Deutsche Bank Markets Research

North America United States

OCD Stock Selection



Date 8 January 2013

QCD Model Update

January 2013 Update

Factor Performance

Most quant factors had a down month on average last month. Among the six factor groups we track – value, growth, momentum, sentiment, quality, and technicals – only value factors outperformed.

Model recommendations

For January 2013, our model suggests allocating more weight to growth and quality factors, and less weight to value and revision factors.

In the large cap space, i.e., Russell 1000 index, our model suggests overweighting the financial and consumer discretionary sectors, and underweighting the telecommunication services and utilities sectors.

Within small-cap universe, i.e., Russell 2000 index, our model suggests financials and consumer discretionary are likely to outperform, while the energy and utilities sectors are likely to underperform.

The QCD model performance

Last month, our QCD model underperformed with a sector-neutral rank information coefficient (IC) of -11.8%.

Our five model portfolio performance

Last month, the five model portfolios (large-cap core, large-cap value, large-cap growth, small-cap, and market neutral) produced after-cost active returns of -0.03%, -0.28%, 0.21%, -2.41%, and -1.27%, respectively.

An in-depth description of our model methodology can be found in our *DB Quant Handbook*, July 22, 2010. QCD model scores for all stocks in our universe and the exact holdings in our five model portfolios are available in two separate spreadsheets. Please contact us to be added to the spreadsheet distribution list.

Please note that all our research is distributed from DBEOS.Americas@db.com. A list of our recent publications can be found in the Appendix.

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Deutsche Bank Securities Inc.

Note to U.S. investors: US regulators have not approved most foreign listed stock index futures and options for US investors. Eligible investors may be able to get exposure through over-the-counter products. Deutsche Bank does and seeks to do business with companies covered in its research reports. Thus, investors should be aware that the firm may have a conflict of interest that could affect the objectivity of this report. Investors should consider this report as only a single factor in making their investment decision. DISCLOSURES AND ANALYST CERTIFICATIONS ARE LOCATED IN APPENDIX 1.MICA(P) 072/04/2012.



Factor performance review

Every month, we review the performance of about 80 factors from our factor library (Figure 1). Please note that this is only a small fraction of our factor library, which includes over 1,200 factors for the US market. We choose these 80 factors to provide a balanced view for each broad factor category – they are not necessarily the best 80 factors or the factors in our QCD model.

We measure factor performance in five standard analyses: long/short hedged portfolio, Pearson information coefficient, Spearman rank IC, sector-neutral IC, and risk-adjusted IC. For simplicity, we present only Spearman rank IC in this report.

Due to space limitations, we will present the results for only the broad investable universe, i.e., the union of Russell 3000, S&P 1500, and MSCI USA indices. We perform standard factor backtesting for more sub-universes on a daily basis, e.g., all major Russell and S&P index families, GICS sectors/industry groups, etc. Please contact us for customized factor backtesting.

Most quant factors had a down month on average last month. Among the six factor groups we track – value, growth, momentum, sentiment, quality, and technicals – only value factors outperformed.



Value						view, Spearman rank IC												
Value			Current Average (%)							# of Avg # of Avg in U								
Security S		Direction ¹	# of Stocks	Last M	12M Avg	3Y Avg	Avg	Std Dev	Max	Min	o-value ²	Months	Stocks	%Positive	Mkt (%)	Mkt (%)	Corr (%	
Secure Company Secure		Ascending	2,962	(5.02)	1.56	2.51	2.74	14.63	42.98	(33.00)	0.00	300	2,808	54.33	(2.63)	12.14	99.3	
A Country and Notice 100 200 201																	99.2	
Semeral price in Ferent Pri India According 2810 290 2810 290 2810 290 2810 290 2810 290 2810 290 2810 290 2810 290 2810 2910 2810 2910 2810 2910 2810 29																	95.1 96.2	
	5 Earnings yield, forecast FY1 mean	Ascending	2,813	2.30	3.38	3.36	4.39	12.32	47.80	(34.68)	0.00	300	2,533	62.33	1.09	10.16	95.0	
Secure of Cycles Secure of C																	94.3	
Selected Opening perings prints parting Table Selected 2-696 2-769 2-770 2-7				0.41													95.7	
	9 Hist-rel Operating earnings yield, trailing 12M, Basic																93.3	
2 Price candrol or year 1																	95.7 96.2	
14 Processors of M. V. C. Service State Processors of M. V. C. Service State S	2 Free cash flow yield	Ascending	2,934	3.29	3.25	3.09	4.81	7.98	32.77	(19.47)	0.00	263	2,534	74.14	2.53	8.90	94.4	
Separation Prof. Control and on Prof. Control a																	99.0	
Table Tabl	5 EBITDA/EV	Ascending	2,614	7.86	0.99	2.40	4.05	10.27	40.06	(27.85)	0.00	300	2,428	65.00	1.23	8.98	95.2	
The Late of Secretary Company		Descending	2,742	14.47	1.50	(0.03)	0.03	0.77	32.14	(21.73)	0.20	300	2,437	30.07	1.27	(0.44)	55.4	
18 6E SP FE green Ascending 177 1020 68 127 0.70 8.88 2.00 0.875 0.71 30.0 1.87 0.33 1.73 1.12 1.12 0.20 0.88 2.00 0.875 0.71 30.0 1.75 0.21 0.73 1.12 1.12 0.20 0.88 0.75		Descending	2,839	(3.43)	1.66	1.80	0.78	7.43	20.08	(20.78)	0.13	208	2,652	54.33	(1.07)	3.86	97.1	
20 BEST PER growth salely y According 1,771 (1922) (209) 1,21 1,14 1,22 22 7.0 21.0 0.0 2.3 30 1,25 0,67 0,7 1,26 0.0 2.0 2.0 1,00 0.0 2.3 30 1,25 0,67 0,7 1,26 0.0 2.0 2.0 1,25 0,25 0,25 0,25 0,25 0,25 0,25 0,25 0																	94.4	
2 little Eig Felferson																	98.2	
22 Bell For Freeze Performant Programm																	97.8	
24 Yes-nor-year quartey (FF growth Accessing 2.997 (p.22) 1.99 (2.90 (p.8) 1.70 (p.8) 2.10 (p.8) 2.	22 IBES FY2 mean DPS growth	Ascending	2,145	(0.70)	1.71	1.49	1.01	8.49	23.73	(20.83)	0.18		1,488	51.97	(2.74)	7.62	88.	
28 BES F7 in sence FPS growin																		
28 REFS LE, montaced Name Programs of Prog				_ ,													92.	
2 Tool farefum, 10 Descending 2 shift 8 69 0.20 2.76 4.94 7.20 3.41 10 19.50 0.00 30 2.767 7.77 5.50 7.47 2 1 10 10.50 10 10 10 10 10 10 10 10 10 10 10 10 10									20.31								73.	
2 Train from 120 (1M) Descending 2 240 4 24 2 15 1.77 2.10 10.07 41 67 30 00 00 2.768 59 31 4.00 (1.42) 10.00 20 Maximum days (1964) (1		Danasadias	0.004	0.00	0.00	0.70	4.04	7.00	04.40	(45.40)	0.00	000	0.707	77.07	5.07	4.70		
29 Maximum dally return is last III (Ottery Sector) 2 7-86 (716) 1-37 300 4-87 14-98 55-47 38-43 0.00 300 24-56 51-07 1-10 0-79 54 0-70 0-70 0-70 1-20 0-70 0-70 1-20 0-70 1-20 0-70 1-20 0-70 1-20 0-70 0-70 1-20 0-70 1-20 0-70 0-70 0-70 0-70 0-70 0-70 0-70 0																	0.	
31 Tool internal, 2507 (124) Ascending 2,861 (11-65) 17-5 200 2.77 14-00 38,84 65,999 0.00 300 2,888 60,677 100 5.97 38 75,000 201																	51.	
32 123-14-14-16 (and return () Ascending 2,751 (1745) (267) (248) 1.52 (1745) (267) (248) 1.52 (1745) (267)																	54.	
33 Price-Lock week high																		
Seminant Manual PS Revision. SM																	82.	
38 BES F17 Mean F57 Revision. 3M Ascending 2 1944 (11,55) 10,770	4 Total return, 1260D (60M)	Ascending	2,528	(20.75)	(2.46)	1.35	0.79	10.93	24.15	(34.35)	0.22	288	2,148	54.86	(0.23)	2.57	97.	
38 BES FY Mean EPS Revision, 3M Ascending 2,759 (11-28) 1.47 1.57 2.00 8.47 2.03 (31.8) 0.00 300 2.338 6.633 1.37 3.75 37 3.87 38 ESS PY LEPS ENJOYMENT AND ASSESS		Assending	1 944	(1.55)	0.70	0.00	0.06	2 06	12.16	(12.42)	0.00	200	2 064	61 67	0.62	1 27	E0 :	
38 Expertation age, short-term-long-term Ascending 1, 1905 (4, 1957 10, 1927 1007 1007 1007 1007 1007 1007 1007 10																	75.	
39 BES FY Mean CFPS Revision, 3M Ascending 1,507 (10.27) (0.07) 1.22 0.917 (10.18) 29.57 (38.42) 0.16 215 8.50 0.93 (0.28) 3.14 0.94 1.15 7.76 2.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01																	79.	
49 BES FY Mean FOR Revision, 3M NA Ascending 2,696 (8,12) 1.44 1.94 1.15 7.76 27.84 (24.50) 0.04 198 2,178 60.61 0.04 1.96 7.71 81 BES FY Mean FOR Revision, 3M NA																		
41 BES FY Mean PDR Revision, 3M Ascending 1.255 3.49 (0.22) 0.76 0.54 5.17 3.36 (16.64) 0.24 12.4 995 5.56 0.33 0.92 0.14 31 BES FY Mean PDR Revision, 3M Ascending 2.115 (19.52) (0.00) 0.88 0.89 0.54 21.57 3.0 (16.04) 0.24 12.4 17.39 97.26 (0.11) 2.15 0.66 4.0 1.00 1.00 1.00 1.00 1.00 1.00 1.00																	71	
43 BESFY Mean ROE Revision, 3M		NA	NA	NA				NA		NA								
44 Recommendation, mean Descending 2,008 (134) 0.94 1.32 0.84 8.18 21,08 (237) 0.12 229 2.78 5.33 2.33 (2.32) 94 46 Mean recommendation revision, MM Descending 2,755 (7.75 0.34 0.88 1.27 4.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1																		
46 Mean recommendation revision, 3M Descending 2,750 (7,75) 0.34 0,88 127 4, 28 12.06 (19.73) 0.00 226 2,190 64.00 1.18 1.42 0.66 13 13 0.95 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0																	94.	
47 Mean target price revision, 3M																		
48 ROE, trailing (2M																	78 75	
48 ROE, trailing (2M	uality																	
50 Sales to total assets (asset tumover) Ascending As																	97	
51 Operating profit margin Ascending 2,891 (7,67) (1,01) 0,72 1,03 5,99 16,03 (14,16) 0,00 300 2,004 60,00 0,57 1,84 98 52 Current ratio Descending 2,804 (8,06) 3,49 1,90 0,76 9,61 33,26 (27,74) 0,17 300 2,700 48,00 (1,06) 3,97 188 53 Long-term debt/lequity Ascending 2,874 (7,84) 0,01 1,24 0,01 1,29 3,18 8 (30,18) 0,33 300 2,158 49,67 0,61 (0,75) 98 54 Milman's z-score Ascending 2,087 (2,056) (1,41) 1,97 2,95 11,87 34,04 (43,07) 0,00 300 2,26 54,67 0,61 (0,75) 98 55 Merton's distance to default Ascending 2,087 (2,056) (1,41) 1,97 2,95 11,87 34,04 (43,07) 0,00 300 2,117 65,00 (1,22) 10,26 94 55 Accruals (Sinon 1996 de) Descending 2,087 (2,056) (1,14) 1,97 2,95 11,87 34,04 (43,07) 0,00 300 2,117 65,00 (1,22) 10,26 94 55 Accruals (Sinon 1996 de) Descending 2,562 (11,62) (1,03) (0,50) 0,51 4,35 13,89 (11,30) 0,00 300 2,117 65,00 (1,34) 8,31 19 85 Accruals (Sinon 1996 de) Descending 1,669 0,96 (0,81) 0,37 (0,83) 0,42 4,21 13,45 (11,43) 0,15 207 1,366 50,72 (0,11) 1,29 19 19 19 19 19 19 19 19 19 19 19 19 19																		
S3 Long-term debt/equity																	98	
54 Altman's 2-score																	97	
55 Metron's distance to default Ascending 2,087 (20,56) (1,41) 1,97 (29,5 11,87 34,04 (43,07) 0,00 300 2,117 65,00 (1,22) 10,26 94 56 Ohlson default model Descending 2,690 (1,82) (1,82) (1,03) 1,49 2,34 11,63 (5,64) 0,00 263 2,110 65,00 (1,34) 3,31 98 57 Campbell, Hischer, and Szilagyi model Descending 2,592 (11,62) (1,03) 1,49 2,34 11,63 26,07 (38,79) 0,00 216 2,528 56,02 (1,34) 3,31 98 58 Firm-specific discretionary accruais Descending 1,699 0,98 (0,81) 0,83 0,42 4,21 13,45 (11,43) 0,15 207 1,366 50,72 (0,11) 1,29 88 59 Firm-specific discretionary accruais Descending 2,839 (2,99) 0,98 (0,81) 0,83 0,42 4,21 13,45 (11,43) 0,15 207 1,366 50,72 (0,11) 1,29 89 61 IBES 5Y EPS stability, coef of determination Ascending 2,839 (2,99) 0,47 0,30 0,48 4,87 13,10 (12,47) 0,15 208 2,652 52,40 0,25 0,86 96 61 IBES 5Y EPS stability of the s																		
57 Campbell, Hilscher, and Szilagyi model							2.95											
88 Accurals (Sloan 1996 def)				(0.88)	0.09					(15.46)			, .		1.34			
## Spring period discretionary accruals Descending 1,669 0.96 0.81 0.83 0.42 4.21 13.45 (11.43) 0.15 207 1.366 50.72 (0.11) 1.29 98 60 Hist SY operating EPS stability, coef of determination Ascending 2,839 (2.99) 0.37 (0.08) 0.48 4.87 13.10 (12.47) 0.15 208 2,652 52.40 0.25 0.86 96 96 96 96 96 96 96																		
61 IBES SY EPS stability NA NA NA NA NA NA NA NA NA N																		
22 IBES FY1 EPS dispersion Descending 2,005 (9.34) 0.47 3,60 2.36 10,50 28.72 (36.02) 0.00 300 2,315 61.67 (0.79) 7.87 84 83 Payout on trailing operating EPS Ascending 2,302 (6.57) (0.43) 0.74 0.71 13.89 38.78 (30.47) 0.37 300 2,192 50.33 (4.25) 9.41 99 84 YOY change in #6 of shares outstanding Descending 2,303 1.78 2.14 2.67 2.60 8.93 45.61 (18.89) 0.00 300 2,713 59.67 (0.65) 6.65 6.65 50.65 0.34 4.10 10.50 (12.63) 0.16 300 2,718 59.67 (0.65) 6.65 6.65 6.65 6.65 6.65 6.65 6.65	i0 Hist 5Y operating EPS stability, coef of determination	Ascending	2,839	(2.99)	0.37	(0.08)	0.48	4.87	13.10	(12.47)	0.15	208	2,652	52.40	0.25	0.86	96	
83 Payout on trailing operating EPS Ascending 2,932 (6.57) (0.43) 0.74 0.71 13.69 38.78 (30.47) 0.37 300 2,192 50.33 (4.25) 9.41 99 64 Yo'Y change in # of shares outstanding Descending 2,935 1.78 2.14 2.67 2.60 8.93 45.61 (18.89) 0.00 300 2,713 59.67 (0.85) 8.65 93 65 Yo'Y change in # of shares outstanding Descending 2,228 0.54 1.35 (0.16) 0.34 4.10 10.50 (12.63) 0.16 300 2,7164 56.67 1.11 (1.01) 89 66 Net external financing/net operating assets Ascending 2,914 3.07 2.65 2.63 2.83 10.01 47.84 (27.56) 0.00 300 2,473 60.00 (0.21) 8.16 94 67 Pictorskif's -score Ascending 2,172 0.08 2.88 2.35 3.03 10.78 36.15 (30.73) 0.00 215 2,144 60.00 (1.04) 10.19 99 68 Mohanram's G-score Ascending 583 (11.63) (0.47) 0.95 2.00 8.74 23.34 (28.53) 0.00 215 457 59.07 (0.21) 5.88 94 (1.65)																	0.4	
94 YOY change in \$6 of shares outstanding Descending 2,935 1,78 2,14 2,67 2,60 8,93 4,561 (18,89) 0,00 300 2,713 59,67 (0,85) 8,65 93 (55 YOY change in \$6 of shares outstanding Descending 2,228 0,54 1,35 (0,15) 0,34 4,10 10,50 (12,83) 0,16 300 2,164 56,67 1,11 (1,11) 80 66 Net external financing/inet operating assets Ascending 2,172 0,08 2,88 2,35 3,03 10,78 30,15 (30,73) 0,00 215 2,144 60,00 (0,21) 8,16 94 (7) Floorisk's F-score Ascending 2,172 0,08 2,88 2,35 3,03 10,78 30,15 (30,73) 0,00 215 2,144 60,00 (1,04) 10,19 90																		
86 Net external financing/net operating assets	34 YoY change in # of shares outstanding	Descending	2,935	1.78	2.14	2.67	2.60	8.93	45.61	(18.89)	0.00	300	2,713	59.67	(0.85)	8.65	93	
67 Piotroski's F-score Ascending 2,172 0.08 2.88 2.95 3.03 10.78 36.15 (30.73) 0.00 215 2,144 60.00 (1.04) 10.19 90 88 Mohamam's G-score Ascending 583 (11.83) (0.47) 0.95 2.00 8.74 23.34 (28.53) 0.00 215 457 59.07 (0.21) 5.88 94 94 94 94 94 94 94 94 94 94 94 94 94																		
**Part	37 Piotroski's F-score	Ascending	2,172	0.08	2.88	2.35	3.03	10.78	36.15	(30.73)	0.00	215	2,144	60.00	(1.04)	10.19	90	
89 # of days to cover short Descending 2,862 (5.03) 1.75 1.14 2.37 9.52 25.18 (33.96) 0.01 117 2,888 55.66 2.98 1.21 9.70 CAPM beta, 57 monthly Descending 2,844 (21.81) (1.97) 0.41 0.90 17.38 47.55 (46.75) 0.43 240 2.291 4.79.2 (7.50) 15.66 9.70 170 CAPM beta, 57 monthly Descending 2,749 (10.95) 2.49 3.90 4.73 17.85 57.90 (39.85) 0.00 300 2,660 60.67 (21.5) 16.79 95.72 Realized vol. 17 daily Descending 2,749 (10.06) 2.00 3.43 4.62 18.64 59.19 (40.28) 0.00 300 2,660 60.67 (2.92) 17.84 97.73 Ksewness, 17 daily Descending 2,749 0.04 (0.71) (0.15) 1.04 5.32 20.13 (14.38) 0.00 300 2,660 65.00 0.52 1.96 87.74 Kurtosis, 17 daily Descending 2,749 5.65 0.15 0.93 1.29 5.67 18.89 (15.30) 0.00 300 2,660 65.00 0.52 1.96 87.74 Kurtosis, 17 daily Descending 2,749 5.65 0.15 0.93 1.29 5.67 18.89 (15.30) 0.00 300 2,660 66.66 0.79 6.31 87.75 (16.05) 1.75 (1	8 Mohanram's G-score	Ascending	583	(11.63)	(0.47)	0.95	2.00	8.74	23.34	(28.53)	0.00	215	457	59.07	(0.21)	5.88	94	
70 CAPM beta, 57 monthly Descending 2,749 (10,95) 2,49 (10,95) 2,49 3,90 4,73 1,785 5,790 3,985 0,03 3,00 2,660 3,00 3,00 3,00 2,660 3,00 3,00 2,660 3,00 3,00 2,660 3,00 3,00 3,00 2,660 3,00 3,00 3,00 3,00 2,660 3,00 3		Descending	2.962	(5,03)	1.75	1.14	2,37	9.52	25 18	(33.96)	0.01	117	2,888	55.56	2.98	1.21	93	
71 CAPM idosyncratic vol., 1Y daily Descending 2,749 (10.95) 2.49 3.90 4.73 17.85 57.90 (39.85) 0.00 300 2,660 60.67 (2.15) 16.79 99 72 Realized vol., 1Y daily Descending 2,749 (16.66) 2.00 3.43 4.62 18.64 59.19 (40.28) 0.00 300 2,660 59.67 (2.92) 16.78 98 73 Skewness, 1Y daily Descending 2,749 0.04 (0.71) (0.15) 1.04 5.32 20.13 (14.38) 0.00 300 2,660 59.67 (2.92) 17.84 98 74 Kurtosis, 1Y daily Descending 2,749 5.65 0.15 0.93 1.29 5.67 16.89 (15.30) 0.00 300 2,660 60.00 0.52 1.96 75 Idiosyncratic vol surprise Descending 2,749 5.65 0.15 0.93 1.29 5.67 16.89 (15.30) 0.00 300 2,660 66.00 0.52 1.96 76 Normalized abnormal volume Ascending 2,751 (0.05) 2.30 2.66 1.18 6.77 19.66 (20.68) 0.00 300 2,795 60.00 2.99 (2.47 66.56 0.79 6.31 86 77 Float Iumower, 12M Descending 2,792 7.37 0.41 1.50 2.11 15.78 54.84 (36.88) 0.02 300 2,409 58.67 0.33 4.71 90 78 Moving average crossover, 15W-36W Ascending 2,739 (11.30) (2.33) (0.56) 1.93 13.23 44.35 (52.50) 0.01 300 2,409 58.67 0.33 4.71 90 78 Log India-dig capitalization Ascending 2,962 (6.76) 2.52 2.97 2.98 10.91 26.51 (38.44) 0.00 300 2,808 60.33 2.34 4.10 98 80 # of month in the database Ascending 2,962 1.41 1.65 2.00 2.00 7.64 4.87 (0.88) 0.00 209 2.21 2.78,6 (0.21) 5.84 86 80 # of month in the database Ascending 2,962 1.41 1.50 2.01 7.64 34.87 (0.88) 0.00 300 2.808 60.33 2.34 4.10 98 80 # of month in the database Ascending 2,962 1.41 1.50 2.01 7.64 34.87 (0.88) 0.00 300 2.808 60.33 2.34 4.10 98	70 CAPM beta, 5Y monthly		2,644															
73 Skewness, 1Y daily Descending 2,749 0.04 (0.71) (0.15) 1.04 5.32 20.13 (14.38) 0.00 300 2,660 56.00 0.52 1.96 88 74 Kurtosis, 1Y daily Descending 2,749 5.65 0.15 0.93 1.29 5.67 16.89 (15.30) 0.00 300 2,660 62.00 0.90 1.97 90 75 Idiosyncratic vol surprise Descending 2,749 2.72 1.71 3.14 2.80 7.55 26.35 (26.78) 0.00 299 2,647 66.56 0.79 6.31 88 76 Normalized abnormal volume Ascending 2,751 (0.05) 2.30 2.66 1.18 6.77 19.66 (20.68) 0.00 300 2,795 60.00 2.795 60.00 2.41 (9.98) 80 77 Float tumover, 12M Descending 2,962 7.37 0.41 1.50 2.11 15.78 54.84 (36.88) 0.02 300 2,812 51.33 (4.21 14.24) 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	1 CAPM idosyncratic vol, 1Y daily	Descending	2,749	(10.95)	2.49	3.90	4.73	17.85	57.90	(39.85)	0.00	300	2,660	60.67	(2.15)	16.79	99	
74 Kurtosis, 1Y daily Descending 2,749 5,65 0.15 0.93 1.29 5,67 16,89 (15.30) 0.00 300 2,660 62.00 0.90 1.97 90 1.5 (biosyncrafts was surprise Descending 2,749 5,65 0.15 0.93 1.29 5,67 16,89 (15.30) 0.00 300 2,660 62.00 0.90 1.97 90 1.5 (6.56 0.79 6.11 88 6.77 19.96 (20.68) 0.00 299 2,647 66,56 0.79 6.31 88 6.76 Normalized abnormal volume Ascending 2,751 (0.05) 2.30 2.66 1.18 6.77 19.96 (20.68) 0.00 300 2,755 60.00 2.41 (0.98) 80 75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0																		
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77 Float tumover, 12M Descending 2,962 7.37 0.41 1.50 2.11 15.78 54.84 (36.88) 0.02 300 2,812 51.33 (4.82) 14.24 99 78 Moving average crossover, 15W-36W Ascending 2,739 (11.30) (2.33) (0.56) 1.93 13.23 44.35 (52.50) 0.01 300 2,409 58.67 0.33 4.71 90 79 Log float-adj capitalization Ascending 2,962 (8.76) 2.52 2.97 2.98 10.91 26.51 (38.44) 0.00 300 2,808 60.33 2.34 4.10 99 80 # of month in the database Ascending 2,962 1.41 1.86 2.06 2.00 7.64 34.87 (20.89) 0.00 299 2,812 57.86 (0.21) 5.84 86	75 Idiosyncratic vol surprise	Descending	2,749	2.72	1.71	3.14	2.80	7.55	26.35	(26.78)	0.00	299	2,647	66.56	0.79	6.31	86	
78 Moving average crossover, 15W-36W Ascending 2,739 (11.30) (2.33) (0.56) 1.93 13.23 44.35 (52.50) 0.01 300 2,409 58.67 0.33 4.71 90 79 Log float-adj capitalization Ascending 2,962 (8.76) 2.52 2.97 2.98 10.91 26.51 (38.44) 0.00 300 2,808 60.33 2.34 4.10 99 80 # of month in the database Ascending 2,962 1.41 1.86 2.06 2.00 7.64 34.87 (20.89) 0.00 299 2,812 57.86 (0.21) 5.84 80 80 80 80 80 80 80 80 80 80 80 80 80																	80	
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80 # of month in the database Ascending 2,962 1.41 1.86 2.06 2.00 7.64 34.87 (20.89) 0.00 299 2,812 57.86 (0.21) 5.84 86			2,962	(8.76)			2.98	10.91			0.00		2,808	60.33	2.34	4.10	99.	
81 DB composite options factor Ascending 1,383 (2.46) 0.92 1.89 1.93 4.71 15.40 (19.07) 0.00 137 1,459 66.42 0.78 3.81 2			0.000	1.41	1 06	2.06	2.00	7 64	34.87	(20.80)	0.00	299	2.812	57.86	(0.21)	5.84	86.	

- Note

 1 Direction indicates how the factor scores are sorted. Ascending order means higher factor scores are likely to be associated with higher subsequent stock returns, and vice versa for descending order.

 2 P-value indicates the statistical significance of a factor's performance. A smaller p-value suggests that it is more likely the factor's performance is different from zero.

 3 This is the autocorrelation of a factor's scores over time. Higher serial correlation is likely to have lower portfolio turnover based on the factor.

 Source: Compustat, Bloomberg Finance LP, IBES, Russell, S&P, Thomson Reuters, and Deutsche Bank



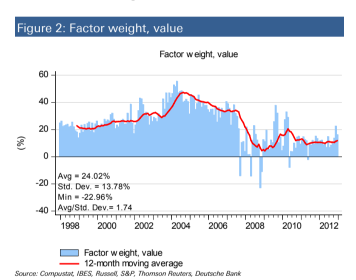
Model recommendations

Our QCD model is primarily designed as a stock-selection tool. However, as a side benefit, it also gives us style and sector views.

Style outlook

Figure 2 to Figure 7 show the weightings of the six style factors in our QCD model. Please note that this is based on our style rotation model, i.e., our predicted factor performance for the six style factors.

For January 2013, our model suggests allocating more weight to growth and quality factors, and less weight to value and revision factors.



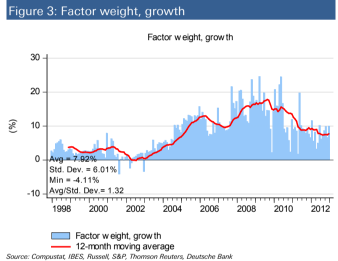
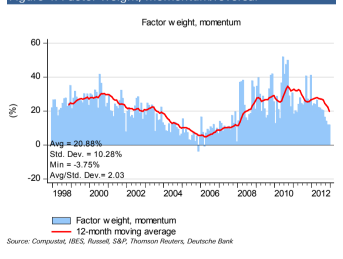
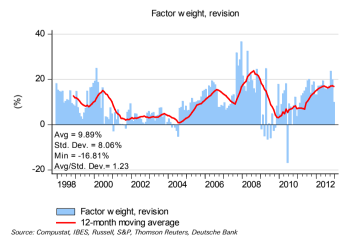


Figure 4: Factor weight, momentum/reversal











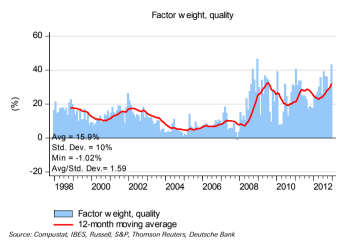
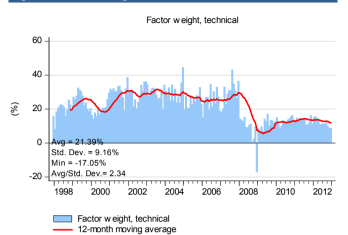


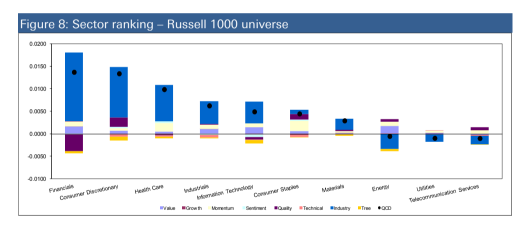
Figure 7: Factor weight, technical

Source: Compustat, IBES, Russell, S&P, Thomson Reuters, Deutsche Bank



Sector outlook

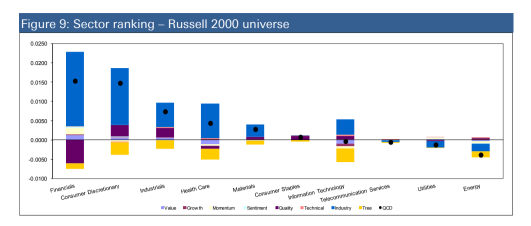
In the large cap space, i.e., Russell 1000 index, our model suggests overweighting the financial and consumer discretionary sectors, and underweighting the telecommunication services and utilities sectors (Figure 8).



Source: Compustat, IBES, Russell, S&P, Thomson Reuters, and Deutsche Bank

Within small-cap universe, i.e., Russell 2000 index, our model suggests financials and consumer discretionary are likely to outperform, while the energy and utilities sectors are likely to underperform (Figure 9).





Source: Compustat, IBES, Russell, S&P, Thomson Reuters, and Deutsche Bank

Stock recommendations

Due to space limitation, we do not present detailed stock rankings in the report. Detailed rankings are available in our monthly spreadsheet. Please contact us to be added to the spreadsheet distribution list.

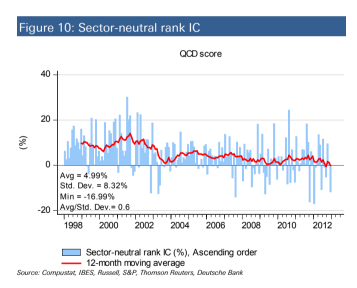


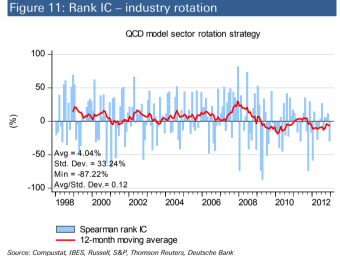
QCD model performance review

Since December 1997, the QCD model has performed well. The most challenging periods for the QCD model were in late 2003/early 2004 and 2009/early 2010. We have seen some recovery in recent months (Figure 10). We recommend using the QCD model in a sector-neutral context, as the model has stronger skill in selecting stocks than ranking sectors (Figure 10 vs. Figure 11).

Last month, our model underperformed with a sector-neutral rank information coefficient (IC) of -11.8%.

A more useful and realistic performance measurement is done at the portfolio level. We have five model portfolios: long-only large-cap core, long-only large-cap value, long-only large-cap growth, long-only small-cap, and long/short market neutral with typical institutional constraints and transaction costs. The IR/Sharpe ratio for the five model portfolios ranges from 1.5 to 3.2 and stays positive almost every year since 1998. Even in 2008 and 2009, two of the most challenging years for quantitative investing, our market-neutral strategy produces Sharpe ratio of 0.82 and 1.64, respectively.





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Model portfolios

On a monthly basis, we build five standard model portfolios: 1) a long-only large-cap core portfolio benchmarked to the Russell 1000 index; 2) a long-only large-cap value portfolio benchmarked to the Russell 1000 Value index; 3) a long-only large-cap growth portfolio benchmarked to the Russell 1000 Growth index; 4) a long-only small-cap portfolio benchmarked to the Russell 2000 index; and 5) a long/short market neutral portfolio. We can also create customized portfolios for clients, e.g., large-cap value portfolio, large-cap growth portfolio, 130/30 portfolios. Please contact us for details.

The IR/Sharpe ratio for the five model portfolios ranges from 1.5 to 3.2 and stays positive almost every year since 1998. Even in 2008 and 2009, two of the most challenging years for quantitative investing, our market-neutral strategy produces Sharpe ratio of 0.82 and 1.64, respectively.

Last month, the five model portfolios (large-cap core, large-cap value, large-cap growth, small-cap, and market neutral) produced after-cost active returns of -0.03%, -0.28%, 0.21%, -2.41%, and -1.27%, respectively.

Detailed holdings for the five model portfolios for next month are available in our monthly spreadsheet. Please contact us to be added to the spreadsheet distribution list.

Long-only large-cap core portfolio

For the long-only large-cap core portfolio, we try to maximize expected return with about 3.5% realized tracking error, using Russell 1000 as the benchmark. Figure 12 shows the portfolio performance vs. the benchmark.

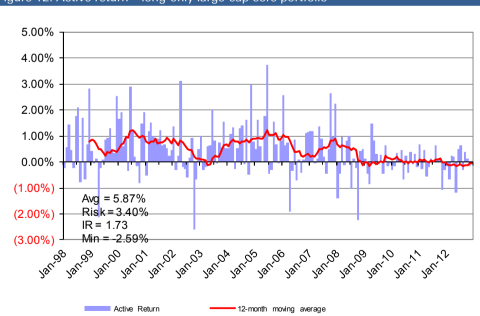


Figure 12: Active return – long-only large-cap core portfolio

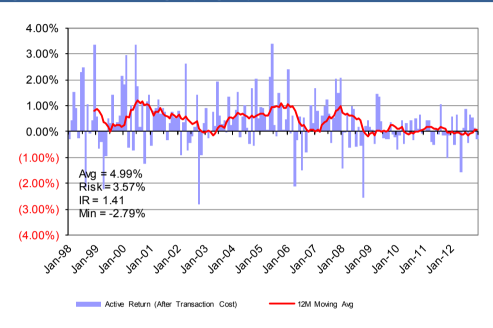
Source: Axioma, Compustat, IBES, Russell, S&P, Thomson Reuters, Deutsche Bank



Long-only large-cap value portfolio

For the long-only large-cap value portfolio, we try to maximize expected return with less than 4% realized tracking error, using Russell 1000 Value as the benchmark. Figure 13 shows the portfolio performance vs. the benchmark.

Figure 13: Active return – long-only large-cap value



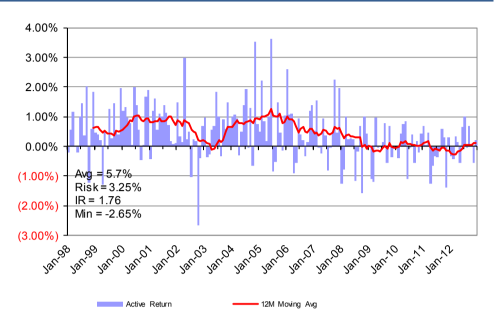
Source: Axioma, Compustat, IBES, Russell, S&P, Thomson Reuters, Deutsche Bank

Long-only large-cap growth portfolio

For the long-only large-cap growth portfolio, we try to maximize expected return with about 3% realized tracking error, using Russell 3000 Growth as the benchmark. Figure 14 shows the portfolio performance vs. the benchmark.



Figure 14: Active return – long-only large-cap growth portfolio

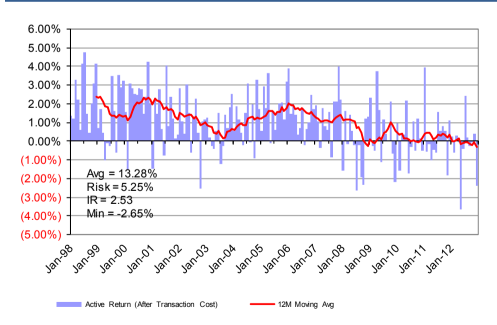


Source: Axioma, Compustat, IBES, Russell, S&P, Thomson Reuters, Deutsche Bank

Long-only small-cap portfolio

For the small-cap long-only portfolio, we try to maximize expected return with about 5% realized tracking error, using Russell 2000 as the benchmark. Figure 15 shows the portfolio performance vs. the benchmark.

Figure 15: Active return – long-only small-cap portfolio



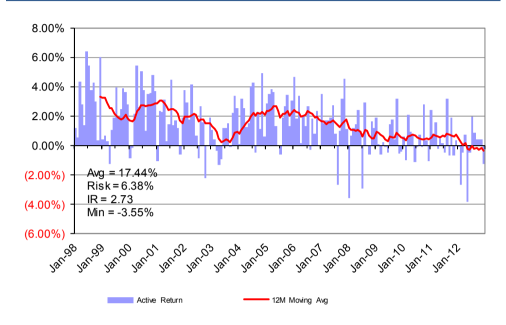
Source: Axioma, Compustat, IBES, Russell, S&P, Thomson Reuters, Deutsche Bank



Long/short market-neutral portfolio

For the long/short market neutral portfolio, we try to maximize expected return with about 6% realized volatility. Figure 16 shows the portfolio performance.

Figure 16: Active return – long/short marketing neutral portfolio



Source: Axioma, Compustat, IBES, Russell, S&P, Thomson Reuters, Deutsche Bank

Please note that with each of the model portfolios, past performance is no guarantee of future results. Calculations include transaction costs. Additional information is available on request.



Appendix – Deutsche Bank US/Global Quant Research Library

Deutsche Bank's US/Global quantitative strategy team produces one monthly newsletter, *Quantum*, and six regular research series: 1) *Signal Processing* on stock-selection factors/signals; 2) *Portfolios Under Construction* on risk and portfolio construction; 3) *Emerging Issues* on topical and emerging issues; 4) *QCD Model* on stock-selection models; 5) *Academic Insights* on academic research; and 6) *Canada Quant* on topics unique to the Canadian equity market.

All our research is distributed from DBEOS.Americas@db.com. Please contact us to be added to our research distribution list.

Quantum

Quantum is our monthly newsletter. The aim of Quantum is to make it easier for clients to keep track of all the research we publish, and to serve as a forum to highlight the latest news and thinking in the quant investing world. If you only read one email from us every month, make it *Quantum*.

- Quantum (Nov 23, 2012)
- Quantum (Oct 31, 2012)
- Quantum (Sep 28, 2012)
- Quantum (Aug 27, 2012)
- Quantum (July 25, 2012)
- Quantum (June 29, 2012)
- Quantum (May 30, 2012)
- Quantum (April 30, 2012)
- Quantum (Mar 29, 2012)
- Quantum (February 29, 2012)
- Quantum (January 26, 2012)
- Quantum (November 23, 2011)
- Quantum (October 28, 2011)
- Quantum (September 29, 2011)
- Quantum (August 25, 2011)
- Quantum (July 30, 2011)
- Quantum (June 29, 2011)
- Quantum (May 20, 2011)
- Quantum (April 29, 2011)
- Quantum (March 31, 2011)
- Quantum (February 28, 2011)
- Quantum (January 27, 2011)
- Quantum (November 29, 2010)
- Quantum (October 28, 2010)
- Quantum (September 20, 2010)



Signal Processing

This is our flagship monthly alpha signal research series. We try to identify new data sources, build new and innovative factors, and investigate various style rotation models.

- Quant 3.0 (Dec 17, 2012) we propose three ways to enhance traditional quant signals by overlaying information from unstructured web and news data.
- Cross Asset Class Momentum (Nov 5, 2012). We test the momentum anomaly in seven different asset classes including traditional asset classes like commodities and treasuries as well as more exotic asset classes like hedge fund strategies and equity indices.
- Disentangling the Downside (Sep 20, 2012). In this report, we study the puzzling relationship between risk and return by investigating new risk factors and studying the multi-period dynamics of these factors. We use our results to suggest a smarter way to capture a risk premium.
- Rebooting Revisions (Sep 11, 2012). In this report, we design an enhanced sentiment factor by combining two traditional sentiment factors using a technique we call Triangle Factor Mapping. Empirical tests show this factor has strong and consistent predictive power before, during, and after the financial crisis.
- The Rise of the Machines (June 5, 2012). In this report, we introduce our N-LASR (Non-Linear Adaptive Style Rotation) global stock-selection model. The N-LASR model uses machine learning techniques to select and combine factors, taking into account seasonal and evolutionary trends in factor performance. The model shows consistent outperformance, with a long-term average rank IC of 8.6% for the Russell 3000 from 1988 to 2012.
- From Macro to Micro (May 2, 2012). The opportunity set explained by macro timing (e.g., country, industry, style) is at all-time highs. In this new environment, we would argue that combining a top-down macro view with a bottom-up securities selection process is one of the new frontiers in quantitative investing.
- The Tree of LIFO (April 25, 2012). In this report we introduce a model to help pick which accounting factors matter for a given sector at a given point in time. The model is dynamic, so it evolves over time to reflect changing market conditions. The model is also non-linear, which allows it to capture conditional relationships that are not easily modeled with standard linear techniques.
- Pairs Trading with a Fundamental Flavor (March 20, 2012). We find that pairs trading strategies tend to work well during periods of high volatility and risk aversion and in those challenging countries for quants (e.g., Japan and US). We further show that the performance of pairs trading strategies can be significantly improved by constraining pairs with similar fundamental characteristics. In the end, we find that integrating a pairs trading model into a traditional factor-based strategy can significantly enhance performance.
- New Insights in Country Rotation (February 9, 2012). We study three types of country selection signals: risk premium, bottom up and top down. We find a cross-sectional measure of country tail risk (we call it Kelly's tail risk) and VRP (variance risk premium) have strong predictive power for market timing/TAA within countries and country rotation across the globe. We also find bottom-up country value, momentum, and sentiment factors can be used in conjunction with top-down factors. In the end, we build a composite country rotation model (CCRM).



- Quant 2.0 (November 18, 2011). In this report we explore a new frontier for quantitative investors: web-based data. Historically web data has been difficult for quants to use, given its unstructured nature, and the difficulty in procuring a history for backtesting. However, advances in natural language processing techniques now make it possible to transform text based information into a structured, machine-readable form in real-time. As a result, the time is ripe for quants to take a look at this cutting-edge new data source.
- Quant tactical asset allocation (QTAA) (September 19, 2011). We test a wide range of macroeconomic, capital market, seasonal, aggregate firm fundamental factors in the tactical asset allocation context. We also find a new and interesting factor variance risk premium has strong predictive power for future returns of equity, fixed income, and commodities in many countries/regions. In the end, we develop an integrated TAA model, using a realistic return prediction model, risk model and optimizer. The TAA model outperforms its benchmark by 447% in Sharpe ratio.
- Targeting Takeovers (August 22, 2011). We build a systematic model for forecasting likely targets of M&A activity. A unique feature of our model is the use of "informed trading" variables derived from high frequency tick-by-tick data and options data. We show how these variables can augment the more traditional fundamental factors by helping to zero in on the actual timing of takeover announcements.
- Quantiles: Launching Asian Quantitative Strategy (July 18, 2011). In the launch piece, we discuss the unique nature of quantitative investing in Asia. We also extend our research of using securities lending data/factors to the Asian market. We show that going beyond short interest can add significant alpha in Asia.
- Reviving Momentum: Mission Impossible? (July 6, 2011). In this report, we analyze the link between Beta and Momentum factor performance. We find that Beta is a major driver of risk and performance for Momentum strategies over time. In fact, Beta played a significant role in the drawdown experienced by the momentum factor during the "junk" rally in 2009. We find that controlling Beta risk in the right way can lessen drawdown and improve overall risk-adjusted performance.
- Do Bonds Know Better? (May 4, 2011). In this report, we show that fixed income data is useful for quantitative equity investors. We use a unique Deutsche Bank database of corporate bonds the DBIQ database to analyze whether fixed income metrics have predictive power for future stock returns. We find that certain signals from the bond market do lead the equity market and as such can offer a new alpha source, even for those who can trade only equities.



- A Quant Handbook on REIT Investing (May 2, 2011). We find REITs stocks behave differently from non-REIT stocks. We test both traditional factors, but also a new data source SNL, the de facto standard on REIT industry data. We find performance can be significantly improved by incorporating REIT-specific factors. In fact, our QCD-REIT model has outperformed our generic QCD model, by boosting portfolio IR by 81% in the past 11 years and 240% in the past three years.
- Oil Shock: A Quant Perspective (March 25, 2011). Once again the price of oil is caught up in a nexus of political and economic uncertainty. In this report we develop a better way to measure a stock's sensitivity to oil price movements. The enhanced oil beta that we develop is less backwards-looking than the traditional regression beta, and does a better job at capturing future oil price sensitivity.
- The Long and the Short of It (January 18, 2011). We use the DataExplorers securities lending database to develop new alpha signals based on stock lending and borrowing data. We show that we can combine these signals into a composite factor that works well in forecasting month-ahead stock returns. We also develop a way to adjust the factor scores for shorting costs, which helps steer the factor towards less costly names on the short side.
- Frequency Arbitrage (November 10, 2010). We try to bridge the gap between high and low frequency quant, and find that factors derived from high frequency data do have predictive power even for "traditional", lowerfrequency quant investors.
- Style Rotation (September 7, 2010). We investigate three potential data sources to predict style factor performance: macroeconomic, capital market, and seasonal patterns. We find most academic research using economic variables in style timing suffers significant look-ahead bias. We test ten style prediction models, ranging from simple averages (assuming no style timing ability), linear regression, robust regression, Markov-switching, state-space, to nonlinear TREE, FOREST, and PLANET techniques. We find style rotation strategies can exhibit significant timing ability, which translates into better portfolio performance. Indeed, the multi-factor model built on style rotation strategies outperforms the naïve model (assuming no style rotation) by 54% in IR in the past 10 years. In the past three years, style rotation boosts IR by 1.30.
- Beyond the Headlines (July 19, 2010). In this research, we study text mining and natural language processing (NLP) in stock selection. We use three nonlinear model techniques (TREE, FOREST, and PLANET) to analyze news sentiment data and find signals can be used in both high and low frequency strategies.
- Industry-Specific Factors (June 7, 2010). Industry-specific data and factors like loan loss provision, same store sales growth, or break-even load factor have better predicative power than traditional/generic factors. We study 164 industry-specific factors in 12 industries. We found adding industry-specific factors to traditional multi-factor models can enhance model IC and portfolio IR.
- The Options Issue (May 12, 2010). We find options market tends to lead equity market. We find four signals from the options market have significant predictive power in forecasting month-ahead stock returns.
- Launching US Quantitative Strategy (April 12, 2010). We study three factors: 1) decomposing value factors valuation ratios can be decomposed into a trend component (persistent) and cyclical component both can be used to enhance value factor performance; 2) accruals and earnings quality a small scaling adjustment can make a big difference; 3) market friction and price delay.

Deutsche Bank Securities Inc. Page 15



Portfolios Under Construction

In this series, we study various issues related to risk modeling and portfolio construction.

- Risk & Alpha alignment (August 22, 2012). We shed light on the ambiguity behind the alpha/risk misalignment problem. We find that the disconnect between alpha and optimized portfolio performance is not necessarily a problem with optimization nor simply a result of risk model error.
- This risk in low risk? (July 19, 2012). We introduce a novel metric for measuring crowdedness called Median Pairwise Tail Dependence (MPTD). This is designed to measure the likelihood that stocks in a portfolio have simultaneous large negative drawdowns. We argue that as a strategy becomes more crowded, the stocks held by that strategy will begin to commove more closely, since investors will trade them more as a basket rather than individual names. Such crowdedness-induce co-movement should be easier to spot in the left tail.
- Uncertainty and Style Dynamics (April 18, 2012). We propose a simple and effective way to monitor factor dynamics in the face of uncertainty and strong changes in risk aversion. We also investigate style dynamics in the past to analyze factor shifts in past episodes of market uncertainty.
- Standing out from the crowd (January 31, 2012). We use three unique data sources to develop proxies for factor crowding: securities lending data, high frequency data, and institutional ownership data. Our evidence suggests that in the long-run, crowdedness is bad for performance, but in the short-run it can actually help drive factor returns for some factors. However, in risk space the results are intuitive: higher crowding is positively correlated with larger drawdowns in factor performance.
- Correlation & Consequences (January 24, 2012). Average pairwise stock correlation is close to all-time highs. The uncertainty in US employment and European debt crisis mean correlation may stay high for 2012. However, high correlation doesn't necessarily mean low stock selection opportunity. What has become more important is to protect stock-picking skill from macro risk using accurate and effective risk control. In addition, the increasing relative opportunity from macro timing suggests potential new sources of alpha from country rotation, style timing, and sector/industry selection.
- Risk Parity and Risk-based Allocation (October 13, 2011). This research investigates the mechanics and efficacy of three popular risk-based asset allocation strategies risk parity, minimum variance, and maximum diversification. We find risk parity and maximum diversification strategies are more robust to asset concentration and market environment. We also demonstrate how to incorporate alpha in risk parity, in the context of quantitative equity portfolio management.
- Tail Risk in Optimal Signal Weighting (June 7, 2011). Traditional multi-factor stock selection models are built on mean-variance optimization without explicitly accounting for tail risk. Most common factors have negative skewness/excess kurtosis; therefore, most common multi-factor models also show greater tail risk than what's implied by a normal distribution. In this research, we demonstrate the benefit of incorporating tail risk in our optimal signal weighting decision process.



- Learning to Drive in the Fast Lane (April 26, 2011). This research analyzes and tests a new methodology that incorporates factor and portfolio dynamics into the optimal factor weighting decision. Specifically, we look at the efficacy of a new and simple technique that uses the underlying decay of each factor and the portfolio turnover policy to arrive at the optimal factor weighting decision. The framework and technique tells us how to find the optimal allocation to a fast decay signal when turnover constraints are stringent.
- Minimum Variance: Exposing the "Magic" (February 9, 2011). There are some nice properties for minimum variance portfolios, i.e., higher IR than the market portfolios, low turnover, and low correlation with traditional strategies. However, we find MVP is not necessarily a low-risk strategy. In the end, we propose a slight and simple enhancement to the strategy, which significantly improves MVP IR without increasing its risk. We also demonstrate that we can combine the MVP strategy with other active alpha models.
- Robust Factor Models (January 24, 2011). Traditionally, managers focus on selecting factors, while using the sample factor covariance matrix in constructing multifactor models. We compare the performance of the sample factor covariance matrix with 12 structured models (constant correlation, single index, four Bayesian shrinkage estimators, and six multivariate GARCH models). Our backtesting suggests that robust factor models incorporating structured covariance matrices improve portfolio IR significantly.
- Correlation and Opportunity (December 3, 2010). We find that stock return correlation has a long-term cyclical component that is linked to economic cycles. Negative economic sentiment is linked to increasing correlation.
- Factor Neutralization and Beyond (September 21, 2010). We expand our previous factor neutralization for the US market to Europe and find similar evidence. Many alpha factors have significant exposures to volatility. Neutralizing volatility exposure can improve factor consistency.
- It's all in the Timing (August 19, 2010). We examine, using "perfect foresight" simulations, whether style-timing actually adds value above and beyond the additional turnover costs incurred. We also use a real-world example, our QCD model, and find style timing is difficult, but not impossible.
- Volatility = 1/N (June 16, 2010). Many alpha factors have significant exposures to volatility. Neutralizing volatility exposure can improve factor consistency.
- Quantiles versus Mean Variance (April 23, 2010). Comparing quantile portfolios with mean-variance optimization. Two extreme cases of constructing a portfolio quantiling or mean-variance optimization can we learn something from both sides?



Emerging Issues

- QUANTitative Easing (Sep 28, 2012). Past episodes of Quantitative Easing have had far reaching consequences for quant factor portfolios. In this report we study the implications of the latest round of QE on quant factors, and suggest ways to mitigate its impact and even profit from it.
- QUANTifying European exposure (May 21, 2012). Unfortunately European credit concerns have returned with a vengeance. In this report we use a three-pronged approach to identify stocks with significant European exposure. Our technique blends fundamental earnings exposure with statistical measures of co-movement.
- A Roadmap for Quantitative Investing (May 17, 2011). In this report we put all our research ideas into a more unified framework. Our goal is to help our clients prioritize among the many topics we have studied so far. We also want to draw out the key themes that are common across all our research papers.
- What's Hot in the World of Quant? (April 12, 2011). Since we launched our research in April 2010, we have had the privilege of doing over 700 one-on-one meetings with quantitative investors around the world. In each of those meetings, we noted the topics that you, the clients, requested we present on. This report aggregates that information into a unique set of statistics that tell an interesting story about what ideas are top of mind for buy-side quants rights now.
- Global Macro-Quant Equity (GMQE) Model (March 18, 2011). Even a temporary shock of a single economic variable is likely to affect other economic variables for a period of time. In this research, we build a VAR-based macroeconomic model to predict the shocks on the VIX index and oil price. From our economic forecasts, we further calculate the implied factor, industry, and stock performance. We call the bottom-up stock selection model with macro input, Global Macro-Quant Equity (GMQE) model.
- Quant Crisis? What Crisis? (January 28, 2011). We believe that sound quantitative research and investment should rest on in-depth and serious research rather than passive reaction to market speculation. We propose factor neutralization and robust factor modeling as two techniques dealing with sudden changes in risk regimes.



Academic Insights

On a monthly basis, we compile a list of practical academic papers related to investing. Every third month we also delve deeper into the most interesting ideas by carrying out our own backtesting and analysis.

- Academic Insights (January 02, 2013).
- Academic Insights (November 20, 2012).
- Academic Insights (October 25, 2012).
- Academic Insights (September 27, 2012).
- Academic Insights (August 23, 2012).
- Academic Insights (July 23, 2012).
- Academic Insights (June 29, 2012).
- Academic Insights (May 25, 2012).
- Academic Insights (April 27, 2012).
- Academic Insights (March 21, 2012).
- Academic Insights (February 23, 2012).
- Academic Insights (January 11, 2012).
- Academic Insights (November 25, 2011).
- Academic Insights (October 26, 2011).
- Academic Insights (September 28, 2011).
- Academic Insights (August 24, 2011).
- Academic Insights (July 21, 2011).
- Academic Insights (June 24, 2011).
- Academic Insights (May 27, 2011).
- Academic Insights (April 28, 2011).
- Academic Insights (March 29, 2011).
- Academic Insights (February 25, 2011).
- Academic Insights (January 20, 2011).
- Academic Insights (November 23, 2010).
- Academic Insights (October 27, 2010). Backtesting edition We explore an
 interesting academic finding that momentum works better for high volatility
 stocks and reversal works better for low volatility stocks. We suggest four
 potential ways to exploit this relationship.
- Academic Insights (September 27, 2010)
- Academic Insights (August 23, 2010)
- Academic Insights (July 22, 2010). Backtesting edition We confirm an
 academic finding that gross profitability over total assets is a better measure of
 profitability than traditional metrics like ROE and ROA. Furthermore, we show
 that this ratio is useful for conditioning value factors.



- Academic Insights (June 16, 2010)
- Academic Insights (May 20, 2010)
- Academic Insights (April 16, 2010). Backtesting edition We show how a concept called the "capital gains overhang" can be used to exploit a behavioural bias and enhance the earnings surprise factor.
- Academic Insights (March 15, 2010)
- Academic Insights (February 12, 2010)



Canada Ouant

On a monthly basis, we publish quant strategies unique to the Canadian equity market.

- Quantitative Earnings Forecasts (September 15, 2011). In this report, we develop a quantitative based earnings forecast model derived from underlying firm level fundamentals. We show how a quantitatively driven earnings forecast model can be used to enhance existing consensus analyst estimates. These enhanced factors show strong predictive power in forecasting one month ahead returns in the Canadian marketplace.
- Technically Savvy Alpha (May 6, 2011). In this report we show that quant factors derived from technical indicators have significant predict power in forecasting future stock returns. In particular, we find that quant factors derived from technical indicators have clearly outperformed conventional quantitative factors during the past three years, a period of unprecedented market volatility and uncertainty.
- The Illusion of M&A and Asset Expansion (February 14, 2011). In this research piece, we test whether M&A activity and other asset expansion transactions actually lead to a subsequent increase in stock returns. Contrary to the common belief, we find that companies that increase and expand their asset base actually have a tendency to underperform.
- New Options in Canada (November 23, 2010). In this research, we expand a previous US quant research and find factors based on options data (put/call ratio, options implied volatility, skew, relative volume, and put-call parity) are useful in predicting stock returns in Canada.
- Introducing Canada Quantitative Strategy (October 24, 2010). Quant investing in Canada used to be easy all you needed was price momentum and earnings revisions. In the past three years, however, as more and more quant investors outside of Canada start to diversify into less crowded markets like Canada, the performance of traditional factors has dropped severely. In this research, we suggest two potential ways to add alpha in Canada in this challenging environment identifying new and less crowded factors; and style rotation.



OCD Model

QCD is our flagship stock-selection model and illustrates our philosophy for picking stocks quantitatively. The model is updated every month, and is accompanied by an interactive spreadsheet.

- **DB Quant Handbook** (July 22, 2010). QCD is our main stock-selection model with a few unique features: factors are dynamically re-selected every month based on pre-determined algorithms; a nonlinear *TREE* model is combined with a linear panel data econometric model; and style rotation and industry timing models are incorporated in the bottom-up stock-selection model.
- QCD Model Update (December 7, 2012)
- QCD Model Update (November 6, 2012)
- QCD Model Update (October 6, 2012)
- QCD Model Update (September 6, 2012)
- QCD Model Update (August 6, 2012)
- QCD Model Update (July 6, 2012)
- QCD Model Update (June 6, 2012)
- QCD Model Update (May 7, 2012)
- QCD Model Update (April 5, 2012)
- QCD Model Update (March 7, 2012)
- QCD Model Update (February 7, 2012)
- QCD Model Update (January 6, 2012)
- QCD Model Update (December 6, 2011)
- QCD Model Update (November 7, 2011)
- QCD Model Update (October 6, 2011)
- QCD Model Update (September 8, 2011)
- QCD Model Update (August 8, 2011)
- QCD Model Update (July 6, 2011)
- QCD Model Update (June 6, 2011)
- QCD Model Update (May 6, 2011)
- QCD Model Update (April 7, 2011)
- QCD Model Update (March 9, 2011)
- QCD Model Update (February 7, 2011)
- QCD Model Update (January 6, 2011)
- QCD Model Update (December 6, 2010)
- QCD Model Update (November 2, 2010)
- QCD Model Update (October 6, 2010)
- QCD Model Update (September 8, 2010)
- QCD Model Update (August 6, 2010)



Appendix 1

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