

Scatter plot showing the color index $i - z$ (Y-axis) versus time [MJD] (X-axis). The data points are categorized by filter: g (purple), r (blue), i (green), and z (orange). The plot displays four distinct clusters of data points, corresponding to the four filters, with the z filter generally having the highest color index and the g filter the lowest. A legend in the top right corner identifies the filters by color.

