

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 x-axis ranges from 0.0 to 0.7, and the y-axis ranges from 0.0 to 0.7. The plot displays two data series: 'rest' (red circles) and 'true' (teal triangles). The 'rest' series consists of numerous points, many of which are labeled with IDs such as 204054, 2249113, 228413, 230147, 250337, 172965, 229989, 228495, 2041, 225746, 214548, and 229308. The 'true' series is represented by a few teal triangles, with labels 214548 and 230590. A legend on the right side of the plot, titled 'withinSubset', indicates that red circles represent 'rest' and teal triangles represent 'true'. The plot shows a general trend where the log(Third Component) increases with the log(Second Component), with a dense cluster of points in the upper-middle region.