

deletion

- deletion

- insertion

A scatter plot showing the relationship between insertion and deletion rates for 1000 genes. The x-axis is labeled 'insertion' and the y-axis is labeled 'deletion'. Both axes range from 0 to 1.0 with major grid lines every 0.2 units. The data points are blue dots. Most points are clustered near the origin (0,0). There are two distinct clusters of points at higher rates: one cluster is located at approximately (0.3, 0.9) and another at approximately (0.5, 0.4).

Genome position

Indel observed