

GGR, bar chart, level 1, item 1	0.25	0	0.01	0.23
GGR, bar chart, level 2, item 2	0.28	0.01	0.02	0.15
GGR, bar chart, level 3, item 10	0	0.26	0.01	0.07
GGR, bar chart, level 3, item 13	0.12	-0.03	0.03	0.06
GGR, line chart, level 1, item 5	0.3	-0.06	-0.04	0.16
GGR, line chart, level 2, item 6	0.05	0.32	-0.01	0.15
GGR, line chart, level 3, item 7	0.22	0.04	0.01	0.12
GGR, line chart, level 3, item 11	-0.1	0.16	0.14	0.07
GGR, line chart, level 3, item 12	0.24	0.27	0.02	0.1
GGR, pie chart, level 1, item 3	0.06	-0.07	-0.02	0.69
GGR, pie chart, level 2, item 4	-0.05	0.1	0.01	0.66
GGR, icon array, level 1, item 8	0.35	0.03	0.04	0.16
GGR, icon array, level 2, item 9	0.01	0.26	0.16	0.17
VLAT, bar chart, determine range, item 21	0.07	0.43	0.01	0.04
VLAT, bar chart, find extremum, item 20	0.42	0.1	0.02	-0.04
VLAT, bar chart, make comparisons, item 22	0.01	0.17	0.07	-0.01
VLAT, bar chart, retrieve value, item 19	0.21	0.21	-0.03	0.02
VLAT, stacked bar chart, find extremum, item 25	0.23	0.02	0.3	-0.09
VLAT, stacked bar chart, make comparisons, item 27	0.11	0.07	0.4	-0.04
VLAT, stacked bar chart, make comparisons, item 28	0.09	0.27	0.02	-0.11
VLAT, stacked bar chart, retrieve value, item 23	0.56	0.15	0.02	-0.03
VLAT, stacked bar chart, retrieve value, item 24	-0.01	0.24	0.22	0.1
VLAT, normalized stacked bar chart, find extremum, item 30	0.41	0.17	0	-0.03
VLAT, normalized stacked bar chart, make comparisons, item 31	0.02	0.2	0.17	0.01
VLAT, normalized stacked bar chart, retrieve value, item 29	0.05	0.36	0.2	0.01
VLAT, line chart, determine range, item 16	0.12	0.33	0.03	0.11
VLAT, line chart, find extremum, item 15	0.42	-0.04	0.02	0.03
VLAT, line chart, find correlations trends, item 17	0.4	0.11	0	0.05
VLAT, line chart, make comparisons, item 18	0.1	0.22	0.01	0.09
VLAT, line chart, retrieve value, item 14	0.22	0.11	-0.01	0.02
VLAT, area chart, determine range, item 49	-0.1	0.15	0.09	-0.01
VLAT, area chart, find extremum, item 48	-0.1	0.32	-0.02	0.03
VLAT, area chart, find correlations trends, item 50	0.52	0.18	-0.01	-0.03
VLAT, area chart, retrieve value, item 47	0.13	0.24	-0.07	-0.02
VLAT, stacked area chart, find extremum, item 54	0.47	0.2	-0.01	0.01
VLAT, stacked area chart, find correlations trends, item 56	0.74	-0.03	-0.05	0.07
VLAT, stacked area chart, make comparisons, item 57	-0.05	-0.04	0.64	0.01
VLAT, stacked area chart, make comparisons, item 58	0.03	-0.07	0.71	-0.04
VLAT, stacked area chart, retrieve value, item 52	-0.05	0.04	0.68	0.01
VLAT, stacked area chart, retrieve value, item 53	0.05	0.11	0.52	0.03
VLAT, scatterplot, determine range, item 41	0.12	0.53	-0.01	-0.03
VLAT, scatterplot, find extremum, item 40	0.18	0.47	-0.01	0
VLAT, scatterplot, find anomalies, item 43	0	0.31	0.01	0.08
VLAT, scatterplot, find clusters, item 44	0.16	0.37	0.05	0.05
VLAT, scatterplot, find correlations trends, item 45	0.03	0.35	0.07	-0.01
VLAT, scatterplot, make comparisons, item 46	0.07	0.4	-0.01	-0.04
VLAT, scatterplot, retrieve value, item 39	0.13	0.42	0.02	-0.02
VLAT, bubble chart, determine range, item 61	-0.06	0.63	0.03	0.02
VLAT, bubble chart, find extremum, item 60	0.06	0.48	-0.04	-0.01
VLAT, bubble chart, find anomalies, item 63	0.08	0.33	0.03	-0.05
VLAT, bubble chart, find clusters, item 64	0.03	0.42	0.07	-0.05
VLAT, bubble chart, find correlations trends, item 65	-0.09	0.29	0.06	0.05
VLAT, bubble chart, make comparisons, item 66	-0.12	0.54	0.02	0.05
VLAT, bubble chart, retrieve value, item 59	0.17	0.4	-0.02	-0.01
VLAT, histogram, find extremum, item 36	0.68	0.05	-0.01	-0.08
VLAT, histogram, retrieve value, item 35	0.78	-0.06	0.01	-0.01
VLAT, histogram, characterize distribution, item 38	0.53	0.1	0.02	0.04
VLAT, pie chart, find extremum, item 33	0.63	-0.14	0.08	0.02
VLAT, pie chart, make comparisons, item 34	0.56	0	-0.02	0.09
VLAT, pie chart, retrieve value, item 32	-0.02	0.36	0.09	0.15
VLAT, choropleth, find extremum, item 68	0.15	0	0.09	-0.03
VLAT, choropleth, make comparisons, item 69	0.36	0.19	0.01	0.03
VLAT, choropleth, retrieve value, item 67	0.05	0.11	0	0.03
VLAT, treemap, find extremum, item 71	0.42	0.23	0	0.01
VLAT, treemap, find correlations trends, item 73	0.22	0.37	-0.03	0
VLAT, treemap, make comparisons, item 72	0.16	0.3	-0.07	0.04

factor1

factor2

factor3

factor4