

A scatter plot showing the relationship between the logarithm of the Second Component (x-axis) and the logarithm of the Third Component (y-axis). The x-axis ranges from 0.0 to 2.5, and the y-axis ranges from 0.0 to 2.0. Data points are categorized into two groups: 'rest' (red circles) and 'true' (teal triangles). The 'rest' group consists of numerous points, many of which are labeled with their corresponding 'id' values. The 'true' group is smaller, with only a few points labeled. The plot shows a general trend where the log(Third Component) increases with the log(Second Component), with a dense cluster of points at higher values of both components.

id	log(Second Component)	log(Third Component)	withinSubset
4934	0.0	1.4	rest
255955	0.4	1.4	rest
254339	1.1	1.5	rest
254277	1.5	1.6	rest
231698	1.6	1.6	rest
254682	1.8	1.1	rest
256910	2.0	0.9	rest
226779	2.1	0.6	rest
253522	2.1	0.4	rest
235576	2.2	0.0	rest
229807	2.1	0.1	true
245910	2.1	1.2	true
234741	1.9	1.4	true
255794	1.8	1.7	rest
255218	2.0	1.9	rest
214548	2.1	1.9	rest
172965	2.1	2.0	rest