

A scatter plot showing the relationship between the log(First Component) on the x-axis and the log(Second Component) on the y-axis. The data points are categorized by 'withinSubset' into two groups: 'rest' (red circles) and 'true' (teal triangles). The plot includes a grid and labels for specific data points.

withinSubset	log(First Component)	log(Second Component)	Label
true	0.0	3.5	0600
rest	3.3	3.0	228474
rest	3.4	2.9	235162
rest	3.4	2.7	175061
rest	3.5	2.7	226950
rest	3.6	2.6	226950
rest	3.7	2.6	226950
rest	3.8	2.6	226950
rest	3.9	2.6	226950
rest	4.0	2.6	226950
rest	4.1	2.6	226950
rest	4.2	2.6	226950
rest	4.3	2.6	226950
rest	4.4	2.6	226950
rest	4.5	2.6	226950
rest	4.6	2.6	226950
rest	4.7	2.6	226950
rest	4.8	2.6	226950
rest	4.9	2.6	226950
rest	5.0	2.6	226950
rest	5.1	2.6	226950
rest	5.2	2.6	226950
rest	5.3	2.6	226950
rest	5.4	2.6	226950
rest	5.5	2.6	226950
rest	5.6	2.6	226950
rest	5.7	2.6	226950
rest	5.8	2.6	226950
rest	5.9	2.6	226950
rest	6.0	2.6	226950
rest	6.1	2.6	226950
rest	6.2	2.6	226950
rest	6.3	2.6	226950
rest	6.4	2.6	226950
rest	6.5	2.6	226950
rest	6.6	2.6	226950
rest	6.7	2.6	226950
rest	6.8	2.6	226950
rest	6.9	2.6	226950
rest	7.0	2.6	226950
rest	7.1	2.6	226950
rest	7.2	2.6	226950
rest	7.3	2.6	226950
rest	7.4	2.6	226950
rest	7.5	2.6	226950
rest	7.6	2.6	226950
rest	7.7	2.6	226950
rest	7.8	2.6	226950
rest	7.9	2.6	226950
rest	8.0	2.6	226950
rest	8.1	2.6	226950
rest	8.2	2.6	226950
rest	8.3	2.6	226950
rest	8.4	2.6	226950
rest	8.5	2.6	226950
rest	8.6	2.6	226950
rest	8.7	2.6	226950
rest	8.8	2.6	226950
rest	8.9	2.6	226950
rest	9.0	2.6	226950
rest	9.1	2.6	226950
rest	9.2	2.6	226950
rest	9.3	2.6	226950
rest	9.4	2.6	226950
rest	9.5	2.6	226950
rest	9.6	2.6	226950
rest	9.7	2.6	226950
rest	9.8	2.6	226950
rest	9.9	2.6	226950
rest	10.0	2.6	226950
rest	10.1	2.6	226950
rest	10.2	2.6	226950
rest	10.3	2.6	226950
rest	10.4	2.6	226950
rest	10.5	2.6	226950
rest	10.6	2.6	226950
rest	10.7	2.6	226950
rest	10.8	2.6	226950
rest	10.9	2.6	226950
rest	11.0	2.6	226950
rest	11.1	2.6	226950
rest	11.2	2.6	226950
rest	11.3	2.6	226950
rest	11.4	2.6	226950
rest	11.5	2.6	226950
rest	11.6	2.6	226950
rest	11.7	2.6	226950
rest	11.8	2.6	226950
rest	11.9	2.6	226950