

PCA of lncRNA expression data
all lnc RNAs lncRNA group = allLncRNA :: data cols = bothPullDowns
(38 / 2538) = (func/total lncRNA) :: biotype = antisense

PCA plot showing the distribution of 2000 samples (red circles) and two other groups (teal triangle and blue circle) based on the log-transformed first component. The x-axis is labeled 'log(First Component)' and ranges from 0 to 3. The y-axis is unlabeled. The red points are clustered in the upper right quadrant, while the teal triangle is at the top left and the blue circle is at the bottom right.

