

PCA of lncRNA expression data
 Lnc RNAs: no r1 group lncRNA group = IDRlessthan0_1 ::: data cols = lpa
 (69 / 2856) = (func/total lncRNA) ::: biotype = all_biotypes

Scatter plot showing the relationship between the log(First Component) (X-axis) and log(Second Component) (Y-axis). The data points are categorized into two groups: Red Circles and Teal Triangles. The plot includes a grid and labels for specific data points.

Label	log(First Component)	log(Second Component)	Category
3380	0.0	1.9	Red Circle
246493	0.1	2.0	Red Circle
245532	0.3	2.1	Teal Triangle
004142	0.7	2.0	Red Circle
203875	0.9	2.3	Teal Triangle
232388	1.5	2.0	Red Circle
225730	1.6	2.1	Red Circle
245910	1.6	2.2	Red Circle
234741	1.8	2.2	Teal Triangle
233352	1.7	2.1	Red Circle
237643	2.0	2.4	Red Circle
256910	2.1	2.3	Red Circle
235335	2.2	2.3	Red Circle
214049	2.1	2.2	Red Circle
215117	2.2	2.2	Red Circle
254682	2.0	2.2	Red Circle
247241	2.1	2.2	Red Circle
229807	2.1	2.0	Teal Triangle
226779	2.2	1.7	Red Circle
253523	2.2	1.6	Red Circle
235576	2.2	1.5	Red Circle
234883	2.1	0.0	Teal Triangle
248291	2.2	1.9	Red Circle

