4332 2.1055
                                                         -1.5913
                                                                   1.9450
## X0004.HK.Close
                            42.511
                                     124.9462 11.1779
                                                         -0.4508
                                                                  -0.2613
                                     141.1721 11.8816
                                                         -0.8076
                                                                   0.2099
## X0005.HK.Close
                            75.873
## X0006.HK.Close
                             49.305
                                      37.0549
                                              6.0873
                                                         0.6988
                                                                  -0.7199
## X0011.HK.Close
                            110.492
                                     161.9396 12.7255
                                                         -0.5533
                                                                   0.0069
## X0012.HK.Close
                             47.572
                                      68.6154 8.2834
                                                         -0.8982
                                                                   0.2405
## X0013.HK.Close
                             64.943
                                     258.6356 16.0822
                                                         0.3885
                                                                  -1.0043
                                                         -0.8353
## X0016.HK.Close
                            109.408
                                     332.6970 18.2400
                                                                   0.5807
## X0017.HK.Close
                            13.017
                                      10.9457 3.3084
                                                         -0.5742
                                                                  -0.8557
                                                                  -0.0221
## X0019.HK.Close
                             94.126
                                     405.8727 20.1463
                                                         -0.4698
```

```
## X0023.HK.Close
                           28.517
                                    26.1216 5.1109
                                                     -1.1900
                                                                0.9618
## X0066.HK.Close
                           26.259
                                    10.8265
                                             3.2904
                                                      -1.3523
                                                                1.1367
## X0083.HK.Close
                           13.252
                                     6.3367
                                             2.5173
                                                      -1.0175
                                                                0.6810
## X0101.HK.Close
                                                      -0.5302
                           29.025
                                    31.8757 5.6459
                                                               -0.0405
## X0144.HK.Close
                           26.283
                                    26.1040 5.1092
                                                      -0.5028
                                                                0.2614
                                                      -0.5128
## X0151.HK.Close
                            5.900
                                     1.8761 1.3697
                                                               -0.8374
## X0267.HK.Close
                           17.396
                                    16.0244 4.0030
                                                     -0.4607
                                                               -0.6041
## X0291.HK.Close
                                                      -0.9934
                           26.514
                                    43.7590
                                             6.6151
                                                               -0.1713
## X0293.HK.Close
                           15.454
                                    16.7552 4.0933
                                                       0.1263
                                                               -0.7855
## X0322.HK.Close
                           18.428
                                    20.3711 4.5134
                                                      -0.7738
                                                               -0.2266
## X0330.HK.Close
                           40.660
                                   209.0264 14.4577
                                                      -0.7470
                                                               -0.3548
## X0386.HK.Close
                                                      -0.5928
                            6.847
                                     1.1004 1.0490
                                                                0.4669
## X0388.HK.Close
                          138.645
                                   921.0640 30.3490
                                                      -0.5518
                                                                0.2480
## X0494.HK.Close
                           30.142
                                   134.0161 11.5765
                                                      -0.0341
                                                               -1.4260
## X0688.HK.Close
                                                      -0.7334
                           15.346
                                     3.8942 1.9734
                                                                0.0461
## X0700.HK.Close
                          150.459 2242.5420 47.3555
                                                      -0.6816
                                                               -0.3039
## X0762.HK.Close
                           12.031
                                     6.3577 2.5215
                                                       0.7556
                                                               -0.8719
## X0836.HK.Close
                           15.564
                                     2.8282 1.6817
                                                       0.1390
                                                               -0.3586
## X0857.HK.Close
                            9.365
                                     1.9158 1.3841
                                                      -0.7554
                                                                0.7788
## X0883.HK.Close
                           13.748
                                    11.9487
                                             3.4567
                                                      -0.0378
                                                               -0.7270
                                                      -0.7162
## X0939.HK.Close
                            6.180
                                     0.8921 0.9445
                                                               -0.0012
## X0941.HK.Close
                           75.862
                                    16.0503 4.0063
                                                       0.0360
                                                                0.7686
## X1044.HK.Close
                           56.915
                                   205.4386 14.3331
                                                      -0.7251
                                                               -0.6088
## X1088.HK.Close
                           31.996
                                    34.3599 5.8617
                                                      -1.3500
                                                                1.3213
## X1109.HK.Close
                                                      -0.4291
                           14.591
                                     6.8693
                                             2.6209
                                                               -0.2192
## X1199.HK.Close
                                                       0.0861
                           11.276
                                     5.6506
                                             2.3771
                                                               -0.5544
## X1299.HK.Close
                           24.535
                                     3.8730 1.9680
                                                       0.3771
                                                               -0.9290
## X1398.HK.Close
                            5.524
                                     0.7528
                                             0.8676
                                                      -0.9466
                                                                0.3076
## X1880.HK.Close
                           11.268
                                    14.9989 3.8728
                                                      -0.4205
                                                               -0.9559
## X1898.HK.Close
                           10.608
                                     4.8451 2.2012
                                                      -0.5235
                                                                0.2715
                                                      -0.2118
## X2318.HK.Close
                           66.388
                                   184.2214 13.5728
                                                               -0.3679
## X2388.HK.Close
                           19.039
                                    26.5565 5.1533
                                                      -0.3914
                                                               -0.2873
## X2600.HK.Close
                            6.840
                                     2.9454
                                             1.7162
                                                      -0.4531
                                                               -0.6652
## X2628.HK.Close
                                    35.4082 5.9505
                                                      -0.4164
                           30.195
                                                               -0.9059
## X3328.HK.Close
                            7.727
                                     2.3977 1.5484
                                                      -0.5067
                                                               -0.8759
## X3988.HK.Close
                                   0.5113 0.7151 -0.8180 -0.3498
                            3.720
```

4.1 Higher Moments - Distinct

```
0001.HK 0002.HK 0003.HK 0004.HK 0005.HK 0006.HK 0011.HK
##
                            0.0000 0.0000
                                              0.000
                                                     0.0000
                                                              0.0000
## CoSkewness
                    0.0000
                                                                      0.0000
## CoKurtosis
                    0.0000
                            0.0000
                                    0.0000
                                              0.000
                                                     0.0000
                                                              0.0000
                                                                      0.0000
                    0.9893 0.1499
                                     0.3799
## Beta CoVariance
                                              1.110
                                                      1.1210
                                                              0.1172
                                                                      0.6408
## Beta CoSkewness
                    1.0111 -0.5780 -0.4407
                                              1.872
                                                     0.9412 -0.1872
                                                                      0.9742
## Beta CoKurtosis
                    0.9990 0.0870 0.3600
                                               1.120
                                                     1.2796
                                                              0.0898
                                                                      0.7203
                   0012.HK 0013.HK 0016.HK 0017.HK 0019.HK 0023.HK 0066.HK
##
                     0.000
                            0.0000
                                    0.0000
                                             0.0000
                                                     0.0000
## CoSkewness
                                                              0.0000
                                                              0.0000
                     0.000
                             0.0000
                                    0.0000
                                             0.0000
                                                     0.0000
                                                                      0.0000
## CoKurtosis
## Beta CoVariance
                     1.022
                             0.9484
                                     1.0036
                                             1.1344
                                                     0.7825
                                                              0.9418
                                                                      0.5095
## Beta CoSkewness
                     2.048
                             0.1007
                                     1.3729
                                             0.6261
                                                      1.4237
                                                              1.8550
                                                                      0.2320
  Beta CoKurtosis
                     1.075
                            0.9009
                                    0.9863
                                             1.1275
                                                     0.7975
                                                              0.9855
                                                                      0.4533
##
                   0083.HK 0101.HK 0144.HK 0151.HK 0267.HK 0291.HK 0293.HK
                                              0.000
                                                     0.0000 0.0000
## CoSkewness
                     0.000
                              0.000
                                      0.000
                                                                      0.0000
## CoKurtosis
                     0.000
                              0.000
                                      0.000
                                               0.000
                                                     0.0000
                                                              0.0000
                                                                      0.0000
                                               0.424
## Beta CoVariance
                     1.168
                              1.099
                                      1.310
                                                      1.0795
                                                              0.8804
                                                                      0.7714
## Beta CoSkewness
                     1.232
                              2.869
                                      1.498
                                             -1.493
                                                      1.3013
                                                              0.1561
                                                                      1.0486
## Beta CoKurtosis
                                               0.335
                     1.173
                              1.167
                                      1.208
                                                      0.9846
                                                              0.7634
                                                                      0.7551
##
                   0322.HK 0330.HK 0386.HK 0388.HK 0494.HK 0688.HK 0700.HK
## CoSkewness
                     0.0000
                             0.0000
                                     0.0000
                                              0.000
                                                      0.0000
                                                               0.000
                                                                      0.0000
## CoKurtosis
                                     0.0000
                    0.0000
                            0.0000
                                              0.000
                                                     0.0000
                                                               0.000
                                                                      0.0000
## Beta CoVariance
                    0.3467
                            0.9378
                                    0.9551
                                               1.159
                                                     0.9696
                                                               1.185
                                                                      0.9337
## Beta CoSkewness -0.1858 -0.6675 -0.1113
                                              1.833
                                                               3.818
                                                      2.1569
                                                                      1.6318
## Beta CoKurtosis
                                                               1.263
                    0.3076 0.8979
                                    0.8895
                                               1.145
                                                     0.9749
                                                                      0.8983
##
                   0762.HK 0836.HK 0857.HK 0883.HK 0939.HK 0941.HK 1044.HK
                                             0.0000
## CoSkewness
                    0.0000
                            0.0000
                                    0.0000
                                                     0.0000
                                                             0.0000
                                                                      0.0000
## CoKurtosis
                    0.0000
                             0.0000
                                     0.0000
                                             0.0000
                                                     0.0000
                                                              0.0000
                                                                      0.0000
## Beta CoVariance 0.7029
                            0.5566
                                     1.1005
                                             1.2824
                                                      1.0615
                                                              0.7095
                                                                      0.4623
## Beta CoSkewness -0.5462 -0.7834
                                    0.5318
                                             0.8728
                                                     0.5947
                                                              0.6874
                                                                      0.0115
                                    1.0087
                                             1.2092
                                                             0.7032
## Beta CoKurtosis 0.5409 0.4934
                                                     1.0418
                                                                      0.3954
##
                   1088.HK 1109.HK 1199.HK 1299.HK 1398.HK 1880.HK 1898.HK
                              0.000 0.0000
                                             0.0000
                                                       0.000
                                                              0.0000
## CoSkewness
                    0.0000
                                                                      0.0000
## CoKurtosis
                    0.0000
                              0.000
                                     0.0000
                                             0.0000
                                                       0.000
                                                              0.0000
                                                                      0.0000
## Beta CoVariance
                    1.2157
                              1.163
                                     1.3321
                                             0.8263
                                                       1.126
                                                              0.8234
                                                                      1.4951
                              3.467
                                     0.7606
                                             1.8155
                                                       0.975
## Beta CoSkewness
                    0.9809
                                                              0.1806
                                                                      0.9587
  Beta CoKurtosis
##
                                     1.2569
                                             0.9868
                                                       1.066
                                                                      1.3880
                    1.0929
                              1.141
                                                              0.7688
##
                   2318.HK 2388.HK 2600.HK 2628.HK 3328.HK 3988.HK
## CoSkewness
                     0.000
                             0.0000
                                      0.000
                                             0.0000
                                                     0.0000
                                                               0.000
## CoKurtosis
                     0.000
                             0.0000
                                      0.000
                                             0.0000
                                                      0.0000
                                                               0.000
## Beta CoVariance
                     1.327
                             0.8765
                                      1.540
                                             1.0933
                                                               1.033
                                                      1.1923
## Beta CoSkewness
                     2.099
                             0.8378
                                      2.213
                                             0.8785
                                                      0.9707
                                                               0.269
## Beta CoKurtosis
                     1.319 0.8491
                                      1.448
                                             1.0396
                                                     1.1842
                                                               0.970
```

4.2 Higher Moments - Combined

##		HSI	Components to HS	I Combine	ed
##	CoSkewness			0.0	000
##	CoKurtosis			0.0	000
##	Beta CoVariance			1.1	.82
##	Beta CoSkewness			0.4	1 50
##	Beta CoKurtosis			1.1	.23

5 Principal Components Analysis

Principal components analysis, or PCA, seeks to find a set of orthogonal axes such that the first axis, or first principal component, accounts for as much variability as possible and subsequent axes are chosen to maximize variance while maintaining orthogonality with previous axes. Principal components are typically computed either by a singular value decomposition of the data matrix or an eigenvalue decomposition of a covariance or correlation matrix.³ The calculation and chart below based on correlation. Future improvement here is to use sparse pca to reduce the number of important components to a more manageable number.⁴ Principal component analysis (PCA) is an orthogonal transformation of possibly correlated variables into uncorrelated variables called principal components.

Terminology Factor loadings: The factor loadings, also called component loadings in PCA, are the correlation coefficients between the variables (rows) and factors (columns). Analogous to Pearson's r, the squared factor loading is the percent of variance in that indicator variable explained by the factor. To get the percent of variance in all the variables accounted for by each factor, add the sum of the squared factor loadings for that factor (column) and divide by the number of variables. (Note the number of variables equals the sum of their variances as the variance of a standardized variable is 1.) This is the same as dividing the factor's eigenvalue by the number of variables.

Interpreting factor loadings: By one rule of thumb in confirmatory factor analysis, loadings should be .7 or higher to confirm that independent variables identified a priori are represented by a particular factor, on the rationale that the .7 level corresponds to about half of the variance in the indicator being explained by the factor. However, the .7 standard is a high one and real-life data may well not meet this criterion, which is why some researchers, particularly for exploratory purposes, will use a lower level such as .4 for the central factor and .25 for other factors call loadings above .6 "high" and those below .4 "low". In any event, factor loadings must be interpreted in the light of theory, not by arbitrary cutoff levels.

In oblique rotation, one gets both a pattern matrix and a structure matrix. The structure matrix is simply the factor loading matrix as in orthogonal rotation, representing the variance in a measured variable explained by a factor on both a unique and common contributions basis. The pattern matrix, in contrast, contains coefficients which just represent unique contributions. The more factors, the lower the pattern coefficients as a rule since there will be more common contributions to variance explained. For oblique rotation, the researcher looks at both the structure and pattern coefficients when attributing a label to a factor.

Communality: The sum of the squared factor loadings for all factors for a given variable (row) is the variance in that variable accounted for by all the factors, and this is called the communality. The communality measures the percent of variance in a given variable explained by all the factors jointly and may be interpreted as the reliability of the indicator.

Spurious solutions: If the communality exceeds 1.0, there is a spurious solution, which may reflect too small a sample or the researcher has too many or too few factors.

Uniqueness of a variable: That is, uniqueness is the variability of a variable minus its communality.

Eigenvalues:/Characteristic roots: The eigenvalue for a given factor measures the variance in all the variables which is accounted for by that factor. The ratio of eigenvalues is the ratio of explanatory importance of the factors with respect to the variables. If a factor has a low eigenvalue, then it is contributing little to the explanation of variances in the variables and may be ignored as redundant with more important factors. Eigenvalues measure the amount of variation in the total sample accounted for by each factor.

Extraction sums of squared loadings: Initial eigenvalues and eigenvalues after extraction are the same for PCA extraction, but for other extraction methods, eigenvalues after extraction will be lower than their initial counterparts.

Factor scores (also called component scores in PCA): are the scores of each case (row) on each factor (column). To compute the factor score for a given case for a given factor, one takes the case's standardized score on each variable, multiplies by the corresponding factor loading of the variable for the given factor, and sums these products. Computing factor scores allows one to look for factor outliers. Also, factor scores may be used as variables in subsequent modeling.

Criteria for determining the number of factors Using one or more of the methods below, the researcher determines an appropriate range of solutions to investigate. Methods may not agree. For instance, the Kaiser criterion may suggest five factors and the scree test may suggest two, so the researcher may request 3-, 4-, and 5-factor solutions discuss each in terms of their relation to external data and theory.

Comprehensibility: A purely subjective criterion would be to retain those factors whose meaning is comprehensible to the researcher. This is not recommended.⁵

 $^{^3}$ http://blog.revolutionanalytics.com/2011/06/big-data-pca.html

 $^{^4} http://statmath.wu.ac.at/courses/optimization/Presentations/Nops+Thomas-sPCA1.pdf$

 $^{^5 {\}rm http://en.wikipedia.org/wiki/Factor analysis}$

5.1 PCA with stats package princomp function

```
## Importance of components:
##
                          Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## Standard deviation
                          4.9286 1.45618 1.18929 1.17352 1.03813 1.00220
## Proportion of Variance 0.5061 0.04418 0.02947 0.02869 0.02245 0.02092
  Cumulative Proportion 0.5061 0.55025 0.57972 0.60841 0.63086 0.65178
##
                           Comp.7 Comp.8 Comp.9 Comp.10 Comp.11 Comp.12
## Standard deviation
                          0.95523 0.94047 0.91590 0.89391 0.86036 0.85058
## Proportion of Variance 0.01901 0.01843 0.01748 0.01665 0.01542 0.01507
## Cumulative Proportion 0.67079 0.68922 0.70670 0.72334 0.73877 0.75384
##
                          Comp.13 Comp.14 Comp.15 Comp.16 Comp.17 Comp.18
## Standard deviation
                          0.81631 0.80724 0.77012 0.75844 0.74873 0.70951
## Proportion of Variance 0.01388 0.01358 0.01236 0.01198 0.01168 0.01049
## Cumulative Proportion 0.76772 0.78130 0.79365 0.80564 0.81732 0.82780
##
                          Comp.19 Comp.20 Comp.21 Comp.22 Comp.23
## Standard deviation
                          0.70603 0.691977 0.686996 0.651184 0.648567
## Proportion of Variance 0.01038 0.009976 0.009833 0.008834 0.008763
## Cumulative Proportion 0.83819 0.848164 0.857997 0.866831 0.875594
##
                           Comp.24 Comp.25 Comp.26 Comp.27 Comp.28
                          0.640662 0.623591 0.61070 0.600705 0.591071
## Standard deviation
## Proportion of Variance 0.008551 0.008101 0.00777 0.007518 0.007278
##
  Cumulative Proportion 0.884145 0.892247 0.90002 0.907534 0.914813
##
                           Comp.29
                                   Comp.30 Comp.31 Comp.32 Comp.33
                          0.568727 0.560646 0.547671 0.533762 0.524574
## Standard deviation
## Proportion of Variance 0.006739 0.006548 0.006249 0.005935 0.005733
## Cumulative Proportion 0.921551 0.928100 0.934349 0.940284 0.946017
##
                           Comp.34 Comp.35 Comp.36 Comp.37 Comp.38
## Standard deviation
                          0.509067 0.492930 0.481782 0.477714 0.460498
## Proportion of Variance 0.005399 0.005062 0.004836 0.004754 0.004418
## Cumulative Proportion 0.951416 0.956478 0.961314 0.966068 0.970486
##
                           Comp.39 Comp.40 Comp.41 Comp.42 Comp.43
## Standard deviation
                          0.451299 0.433846 0.416228 0.390167 0.386629
## Proportion of Variance 0.004243 0.003921 0.003609 0.003171 0.003114
## Cumulative Proportion 0.974729 0.978650 0.982260 0.985431 0.988545
##
                           Comp.44 Comp.45 Comp.46 Comp.47 Comp.48
## Standard deviation
                          0.366278 0.342480 0.328168 0.318199 0.299054
  Proportion of Variance 0.002795 0.002444 0.002244 0.002109 0.001863
   Cumulative Proportion 0.991340 0.993784 0.996027 0.998137 1.000000
##
## Loadings:
##
            Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6 Comp.7 Comp.8 Comp.9
## X0001.HK -0.173
                          -0.188
                                  0.119
                                                                     0.128
## X0002.HK
                    0.463
                                  0.155
                                         0.139
                                                      -0.231
                                                                    -0.150
                                  0.297 -0.126
## X0003.HK
                    0.338
                                                                     0.104
## X0004.HK -0.160
                          -0.141
## X0005.HK -0.166
                    0.483
                                                                     0.139
## X0006.HK
                                         0.113
                                                      -0.421
## X0011.HK -0.154
                          -0.181
                                         0.121
                                                             -0.141 -0.144
                                  0.215
## X0012.HK -0.162
                          -0.169
                                                       0.157
                                                                     0.163
## X0013.HK -0.165
                          -0.139
                                  0.111
## X0016.HK -0.172
                          -0.167
                                                       0.104
                                                                     0.193
## X0017.HK -0.145
                          -0.232
                                                              0.143 0.293
## X0019.HK -0.124
                                  0.275
                                                0.156
                                                       0.165
                                                              0.160 - 0.142
## X0023.HK -0.154
                                  0.115
                                         0.198
                                                             -0.159 -0.287
                                                0.168 0.115
## X0066.HK -0.138 0.143 -0.107 0.201
                                                                    -0.221
```

```
## X0083.HK -0.154 -0.220

## X0101.HK -0.153 -0.191 -0.106 -0.149

## X0144.HK -0.154 -0.121 -0.148 0.175
                                                         0.175 0.141
## X0151.HK -0.109 0.447 0.300 -0.123 0.176
                                                          0.144 0.265
## X0267.HK -0.159
                                             0.137
## X0291.HK -0.127
                                              -0.134 0.294
## X0293.HK -0.133 -0.129
                                            -0.206 0.274 -0.208
                                      -0.108 -0.283 0.112
## X0322.HK -0.136 0.379 0.447
## X0330.HK
                  -0.403 0.385 -0.370 0.273 -0.275
## X0330.HK
## X0386.HK -0.138  0.242  0.120 -0.167 -0.235 -0.114  0.238
## X0388.HK -0.172
                                              0.136
## X0494.HK
                                             0.289 -0.286 -0.327 0.356
## X0688.HK -0.154 -0.189 -0.146 -0.232
## X0700.HK -0.137 0.161 0.227 -0.196 0.203
## X0762.HK -0.126  0.144  0.270 -0.135 -0.101 -0.147  0.158 -0.108 -0.137
## X0836.HK -0.137 -0.684 -0.266 -0.208
## X0857.HK -0.155 0.174 -0.142 -0.113 0.189
## X0883.HK -0.166 -0.135
## X0939.HK -0.173 0.105
                                                    0.142
## X0941.HK -0.123 0.304 0.117
                                                   0.154 0.178 -0.131
## X1044.HK -0.103 -0.130 0.313 0.212 0.134 -0.169 0.206
## X1088.HK -0.165 0.114
## X1109.HK -0.154 -0.223 -0.126
## X1199.HK -0.157 -0.208
                                          -0.207
## X1199.HK -0.157
## X1299.HK -0.132
                                             0.142 0.131
-0.356 -0.295 -0.132
-0.123
                                                         0.142 0.131
                                           -0.356
## X1299.HK -0.132
## X1398.HK -0.179 -0.114
## X1880.HK -0.130 0.104
                                                         -0.123
                                           -0.295 -0.290 0.116
## X1898.HK -0.158
                                            0.207 -0.113 -0.153
                           -0.112
## X2318.HK -0.168
                                            0.115
                                0.142
## X2388.HK -0.161
                                                                -0.203
                             -0.139
## X2600.HK -0.159
## X2628.HK -0.159
                              -0.106 0.194
## X3328.HK -0.174
                               -0.144
## X3988.HK -0.174
                                                         -0.156
## Comp.10 Comp.11 Comp.12 Comp.13 Comp.14 Comp.15 Comp.16 Comp.17
## X0001.HK
                                   0.124 -0.112
                  0.145 0.121
## X0002.HK
                                                         0.233
## X0003.HK 0.354 -0.170 -0.241
                                                        -0.118 0.175
                                         0.231 0.275 -0.171
## X0004.HK
## X0005.HK 0.141 0.172
## X0006.HK 0.188 -0.301 0.150
                                              -0.224 -0.119
## X0010. IN 0.103

## X0011. HK 0.122 0.103

0.141 0.108 -0.103 0.222 0.134

-0.113 -0.113
## X0012.HK 0.141
## X0013.HK -0.132 0.110 -0.186
                                           0.112
## X0010.HK

## X0017.HK

0.324

## X0019.HK

-0.467

-0.108

-0.320

## X0023.HK

## Y0066
                                   0.107
-0.254
                                                                  0.122
                                                                  0.196
## X0023.HK -0.166 -0.136 0.172 -0.166
## X0066.HK -0.168 0.104 0.114 -0.280
## X0083.HK 0.106 0.304 -0.180
                                                         -0.280 -0.297
                                                                  0.119
0.217 -0.212
## X0151.HK 0.108 0.106 -0.190 0.188 -0.162 0.123
## X0267.HK -0.104 0.184 0.170
## X0267.HK -0.104 0.184 0.170

## X0291.HK 0.136 -0.535 -0.342 0.203 0.187 -0.113

## X0293.HK -0.205 -0.251 -0.130 0.206

## X0322.HK 0.216 0.234 -0.178 0.363 -0.217
```

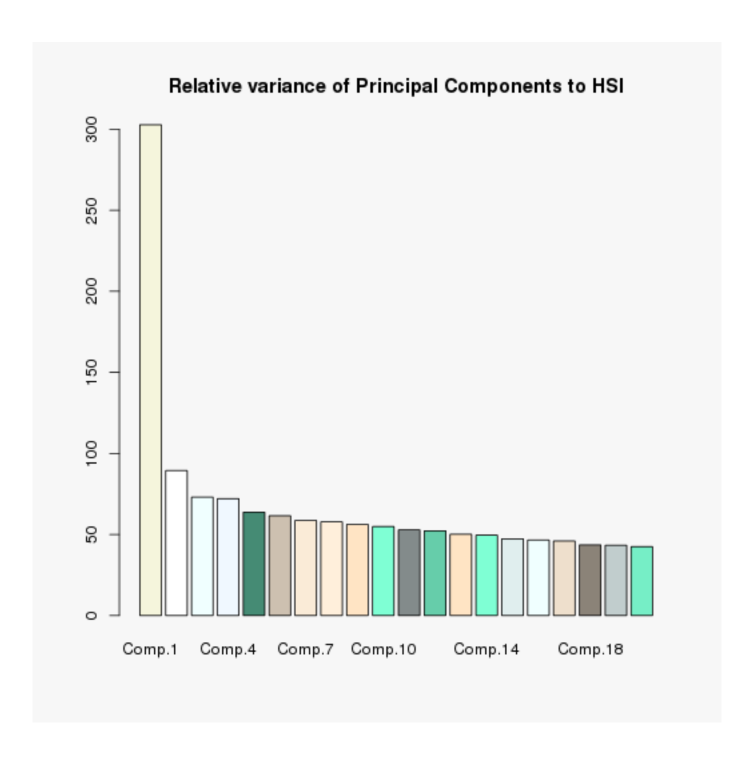
## ## ## ## ##	X0330.HK	O 177							
## ## ##		-0.177	0.220	0.160	0.137			0.164	
## ##	X0386.HK				-0.209				-0.175
##	X0388.HK			0.119		-0.101			-0.151
	X0494.HK	-0.551	-0.210	-0.267			0.146		0.157
##	X0688 HK	0 275	0 109	-0 142		0 190			
##	У 0700 ШИ	0.270	0.100	0.112		0.100	0 125		
##	X0700.HK	-0.104		0.119	0 405	0.260	0.135	0 440	0 044
##	X0762.HK				0.165	0.134		0.443	0.311
##	X0762.HK X0836.HK X0857.HK X0883.HK		-0.282		0.153		-0.182	-0.187	
##	X0857.HK			-0.152	-0.118				-0.308
##	X0883.HK								-0.126
##	X0939.HK	0.112			0.126	-0.235		-0.125	0.193
##	X0941 HK		0.160	-0.171	0.220	0.132	0.193	-0.152	0.240
##	X0939.HK X0941.HK X1044.HK	_0_336	01200	_0 180	0.160	_0 158	_0 580	0.102	_0 110
##	V1000 UV	-0.000		-0.100	0.100	0.100	-0.000		-0.110
##	X1000.NK	0 044		0.045	-0.210	0.140			
##	X1109.HK	0.241		-0.215		0.207			
##	X1044.HK X1088.HK X1109.HK X1199.HK X1299.HK		0.101	0.174				-0.234	-0.160
##	X1299.HK	-0.129	0.330	0.152	-0.149	-0.116		0.116	
##	X1398.HK	0.129				-0.232			
##	X1398.HK X1880.HK X1898.HK X2318.HK X2388.HK X2600.HK				-0.355				0.192
##	X1898.HK		-0.111		-0.141	-0.114			
##	X2318 HK		_0 171		V. 111				
##	72310.1IV		-0.171	0 106	0 100	0 100			0 1/0
##	AZJOO.IK	0 151		0.120	-0.102	-0.109		0 101	0.140
##	A2600.HK	0.151						0.164	-0.167
##	X2628.HK						-0.128		-0.306
##	X2600.HK X2628.HK X3328.HK X3988.HK					-0.165	-0.170		
##	X3988.HK				0.196	-0.228		-0.168	0.124
##		Comp.18	Comp.19	Comp.20	Comp.21	Comp.22	Comp.23	Comp.24	Comp.25
	X0001.HK							•	•
##	X0002.HK	0.178							
				0 172	-0 125		0 287		
##	X0003.HK X0004.HK	0.001	0.100	0.112	0.120		_0.207	0 1/5	_0_247
##	VOOOT III	0 140	0.012			0 104	0.240	0.140	-0.241
##	X0004.HK X0005.HK	-0.148	0.213			-0.194	0.112	0.181	0 40=
##	X0006.HK	-0.166							-0.167
##	X0011.HK			0.216	0.124	0.171	0.171		
##	X0012.HK		-0.135						
## ##	X0006.HK X0011.HK X0012.HK X0013.HK		-0.135			-0.212	-0.223		0.118
## ## ##	X0012.HK X0013.HK X0016.HK		-0.135				-0.223		0.118
##	X0016.HK		-0.135			-0.118			
## ##	X0016.HK X0017.HK			-0.117	0.142			-0.138	0.135
## ## ##	X0016.HK X0017.HK X0019.HK		0.220	-0.117 -0.235	0.142 0.153	-0.118	-0.108		0.135 -0.127
## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK	0.162		-0.117 -0.235	0.142 0.153 0.139	-0.118 0.169	-0.108 0.131	-0.138 -0.287	0.135
## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK	0.162	0.220	-0.117 -0.235 -0.201	0.142 0.153 0.139 -0.223	-0.118 0.169 0.225	-0.108 0.131	-0.138	0.135 -0.127
## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK	0.162 0.207	0.220 0.113	-0.117 -0.235	0.142 0.153 0.139	-0.118 0.169 0.225	-0.108 0.131	-0.138 -0.287	0.135 -0.127 -0.288
## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK	0.162 0.207	0.220	-0.117 -0.235 -0.201	0.142 0.153 0.139 -0.223 0.106	-0.118 0.169 0.225	-0.108 0.131	-0.138 -0.287	0.135 -0.127
## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK	0.162 0.207	0.220 0.113	-0.117 -0.235 -0.201	0.142 0.153 0.139 -0.223	-0.118 0.169 0.225	-0.108 0.131	-0.138 -0.287	0.135 -0.127 -0.288
## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK	0.162 0.207	0.220 0.113 -0.390	-0.117 -0.235 -0.201 -0.101	0.142 0.153 0.139 -0.223 0.106	-0.118 0.169 0.225 0.234	-0.108 0.131 0.153	-0.138 -0.287	0.135 -0.127 -0.288
## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK	0.162 0.207	0.220 0.113 -0.390	-0.117 -0.235 -0.201 -0.101 0.182	0.142 0.153 0.139 -0.223 0.106	-0.118 0.169 0.225 0.234	-0.108 0.131 0.153	-0.138 -0.287 -0.160	0.135 -0.127 -0.288 -0.215 0.205 -0.325
## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0151.HK	0.162 0.207	0.220 0.113 -0.390 0.227	-0.117 -0.235 -0.201 -0.101 0.182 0.201	0.142 0.153 0.139 -0.223 0.106 0.216	-0.118 0.169 0.225 0.234 0.190	-0.108 0.131 0.153 -0.160 0.280	-0.138 -0.287 -0.160 0.148 -0.159	0.135 -0.127 -0.288 -0.215 0.205
## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK	0.162 0.207 0.119 0.169	0.220 0.113 -0.390	-0.117 -0.235 -0.201 -0.101 0.182 0.201	0.142 0.153 0.139 -0.223 0.106 0.216	-0.118 0.169 0.225 0.234 0.190	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279
## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK	0.162 0.207 0.119 0.169	0.220 0.113 -0.390 0.227	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102	-0.118 0.169 0.225 0.234 0.190	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279
## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227	-0.117 -0.235 -0.201 -0.101 0.182 0.201	0.142 0.153 0.139 -0.223 0.106 0.216	-0.118 0.169 0.225 0.234 0.190	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ###################################	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102	-0.118 0.169 0.225 0.234 0.190 -0.144	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279
## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK X0386.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186 -0.188 -0.109	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102 0.109	-0.118 0.169 0.225 0.234 0.190	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156 -0.113	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102	-0.118 0.169 0.225 0.234 0.190 -0.144	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK X0386.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186 -0.188 -0.109	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102 0.109	-0.118 0.169 0.225 0.234 0.190 -0.144	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156 -0.113	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0330.HK X0388.HK X0388.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186 -0.188 -0.109 0.174	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102 0.109	-0.118 0.169 0.225 0.234 0.190 -0.144	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156 -0.113	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK X0386.HK X0388.HK X0494.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186 -0.188 -0.109 0.174 0.117	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179 -0.195	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102 0.109 -0.187 0.109	-0.118 0.169 0.225 0.234 0.190 -0.144 -0.145 0.238	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156 -0.113 0.166	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ## ## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK X0386.HK X0388.HK X0494.HK X0688.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186 -0.188 -0.109 0.174 0.117 -0.274	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102 0.109 -0.187 0.109 -0.367	-0.118 0.169 0.225 0.234 0.190 -0.144 -0.145 0.238	-0.108 0.131 0.153 -0.160 0.280 -0.167 0.151	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156 -0.113	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191
## ## ## ## ## ## ## ## ## ##	X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK X0293.HK X0322.HK X0330.HK X0386.HK X0388.HK X0494.HK	0.162 0.207 0.119 0.169 -0.377	0.220 0.113 -0.390 0.227 0.186 -0.188 -0.109 0.174 0.117	-0.117 -0.235 -0.201 -0.101 0.182 0.201 0.179 -0.195	0.142 0.153 0.139 -0.223 0.106 0.216 -0.253 0.102 0.109 -0.187 0.109	-0.118 0.169 0.225 0.234 0.190 -0.144 -0.145 0.238	-0.108 0.131 0.153 -0.160 0.280 -0.167	-0.138 -0.287 -0.160 0.148 -0.159 -0.103 0.465 -0.156 -0.113 0.166	0.135 -0.127 -0.288 -0.215 0.205 -0.325 0.279 -0.191

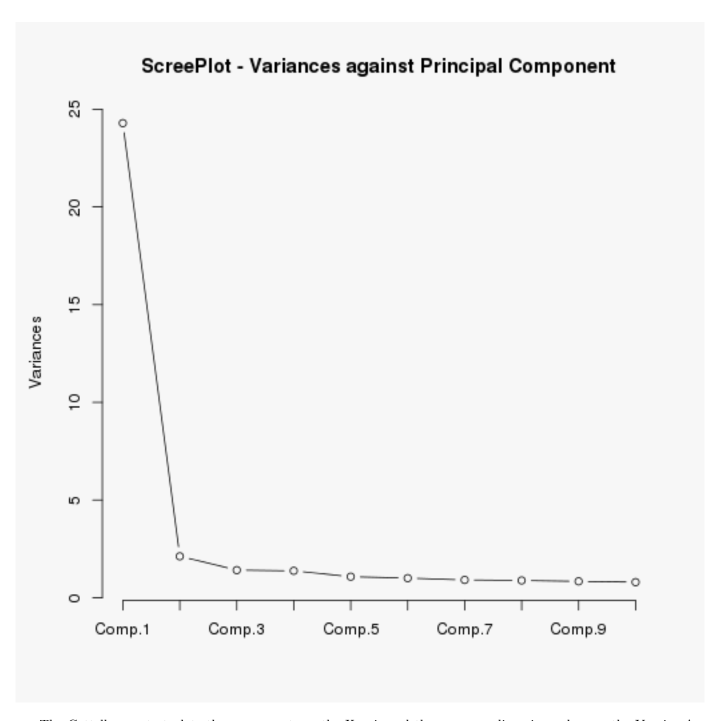
##	X0857.HK		-0.145		0.211		0.148		-0.146
##	X0883.HK X0939.HK	0.200			0.159	-0.362	0.230		-0.149
##	X0939.HK					0.107			
##	X0941.HK		-0.129	-0.286	0.138		-0.343	0.213	0.122
##	X1044.HK X1088.HK X1109.HK X1199.HK X1299.HK				0.153				0.198
##	X1088.HK	0.164		0.218	0.189			0.121	0.173
##	X1109.HK	-0.127	0.106			0.162			
##	X1100 HK	0.12	0.264			_0.102			-0 156
##	Y1200 HK	0 162	0.204	Λ 199	0 164	0.124	0 300	Λ 1 93	-0.100
##	V1200 UV	-0.102	0.130	-0.100	0.104	-0.103	-0.000	-0.100	0 100
##	X1398.HK X1880.HK	0.000	0 100	0 400	0 100		0 202	0 107	-0.109
##	X1880.HK	0.286	-0.108	-0.493	-0.189	0.400	0.323	0.167	
##	X1898.HK X2318.HK	0.146	-0.184	0 111	0.205	-0.169	0 400		0.311
##	X2318.HK	-0.198		-0.111	-0.179	-0.207	-0.129		
##	X2388.HK X2600.HK X2628.HK	0.142		0.255	-0.156			0.159	0.218
##	X2600.HK		0.150			0.467		-0.121	
##	X2628.HK	-0.272		-0.216	-0.205	-0.141		0.274	0.161
##	X3328.HK								
##	X3988.HK								-0.141
##		Comp.26	Comp.27	Comp.28	Comp.29	Comp.30	Comp.31	Comp.32	Comp.33
##	X0001.HK	0.121			0.150				-0.123
##	X0002.HK	0.201			-0.186		0.391		0.278
##	X0003.HK	0.209		-0.122		-0.193			
##	X0001.HK X0002.HK X0003.HK X0004.HK	0.135	0.221	-0.107		-0.154	-0.296		
##	X0005.HK	, -	-0.162	0.257	0.162	-0.134	0.228	0.200	0.149
	X0006.HK								
##	X0011.HK X0012.HK X0013.HK X0016.HK X0017.HK X0019.HK X0023.HK	0.237		0.250	0.245	0.222	-0.254	0.201	0.100
##	X0012.HK	0.112	0 071	-0.251	0.245			0.202	0.110
##	X0013.HK	0.230	-0.271		0.300	0 440		-0.272	0.000
##	X0016.HK			0 000	0.004	-0.140		0.144	-0.260
##	X0017.HK			0.200	-0.284			-0.483	
##	X0019.HK			0.239			0.154		
##	X0023.HK	-0.181		0.194		-0.122		-0.258	-0.110
##	X0066.HK		-0.190	-0.263		0.138	0.116		
##	X0066.HK X0083.HK X0101.HK	-0.204	-0.191			0.252			-0.107
##	X0101.HK	-0.169	0.321			-0.206	0.270	-0.144	
##	X0144.HK X0151.HK	-0.145	0.274		0.337				0.254
##	X0151.HK	-0.174	-0.126	-0.114	-0.238				
##	X0267.HK	-0.192	0.345	-0.389	-0.150		-0.110		
##	X0291.HK	-0.274							
	X0293.HK		-0.175	-0.273	-0.165		0.147		
	X0322.HK				0.142				-0.174
	X0330.HK				0.215	0.107			
	X0386.HK		-0.118			0.281		0.165	-0.276
	X0388.HK						-0.203	0.146	0.210
	X0494.HK	0.200			-0.130	0.100	0.200	0.140	
	X0494.HK	0.245				0.166		-0.113	
		0.245		0 160				-0.113	
	X0700.HK		0.400	0.160		-0.111		0.400	0.040
	X0762.HK		-0.126	0.400	0 440	0.400		-0.198	
	X0836.HK	0 1==			-0.142	-0.182			0.119
	X0857.HK			0.119	-0.173				
	X0883.HK				-0.148		-0.128		0.367
	X0939.HK	0.143		-0.149					
##	X0941.HK			0.142		-0.178	-0.257		
##	X1044.HK	0.143	0.123			-0.145	-0.102	-0.139	
##	X1088.HK	-0.207			0.161		0.317	-0.126	-0.108
##	X1109.HK	0.213				0.106	0.172		-0.118
	X1199.HK		0.279		-0.128			0.182	

##	X1299.HK	-0.127		-0.179	-0.158	0.110			0.112
##	X1398.HK			-0.108					0.102
##	X1398.HK X1880.HK				0.115		-0.124	0.118	
##	X1898.HK	-0.148	-0.267	-0.216	-0.210	-0.377			
##	X2318.HK X2388.HK	0 113	0 165	0 181	-0 173	*		0 198	-0 317
##	Y2600 HK	0.110	0.100	0.101	0.170	U 38E	0 1/5	0.100	0.017
##	VOCOO UV	0.060	-0.230	0 100	0.121	-0.505	-0.140	0 105	0.100
##	X2600.HK X2628.HK X3328.HK	-0.200		0.102				-0.195	0 100
##	X3328.HK				0 444			0.400	0.193
##	X3328.HK X3988.HK				0.141			-0.126	
##		Comp.34	Comp.35	Comp.36	Comp.37	Comp.38	Comp.39	Comp.40	Comp.41
##	X0001.HK	-0.123	-0.162	0.120		0.333		0.130	0.281
##	X0001.HK X0002.HK X0003.HK X0004.HK X0005.HK			-0.158		0.176	-0.149		
##	X0003.HK		0.173	-0.122					
##	X0004.HK	0.297	0.360				0.271	0.127	
##	X0005.HK	0.416	-0.229		0.288	0.134	0.173		-0.182
##	X0006.HK		-0.137	0.132			0.103		
##	X0011.HK			0.315				-0.381	
##	X0012.HK		-0.323		-0.289	-0.138			-0.243
##	X0005.HK X0010.HK X0011.HK X0012.HK X0013.HK X0016.HK X0017.HK X0019.HK X0023.HK				0.133			-0.264	0.151
##	X0016 HK	-0.244		0.190			-0.131	0.300	-0.113
##	X0017 HK	0.211	-0.137	0.100	-0.268		0.101	-0.136	-0.164
##	YOO17 HK		0.101	0 124	0.200			0.100	0.101
##	X0013.11K	0 123	0 171	0.124	0 161		0 160		
##	XOOGG UV	0.123	-0.171	0.410	-0.101	0 127	0.109		0 000
##	X0066.HK X0083.HK X0101.HK X0144.HK	-0.118	0.204	0.141	0.040	-0.137	0.242		-0.202
##	X0083.HK		0.324	-0.348	0.242	0 407		0 400	0.285
##	X0101.HK				0.362	0.107		-0.130	
##	X0144.HK	-0.229	0.177	-0.157		0.187		0.123	-0.214
##	X0151.HK		-0.108						
##	X0267.HK	0.254	-0.307		0.103				0.223
##	X0291 HK								
##	X0293.HK X0322.HK X0330.HK								
##	X0322.HK		0.107				0.150		
##	X0386.HK X0388.HK	0.153		-0.117	-0.109	0.303		-0.165	0.116
##	X0388.HK	0.118	0.165		0.163		-0.552		-0.133
	X0494.HK								
	X0688.HK			0.145		0.144	0.126	-0.123	
	X0700.HK	0.124						0.105	-0.121
	X0762.HK				0.110			• •	
	X0836.HK								
	X0857.HK		-0 145	-0.136			0 105	0.107	-0.236
	X0883.HK			0.130			0.105	0.101	0.126
	X0939.HK	0.103		0.173	0.195	-0.125			0.109
	X0941.HK					-0.161		-0.112	
	X1044.HK		0.450	0.400	0.000	0 45		0.450	0.440
	X1088.HK			0.186	-0.228	-0.471		0.150	0.146
	X1109.HK		-0.150						-0.142
	X1199.HK	-0.100			-0.139	-0.132	-0.117	-0.399	0.174
	X1299.HK							0.214	
##	X1398.HK				-0.141			0.128	-0.206
##	X1880.HK								
##	X1898.HK		0.232			0.191		-0.147	-0.270
##	X2318.HK	-0.231		-0.416		-0.234	0.134	-0.301	
##	X2388.HK	-0.143	-0.229				0.408	0.218	0.113
	X2600.HK			-0.106	0.119	-0.174		0.127	0.300
	X2628.HK					0.134		0.185	

```
## X3328.HK 0.144 0.167 -0.423 0.296 0.241
                                                                    0.249
## X3988.HK
                                                   -0.140
##
           Comp.42 Comp.43 Comp.44 Comp.45 Comp.46 Comp.47 Comp.48
## X0001.HK 0.117 -0.144 -0.297 -0.151
## X0002.HK -0.148 -0.130
## X0003.HK
## X0004.HK -0.208
                            0.160
## X0005.HK
                   -0.244
## X0006.HK 0.111
                    0.118
## X0011.HK -0.247
## X0012.HK 0.153
                   0.235
                            0.212 -0.221
                                            0.130
                                                           -0.116
## X0013.HK -0.201
                   0.134
                                                   -0.414
                                                           0.174
## X0016.HK -0.140
                  -0.230
                                    0.442
                                                   -0.383 -0.160
## X0017.HK
                                                    0.121
## X0019.HK
                    0.128
                                   -0.117
## X0023.HK 0.121
                            0.137 -0.126
                                                   -0.162
## X0066.HK
            0.142
## X0083.HK
                    0.181
                                                            0.134
                                   -0.113
## X0101.HK 0.260
## X0144.HK
## X0151.HK
## X0267.HK
                                    0.123
                                            0.120
## X0291.HK
## X0293.HK
## X0322.HK
## X0330.HK
                   -0.160 0.360
## X0386.HK
## X0388.HK 0.328
                           -0.213
                                    0.162
                                            0.196
## X0494.HK
## X0688.HK
                   -0.220
                                   -0.116
                                            0.520
                                                          -0.227
                    0.155
## X0700.HK
## X0762.HK
## X0836.HK
## X0857.HK -0.283
                   0.183 -0.456 -0.150
## X0883.HK 0.340
                            0.326
                                  0.168
## X0939.HK
                   -0.150
                                   -0.431
                                           -0.371
                                                  -0.203 -0.346
## X0941.HK
                           -0.104 0.113
                                                            0.145
## X1044.HK
                   -0.118
## X1088.HK
                   -0.185
                                                    0.113
## X1109.HK
                    0.278
                                    0.187
                                           -0.555
                                                            0.219
## X1199.HK
                                   -0.144
## X1299.HK
## X1398.HK
                   -0.282
                                   -0.135
                                            0.116 -0.121
                                                            0.739
## X1880.HK -0.157
## X1898.HK
                    0.111
                                                    0.121
## X2318.HK
                   -0.378 -0.157
                                    0.158 -0.146
                                                    0.101 -0.155
## X2388.HK
                            0.149
## X2600.HK
## X2628.HK
                    0.148
                            0.195 -0.274
## X3328.HK 0.186
                    0.235 -0.353
                                                   -0.230 -0.163
                                   0.180
## X3988.HK -0.469
                    0.220
                            0.226
                                    0.359
                                            0.261 0.352
##
##
                  Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6 Comp.7 Comp.8
## SS loadings
                  1.000 1.000 1.000 1.000 1.000 1.000 1.000
                         0.021 \quad 0.021 \quad 0.021 \quad 0.021 \quad 0.021 \quad 0.021
## Proportion Var 0.021
## Cumulative Var 0.021 0.042 0.062 0.083 0.104 0.125 0.146 0.167
##
                 Comp.9 Comp.10 Comp.11 Comp.12 Comp.13 Comp.14 Comp.15
```

```
## SS loadings
                1.000
                           1.000
                                   1.000
                                           1.000
                                                    1.000
                                                            1.000
                                                                    1.000
## Proportion Var 0.021
                           0.021
                                   0.021
                                           0.021
                                                    0.021
                                                            0.021
                                                                    0.021
## Cumulative Var 0.187
                           0.208
                                   0.229
                                           0.250
                                                    0.271
                                                            0.292
                                                                    0.312
##
                  Comp.16 Comp.17 Comp.18 Comp.19 Comp.20 Comp.21 Comp.22
                                    1.000
                                            1.000
                                                             1.000
                                                                     1.000
## SS loadings
                    1.000
                            1.000
                                                     1.000
## Proportion Var
                    0.021
                            0.021
                                    0.021
                                             0.021
                                                     0.021
                                                             0.021
                                                                     0.021
## Cumulative Var
                    0.333
                            0.354
                                    0.375
                                             0.396
                                                     0.417
                                                             0.437
                                                                     0.458
                  Comp.23 Comp.24 Comp.25 Comp.26 Comp.27 Comp.28 Comp.29
##
## SS loadings
                    1.000
                            1.000
                                    1.000
                                             1.000
                                                     1.000
                                                             1.000
                                                                     1.000
                                                     0.021
                    0.021
                            0.021
                                    0.021
                                             0.021
                                                             0.021
                                                                     0.021
## Proportion Var
                                                     0.562
## Cumulative Var
                    0.479
                            0.500
                                    0.521
                                             0.542
                                                             0.583
                                                                     0.604
##
                  Comp.30 Comp.31 Comp.32 Comp.33 Comp.34 Comp.35 Comp.36
## SS loadings
                    1.000
                            1.000
                                    1.000
                                             1.000
                                                     1.000
                                                             1.000
                                                                     1.000
                                                             0.021
                                                                     0.021
## Proportion Var
                    0.021
                            0.021
                                    0.021
                                             0.021
                                                     0.021
                                    0.667
## Cumulative Var
                                                             0.729
                                                                     0.750
                    0.625
                            0.646
                                             0.687
                                                     0.708
##
                  Comp.37 Comp.38 Comp.39 Comp.40 Comp.41 Comp.42 Comp.43
## SS loadings
                    1.000
                            1.000
                                    1.000
                                             1.000
                                                     1.000
                                                             1.000
                                                                     1.000
## Proportion Var
                    0.021
                            0.021
                                    0.021
                                             0.021
                                                     0.021
                                                             0.021
                                                                     0.021
                                                             0.875
                                                                     0.896
## Cumulative Var
                    0.771
                            0.792
                                    0.812
                                             0.833
                                                     0.854
##
                  Comp.44 Comp.45 Comp.46 Comp.47 Comp.48
## SS loadings
                    1.000
                            1.000
                                    1.000
                                             1.000
                                                     1.000
                                    0.021
## Proportion Var
                    0.021
                            0.021
                                             0.021
                                                     0.021
## Cumulative Var 0.917
                            0.937
                                    0.958
                                            0.979
                                                     1.000
```





The Cattell scree test plots the components as the X axis and the corresponding eigenvalues as the Y-axis. As one moves to the right, toward later components, the eigenvalues drop. When the drop ceases and the curve makes an elbow toward less steep decline, Cattell's scree test says to drop all further components after the one starting the elbow. This rule is sometimes criticised for being amenable to researcher-controlled "fudging". That is, as picking the "elbow" can be subjective because the curve has multiple elbows or is a smooth curve, the researcher may be tempted to set the cut-off at the number of factors desired by his or her research agenda.

5.2 PCA with psyche package principal Function

principal(...) Does an eigen value decomposition and returns eigen values, loadings, and degree of fit for a specified number of components. Basically it is just doing a principal components analysis (PCA) for n principal components of either a correlation or covariance matrix. Can show the residual correlations as well. The quality of reduction in the squared correlations is reported by comparing residual correlations to original correlations. Unlike princomp, this returns a subset of just the best nfactors. The eigen vectors are rescaled by the sqrt of the eigen values to produce the component loadings more typical in factor analysis.⁶

Rotation Methods⁷ The unrotated output maximises the variance accounted for by the first and subsequent factors, and forcing the factors to be orthogonal. This data-compression comes at the cost of having most items load on the early factors, and usually, of having many items load substantially on more than one factor. Rotation serves to make the output more understandable, by seeking so-called "Simple Structure": A pattern of loadings where items load most strongly on one factor, and much more weakly on the other factors. Rotations can be orthogonal or oblique (allowing the factors to correlate).

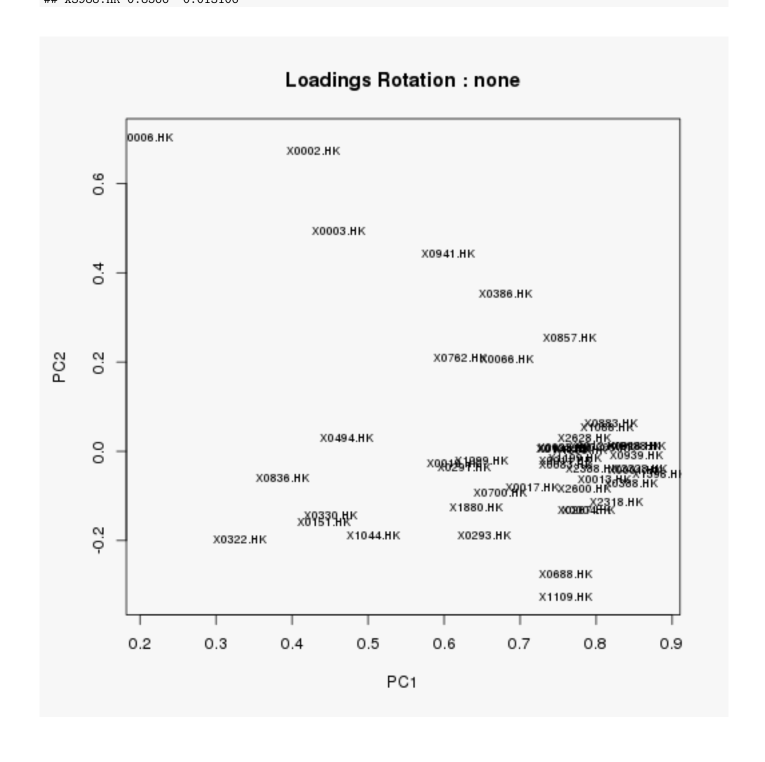
⁶from psyche package help(principal)

⁷http://en.wikipedia.org/wiki/Factoranalysis

5.2.1 Rotation: none

```
## Principal Components Analysis
## Call: principal(r = dxtaRetok, nfactors = 5, rotate = "none")
## Standardized loadings (pattern matrix) based upon correlation matrix
            item PC1
                      PC2
                            PC3
                                  PC4
                                         PC5 h2 u2
##
## X1398.HK
             40 0.88 -0.05
                            0.07 -0.13 -0.07 0.81 0.19
## X3328.HK
             47 0.86 -0.04 0.02 -0.17 0.00 0.77 0.23
## X3988.HK
             48 0.86 0.01 0.06 -0.09 -0.01 0.75 0.25
             33 0.85 -0.01 0.12 -0.10 -0.01 0.75 0.25
## X0939.HK
## X0001.HK
              1 0.85 -0.04 -0.22 0.14 -0.06 0.80 0.20
## X0016.HK
             10 0.85 0.01 -0.20 0.08 -0.08 0.77 0.23
## X0388.HK
             25 0.85 -0.07 -0.08 0.06 -0.06 0.74 0.26
## X2318.HK
             43 0.83 -0.11 0.01 -0.13 -0.07 0.72 0.28
## X0883.HK
             32 0.82 0.06
                           0.11 -0.16 -0.03 0.71 0.29
              5 0.82 0.01 0.02 -0.10 -0.03 0.68 0.32
## X0005.HK
## X1088.HK
             36 0.81 0.06 0.14 -0.08 0.05 0.69 0.31
## X0013.HK
              9 0.81 -0.06 -0.17 0.13 -0.04 0.71 0.29
## X0012.HK
              8 0.80 0.01 -0.20 0.11 0.01 0.69 0.31
                                  0.07 -0.15 0.66 0.34
             44 0.80 -0.04 -0.01
## X2388.HK
## X0004.HK
              4 0.79 -0.13 -0.17
                                  0.03 -0.06 0.67 0.33
## X0267.HK
             19 0.78 -0.13 0.06 0.08 0.09 0.65 0.35
                            0.04 -0.16 -0.05 0.65 0.35
## X2600.HK
             45 0.78 -0.08
## X2628.HK
             46 0.78 0.03 0.06 -0.12 -0.04 0.64 0.36
## X1898.HK
             42 0.78 0.00 0.04 -0.09 -0.04 0.62 0.38
## X1199.HK
             38 0.77 -0.02 0.02 -0.24 0.04 0.66 0.34
             31 0.76 0.25 0.11 -0.17 0.12 0.70 0.30
## X0857.HK
             15 0.76 -0.03 -0.26 0.03 -0.01 0.65 0.35
## X0083.HK
## X1109.HK
             37 0.76 -0.33 -0.01 -0.15 0.04 0.71 0.29
## X0688.HK
             27 0.76 -0.27 0.00 -0.17 -0.05 0.68 0.32
              7 0.76 -0.02 -0.21 0.25 -0.13 0.70 0.30
## X0011.HK
## X0023.HK
             13 0.76 0.01 -0.06 0.13 -0.21 0.64 0.36
## X0144.HK
             17 0.76
                      0.01 0.09 -0.09 0.13 0.61 0.39
## X0101.HK
             16 0.76 0.01 -0.23 0.02
                                        0.03 0.62 0.38
## X0017.HK
             11 0.72 -0.08 -0.28
                                  0.05
                                        0.04 0.60 0.40
## X0066.HK
             14 0.68
                      0.21 - 0.13
                                  0.24
                                        0.00 0.58 0.42
                      0.35 0.14 -0.20
## X0386.HK
             24 0.68
                                        0.24 0.71 0.29
## X0700.HK
             28 0.67 -0.09 0.19 -0.10 -0.24 0.56 0.44
## X0293.HK
             21 0.65 -0.19 -0.09 0.11 -0.01 0.48 0.52
## X1299.HK
             39 0.65 -0.02 -0.03 0.05 0.06 0.43 0.57
## X1880.HK
             41 0.64 -0.13 0.12 -0.07 -0.05 0.45 0.55
             20 0.63 -0.03 -0.06 0.05
## X0291.HK
                                       0.03 0.40 0.60
## X0762.HK
             29 0.62 0.21 0.32 -0.16
                                        0.10 0.57 0.43
## X0019.HK
             12 0.61 -0.03 -0.07 0.32 0.04 0.48 0.52
## X0941.HK
             34 0.60 0.44 0.14 -0.02
                                        0.06 0.59 0.41
## X1044.HK
             35 0.51 -0.19
                            0.37 0.25 -0.14 0.51 0.49
## X0494.HK
             26 0.47 0.03 0.06 -0.10 -0.09 0.24 0.76
## X0330.HK
             23 0.45 -0.14 -0.02 -0.05 0.42 0.40 0.60
## X0006.HK
              6 0.21 0.70 0.01 -0.07 -0.12 0.56 0.44
                            0.02 0.18 -0.14 0.69 0.31
## X0002.HK
              2 0.43
                      0.67
## X0003.HK
              3 0.46 0.49 -0.07
                                  0.35
                                        0.13 0.60 0.40
             18 0.44 -0.16
                            0.53
                                  0.35
## X0151.HK
                                        0.13 0.64 0.36
## X0322.HK
             22 0.33 -0.20
                            0.45
                                  0.53
                                        0.01 0.63 0.37
## X0836.HK
             30 0.39 -0.06 -0.16 0.10 0.71 0.70 0.30
##
##
                   PC1 PC2 PC3 PC4 PC5
## SS loadings
                 24.29 2.12 1.41 1.38 1.08
```

```
## Proportion Var 0.51 0.04 0.03 0.03 0.02
## Cumulative Var 0.51 0.55 0.58 0.61 0.63
##
## Test of the hypothesis that 5 components are sufficient.
##
## The degrees of freedom for the null model are 1128 and the objective function was 41.7 0.3
## The degrees of freedom for the model are 898 and the objective function was 6.56
## 0.3The number of observations was 298 with Chi Square = 1815 with prob < 2.3e-64
## 0.3
## Fit based upon off diagonal values = 1
##
              PC1
                        PC2
## X0001.HK 0.8519 -0.041343
## X0002.HK 0.4282 0.674617
## X0003.HK 0.4606 0.492698
## X0004.HK 0.7892 -0.130562
## X0005.HK 0.8159 0.008927
## X0006.HK 0.2090 0.703847
## X0011.HK 0.7593 -0.019443
## X0012.HK 0.8006 0.011725
## X0013.HK 0.8113 -0.061752
## X0016.HK 0.8498 0.012688
## X0017.HK 0.7152 -0.081654
## X0019.HK 0.6118 -0.025476
## X0023.HK 0.7584 0.008261
## X0066.HK 0.6823 0.207625
## X0083.HK 0.7599 -0.030257
## X0101.HK 0.7559 0.006732
## X0144.HK 0.7577 0.006961
## X0151.HK 0.4416 -0.159294
## X0267.HK 0.7846 -0.131024
## X0291.HK 0.6260 -0.034880
## X0293.HK 0.6531 -0.187444
## X0322.HK 0.3314 -0.198482
## X0330.HK 0.4506 -0.142621
## X0386.HK 0.6802 0.352336
## X0388.HK 0.8463 -0.073040
## X0494.HK 0.4713 0.031198
## X0688.HK 0.7597 -0.274549
## X0700.HK 0.6738 -0.092385
## X0762.HK 0.6212 0.209177
## X0836.HK 0.3869 -0.058632
## X0857.HK 0.7644 0.253370
## X0883.HK 0.8193 0.064399
## X0939.HK 0.8537 -0.010185
## X0941.HK 0.6045 0.442585
## X1044.HK 0.5074 -0.188659
## X1088.HK 0.8138 0.055291
## X1109.HK 0.7598 -0.325387
## X1199.HK 0.7729 -0.016212
## X1299.HK 0.6490 -0.021157
## X1398.HK 0.8834 -0.050159
## X1880.HK 0.6421 -0.125594
## X1898.HK 0.7797 0.003256
## X2318.HK 0.8260 -0.114905
## X2388.HK 0.7957 -0.038348
## X2600.HK 0.7845 -0.083168
```



5.2.2 Rotation: varimax

Varimax rotation is an orthogonal rotation of the factor axes to maximize the variance of the squared loadings of a factor (column) on all the variables (rows) in a factor matrix, which has the effect of differentiating the original variables by extracted factor. Each factor will tend to have either large or small loadings of any particular variable. A varimax solution yields results which make it as easy as possible to identify each variable with a single factor. This is the most common rotation option.

```
## Principal Components Analysis
## Call: principal(r = dxtaRetok, nfactors = 5, rotate = "varimax")
   Standardized loadings (pattern matrix) based upon correlation matrix
##
                  PC1 PC4
                              PC2
                                           PC5
            item
                                     PC3
                                                 h2
                                                       u2
## X1398.HK
                             0.16
                                    0.17
                                          0.09 0.81 0.19
              40 0.71 0.49
##
  X3328.HK
              47 0.69 0.48
                             0.15
                                    0.10
                                          0.16 0.77 0.23
##
  X0883.HK
              32 0.69 0.39
                             0.25
                                    0.15
                                          0.11 0.71 0.29
                             0.14
## X1199.HK
              38 0.68 0.38
                                    0.04
                                          0.17 0.66 0.34
## X0939.HK
                             0.20
              33 0.68 0.44
                                    0.21
                                          0.13 0.75 0.25
## X2318.HK
              43 0.66 0.51
                             0.08
                                    0.13
                                          0.09 0.72 0.28
## X2600.HK
              45 0.65 0.44
                             0.09
                                    0.12
                                          0.10 0.65 0.35
## X3988.HK
              48 0.65 0.47
                             0.22
                                    0.18
                                          0.14 0.75 0.25
##
   X0688.HK
              27 0.65 0.48
                            -0.10
                                    0.12
                                          0.10 0.68 0.32
   X1088.HK
              36 0.63 0.39
                             0.25
                                    0.21
##
                                          0.18 0.69 0.31
##
   X0857.HK
              31 0.63 0.29
                             0.41
                                    0.08
                                          0.23 0.70 0.30
## X1109.HK
              37 0.62 0.49 -0.14
                                    0.14
                                          0.19 0.71 0.29
## X2628.HK
              46 0.62 0.42
                             0.21
                                    0.13
                                          0.09 0.64 0.36
  X0005.HK
                5 0.62 0.48
                             0.20
                                    0.13
                                          0.11 0.68 0.32
##
  X0700.HK
              28 0.61 0.34
                             0.08
                                    0.24 -0.12 0.56 0.44
## X0762.HK
              29 0.61 0.08
                             0.35
                                    0.21
                                          0.16 0.57 0.43
##
  X1898.HK
              42 0.60 0.44
                             0.19
                                    0.14
                                          0.10 0.62 0.38
##
  X0144.HK
              17 0.59 0.37
                             0.19
                                    0.17
                                          0.25 0.61 0.39
  X0386.HK
              24 0.58 0.15
                             0.48
                                    0.05
                                          0.33 0.71 0.29
##
                             0.04
## X1880.HK
              41 0.53 0.34
                                    0.21
                                          0.06 0.45 0.55
## X0267.HK
              19 0.50 0.49
                             0.09
                                    0.30
                                          0.24 0.65 0.35
## X0494.HK
              26 0.40 0.24
                             0.14
                                    0.08 -0.01 0.24 0.76
## X0001.HK
               1 0.41 0.75
                             0.18
                                    0.13
                                          0.13 0.80 0.20
## X0011.HK
               7 0.28 0.74
                             0.20
                                          0.05 0.70 0.30
                                    0.19
##
  X0016.HK
               10 0.45 0.71
                             0.23
                                    0.10
                                          0.11 0.77 0.23
##
  X0013.HK
               9 0.41 0.69
                             0.16
                                    0.16
                                          0.14 0.71 0.29
  X0012.HK
                                          0.18 0.69 0.31
##
               8 0 39 0 67
                             0.22
                                    0.10
##
  X0083.HK
              15 0.40 0.67
                             0.15
                                    0.02
                                          0.16 0.65 0.35
##
  X0004.HK
               4 0.46 0.66
                             0.07
                                    0.11
                                          0.12 0.67 0.33
  X0017.HK
              11 0.35 0.65
                             0.09
                                    0.02
                                          0.21 0.60 0.40
  X0388.HK
                                    0.19
                                          0.12 0.74 0.26
              25 0.51 0.64
                             0.15
##
##
   X0101.HK
              16 0.41 0.62
                             0.18
                                    0.02
                                          0.20 0.62 0.38
   X0023.HK
                                         -0.05 0.64 0.36
              13 0.41 0.61
                             0.22
                                    0.21
##
  X2388.HK
              44 0.49 0.58
                             0.18
                                    0.22
                                          0.01 0.66 0.34
## X0066.HK
              14 0.24 0.56
                             0.40
                                    0.17
                                          0.14 0.58 0.42
                             0.00
## X0293.HK
              21 0.35 0.55
                                    0.20
                                          0.14 0.48 0.52
## X0019.HK
              12 0.18 0.55
                             0.18
                                    0.30
                                          0.17 0.48 0.52
## X0291.HK
              20 0.36 0.46
                             0.13
                                    0.14
                                          0.16 0.40 0.60
## X1299.HK
              39 0.39 0.44
                             0.15
                                    0.16
                                          0.19 0.43 0.57
## X0002.HK
               2 0.13 0.23
                             0.78
                                    0.07 -0.09 0.69 0.31
## X0006.HK
                6 0.13 0.00
                             0.71 -0.16 -0.11 0.56 0.44
## X0003.HK
               3 0.01 0.34
                             0.64
                                    0.17
                                          0.21 0.60 0.40
## X0941.HK
              34 0.42 0.20
                             0.58
                                    0.12
                                          0.14 0.59 0.41
## X0322.HK
              22 0.06 0.17
                             0.02
                                    0.77
                                          0.05 0.63 0.37
## X0151.HK
              18 0.26 0.09
                             0.06
                                    0.73
                                          0.16 0.64 0.36
## X1044.HK
              35 0.34 0.26
                             0.02
                                   0.57 -0.07 0.51 0.49
```

```
## X0836.HK
             30 0.09 0.24 0.05 0.06 0.79 0.70 0.30
## X0330.HK
             23 0.31 0.22 -0.03 0.09 0.50 0.40 0.60
##
##
                   PC1
                         PC4 PC2 PC3 PC5
## SS loadings
                 11.58 10.72 3.50 2.58 1.90
## Proportion Var 0.24 0.22 0.07 0.05 0.04
## Cumulative Var 0.24 0.46 0.54 0.59 0.63
##
## Test of the hypothesis that 5 components are sufficient.
##
## The degrees of freedom for the null model are 1128 and the objective function was 41.70.3
## The degrees of freedom for the model are 898 and the objective function was 6.56
## 0.3The number of observations was 298 with Chi Square = 1815 with prob < 2.3e-64
## Fit based upon off diagonal values = 1
##
                PC1
                         PC4
## X0001.HK 0.406928
                     0.75228
## X0002.HK 0.125524
                     0.23241
## X0003.HK 0.006126 0.34268
## X0004.HK 0.460004 0.65683
## X0005.HK 0.619184 0.47548
## X0006.HK 0.131085 -0.00280
## X0011.HK 0.277290 0.74030
## X0012.HK 0.392394 0.66899
## X0013.HK 0.406751
## X0016.HK 0.449165
                    0.70660
## X0017.HK 0.350738 0.65019
## X0019.HK 0.175567 0.54883
## X0023.HK 0.410801 0.61347
## X0066.HK 0.240121 0.56158
## X0083.HK 0.395344
                    0.66527
## X0101.HK 0.408460
                     0.62035
## X0144.HK 0.587074
                     0.36726
## X0151.HK 0.261992 0.09105
## X0267.HK 0.502177 0.49413
## X0291.HK 0.361961 0.45837
## X0293.HK 0.350851 0.54887
## X0322.HK 0.059076 0.16706
## X0330.HK 0.307248 0.21768
## X0386.HK 0.583642
                     0.15324
## X0388.HK 0.506334 0.63887
## X0494.HK 0.404266 0.23920
## X0688.HK 0.646483 0.48248
## X0700.HK 0.607776 0.34417
## X0762.HK 0.605349 0.07875
## X0836.HK 0.090305 0.23977
## X0857.HK 0.625345
                     0.28593
## X0883.HK 0.685296
                     0.38713
## X0939.HK 0.679712 0.43511
## X0941.HK 0.419254 0.19689
## X1044.HK 0.336643 0.25567
## X1088.HK 0.631883 0.38739
## X1109.HK 0.624360
                     0.48892
## X1199.HK 0.680184
                     0.38165
## X1299.HK 0.388318
                     0.43989
## X1398.HK 0.709318 0.49476
```

```
## X1880.HK 0.531228 0.34310

## X1898.HK 0.598926 0.44219

## X2318.HK 0.655669 0.50642

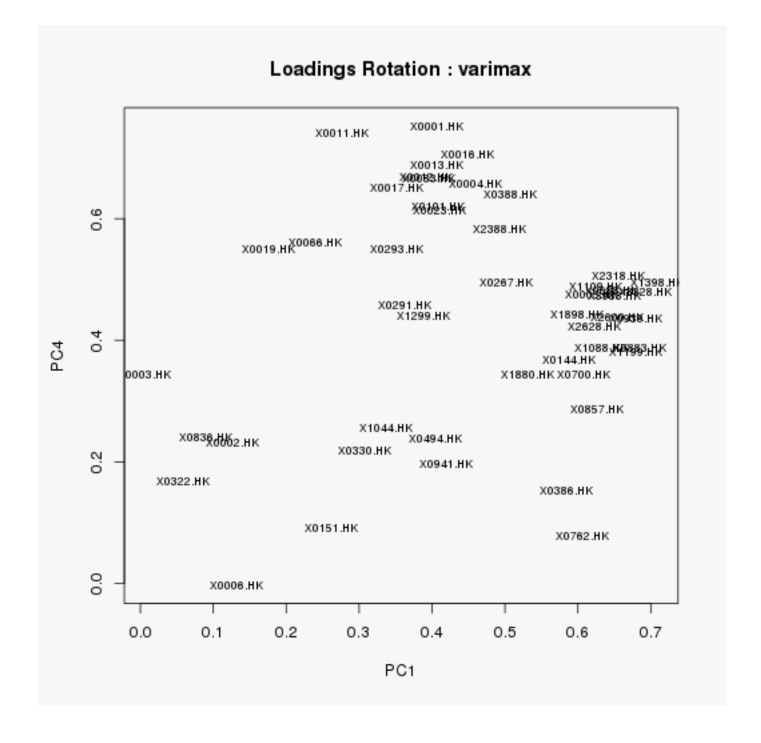
## X2388.HK 0.491798 0.58288

## X2600.HK 0.654530 0.43879

## X2628.HK 0.622825 0.42239

## X3328.HK 0.691607 0.48061

## X3988.HK 0.650810 0.47324
```



5.2.3 Rotation: quatimax

Quartimax rotation is an orthogonal alternative which minimizes the number of factors needed to explain each variable. This type of rotation often generates a general factor on which most variables are loaded to a high or medium degree. Such a factor structure is usually not helpful to the research purpose.

```
## Principal Components Analysis
## Call: principal(r = dxtaRetok, nfactors = 5, rotate = "quatimax")
## Standardized loadings (pattern matrix) based upon correlation matrix
##
                 PC1
                        PC2
                               PC3
                                     PC4
                                           PC5
                                                 h2
                                                       u2
                              0.07 -0.13 -0.07 0.81 0.19
## X1398.HK
              40 0.88 -0.05
## X3328.HK
              47 0.86 -0.04
                              0.02 - 0.17
                                          0.00 0.77 0.23
  X3988.HK
              48 0.86
                       0.01
                              0.06 -0.09 -0.01 0.75 0.25
##
##
  X0939.HK
              33 0.85
                      -0.01
                              0.12 -0.10 -0.01 0.75 0.25
## X0001.HK
               1 0.85 -0.04 -0.22
                                    0.14 -0.06 0.80 0.20
## X0016.HK
                       0.01 -0.20
                                    0.08 -0.08 0.77 0.23
              10 0.85
## X0388.HK
              25 0.85 -0.07 -0.08 0.06 -0.06 0.74 0.26
## X2318.HK
              43 0.83 -0.11
                             0.01 -0.13 -0.07 0.72 0.28
                       0.06
## X0883.HK
              32 0.82
                              0.11 -0.16 -0.03 0.71 0.29
## X0005.HK
               5 0.82
                       0.01
                              0.02 -0.10 -0.03 0.68 0.32
## X1088.HK
                              0.14 -0.08
                                          0.05 0.69 0.31
              36 0.81
                       0.06
## X0013.HK
               9 0.81 -0.06 -0.17
                                    0.13 -0.04 0.71 0.29
## X0012.HK
               8 0.80
                       0.01 - 0.20
                                    0.11
                                          0.01 0.69 0.31
## X2388.HK
              44 0.80 -0.04 -0.01
                                    0.07 -0.15 0.66 0.34
## X0004.HK
               4 0.79 -0.13 -0.17
                                    0.03 -0.06 0.67 0.33
## X0267.HK
              19 0.78 -0.13
                              0.06
                                    0.08
                                          0.09 0.65 0.35
## X2600.HK
              45 0.78 -0.08
                              0.04 -0.16 -0.05 0.65 0.35
## X2628.HK
              46 0.78
                       0.03
                              0.06 -0.12 -0.04 0.64 0.36
## X1898.HK
              42 0.78
                       0.00
                              0.04 -0.09 -0.04 0.62 0.38
                                          0.04 0.66 0.34
## X1199.HK
              38 0.77 -0.02
                              0.02 - 0.24
## X0857.HK
              31 0.76
                       0.25
                              0.11 - 0.17
                                          0.12 0.70 0.30
## X0083.HK
              15 0.76 -0.03 -0.26
                                    0.03 -0.01 0.65 0.35
## X1109.HK
              37 0.76 -0.33 -0.01 -0.15
                                          0.04 0.71 0.29
## X0688.HK
              27 0.76 -0.27
                              0.00 -0.17 -0.05 0.68 0.32
## X0011.HK
               7 0.76 -0.02 -0.21
                                    0.25 -0.13 0.70 0.30
## X0023.HK
              13 0.76
                       0.01 -0.06
                                    0.13 -0.21 0.64 0.36
## X0144.HK
              17 0.76
                       0.01
                              0.09 - 0.09
                                          0.13 0.61 0.39
## X0101.HK
                                    0.02
              16 0.76
                       0.01 - 0.23
                                          0.03 0.62 0.38
                                          0.04 0.60 0.40
## X0017.HK
              11 0.72 -0.08 -0.28
                                    0.05
## X0066.HK
              14 0.68
                       0.21 - 0.13
                                    0.24
                                          0.00 0.58 0.42
## X0386.HK
              24 0.68
                       0.35
                              0.14 - 0.20
                                          0.24 0.71 0.29
## X0700.HK
              28 0.67 -0.09
                              0.19 -0.10 -0.24 0.56 0.44
## X0293.HK
              21 0.65 -0.19 -0.09
                                    0.11 -0.01 0.48 0.52
## X1299.HK
              39 0.65 -0.02 -0.03
                                    0.05
                                          0.06 0.43 0.57
  X1880.HK
              41 0.64 -0.13
                              0.12 -0.07 -0.05 0.45 0.55
## X0291.HK
              20 0.63 -0.03 -0.06
                                    0.05
                                          0.03 0.40 0.60
## X0762.HK
              29 0.62
                       0.21
                             0.32 -0.16
                                          0.10 0.57 0.43
## X0019.HK
              12 0.61 -0.03 -0.07
                                    0.32
                                          0.04 0.48 0.52
## X0941.HK
              34 0.60
                       0.44
                             0.14 - 0.02
                                          0.06 0.59 0.41
## X1044.HK
              35 0.51 -0.19
                              0.37
                                    0.25 -0.14 0.51 0.49
## X0494.HK
              26 0.47
                       0.03
                              0.06 -0.10 -0.09 0.24 0.76
## X0330.HK
              23 0.45 -0.14 -0.02 -0.05
                                          0.42 0.40 0.60
## X0006.HK
                        0.70
                              0.01 -0.07 -0.12 0.56 0.44
               6 0.21
## X0002.HK
               2 0.43
                       0.67
                              0.02
                                    0.18 -0.14 0.69 0.31
## X0003.HK
               3 0.46
                       0.49 -0.07
                                    0.35
                                          0.13 0.60 0.40
## X0151.HK
              18 0.44 -0.16
                              0.53
                                    0.35
                                          0.13 0.64 0.36
## X0322.HK
              22 0.33 -0.20
                              0.45
                                    0.53
                                          0.01 0.63 0.37
## X0836.HK
              30 0.39 -0.06 -0.16
                                    0.10
                                          0.71 0.70 0.30
```

```
##
##
                   PC1 PC2 PC3 PC4 PC5
## SS loadings
                 24.29 2.12 1.41 1.38 1.08
## Proportion Var 0.51 0.04 0.03 0.03 0.02
## Cumulative Var 0.51 0.55 0.58 0.61 0.63
## Test of the hypothesis that 5 components are sufficient.
##
\#\# The degrees of freedom for the null model are 1128 and the objective function was 41.7 0.3
\#\# The degrees of freedom for the model are 898 and the objective function was 6.56
## 0.3The number of observations was 298 with Chi Square = 1815 with prob < 2.3e-64
## Fit based upon off diagonal values = 1
               PC1
## X0001.HK 0.8519 -0.041343
## X0002.HK 0.4282
                   0.674617
## X0003.HK 0.4606
                   0.492698
## X0004.HK 0.7892 -0.130562
## X0005.HK 0.8159 0.008927
## X0006.HK 0.2090 0.703847
## X0011.HK 0.7593 -0.019443
## X0012.HK 0.8006 0.011725
## X0013.HK 0.8113 -0.061752
## X0016.HK 0.8498 0.012688
## X0017.HK 0.7152 -0.081654
## X0019.HK 0.6118 -0.025476
## X0023.HK 0.7584 0.008261
## X0066.HK 0.6823 0.207625
## X0083.HK 0.7599 -0.030257
## X0101.HK 0.7559 0.006732
## X0144.HK 0.7577 0.006961
## X0151.HK 0.4416 -0.159294
## X0267.HK 0.7846 -0.131024
## X0291.HK 0.6260 -0.034880
## X0293.HK 0.6531 -0.187444
## X0322.HK 0.3314 -0.198482
## X0330.HK 0.4506 -0.142621
## X0386.HK 0.6802 0.352336
## X0388.HK 0.8463 -0.073040
## X0494.HK 0.4713 0.031198
## X0688.HK 0.7597 -0.274549
## X0700.HK 0.6738 -0.092385
## X0762.HK 0.6212 0.209177
## X0836.HK 0.3869 -0.058632
## X0857.HK 0.7644 0.253370
## X0883.HK 0.8193 0.064399
## X0939.HK 0.8537 -0.010185
## X0941.HK 0.6045 0.442585
## X1044.HK 0.5074 -0.188659
## X1088.HK 0.8138 0.055291
## X1109.HK 0.7598 -0.325387
## X1199.HK 0.7729 -0.016212
## X1299.HK 0.6490 -0.021157
## X1398.HK 0.8834 -0.050159
## X1880.HK 0.6421 -0.125594
## X1898.HK 0.7797 0.003256
```

```
## X2318.HK 0.8260 -0.114905

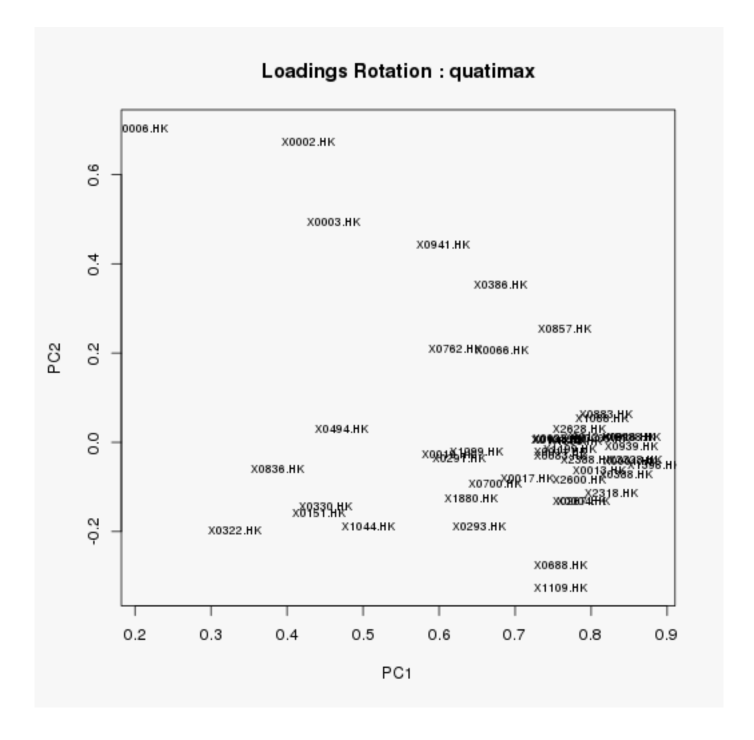
## X2388.HK 0.7957 -0.038348

## X2600.HK 0.7845 -0.083168

## X2628.HK 0.7836 0.031371

## X3328.HK 0.8583 -0.039548

## X3988.HK 0.8566 0.013106
```



5.2.4 Rotation: simplimax

A compromise between Varimax and Quartimax criteria.

```
## Warning message: convergence not obtained in GPFoblq. 1000 iterations used.
## Principal Components Analysis
## Call: principal(r = dxtaRetok, nfactors = 5, rotate = "simplimax")
## Standardized loadings (pattern matrix) based upon correlation matrix
##
            item PC1
                        PC2
                              PC4
                                     PC3
                                           PC5
                                                 h2
                                                      u2
## X1398.HK
              40 0.88 -0.07
                             0.22
                                   0.06 -0.01 0.81 0.19
## X0001.HK
               1 0.86 -0.04 -0.08 -0.19 -0.06 0.80 0.20
## X3988.HK
              48 0.86
                       0.00
                             0.18
                                    0.06
                                          0.04 0.75 0.25
## X3328.HK
              47 0.86 -0.06
                             0.25
                                   0.00
                                          0.05 0.77 0.23
## X0016.HK
              10 0.85
                       0.00 -0.01 -0.18 -0.07 0.77 0.23
## X0939.HK
              33 0.85 -0.02
                             0.20
                                   0.12
                                          0.04 0.75 0.25
## X0388.HK
              25 0.85 -0.08
                             0.00 -0.06 -0.04 0.74 0.26
## X2318.HK
              43 0.82 -0.14
                             0.20
                                   0.01 -0.02 0.72 0.28
## X0883.HK
              32 0.82
                       0.05
                             0.26
                                   0.09
                                          0.03 0.71 0.29
## X0013.HK
               9 0.82 -0.06 -0.07 -0.13 -0.04 0.71 0.29
                             0.19
                                   0.01
## X0005.HK
               5 0.82 -0.01
                                          0.01 0.68 0.32
## X1088.HK
              36 0.81
                       0.06
                             0.18
                                   0.13
                                          0.10 0.69 0.31
## X0012.HK
               8 0.80
                       0.01 -0.04 -0.17
                                          0.01 0.69 0.31
## X2388.HK
              44 0.80 -0.04
                             0.00
                                   0.00 -0.13 0.66 0.34
## X0004.HK
               4 0.79 -0.14
                             0.01 -0.15 -0.05 0.67 0.33
## X0267.HK
              19 0.79 -0.11 -0.01
                                   0.10
                                          0.12 0.65 0.35
              46 0.78 0.01
                                    0.04
## X2628.HK
                             0.21
                                          0.01 0.64 0.36
## X2600.HK
              45 0.78 -0.10
                             0.23
                                   0.03
                                          0.01 0.65 0.35
## X1898.HK
              42 0.78 -0.01
                             0.18
                                   0.03
                                          0.01 0.62 0.38
                             0.32 -0.01
## X1199.HK
              38 0.77 -0.04
                                          0.10 0.66 0.34
               7 0.77 -0.01 -0.20 -0.17 -0.14 0.70 0.30
## X0011.HK
## X0023.HK
              13 0.77
                       0.00 -0.07 -0.04 -0.20 0.64 0.36
## X0857.HK
              31 0.76
                       0.24
                             0.29
                                   0.07
                                          0.17 0.70 0.30
## X0083.HK
              15 0.76 -0.04
                             0.01 -0.24 -0.01 0.65 0.35
## X0101.HK
              16 0.76
                       0.00
                             0.04 - 0.21
                                          0.04 0.62 0.38
## X0144.HK
              17 0.76
                       0.01
                             0.18
                                   0.08
                                          0.17 0.61 0.39
## X0688.HK
              27 0.76 -0.30
                             0.21
                                    0.00
                                          0.00 0.68 0.32
## X1109.HK
              37 0.76 -0.34
                             0.18
                                   0.00
                                          0.09 0.71 0.29
## X0017.HK
              11 0.72 -0.09 -0.02 -0.25
                                          0.04 0.60 0.40
## X0066.HK
              14 0.69
                       0.22 -0.15 -0.09 -0.02 0.58 0.42
## X0386.HK
              24 0.68
                       0.35
                             0.34
                                   0.10
                                          0.30 0.71 0.29
## X0700.HK
              28 0.67 -0.11
                             0.17
                                   0.18 -0.19 0.56 0.44
## X0293.HK
              21 0.66 -0.18 -0.08 -0.05
                                          0.00 0.48 0.52
## X1299.HK
              39 0.65 -0.01
                             0.01 -0.01
                                          0.08 0.43 0.57
## X1880.HK
              41 0.64 -0.13
                             0.13
                                   0.12 -0.01 0.45 0.55
## X0291.HK
              20 0.63 -0.03
                             0.00 -0.05
                                          0.04 0.40 0.60
## X0019.HK
              12 0.62
                       0.01 -0.27
                                    0.00
                                          0.02 0.48 0.52
                             0.28
                                    0.29
## X0762.HK
              29 0.62
                       0.21
                                          0.17 0.57 0.43
## X0941.HK
              34 0.61
                       0.45
                             0.16
                                   0.11
                                          0.10 0.59 0.41
## X1044.HK
              35 0.52 -0.15 -0.19
                                   0.43 -0.12 0.51 0.49
## X0494.HK
              26 0.47
                       0.01
                             0.16
                                   0.04 -0.06 0.24 0.76
## X0330.HK
              23 0.45 -0.12
                             0.08
                                   0.00
                                          0.44 0.40 0.60
## X0006.HK
                       0.68
                             0.19 -0.06 -0.11 0.56 0.44
               6 0.21
## X0002.HK
               2 0.44
                       0.68 -0.04
                                   0.00 -0.15 0.69 0.31
## X0003.HK
               3 0.47
                       0.53 -0.23 -0.03
                                          0.10 0.60 0.40
                                    0.56
## X0322.HK
              22 0.35 -0.11 -0.48
                                          0.00 0.63 0.37
## X0151.HK
              18 0.45 -0.08 -0.28
                                   0.61
                                          0.14 0.64 0.36
## X0836.HK
              30 0.39 0.00 -0.07 -0.11 0.71 0.70 0.30
```

```
##
##
                   PC1 PC2 PC4 PC3 PC5
## SS loadings
                 24.23 2.10 1.45 1.42 1.08
## Proportion Var 0.50 0.04 0.03 0.03 0.02
## Cumulative Var 0.50 0.55 0.58 0.61 0.63
##
##
   With component correlations of
##
        PC1
              PC2
                   PC4
                         PC3
       1.00 0.00 -0.07 -0.02 -0.01
## PC1
## PC2 0.00 1.00 -0.03 0.00 -0.06
## PC4 -0.07 -0.03 1.00 0.10 -0.15
## PC3 -0.02 0.00 0.10 1.00 -0.10
## PC5 -0.01 -0.06 -0.15 -0.10 1.00
##
## Test of the hypothesis that 5 components are sufficient.
##
\#\# The degrees of freedom for the null model are 1128 and the objective function was 41.7 0.3
## The degrees of freedom for the model are 898 and the objective function was 6.56
## 0.3The number of observations was 298 with Chi Square = 1815 with prob < 2.3e-64
## Fit based upon off diagonal values = 1
              PC1
## X0001.HK 0.8571 -0.0437095
## X0002.HK 0.4401 0.6788500
## X0003.HK 0.4738 0.5348016
## X0004.HK 0.7910 -0.1412618
## X0005.HK 0.8157 -0.0066164
## X0006.HK 0.2134 0.6797421
## X0011.HK 0.7679 -0.0128647
## X0012.HK 0.8048 0.0116127
## X0013.HK 0.8162 -0.0601785
## X0016.HK 0.8539 0.0029371
## X0017.HK 0.7165 -0.0890739
## X0019.HK 0.6216 0.0107022
## X0023.HK 0.7651
                   0.0032209
## X0066.HK 0.6916 0.2246574
## X0083.HK 0.7616 -0.0434364
## X0101.HK 0.7574 -0.0034165
## X0144.HK 0.7569 0.0088450
## X0151.HK 0.4529 -0.0766620
## X0267.HK 0.7876 -0.1114995
## X0291.HK 0.6284 -0.0311118
## X0293.HK 0.6562 -0.1799006
## X0322.HK 0.3472 -0.1081618
## X0330.HK 0.4470 -0.1161318
## X0386.HK 0.6784 0.3514005
## X0388.HK 0.8498 -0.0760503
## X0494.HK 0.4709 0.0145416
## X0688.HK 0.7555 -0.2980109
## X0700.HK 0.6744 -0.1126639
## X0762.HK 0.6209 0.2135016
## X0836.HK 0.3855 -0.0003494
## X0857.HK 0.7635 0.2448570
## X0883.HK 0.8184
                   0.0477894
## X0939.HK 0.8539 -0.0173604
## X0941.HK 0.6092 0.4482555
```

```
## X1044.HK 0.5168 -0.1480961

## X1088.HK 0.8147 0.0553816

## X1109.HK 0.7553 -0.3389973

## X1199.HK 0.7681 -0.0422207

## X1299.HK 0.6516 -0.0130883

## X1398.HK 0.8826 -0.0685901

## X1880.HK 0.6419 -0.1308124

## X1898.HK 0.7797 -0.0099078

## X2318.HK 0.8243 -0.1359072

## X2388.HK 0.8004 -0.0432798

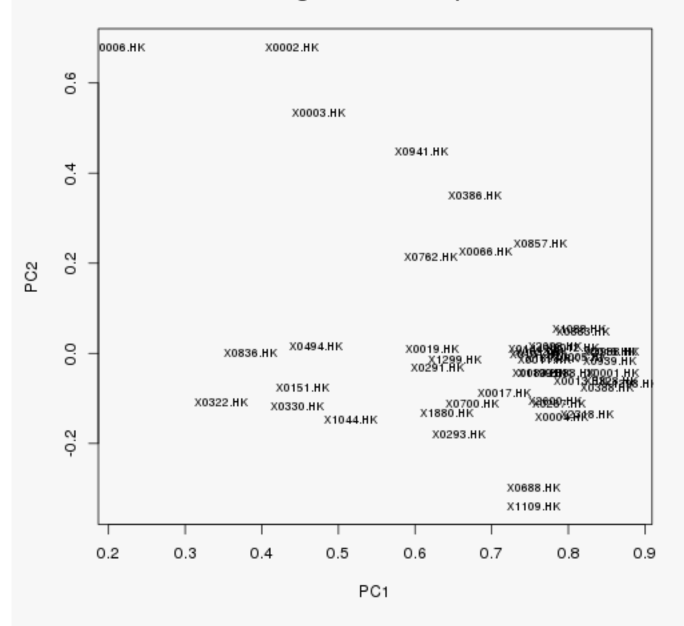
## X2600.HK 0.7821 -0.1045660

## X2628.HK 0.7830 0.0145765

## X3328.HK 0.8559 -0.0600322

## X3988.HK 0.8569 0.0036689
```

Loadings Rotation : simplimax



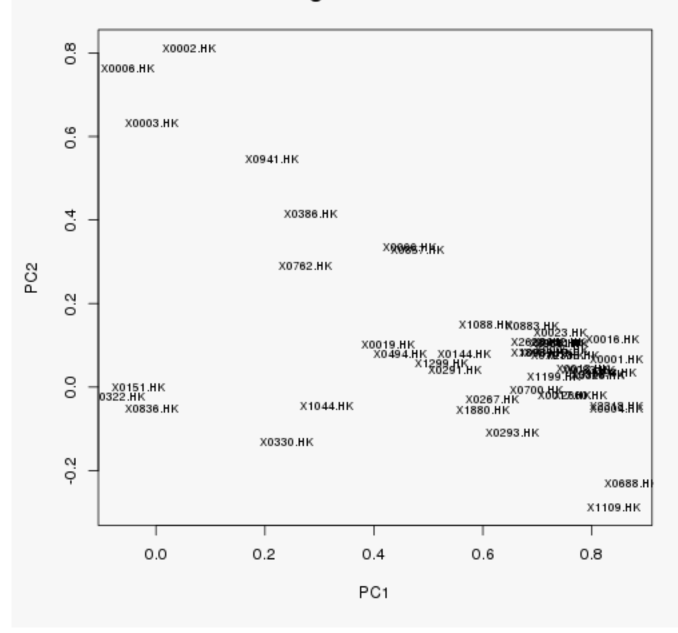
5.2.5 Rotation: oblimin

Direct oblimin rotation is the standard method when one wishes a non-orthogonal (oblique) solution – that is, one in which the factors are allowed to be correlated. This will result in higher eigenvalues but diminished interpretability of the factors.

```
## Principal Components Analysis
   Call: principal(r = dxtaRetok, nfactors = 5, rotate = "oblimin")
##
   Standardized loadings (pattern matrix) based upon correlation matrix
##
             item
                    PC1
                          PC2
                                PC3
                                       PC5
                                             PC4
                                                    h2
                                                         u2
                               0.00 -0.02
## X0688.HK
              27
                   0.87 - 0.23
                                            0.12 0.68 0.32
  X2318.HK
                   0.84 -0.04
                               0.02 -0.03
                                            0.11 0.72 0.28
##
              43
  X0001.HK
                         0.07
                               0.00
                                      0.06 -0.23 0.80 0.20
##
                1
                   0.84
##
   X0004.HK
               4
                   0.84 -0.05 -0.02
                                      0.03 -0.13 0.67 0.33
##
  X1109.HK
              37
                   0.84 -0.29
                               0.03
                                      0.08
                                            0.11 0.71 0.29
                         0.11 -0.04
## X0016.HK
                   0.84
                                      0.03 -0.16 0.77 0.23
              10
## X1398.HK
                   0.83
                         0.04
                               0.06 -0.03
                                           0.16 0.81 0.19
              40
## X0388.HK
              25
                   0.81
                         0.03
                               0.07
                                      0.02 -0.09 0.74 0.26
## X3328.HK
              47
                   0.81
                         0.03 - 0.01
                                      0.05
                                           0.17 0.77 0.23
## X0083.HK
                   0.79
                         0.04 - 0.12
                                      0.10 -0.16 0.65 0.35
              15
                   0.78
                               0.04
                                      0.06 -0.18 0.71 0.29
##
  X0013.HK
               9
                         0.04
   X2600.HK
                   0.78 - 0.02
                               0.01 -0.01
                                            0.16 0.65 0.35
##
              45
##
  X2388.HK
              44
                   0.76
                        0.07
                               0.11 -0.09 -0.07 0.66 0.34
                   0.75 -0.02 -0.11
                                      0.15 -0.18 0.60 0.40
## X0017.HK
              11
## X0005.HK
               5
                   0.74
                         0.09
                               0.02
                                      0.01
                                            0.12 0.68 0.32
## X0011.HK
                   0.74
                               0.07 -0.01 -0.33 0.70 0.30
               7
                         0.11
  X0023.HK
                   0.74
                               0.10 -0.14 -0.16 0.64 0.36
##
              13
                         0.13
## X0012.HK
                   0.74
                         0.11 -0.02
                                      0.12 -0.17 0.69 0.31
               8
##
  X0101.HK
              16
                   0.74
                         0.08 - 0.10
                                      0.13 -0.12 0.62 0.38
                                            0.14 0.75 0.25
##
  X3988.HK
              48
                   0.73
                         0.10
                               0.07
                                      0.04
## X1199.HK
              38
                   0.73
                         0.03 - 0.07
                                      0.07
                                            0.24 0.66 0.34
                                      0.02
## X0939.HK
                                            0.18 0.75 0.25
                   0.72
                         0.08
                               0.12
              33
## X1898.HK
              42
                   0.70
                         0.08
                               0.05
                                      0.01
                                            0.12 0.62 0.38
## X2628.HK
              46
                   0.70
                         0.11
                               0.03
                                      0.00
                                            0.15 0.64 0.36
## X0700.HK
                   0.70 -0.01
              28
                               0.15 - 0.25
                                            0.16 0.56 0.44
## X0883.HK
                   0.69
                         0.15
                               0.05
                                      0.00
                                            0.22 0.71 0.29
              32
##
  X0293.HK
              21
                   0.65 - 0.11
                               0.10
                                      0.07 -0.13 0.48 0.52
## X0267.HK
                   0.62 -0.03
                               0.22
              19
                                      0.16
                                            0.02 0.65 0.35
## X1088.HK
                   0.60
                        0.15
                               0.14
                                      0.08
                                            0.19 0.69 0.31
              36
                   0.60 -0.06
## X1880.HK
              41
                               0.14
                                    -0.03
                                            0.13 0.45 0.55
  X0144.HK
                   0.57
                         0.08
                               0.09
                                      0.17
                                            0.19 0.61 0.39
##
              17
##
  X0291.HK
              20
                   0.55
                         0.04
                               0.05
                                      0.10 -0.05 0.40 0.60
  X1299.HK
                   0.52
                         0.06
                               0.09
                                      0.13 -0.02 0.43 0.57
##
              39
##
   X0857.HK
              31
                   0.48
                         0.33
                               0.01
                                      0.15
                                            0.28 0.70 0.30
   X0066.HK
                         0.34
                               0.09
                                      0.10 -0.21 0.58 0.42
              14
                   0.47
##
  X0494.HK
              26
                   0.45
                         0.08
                               0.01 -0.08
                                            0.12 0.24 0.76
## X0019.HK
                   0.43
                         0.10
                               0.24
                                     0.13 -0.26 0.48 0.52
              12
## X0002.HK
                  0.06
                         0.81
                               0.05 -0.09 -0.07 0.69 0.31
               2
## X0006.HK
                6 - 0.05
                         0.76 -0.16 -0.10
                                           0.11 0.56 0.44
## X0003.HK
                3 -0.01
                         0.63
                               0.16
                                      0.24 -0.20 0.60 0.40
## X0941.HK
                   0.21
                         0.55
                               0.09
                                      0.10
                                            0.19 0.59 0.41
              34
                                      0.28
## X0386.HK
              24
                   0.28
                         0.41
                               0.01
                                            0.36 0.71 0.29
## X0322.HK
              22 -0.07 -0.02
                               0.82
                                      0.01 -0.13 0.63 0.37
              18 -0.03
## X0151.HK
                        0.00
                               0.78
                                      0.11
                                            0.09 0.64 0.36
              35
## X1044.HK
                  0.31 -0.05
                               0.56
                                    -0.16
                                            0.01 0.51 0.49
## X0836.HK
              30 -0.01 -0.05
                               0.05
                                      0.83
                                            0.00 0.70 0.30
## X0330.HK
              23
                  0.24 - 0.13
                               0.06
                                      0.48
                                            0.13 0.40 0.60
## X0762.HK
                  0.27 0.29
                               0.19
                                     0.09
                                            0.39 0.57 0.43
              29
```

```
##
##
                   PC1 PC2 PC3 PC5 PC4
## SS loadings
                 20.77 3.38 2.62 1.96 1.55
## Proportion Var 0.43 0.07 0.05 0.04 0.03
## Cumulative Var 0.43 0.50 0.56 0.60 0.63
##
   With component correlations of
       PC1 PC2 PC3 PC5 PC4
##
## PC1 1.00 0.40 0.45 0.41 0.14
## PC2 0.40 1.00 0.16 0.18 0.04
## PC3 0.45 0.16 1.00 0.17 0.07
## PC5 0.41 0.18 0.17 1.00 0.00
## PC4 0.14 0.04 0.07 0.00 1.00
##
## Test of the hypothesis that 5 components are sufficient.
##
\#\# The degrees of freedom for the null model are 1128 and the objective function was 41.7 0.3
## The degrees of freedom for the model are 898 and the objective function was 6.56
## 0.3The number of observations was 298 with Chi Square = 1815 with prob < 2.3e-64
## 0.3
## Fit based upon off diagonal values = 1
                 PC1
## X0001.HK 0.844627
                      0.066498
## X0002.HK 0.059726
                      0.811621
## X0003.HK -0.006888
                      0.631747
## X0004.HK 0.844342 -0.050870
## X0005.HK 0.744095 0.089205
## X0006.HK -0.051892 0.763666
## X0011.HK 0.743765 0.105834
## X0012.HK 0.738679 0.108271
## X0013.HK 0.782487
                      0.042925
## X0016.HK
            0.837169
                      0.114683
## X0017.HK
            0.750113 -0.020650
## X0019.HK
            0.425143 0.101167
## X0023.HK
            0.742111
                      0.131204
## X0066.HK
            0.465442
                     0.335427
## X0083.HK
            0.793357
                      0.039731
## X0101.HK
            0.737868 0.076790
## X0144.HK
            0.566162
                     0.079552
## X0151.HK -0.031393 -0.001514
## X0267.HK 0.616233 -0.030071
## X0291.HK 0.548749 0.039601
## X0293.HK 0.654110 -0.107894
## X0322.HK -0.068113 -0.023044
## X0330.HK 0.238572 -0.132619
## X0386.HK 0.283883 0.414468
## X0388.HK 0.810427
                      0.030644
## X0494.HK
            0.448084
                      0.079833
## X0688.HK
            0.872912 -0.231892
## X0700.HK 0.697107 -0.006736
## X0762.HK
           0.272918 0.288750
## X0836.HK -0.007393 -0.051712
## X0857.HK
            0.480713
                     0.329454
## X0883.HK
            0.689837
                      0.146198
## X0939.HK
            0.716066
                      0.082867
## X0941.HK 0.212591 0.547176
```

Loadings Rotation : oblimin

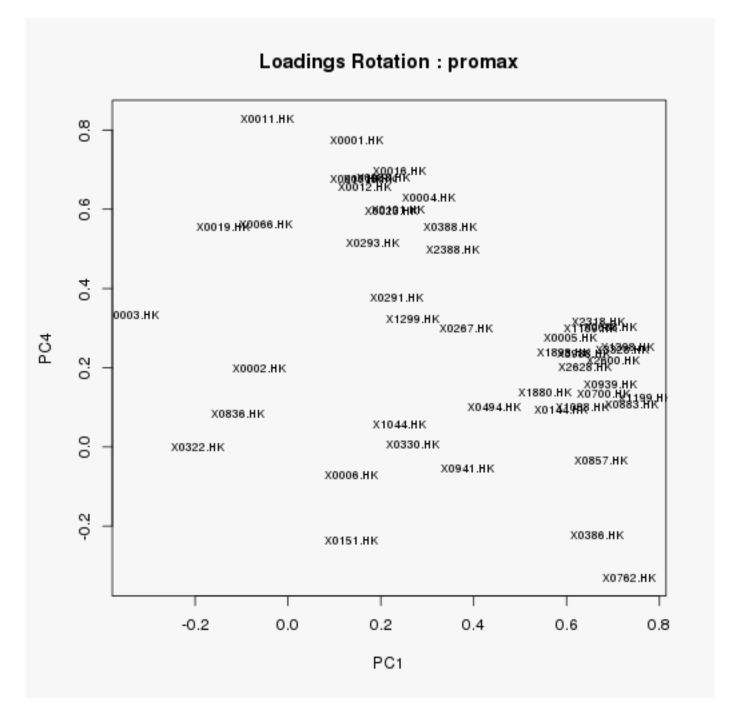


5.2.6 Rotation: promax

Promax rotation is an alternative non-orthogonal (oblique) rotation method which is computationally faster than the direct oblimin method and therefore is sometimes used for very large datasets.

```
## Principal Components Analysis
   Call: principal(r = dxtaRetok, nfactors = 5, rotate = "promax")
##
   Standardized loadings (pattern matrix) based upon correlation matrix
##
            item
                    PC1
                          PC4
                                PC2
                                      PC3
                                             PC5
                                                   h2
                                                         112
## X1199.HK
              38
                  0.77
                         0.12 -0.03 -0.13
                                            0.04 0.66 0.34
## X0883.HK
                               0.10
                                      0.00 -0.04 0.71 0.29
              32
                   0.74
                         0.11
## X0762.HK
                               0.24
                                      0.14
                                          0.06 0.57 0.43
              29
                  0.74 - 0.33
## X1398.HK
                         0.25 -0.01
                                      0.00 -0.07 0.81 0.19
              40
                  0.73
##
  X3328.HK
              47
                  0.72
                         0.24 -0.02 -0.07
                                           0.01 0.77 0.23
## X2600.HK
              45
                  0.70
                         0.22 -0.06 -0.04 -0.05 0.65 0.35
## X0688.HK
                         0.30 -0.27 -0.04 -0.04 0.68 0.32
              27
                  0.70
## X0939.HK
                  0.69
                         0.16
                              0.04
                                     0.07 -0.01 0.75 0.25
              33
## X0700.HK
              28
                  0.68
                         0.13 - 0.03
                                      0.12 -0.28 0.56 0.44
## X0857.HK
              31
                  0.68 - 0.03
                              0.28 -0.05
                                           0.11 0.70 0.30
## X2318.HK
                  0.67
                         0.32 -0.09 -0.03 -0.06 0.72 0.28
              43
                  0.67 - 0.22
## X0386.HK
              24
                               0.35 - 0.06
                                            0.24 0.71 0.29
## X1109.HK
              37
                  0.65
                         0.30 -0.34 -0.01
                                            0.07 0.71 0.29
## X2628.HK
              46
                  0.64
                         0.20
                               0.07 -0.02 -0.04 0.64 0.36
## X3988.HK
                  0.64
                         0.23
                               0.06
                                     0.02
                                            0.00 0.75 0.25
              48
## X1088.HK
              36
                  0.63
                         0.10
                               0.10
                                      0.09
                                            0.05 0.69 0.31
## X0005.HK
                         0.27
                               0.05 -0.03 -0.03 0.68 0.32
               5
                  0.61
## X1898.HK
                  0.59
                         0.24
                               0.04
                                      0.00 -0.03 0.62 0.38
              42
## X0144.HK
                               0.03
                                      0.04
                                           0.14 0.61 0.39
                  0.59
                         0.10
              17
## X1880.HK
              41
                  0.55
                         0.14 - 0.09
                                      0.11 -0.06 0.45 0.55
## X0494.HK
              26
                  0.44
                         0.10
                               0.06 -0.02 -0.11 0.24 0.76
## X0267.HK
                  0.38
                         0.30 - 0.07
                                      0.19
                                            0.14 0.65 0.35
              19
               7 -0.05
                         0.83
                                     0.05 -0.05 0.70 0.30
## X0011.HK
                               0.10
## X0001.HK
                  0.15
                         0.77
                               0.05 - 0.04
                                           0.01 0.80 0.20
## X0016.HK
              10
                  0.24
                         0.70
                               0.09 -0.08 -0.01 0.77 0.23
## X0083.HK
                                            0.06 0.65 0.35
              15
                  0.21
                         0.68
                               0.02 -0.16
## X0017.HK
                  0.15
                         0.68 -0.04 -0.14
                                            0.12 0.60 0.40
              11
## X0013.HK
               9
                  0.18
                         0.68
                               0.02
                                     0.01
                                            0.02 0.71 0.29
## X0012.HK
                         0.66
                               0.08 -0.05
               8
                  0.16
                                            0.08 0.69 0.31
## X0004.HK
               4
                  0.30
                         0.63 -0.08 -0.06
                                            0.00 0.67 0.33
                               0.05
                         0.60
## X0101.HK
              16
                  0.24
                                    -0.15
                                            0.10 0.62 0.38
## X0023.HK
              13
                  0.22
                         0.60
                               0.12
                                      0.07 -0.18 0.64 0.36
## X0066.HK
              14 -0.05
                         0.56
                               0.32
                                      0.06
                                            0.05 0.58 0.42
              12 -0.14
  X0019.HK
                         0.55
                               0.09
                                      0.24
                                            0.11 0.48 0.52
##
##
   X0388.HK
              25
                  0.35
                         0.55
                               0.00
                                      0.03 -0.02 0.74 0.26
   X0293.HK
                         0.51
                              -0.13
                                      0.08
                                            0.05 0.48 0.52
              21
                   0.18
## X2388.HK
              44
                  0.36
                         0.50
                               0.05
                                      0.08 -0.13 0.66 0.34
## X0291.HK
              20
                  0.24
                         0.38
                               0.01
                                      0.03
                                           0.07 0.40 0.60
                                      0.06
## X1299.HK
                  0.27
                         0.32
                               0.03
                                           0.10 0.43 0.57
              39
## X0002.HK
                2 -0.06
                         0.20
                               0.82
                                      0.02 -0.17 0.69 0.31
## X0006.HK
                  0.13 - 0.07
                               0.76 -0.21 -0.17 0.56 0.44
                6
                                            0.19 0.60 0.40
## X0003.HK
               3 - 0.33
                         0.33
                               0.63
                                      0.14
## X0941.HK
              34
                  0.39 - 0.06
                               0.51
                                      0.04
                                            0.04 0.59 0.41
## X0322.HK
                         0.00 -0.02
                                      0.88
              22 -0.19
                                            0.01 0.63 0.37
## X0151.HK
                  0.14 -0.24 -0.03
                                      0.82
                                            0.11 0.64 0.36
              18
                        0.06 -0.06
## X1044.HK
              35
                  0.24
                                      0.58 -0.17 0.51 0.49
## X0836.HK
              30 -0.11
                         0.08 -0.11
                                      0.03
                                            0.86 0.70 0.30
## X0330.HK
                  0.27
                         0.01 -0.19
                                      0.04
                                           0.50 0.40 0.60
##
```

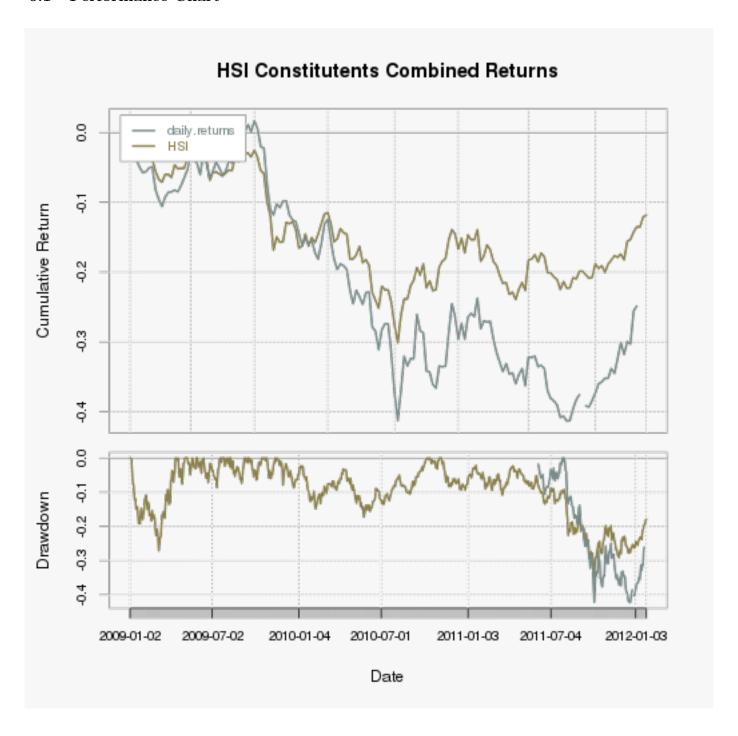
```
PC1
                        PC4 PC2 PC3 PC5
## SS loadings
                 13.44 10.42 2.86 2.08 1.49
## Proportion Var 0.28 0.22 0.06 0.04 0.03
## Cumulative Var 0.28 0.50 0.56 0.60 0.63
##
##
   With component correlations of
##
       PC1 PC4 PC2 PC3 PC5
## PC1 1.00 0.74 0.41 0.52 0.46
## PC4 0.74 1.00 0.34 0.53 0.44
## PC2 0.41 0.34 1.00 0.21 0.31
## PC3 0.52 0.53 0.21 1.00 0.25
## PC5 0.46 0.44 0.31 0.25 1.00
##
## Test of the hypothesis that 5 components are sufficient.
##
## The degrees of freedom for the null model are 1128 and the objective function was 41.7 0.3
## The degrees of freedom for the model are 898 and the objective function was 6.56
## 0.3The number of observations was 298 with Chi Square = 1815 with prob < 2.3e-64
## 0.3
## Fit based upon off diagonal values = 1
##
                PC1
                           PC4
## X0001.HK 0.14848
                     0.7741311
## X0002.HK -0.06219
                     0.1970189
## X0003.HK -0.33417
                     0.3327040
## X0004.HK 0.30222
                    0.6311305
## X0005.HK 0.60726 0.2745332
## X0006.HK 0.13492 -0.0710090
## X0011.HK -0.04509 0.8288788
## X0012.HK 0.16439 0.6554178
## X0013.HK 0.17738 0.6763141
## X0016.HK 0.23908
                     0.6972921
## X0017.HK 0.14923
                     0.6770444
## X0019.HK -0.13951
                     0.5547936
## X0023.HK 0.22232
                    0.5953713
## X0066.HK -0.04801 0.5608337
## X0083.HK
           0.20541
                    0.6816467
## X0101.HK
            0.23687
                     0.5987562
## X0144.HK
            0.58887
                    0.0952844
## X0151.HK
            0.13705 -0.2365874
## X0267.HK
            0.38285
                    0.2984539
## X0291.HK
            0.23522 0.3784393
## X0293.HK 0.18155 0.5142638
## X0322.HK -0.19316 -0.0009259
## X0330.HK 0.26906 0.0075803
## X0386.HK 0.66514 -0.2212645
## X0388.HK 0.34865 0.5544202
## X0494.HK
           0.44388
                     0.0997947
## X0688.HK
            0.69524
                     0.3022907
## X0700.HK
           0.67903 0.1349051
## X0762.HK 0.73559 -0.3299596
## X0836.HK -0.10673 0.0837528
## X0857.HK 0.67505 -0.0333154
## X0883.HK
            0.73895
                    0.1068727
## X0939.HK
            0.69433
                    0.1586645
## X0941.HK
            0.38665 -0.0559211
## X1044.HK 0.23895 0.0575131
```



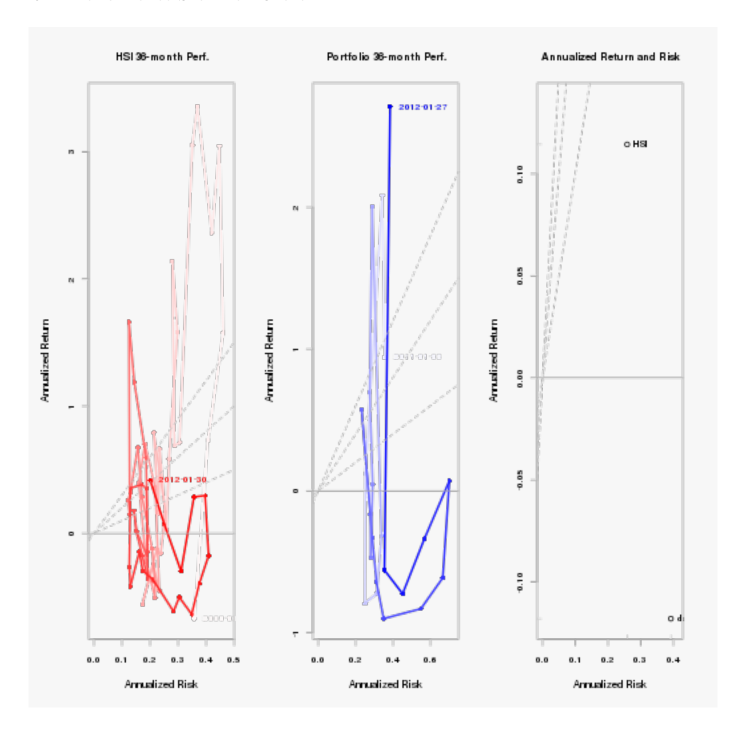
PCA is a science in itself and can not be fully covered and even less interpreted in this paper. The factors produced by principal component analysis are conceptualized as being linear combinations of the variables whereas the factors produced by common factor analysis are conceptualized as being latent variables. Note: Kaiser criterion: The Kaiser rule is to drop all components with eigenvalues under 1.0 – this being the eigenvalue equal to the information accounted for by an average single item.

6 HSI Components Performance

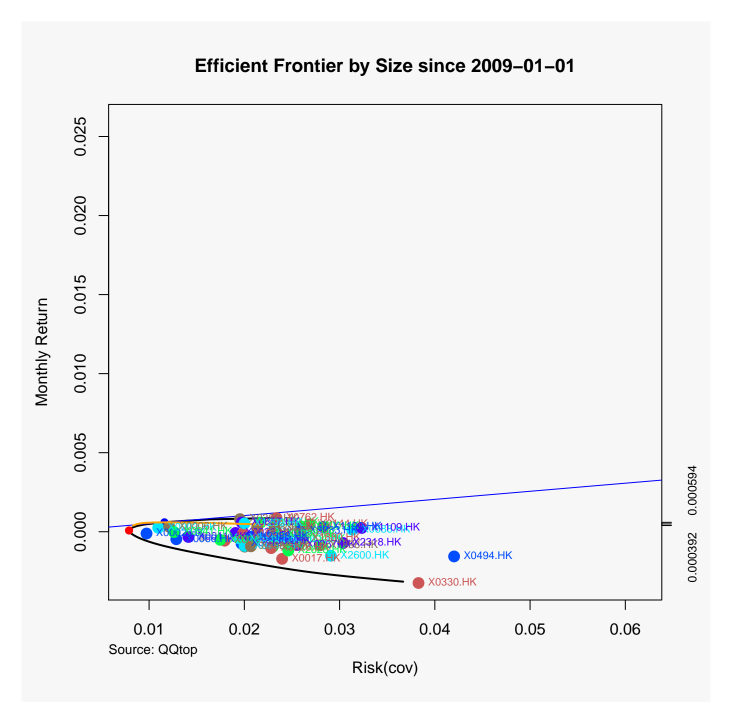
6.1 Performance Chart



6.2 Performance SnailTrail Chart



6.3 HSI Components Frontier



```
## Title:
##
   MV Portfolio Frontier
##
   Estimator:
                       {\tt covEstimator}
##
    Solver:
                        solveRquadprog
##
    Optimize:
                       minRisk
    Constraints:
                       LongOnly
##
    Portfolio Points: 5 of 49
##
## Portfolio Weights:
    X0001.HK X0002.HK X0003.HK X0004.HK X0005.HK X0006.HK X0011.HK X0012.HK
```

```
## 1
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
        0.0000
##
   13
                   0.0201
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   25
        0.0000
                   0.4066
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
                                      0.0000
##
   37
        0.0000
                   0.3713
                            0.1431
                                                0.0000
                                                          0.1511
                                                                    0.0216
                                                                              0.0000
##
   49
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
      X0013.HK X0016.HK X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK X0101.HK
## 1
         0.0000
                  0.0000
                            0.0549
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
        0.0000
                            0.4075
##
   13
                   0.0000
                                      0.1474
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   25
        0.0000
                   0.0000
                            0.1873
                                      0.0903
                                                0.0000
                                                          0.0712
                                                                    0.0000
                                                                              0.0000
##
   37
        0.0000
                   0.0000
                            0.0001
                                      0.0102
                                                0.0000
                                                          0.1053
                                                                    0.0000
                                                                              0.0000
                                                          0.0000
##
   49
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                                    0.0000
                                                                              0.0000
##
      X0144.HK X0151.HK X0267.HK
                                    X0291.HK X0293.HK
                                                        X0322.HK
                                                                  X0330.HK
                                                                            X0386.HK
##
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.9451
   1
                                                                              0.0000
##
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.3860
                                                                              0.0000
   13
##
   25
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0460
                                                          0.0000
                                                                    0.1841
                                                                              0.0000
##
   37
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0505
                                                          0.0270
                                                                    0.0274
                                                                              0.0000
##
   49
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
      X0388.HK X0494.HK X0688.HK X0700.HK
                                              X0762.HK
                                                        X0836.HK
                                                                  X0857.HK
                                                                            X0883.HK
##
                                      0.0000
        0.0000
                   0.0000
                            0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
   1
##
   13
         0.0000
                   0.0390
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
                            0.0000
                                      0.0000
                                                0.0000
##
   25
         0.0000
                   0.0146
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   37
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0353
                                                                    0.0000
                                                                              0.0000
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                                    0.0000
##
   49
                                                1.0000
                                                          0.0000
                                                                              0.0000
##
      X0939.HK X0941.HK X1044.HK X1088.HK X1109.HK X1199.HK X1299.HK
                                                                            X1398.HK
                                      0.0000
                                                0.0000
##
   1
         0.0000
                   0.0000
                            0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
  13
                                                                              0.0000
##
  25
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   37
         0.0000
                   0.0118
                            0.0454
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   49
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
      X1880.HK X1898.HK X2318.HK X2388.HK X2600.HK X2628.HK
                                                                  X3328.HK X3988.HK
##
         0.0000
   1
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   13
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   25
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   37
        0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   49
         0.0000
                   0.0000
                             0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
##
   Covariance Risk Budgets:
##
      X0001.HK X0002.HK X0003.HK X0004.HK X0005.HK X0006.HK X0011.HK X0012.HK
##
   1
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   13
        0.0000
                   0.0022
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   25
        0.0000
                   0.1597
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
   37
        0.0000
                   0.3684
                            0.1275
                                      0.0000
                                                0.0000
                                                          0.1320
                                                                    0.0227
                                                                              0.0000
##
   49
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
      X0013.HK X0016.HK X0017.HK X0019.HK
                                              X0023.HK
                                                        X0066.HK
                                                                  X0083.HK
                                                                            X0101.HK
                                                0.0000
         0.0000
                   0.0000
                            0.0140
                                      0.0000
                                                          0.0000
##
   1
                                                                    0.0000
                                                                              0.0000
##
        0.0000
                   0.0000
                            0.3296
                                      0.0696
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
   13
##
   25
        0.0000
                   0.0000
                            0.2498
                                      0.0795
                                                0.0000
                                                          0.0431
                                                                    0.0000
                                                                              0.0000
                            0.0002
##
   37
        0.0000
                   0.0000
                                      0.0125
                                                0.0000
                                                          0.1150
                                                                    0.0000
                                                                              0.0000
##
   49
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
##
      X0144.HK X0151.HK X0267.HK X0291.HK
                                              X0293.HK X0322.HK
                                                                  X0330.HK X0386.HK
##
   1
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.9860
                                                                              0.0000
## 13
         0.0000
                   0.0000
                            0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.5696
                                                                              0.0000
   25
         0.0000
                   0.0000
##
                            0.0000
                                      0.0000
                                                0.0392
                                                          0.0000
                                                                    0.4106
                                                                              0.0000
##
   37
        0.0000
                   0.0000
                                      0.0000
                            0.0000
                                                0.0610
                                                          0.0216
                                                                    0.0509
                                                                              0.0000
##
         0.0000
                   0.0000
                             0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
                                                                              0.0000
   49
##
      X0388.HK X0494.HK X0688.HK X0700.HK X0762.HK X0836.HK X0857.HK X0883.HK
         0.0000
                   0.0000
                             0.0000
                                      0.0000
                                                0.0000
                                                          0.0000
                                                                    0.0000
##
                                                                              0.0000
  1
```

```
## 13
        0.0000
                 0.0290
                          0.0000
                                   0.0000
                                            0.0000 0.0000
                                                               0.0000
                                                                        0.0000
## 25
        0.0000
                 0.0181
                          0.0000
                                   0.0000
                                            0.0000
                                                     0.0000
                                                               0.0000
                                                                        0.0000
## 37
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                     0.0315
                                                               0.0000
                                                                        0.0000
## 49
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            1.0000
                                                      0.0000
                                                               0.0000
                                                                        0.0000
      X0939.HK X0941.HK X1044.HK X1088.HK X1109.HK X1199.HK X1299.HK X1398.HK
##
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                      0.0000
                                                               0.0000
## 1
                                                                        0.0000
## 13
                 0.0000
                          0.0000
        0.0000
                                   0.0000
                                            0.0000
                                                     0.0000
                                                               0.0000
                                                                        0.0000
## 25
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                     0.0000
                                                               0.0000
                                                                        0.0000
## 37
        0.0000
                 0.0114
                          0.0452
                                   0.0000
                                            0.0000
                                                     0.0000
                                                               0.0000
                                                                        0.0000
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                      0.0000
                                                               0.0000
                                                                        0.0000
## 49
##
      X1880.HK X1898.HK X2318.HK X2388.HK X2600.HK X2628.HK X3328.HK X3988.HK
## 1
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                      0.0000
                                                               0.0000
                                                                        0.0000
                                   0.0000
                                            0.0000
## 13
        0.0000
                 0.0000
                          0.0000
                                                      0.0000
                                                               0.0000
                                                                        0.0000
                                   0.0000
## 25
        0.0000
                 0.0000
                          0.0000
                                            0.0000
                                                      0.0000
                                                               0.0000
                                                                        0.0000
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                      0.0000
                                                               0.0000
                                                                        0.0000
## 37
## 49
        0.0000
                 0.0000
                          0.0000
                                   0.0000
                                            0.0000
                                                     0.0000
                                                               0.0000
                                                                        0.0000
##
## Target Return and Risks:
                                         CVaR
                                                  VaR
##
         mean
                          Cov
                                Sigma
                   mu
## 1 -0.0032 -0.0032 0.0367 0.0367 0.0989
                                              0.0564
## 13 -0.0022 -0.0022 0.0225
                               0.0225
                                       0.0591
                                               0.0386
## 25 -0.0011 -0.0011 0.0134
                               0.0134 0.0344
                                               0.0269
## 37 -0.0001 -0.0001
                      0.0082
                               0.0082 0.0188
                                               0.0145
## 49 0.0009 0.0009 0.0234
                               0.0234 0.0498
                                               0.0372
##
## Description:
## Tue Jan 31 09:57:09 2012 by user:
```

7 HSI Components Ratios

7.1 Sharpe Ratio - Combined

```
## daily.returns
## Annualized StdDev Sharpe (Rf=0%, p=95%): -0.3007
## Annualized VaR Sharpe (Rf=0%, p=95%): -3.1584
## Annualized ES Sharpe (Rf=0%, p=95%): -2.4804
```

7.2 Sharpe - Distinct

```
##
                                             X0001.HK X0002.HK X0003.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                         0.4643
                                                0.3194
                                                                   0.630
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                3.4015
                                                         4.6722
                                                                   6.022
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                2.6476
                                                         3.2838
                                                                   2.595
##
                                             X0004.HK X0005.HK X0006.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.6241
                                                        -0.1317
                                                                  0.4778
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                6.8196
                                                        -1.3707
                                                                  4.8942
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                5.3587
                                                        -0.6603
                                                                  3.4949
##
                                             X0011.HK X0012.HK X0013.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                               -0.0283
                                                         0.3514
                                                                  0.6585
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                               -0.3250
                                                         3.8854
                                                                  7.2176
## Annualized ES Sharpe (Rf=0%, p=95%):
                                               -0.3062
                                                         3.0919
                                                                  5.5815
##
                                              X0016.HK X0017.HK X0019.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                 0.539
                                                         0.0410
                                                                  0.4126
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                 5.758
                                                         0.4315
                                                                  4.0886
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                 4.492
                                                         0.3019
                                                                  2.4135
##
                                              X0023.HK X0066.HK X0083.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.6756
                                                         0.5464
                                                                  0.3788
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                8.3825
                                                         6.3869
                                                                  4.0058
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                8.1651
                                                         5.4390
                                                                  2.9210
##
                                             X0101.HK X0144.HK X0151.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.3267
                                                         0.4367
                                                                  0.8586
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                         4.6891
                                                3.5715
                                                                  9.1742
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                2.8353
                                                         3.7189
                                                                  6.9417
##
                                             X0267.HK X0291.HK X0293.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.3001
                                                         0.6537
                                                                  0.5181
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                3.4781
                                                         7.0729
                                                                  5.4165
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                2.9588
                                                         5.6624
                                                                  4.0442
##
                                             X0322.HK X0330.HK X0386.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                 1.064
                                                        -0.6792
                                                                  0.6847
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                14.534
                                                        -6.2529
                                                                  7.0518
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                       -3.3341
                                                14.534
                                                                  5.2977
##
                                              X0388.HK X0494.HK X0688.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.5674
                                                         0.1695
                                                                  0.2299
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                6.4275
                                                         2.2486
                                                                  2.6716
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                         2.2486
                                                                  2.2995
                                                5.2375
##
                                             X0700.HK X0762.HK X0836.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                  1.29
                                                         0.4318
                                                                 -0.0154
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                 13.64
                                                         4.8154
                                                                -0.1579
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                 10.12
                                                         3.8516
                                                                -0.1253
##
                                             X0857.HK X0883.HK X0939.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.4916
                                                         0.6831
                                                                  0.3352
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                4.9471
                                                         7.1514
                                                                  3.3221
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                3.7469
                                                         5.3640
                                                                  2.3035
##
                                             X0941.HK X1044.HK X1088.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                               -0.0361
                                                          1.119
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                         12.365
                                               -0.3807
                                                                  6.6564
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                          9.621
                                               -0.2929
                                                                  5.1086
##
                                              X1109.HK X1199.HK X1299.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                0.2463
                                                          0.233
                                                                   0.361
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                2.8981
                                                          2.565
                                                                   3.723
## Annualized ES Sharpe (Rf=0%, p=95%):
                                                          2.059
                                                2.5035
                                                                   2.337
##
                                             X1398.HK X1880.HK X1898.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                                 0.256
                                                          1.136
                                                                  0.3158
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                                 2.883
                                                         12.914
                                                                  3.0910
```

```
## Annualized ES Sharpe (Rf=0%, p=95%):
                                               2.348 10.210
                                                                2.0948
##
                                            X2318.HK X2388.HK X2600.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                              0.3575
                                                       0.9184 -0.0696
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                              3.7867 10.5207 -0.7407
## Annualized ES Sharpe (Rf=0%, p=95%):
                                              2.7110
                                                       8.5103 -0.5862
##
                                            X2628.HK X3328.HK X3988.HK
## Annualized StdDev Sharpe (Rf=0%, p=95%):
                                            -0.0712
                                                       0.0616
                                                                0.4627
## Annualized VaR Sharpe (Rf=0%, p=95%):
                                             -0.7088
                                                       0.6240
                                                                4.8646
## Annualized ES Sharpe (Rf=0%, p=95%):
                                             -0.4956
                                                       0.4604
                                                                3.5225
```

7.3 Information Ratio - Combined

```
## [1] "Information Ratio : -0.0068"
```

7.4 Information Ratio - Distinct

```
##
                          X0001.HK X0002.HK X0003.HK X0004.HK X0005.HK
## Information Ratio: HSI
                          -0.1025 -0.2321
                                             0.0908
                                                      0.4559 -0.6678
                          X0006.HK X0011.HK X0012.HK X0013.HK X0016.HK
## Information Ratio: HSI -0.1307 -0.6313
                                             0.0103
                                                       0.4324
##
                          X0017.HK X0019.HK X0023.HK X0066.HK X0083.HK
## Information Ratio: HSI -0.3568 0.0483
                                             0.4566
                                                       0.0093
                                                                0.1262
##
                          X0101.HK X0144.HK X0151.HK X0267.HK X0291.HK
                                    0.2462
## Information Ratio: HSI
                           0.0458
                                             0.4978
                                                       0.0301
##
                         X0293.HK X0322.HK X0330.HK X0386.HK X0388.HK
## Information Ratio: HSI
                           0.2038
                                    0.6462
                                             -1.029
                                                       0.475
                                                               0.4072
##
                         X0494.HK X0688.HK X0700.HK X0762.HK X0836.HK
## Information Ratio: HSI -0.0384 -0.0591
                                              1.241
                                                      0.1073
                         X0857.HK X0883.HK X0939.HK X0941.HK X1044.HK
##
## Information Ratio: HSI
                           0.2397
                                    0.6426 -0.0656 -0.6834
##
                         X1088.HK X1109.HK X1199.HK X1299.HK X1398.HK
## Information Ratio: HSI
                           0.5658
                                    0.0034 -0.0208
                                                      0.8575 -0.1594
##
                         X1880.HK X1898.HK X2318.HK X2388.HK X2600.HK
## Information Ratio: HSI
                           0.9761
                                    0.0924
                                             0.1203
                                                       0.7452 -0.4607
                         X2628.HK X3328.HK X3988.HK
## Information Ratio: HSI -0.6863 -0.5109 0.1652
```

8 HSI Components Table Latest Quotes

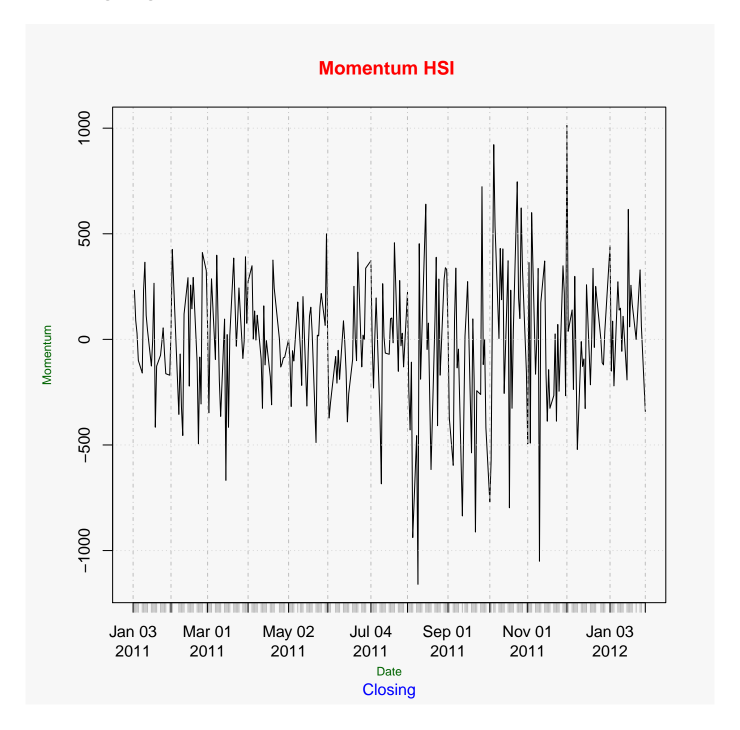
```
## [1] "Date : 2012-01-31 08:41:00"
##
                                      Ask Change
                                                   52-week Range
                      Name
                               Bid
## 0001.HK
               CHEUNG KONG 104.50 104.60
                                            2.60
                                                  79.10 - 137.60
              CLP HOLDINGS
## 0002.HK
                            64.40
                                   64.45
                                            0.45
                                                   59.85 - 75.20
## 0003.HK HK & CHINA GAS
                            18.28
                                   18.30
                                            0.00
                                                   16.70 - 19.68
## 0004.HK
           WHARF HOLDINGS
                            43.75
                                   43.80
                                            1.00
                                                   33.15 - 63.80
## 0005.HK
            HSBC HOLDINGS
                            65.00
                                    65.05
                                            0.00
                                                   56.35 - 91.90
## 0006.HK
             POWER ASSETS
                            56.45
                                   56.50
                                            0.60
                                                   48.10 - 64.80
## 0011.HK HANG SENG BANK 101.80 101.90
                                            0.70
                                                 84.40 - 134.40
## 0012.HK HENDERSON LAND
                           42.65
                                   42.70
                                            0.05
                                                   33.20 - 61.50
## 0013.HK
                 HUTCHISON 73.30
                                    73.40
                                            0.80
                                                   53.60 - 97.45
## 0016.HK
                   SHK PPT 109.00 109.10
                                            1.90
                                                  85.45 - 147.00
## 0017.HK
             NEW WORLD DEV
                                            0.04
                                                    7.00 - 17.98
                             8.35
                                     8.38
                                                  79.30 - 137.20
## 0019.HK SWIRE PACIFIC A
                            82.45
                                    82.50
                                            0.40
## 0023.HK BANK OF E ASIA
                            31.45
                                    31.55
                                           -0.10
                                                   21.85 - 36.60
## 0066.HK MTR CORPORATION
                            25.75
                                    25.80
                                            0.10
                                                   22.45 - 31.55
                                                    9.33 - 18.90
## 0083.HK
                 SINO LAND
                            12.94
                                   12.98
                                            0.00
## 0101.HK
             HANG LUNG PPT
                            26.95
                                   27.00
                                            0.25
                                                   20.85 - 40.50
## 0144.HK CHINA MER HOLD
                            26.40
                                    26.50
                                            0.30
                                                   19.00 - 37.60
## 0151.HK WANT WANT CHINA
                             7.08
                                    7.09
                                            0.25
                                                     5.68 - 8.30
             CITIC PACIFIC
                                                   10.26 - 24.60
## 0267.HK
                            14.78
                                   14.82
                                            0.22
                                                   24.10 - 35.50
## 0291.HK CHINA RESOURCES
                            27.10
                                   27.15
                                            0.35
## 0293.HK
           CATHAY PAC AIR
                            15.48
                                   15.50
                                            0.14
                                                   11.80 - 24.10
## 0322.HK
                    TINGYI
                            22.90
                                    23.00
                                            0.70
                                                   17.32 - 26.00
## 0330.HK ESPRIT HOLDINGS
                                   11.70
                                            0.08
                                                    7.55 - 45.65
                            11.66
## 0386.HK
              SINOPEC CORP
                             9.35
                                     9.36
                                            0.12
                                                     6.22 - 8.90
## 0388.HK
                      HKEX 133.50 133.60
                                            1.90
                                                 99.15 - 198.60
                            17.30
                                   17.32
                                           -0.18
                                                   10.82 - 51.95
## 0494.HK
                 LI & FUNG
## 0688.HK
           CHINA OVERSEAS
                            14.76 14.78
                                            0.24
                                                    9.99 - 17.86
                                            4.30 139.90 - 230.80
## 0700.HK
                   TENCENT 188.70 188.80
                                                   10.24 - 17.68
## 0762.HK
              CHINA UNICOM
                            14.22 14.24
                                            0.02
## 0836.HK CHINA RES POWER
                                   14.94
                                            0.24
                                                   10.82 - 16.44
                           14.92
                                                   8.59 - 12.50
## 0857.HK
                PETROCHINA
                            11.44
                                   11.46
                                            0.24
## 0883.HK
                     CNOOC
                            15.86
                                  15.88
                                            0.08
                                                   11.20 - 21.30
## 0939.HK
                                                     4.41 - 8.47
                       CCB
                             6.17
                                     6.18
                                            0.08
                                                   68.05 - 83.80
## 0941.HK
              CHINA MOBILE
                            78.75
                                   78.85
                                            1.30
                                                   54.10 - 75.40
## 1044.HK
              HENGAN INT'L
                                   68.90
                            68.85
                                            0.10
## 1088.HK
             CHINA SHENHUA
                            34.35
                                    34.40
                                            0.75
                                                   27.10 - 40.20
## 1109.HK
           CHINA RES LAND
                            13.68
                                   13.70
                                            0.00
                                                    7.28 - 17.24
## 1199.HK
             COSCO PACIFIC
                                   11.12
                                            0.28
                                                    7.52 - 17.16
                            11.10
## 1299.HK
                                    26.20
                                            0.35
                                                   19.84 - 29.90
                       AIA
                            26.15
## 1398.HK
                      ICBC
                             5.47
                                     5.48
                                            0.05
                                                     3.46 - 6.90
## 1880.HK
               BELLE INT'L
                            12.44
                                   12.46
                                            0.28
                                                   11.56 - 17.54
                                                   6.59 - 15.08
## 1898.HK
                CHINA COAL
                             9.93
                                    9.94
                                            0.32
## 2318.HK
                   PING AN
                                                   37.35 - 96.25
                            61.15
                                   61.30
                                            1.20
## 2388.HK
             BOC HONG KONG
                            20.60
                                    20.65
                                            0.30
                                                   14.24 - 29.40
## 2600.HK
                    CHALCO
                             3.71
                                    3.72
                                          -0.22
                                                     3.20 - 8.30
                                                   17.04 - 36.90
## 2628.HK
                                   22.60
                                            0.45
                CHINA LIFE
                           22.55
## 3328.HK
                  BANKCOMM
                             6.24
                                     6.25
                                            0.14
                                                     4.15 - 9.53
## 3988.HK
             BANK OF CHINA 3.31
                                   3.32
                                            0.04
                                                     2.20 - 5.02
```

9 Hang Seng Index

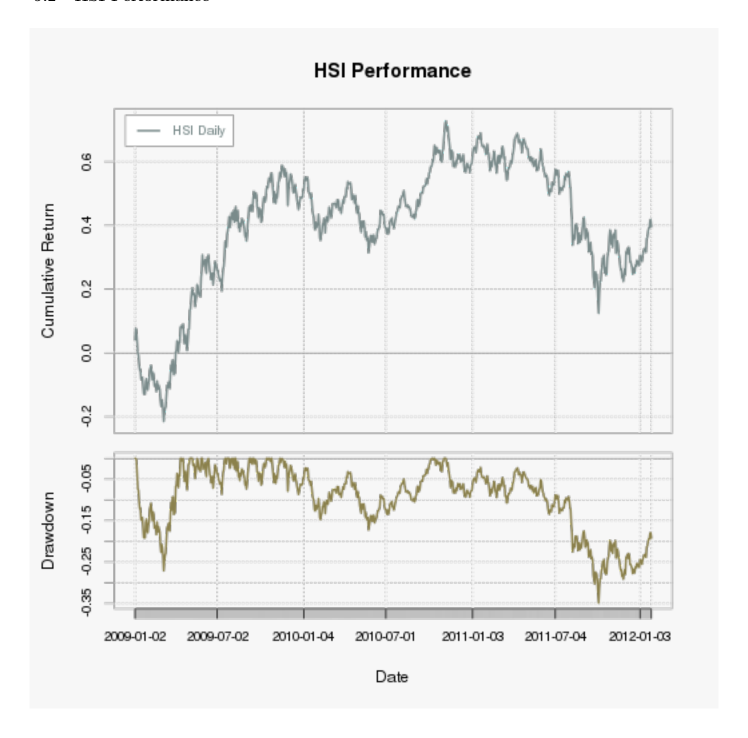
Latest Hang Seng Index

			Trade Time	Trade Time	Name Las	Last Char	nge	Days Range	52-week Range
^HSI 2012-01-31 08:42:00 HANG SENG INDEX 20394 234 20302.58 - 20397.92 1	16170.30 – 24468.60	^HSI	SI 2012-01-31 08:42:00	^HSI 2012-01-31 08:42:00 HANG	SENG INDEX 203	0394 23	34 :	20302.58 – 20397.92	16170.30 – 24468.60

9.1 Hang Seng Index - Momentum

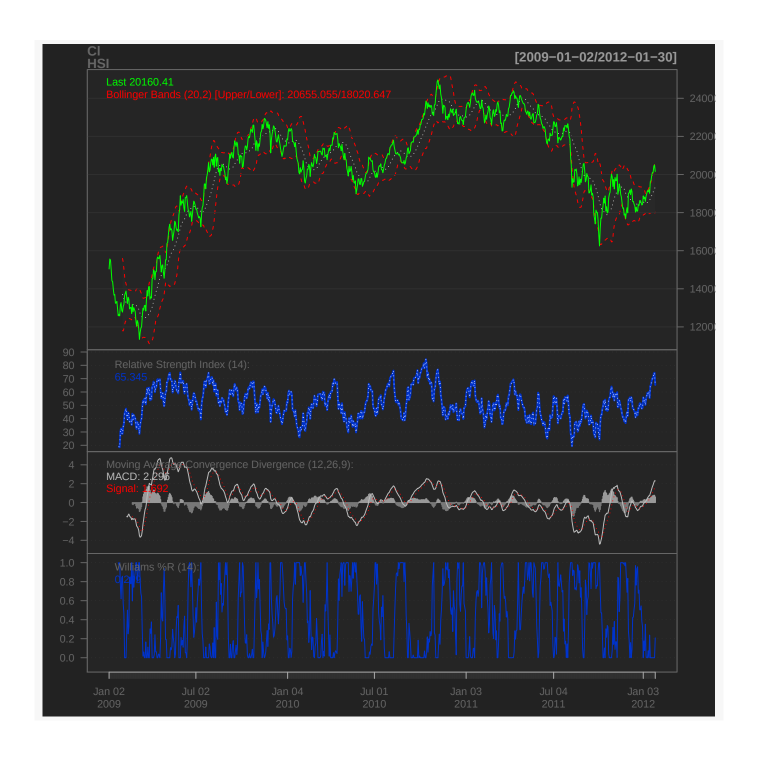


9.2 HSI Performance



9.3 HSI Ratios

```
##
## 2012-01-13 59.94
## 2012-01-16 55.43
## 2012-01-17 64.62
## 2012-01-18 65.36
## 2012-01-19 68.43
## 2012-01-20 70.29
## 2012-01-23 70.29
## 2012-01-26 73.80
## 2012-01-27 74.42
## 2012-01-30 65.34
##
               macd signal
## 2012-01-13 0.7180 0.2844
## 2012-01-16 0.7232 0.3722
## 2012-01-17 0.9781 0.4934
## 2012-01-18 1.1897 0.6326
## 2012-01-19 1.4466 0.7954
## 2012-01-20 1.6981 0.9759
## 2012-01-23 1.8730 1.1554
## 2012-01-26 2.1206 1.3484
## 2012-01-27 2.3124 1.5412
## 2012-01-30 2.2961 1.6922
## [1] "BBands"
##
                 dn mavg up pctB
## 2012-01-13 17914 18610 19306 0.9269
## 2012-01-16 17996 18659 19322 0.7662
## 2012-01-17 17964 18726 19489 1.0912
## 2012-01-18 17999 18807 19616 1.0442
## 2012-01-19 18022 18900 19778 1.0937
## 2012-01-20 17991 18985 19979 1.0660
## 2012-01-23 18005 19072 20138 0.9869
## 2012-01-26 17962 19162 20362 1.0321
## 2012-01-27 17949 19256 20562 0.9768
## 2012-01-30 18021 19338 20655 0.8122
##
             WPR %
## 2012-01-13 0.00
## 2012-01-16 23.83
## 2012-01-17 0.00
## 2012-01-18 0.00
## 2012-01-19 0.00
## 2012-01-20 0.00
## 2012-01-23 0.00
## 2012-01-26 0.00
## 2012-01-27 0.00
## 2012-01-30 20.86
```



9.4 HSI Volatility



9.5 HSI Statistics

```
## HSI-Daily HSI-Monthly

## Annualized StdDev Sharpe (Rf=0%, p=95%): 0.4424 0.4116

## Annualized VaR Sharpe (Rf=0%, p=95%): 4.5404 0.9904

## Annualized ES Sharpe (Rf=0%, p=95%): 3.3545 0.7808

## HSI-Daily HSI-Monthly

## Skewness 0.119 0.116

## HSI-Daily HSI-Monthly

## Kurtosis 1.388 -0.08795
```

```
## Index HSI Daily
## Min. :2009-01-02 Min. :-0.056605
## 1st Qu.:2009-10-08
                     1st Qu.:-0.008111
## Median :2010-07-16
                     Median: 0.000295
## Mean :2010-07-16
                     Mean : 0.000562
                     3rd Qu.: 0.010192
## 3rd Qu.:2011-04-19
   Max. :2012-01-30
                    Max. : 0.074147
##
    Index
                      HSI Monthly
## Min. :2009-01-30 Min. :-0.14329
## 1st Qu.:2009-10-30 1st Qu.:-0.02346
## Median :2010-07-30 Median : 0.00812
## Mean :2010-07-30 Mean : 0.01030
## 3rd Qu.:2011-04-29 3rd Qu.: 0.03806
## Max. :2012-01-30 Max. : 0.17074
```

10 Dataset First and Last Rows Info

```
## X0001.HK.Close
            76.9
## 2009-01-02
## 2012-01-27
                103.4
  X0002.HK.Close
##
## 2009-01-02 52.40
## 2012-01-27
                63.05
  X0003.HK.Close
##
## 2009-01-02 12.08
## 2012-01-27
                18.28
##
   X0004.HK.Close
## 2009-01-02 22.0
## 2012-01-27
  X0005.HK.Close
## 2009-01-02
             77.00
           65.65
## 2012-01-27
## X0006.HK.Close
## 2009-01-02 42.75
                 54.70
## 2012-01-27
##
  X0011.HK.Close
## 2009-01-02
            104.7
## 2012-01-27
                 102.5
  X0012.HK.Close
##
## 2009-01-02 30.35
## 2012-01-27
                 43.35
##
  X0013.HK.Close
## 2009-01-02 39.85
## 2012-01-27
                73.40
  X0016.HK.Close
## 2009-01-02
                 67.3
           109.8
## 2012-01-27
## X0017.HK.Close
## 2009-01-02 8.18
## 2012-01-27 8.61
## 2012-01-27
                  8.61
##
   X0019.HK.Close
## 2009-01-02 55.75
## 2012-01-27
                 81.85
  X0023.HK.Close
##
## 2009-01-02 16.68
## 2012-01-27
                 32.20
##
  X0066.HK.Close
           18.08
## 2009-01-02
## 2012-01-27
                25.80
## X0083.HK.Close
## 2009-01-02
           13.10
## 2012-01-27
## X0101.HK.Close
## 2009-01-02 18.36
## 2012-01-27 27.05
## 2012-01-27
                 27.05
##
   X0144.HK.Close
## 2009-01-02
             15.4
##
  X0151.HK.Close
## 2009-01-02 3.17
## 2012-01-27
                  7.15
## X0267.HK.Close
```

```
## 2009-01-02 10.20
## 2012-01-27 14.88
## X0291.HK.Close
## 2009-01-02 14.00
## 2012-01-27
                27.25
## X0293.HK.Close
## 2009-01-02 8.91
## 2012-01-27 14.82
## X0322.HK.Close
## 2009-01-02 8.98
## 2012-01-27 22.80
## X0330.HK.Close
## 2009-01-02 44.80
## 2012-01-27
                 11.74
## X0386.HK.Close
## 2009-01-02 4.96
## 2012-01-27
                  9.23
## X0388.HK.Close
## 2009-01-02 76.6
## 2012-01-27 134.2
## X0494.HK.Close
## 2009-01-02 14.04
## 2012-01-27 18.42
## X0688.HK.Close
## 2009-01-02 11.22
## 2012-01-27 15.10
## X0700.HK.Close
## 2009-01-01 50.0
## 2012-01-27
                 181.3
## X0762.HK.Close
## 2009-01-01 9.63
## 2012-01-27
                  14.98
## X0836.HK.Close
## 2009-01-02 15.12
## 2012-01-27 14.88
## X0857.HK.Close
## 2009-01-02
           7.20
## 2012-01-27 11.44
## X0883.HK.Close
## 2009-01-02 7.59
## 2012-01-27 15.84
## X0939.HK.Close
## 2009-01-02 4.52
## 2012-01-27
## X0941.HK.Close
## 2009-01-02 81.20
## 2012-01-27
                 78.95
## X1044.HK.Close
## 2009-01-01 24.9
## 2012-01-27
                 68.3
## X1088.HK.Close
## 2009-01-02 17.40
## 2012-01-27 34.85
## X1109.HK.Close
## 2009-01-02 9.9
## 2012-01-27 14.1
  X1199.HK.Close
##
```

```
## 2009-01-02 8.07
## 2012-01-27 11.22
## X1299.HK.Close
## 2010-10-29 23.10
## 2012-01-27 26.35
## X1398.HK.Close
## 2009-01-02 4.30
## 2012-01-27 5.59
## X1880.HK.Close
## 2009-01-02 3.50
## 2012-01-27 12.34
## X1898.HK.Close
## 2009-01-02 6.55
## 2012-01-27
                  10.02
## X2318.HK.Close
## 2009-01-02 39.6
## 2012-01-27
                   61.5
## X2388.HK.Close
## 2009-01-02 9.06
## 2012-01-27 20.75
## X2600.HK.Close
## 2009-01-02 4.55
## 2012-01-27 4.08
## X2628.HK.Close
## 2009-01-02 24.75
## 2012-01-27 22.90
## X3328.HK.Close
## 2009-01-02 5.91
## 2012-01-27
                  6.32
## X3988.HK.Close
## 2009-01-02 2.17
## 2012-01-27
            3.37
```

11 Notes

This paper was generated using R and following R libraries : qmao XML quantmod PerformanceAnalytics fPortfolio fBasic grid gridExtra knitr

Market Data Source : yahoo.finance

Currently this paper is automatically generated with a daily cron job. Generating this document takes about 200 secs. on an i7 CPU No representations are made concerning correctness , usefullness etc. Use at your own risk! Improvements and changes without further notice.

This is the End!