

A scatter plot showing the relationship between the log(Second Component) on the x-axis and the log(Third 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

- rest (red circle)
- true (teal triangle)

Log(Third Component)

Log(Second Component)

Specific Data Points (approximate coordinates):

ID	withinSubset	log(Second Component)	log(Third Component)
6950	true	0.0	3.0
249790	rest	2.0	2.8
254934	rest	2.4	2.6
175061	rest	2.7	2.6
254139	rest	2.5	2.5
254137	rest	2.5	2.4
254138	rest	2.5	2.3
254139	rest	2.5	2.2
254140	rest	2.5	2.1
254141	rest	2.5	2.0
254142	rest	2.5	1.9
254143	rest	2.5	1.8
254144	rest	2.5	1.7
254145	rest	2.5	1.6
254146	rest	2.5	1.5
254147	rest	2.5	1.4
254148	rest	2.5	1.3
254149	rest	2.5	1.2
254150	rest	2.5	1.1
254151	rest	2.5	1.0
254152	rest	2.5	0.9
254153	rest	2.5	0.8
254154	rest	2.5	0.7
254155	rest	2.5	0.6
254156	rest	2.5	0.5
254157	rest	2.5	0.4
254158	rest	2.5	0.3
254159	rest	2.5	0.2
254160	rest	2.5	0.1
254161	rest	2.5	0.0
254162	rest	2.5	-0.1
254163	rest	2.5	-0.2
254164	rest	2.5	-0.3
254165	rest	2.5	-0.4
254166	rest	2.5	-0.5
254167	rest	2.5	-0.6
254168	rest	2.5	-0.7
254169	rest	2.5	-0.8
254170	rest	2.5	-0.9
254171	rest	2.5	-1.0
254172	rest	2.5	-1.1
254173	rest	2.5	-1.2
254174	rest	2.5	-1.3
254175	rest	2.5	-1.4
254176	rest	2.5	-1.5
254177	rest	2.5	-1.6
254178	rest	2.5	-1.7
254179	rest	2.5	-1.8
254180	rest	2.5	-1.9
254181	rest	2.5	-2.0
254182	rest	2.5	-2.1
254183	rest	2.5	-2.2
254184	rest	2.5	-2.3
254185	rest	2.5	-2.4
254186	rest	2.5	-2.5
254187	rest	2.5	-2.6
254188	rest	2.5	-2.7
254189	rest	2.5	-2.8
254190	rest	2.5	-2.9
254191	rest	2.5	-3.0
254192	rest	2.5	-3.1
254193	rest	2.5	-3.2
254194	rest	2.5	-3.3
254195	rest	2.5	-3.4
254196	rest	2.5	-3.5
254197	rest	2.5	-3.6
254198	rest	2.5	-3.7
254199	rest	2.5	-3.8
254200	rest	2.5	-3.9
254201	rest	2.5	-4.0
254202	rest	2.5	-4.1
254203	rest	2.5	-4.2
254204	rest	2.5	-4.3
254205	rest	2.5	-4.4
254206	rest	2.5	-4.5
254207	rest	2.5	-4.6
254208	rest	2.5	-4.7
254209	rest	2.5	-4.8
254210	rest	2.5	-4.9
254211	rest	2.5	-5.0
254212	rest	2.5	-5.1
254213	rest	2.5	-5.2
254214	rest	2.5	-5.3
254215	rest	2.5	-5.4
254216	rest	2.5	-5.5
254217	rest	2.5	-5.6
254218	rest	2.5	-5.7
254219	rest		