

## Lnc RNAs: All

```
lncRNA group = allLncRNA :: data cols = lncRNA
```

Scatter plot showing the relationship between the log(First Component) (X-axis) and the log(Scaled Second Component) (Y-axis) for 25,000 galaxies. The plot displays two distinct clusters of points, colored cyan and red, representing different morphological types. The X-axis ranges from approximately -0.5 to 2.5, and the Y-axis ranges from 0.0 to 2.5. The cyan cluster is located on the left side of the plot, while the red cluster is on the right. Several points are labeled with their IDs.

ID	log(First Component)	log(Scaled Second Component)	Color	Shape
1562	0.0	2.4	Cyan	Triangle
247844	2.2	2.4	Cyan	Triangle
245532	2.4	1.8	Cyan	Triangle
254166	2.4	1.7	Cyan	Triangle
2323810	2.4	1.6	Cyan	Triangle
228474	2.4	1.5	Cyan	Triangle
235717	2.4	1.4	Cyan	Triangle
235717	2.4	1.3	Cyan	Triangle
235717	2.4	1.2	Cyan	Triangle
235717	2.4	1.1	Cyan	Triangle
235717	2.4	1.0	Cyan	Triangle
235717	2.4	0.9	Cyan	Triangle
235717	2.4	0.8	Cyan	Triangle
235717	2.4	0.7	Cyan	Triangle
235717	2.4	0.6	Cyan	Triangle
235717	2.4	0.5	Cyan	Triangle
235717	2.4	0.4	Cyan	Triangle
235717	2.4	0.3	Cyan	Triangle
235717	2.4	0.2	Cyan	Triangle
235717	2.4	0.1	Cyan	Triangle
235717	2.4	0.0	Cyan	Triangle
175061	2.1	1.5	Red	Circle
249790	2.4	0.8	Red	Circle
254339	2.4	0.7	Red	Circle
254934	2.4	0.4	Red	Circle
226950	2.3	0.0	Cyan	Triangle

	rest
	true