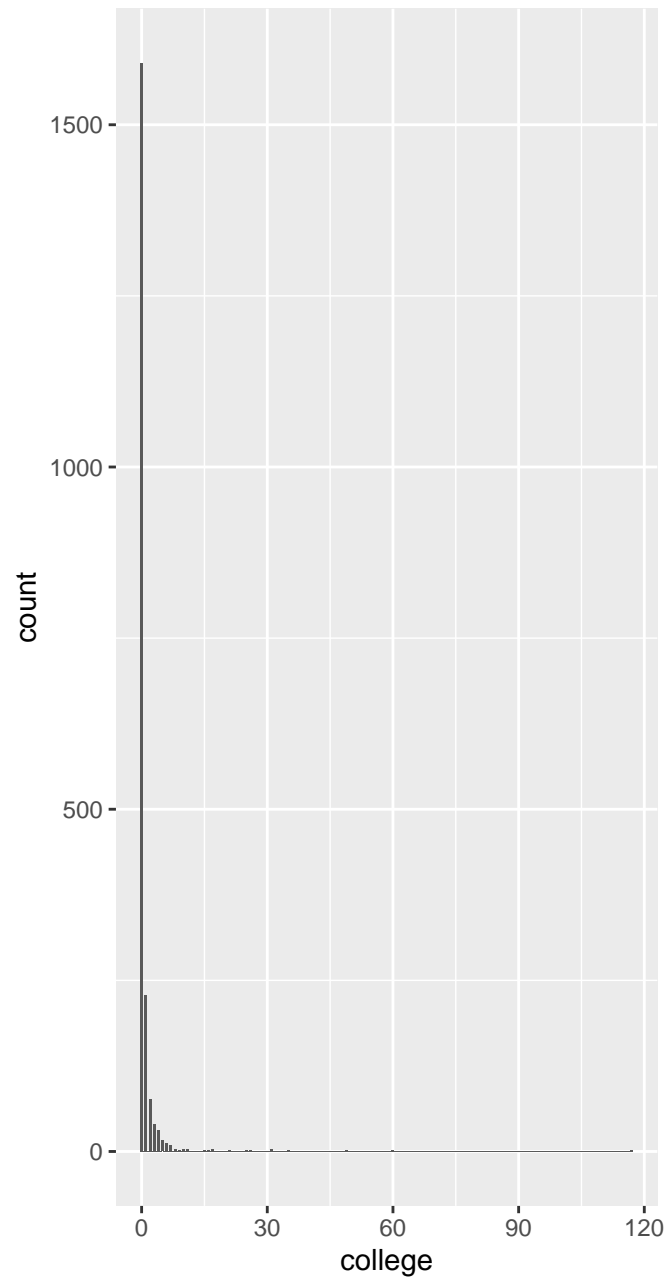
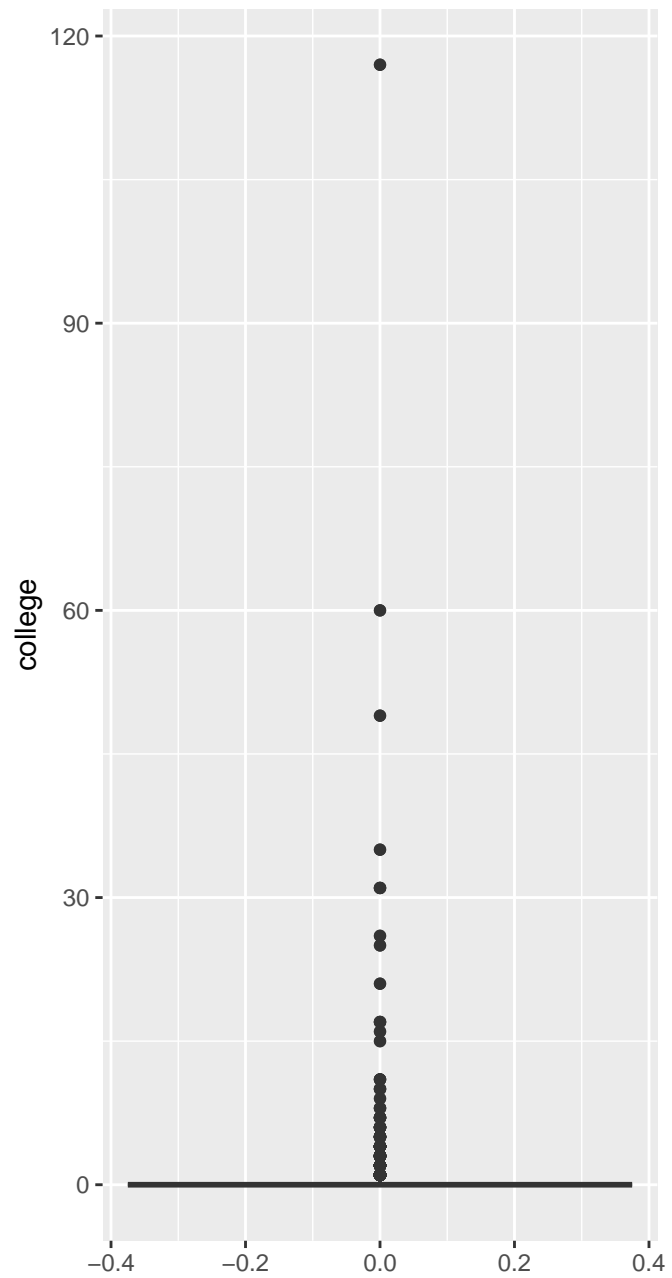


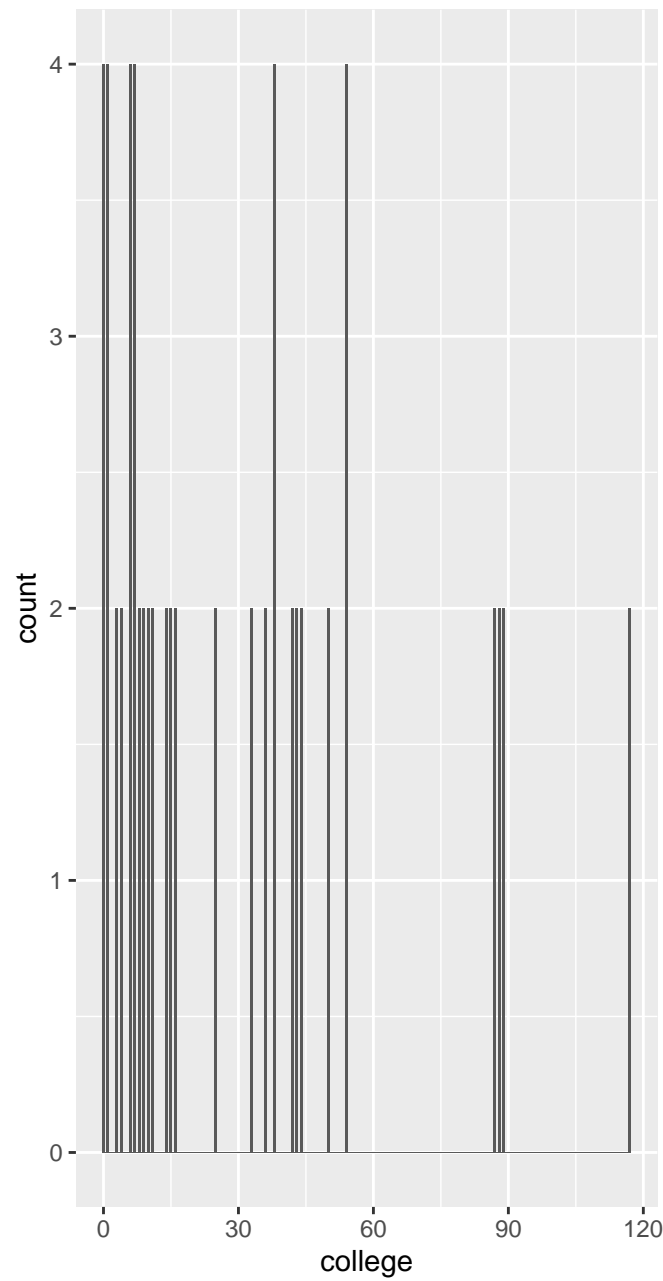
Histogram of college – Municipality L



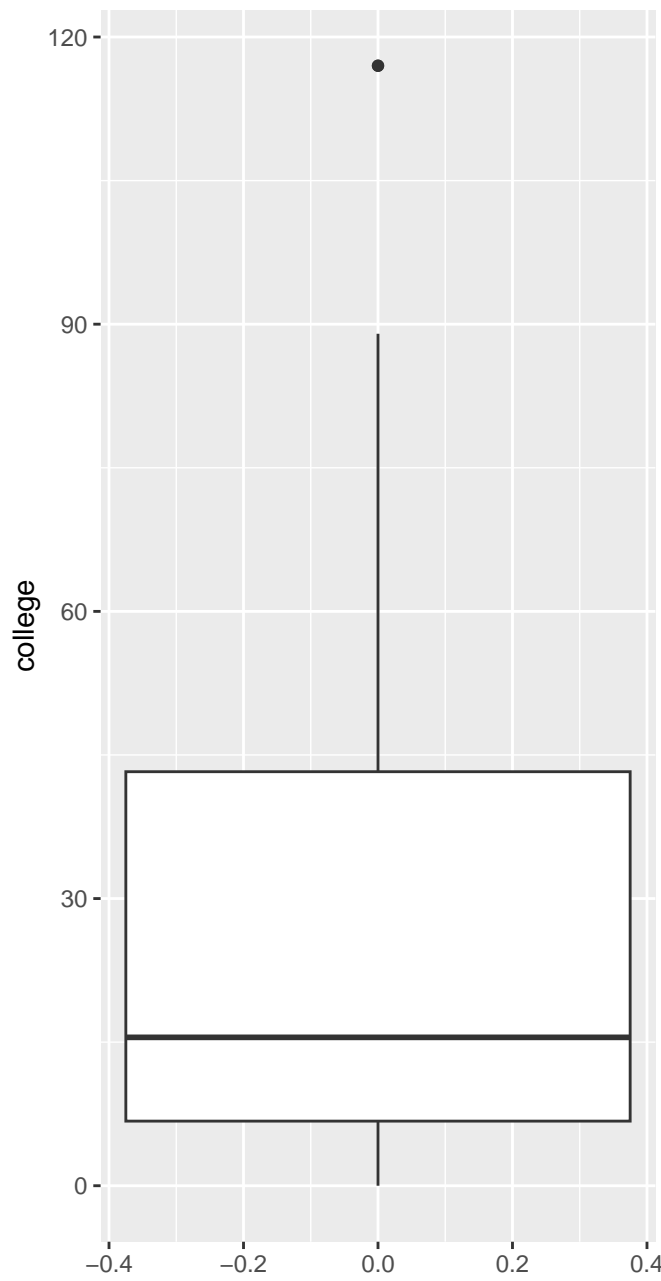
Boxplot of college – Municipality Data



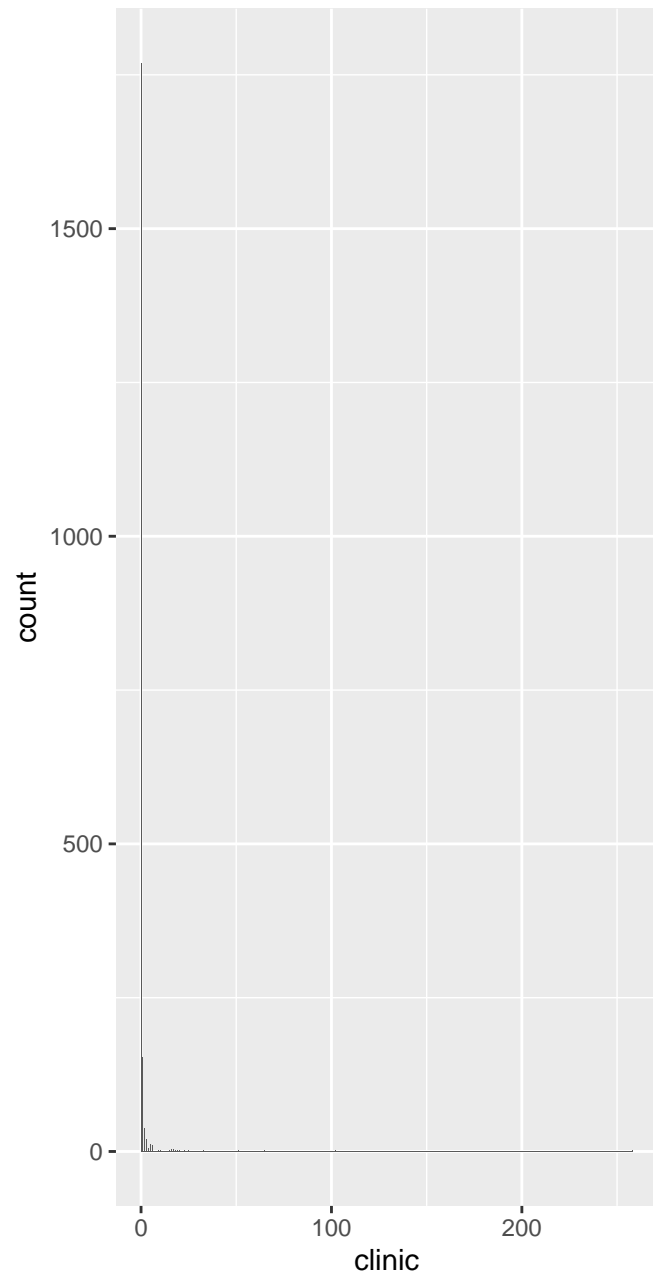
Histogram of college – State Database



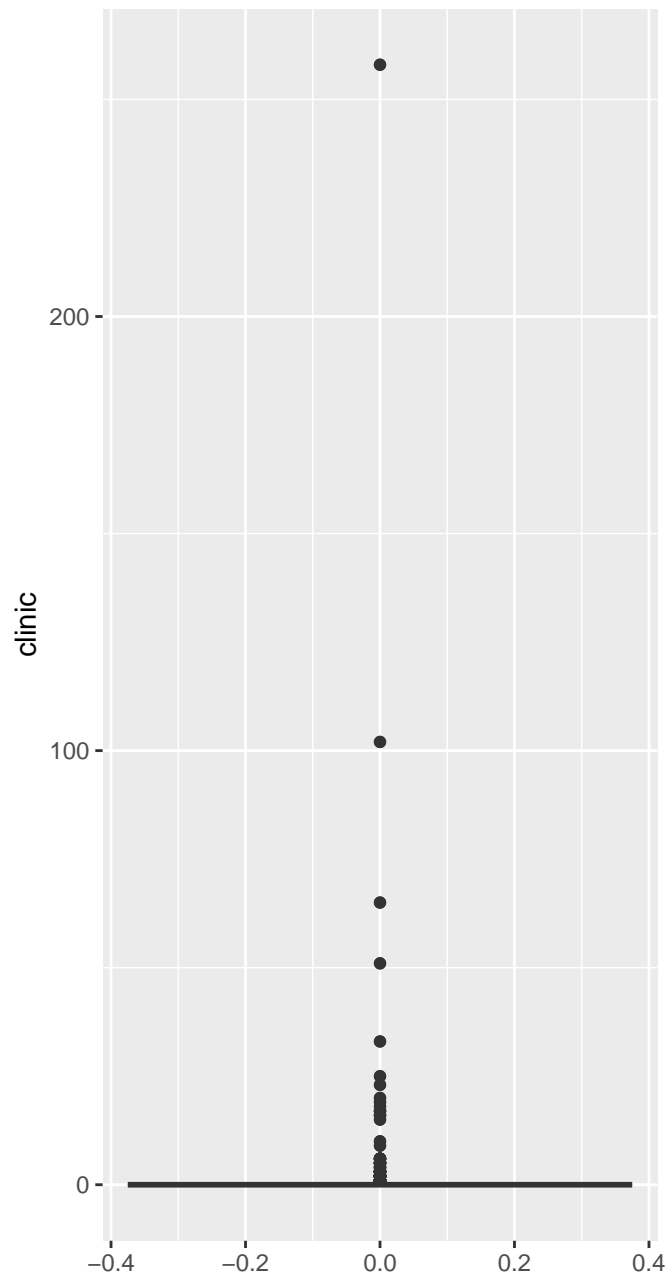
Boxplot of college – State Database



Histogram of clinic – Municipality Da



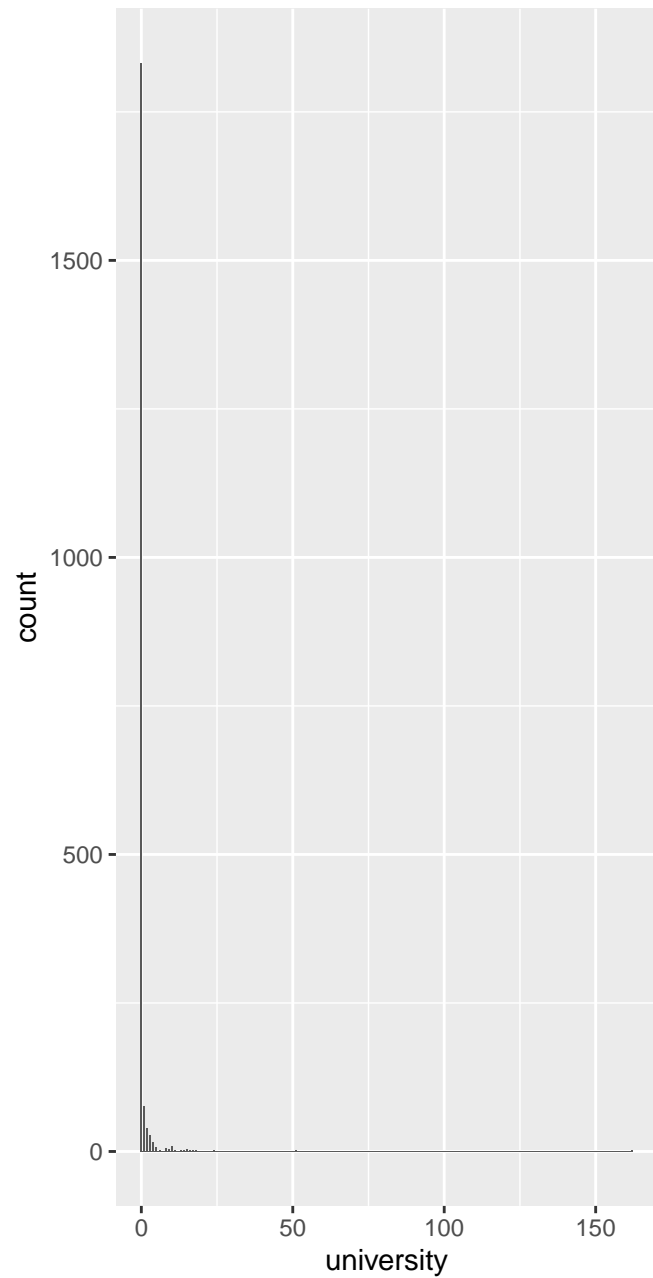
Boxplot of clinic – Municipality Database



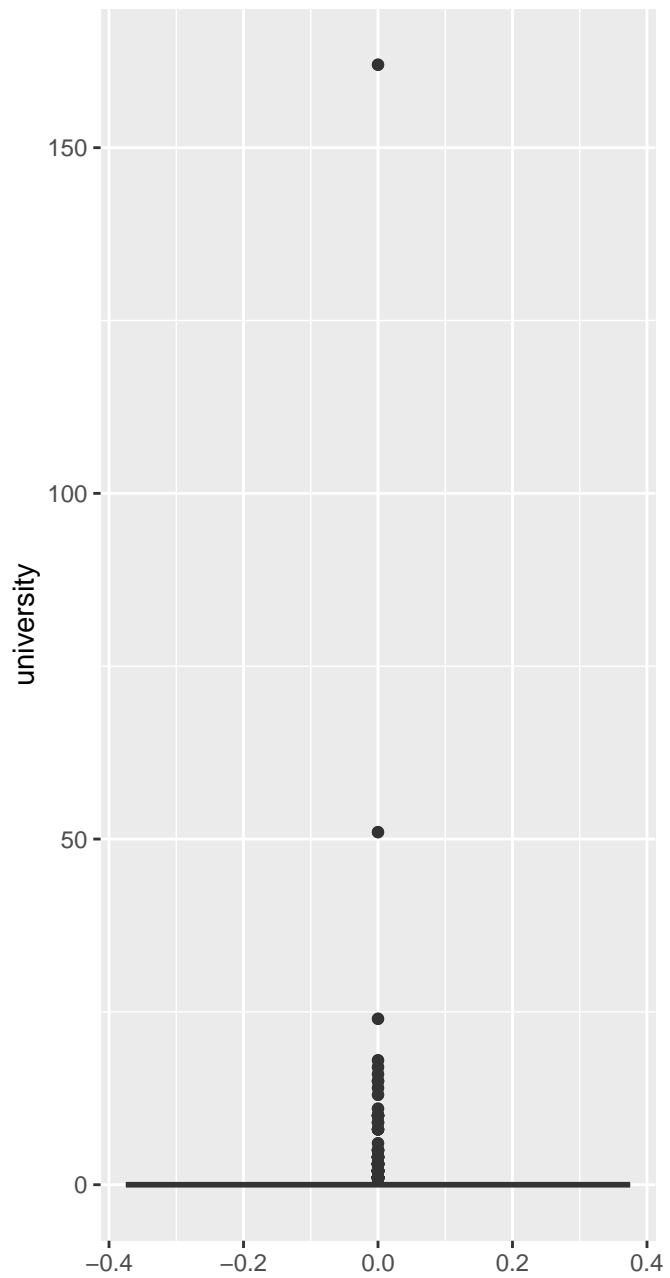
A rug plot showing the distribution of 'clinic' values. The x-axis is labeled 'clinic' and ranges from 0 to 250. The plot shows a high density of points near 0, with a few points scattered at higher values up to approximately 250.

A boxplot of the variable 'clinic'. The y-axis is labeled 'clinic' and has major ticks at 0, 100, and 200. The x-axis has labels at -0.4, -0.2, 0.0, 0.2, and 0.4. The boxplot shows a median around 15, with the interquartile range (IQR) spanning from approximately 5 to 25. Whiskers extend from the box to approximately -0.35 and 0.35. There are several outliers plotted as black dots at approximately 60, 70, 120, and 240.

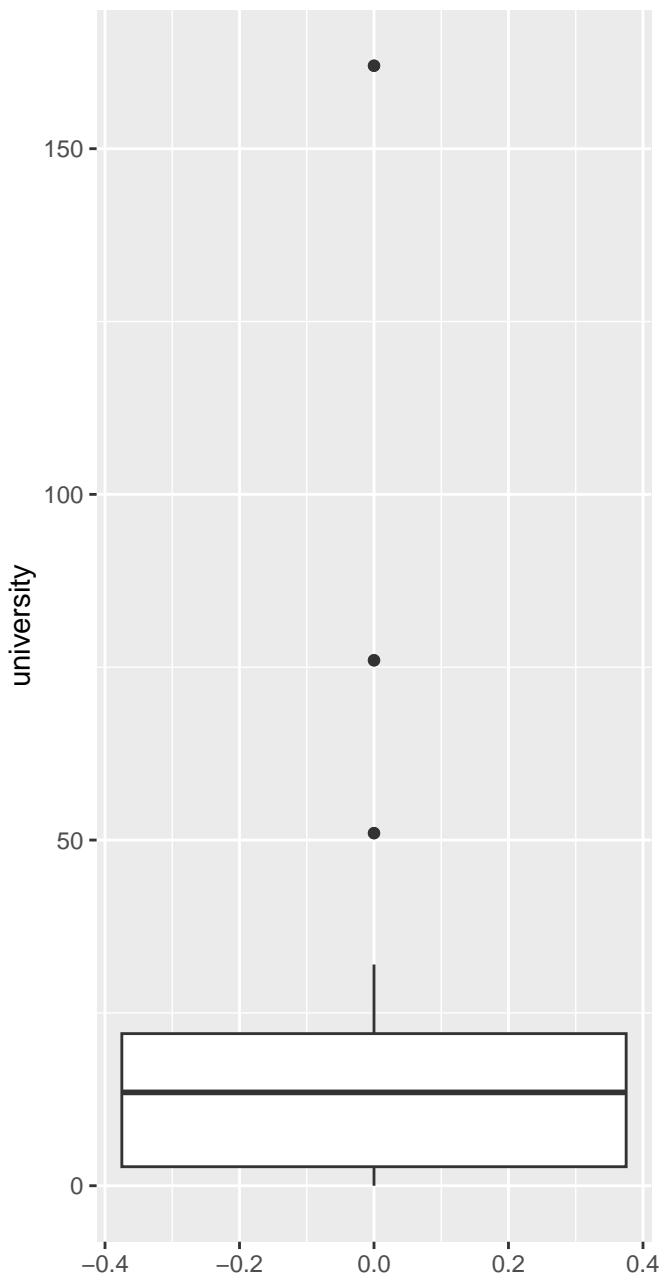
Histogram of university – Municipality



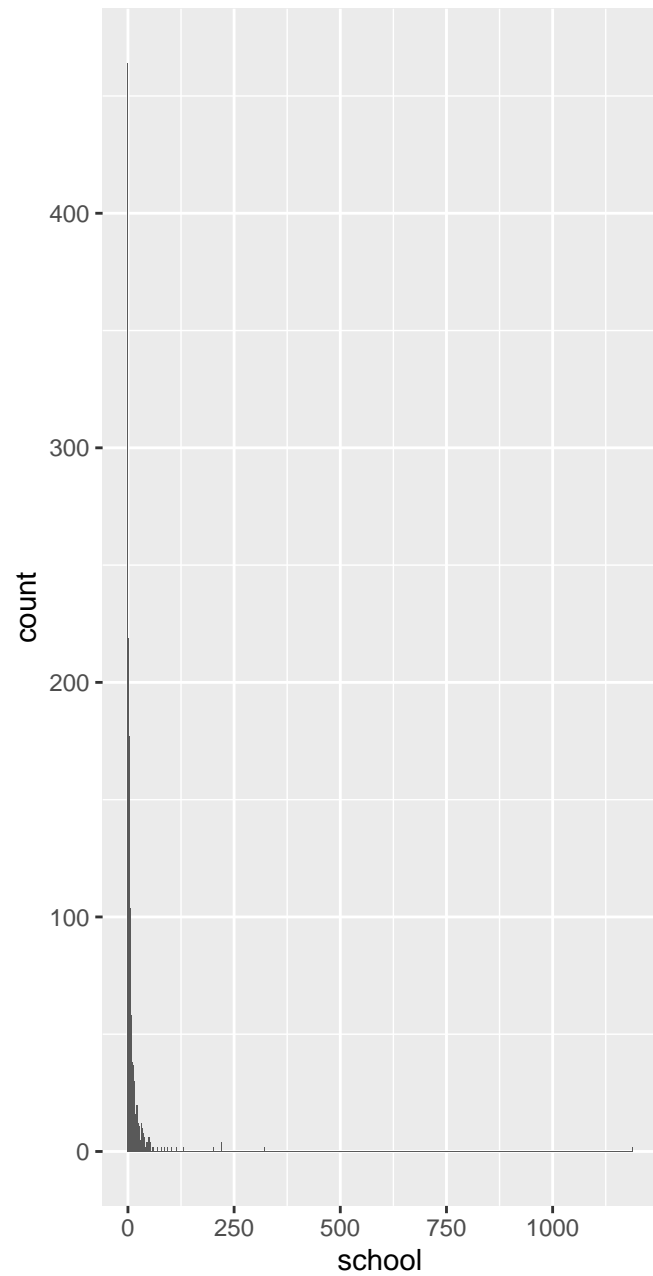
Boxplot of university – Municipality Data



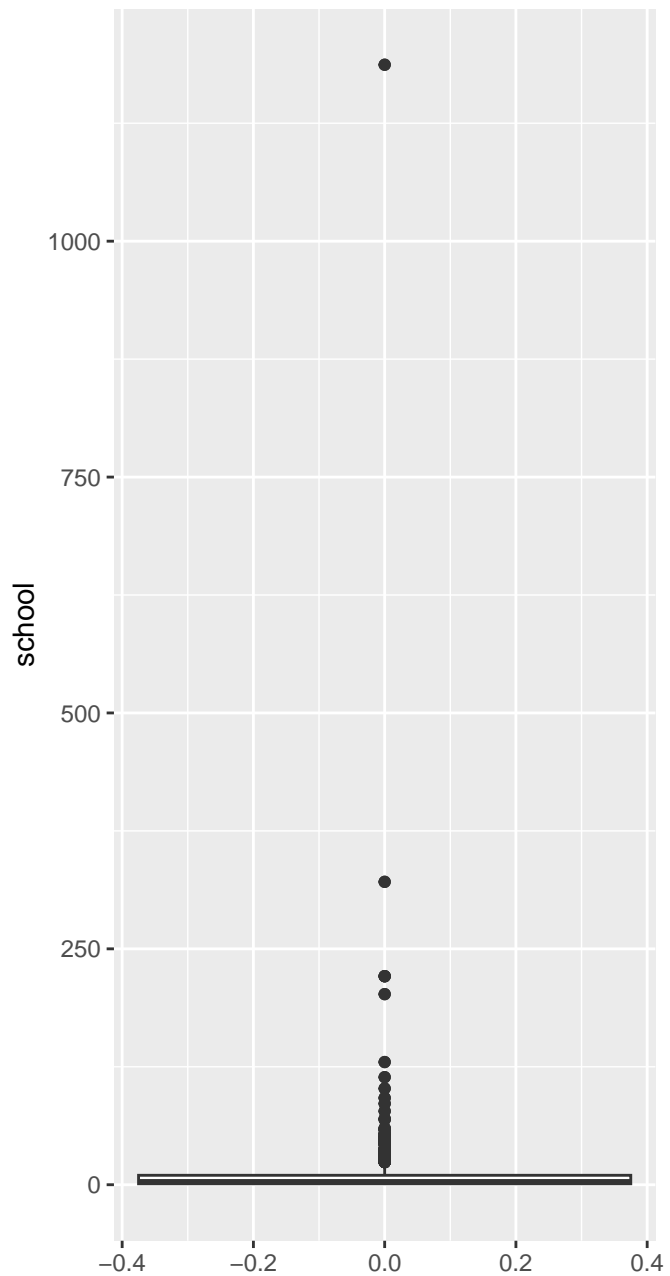
Boxplot of university – State Databas



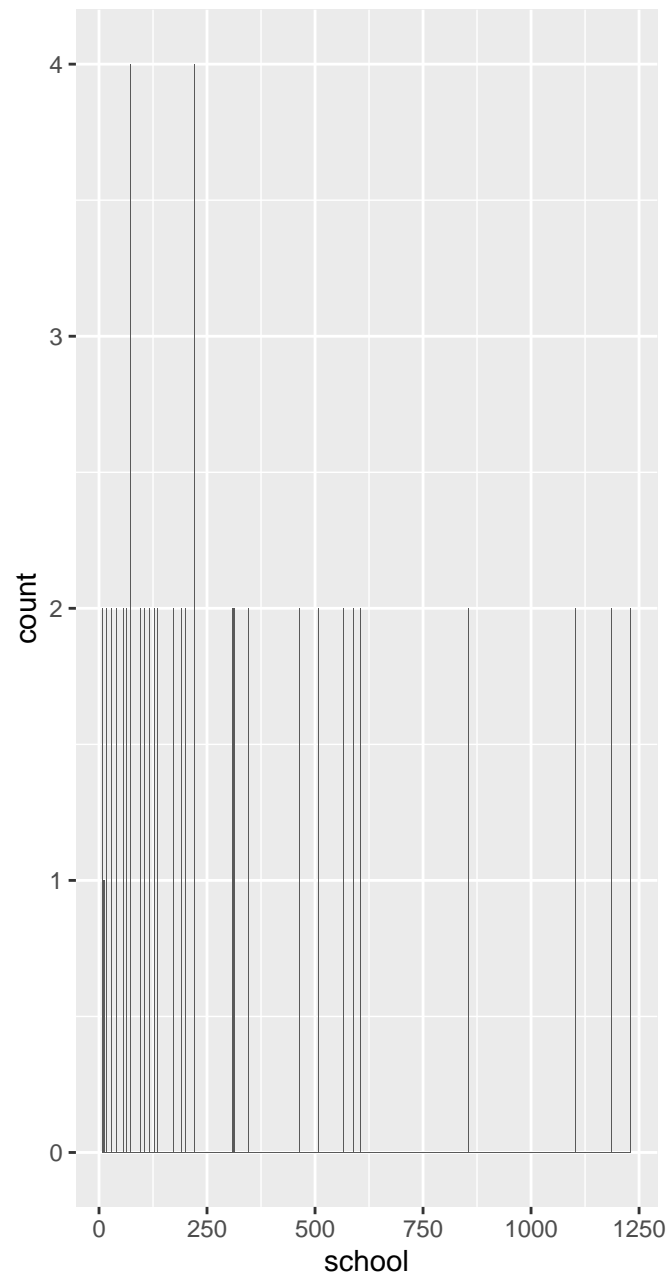
Histogram of school – Municipality Data



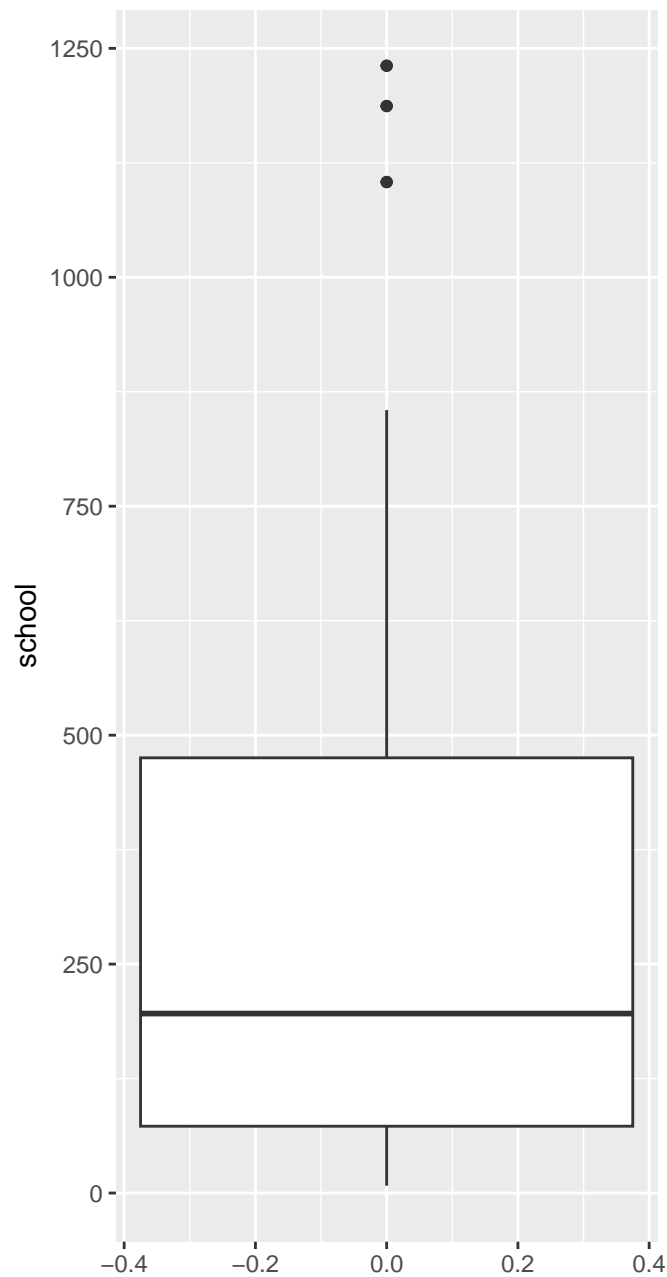
Boxplot of school – Municipality Data



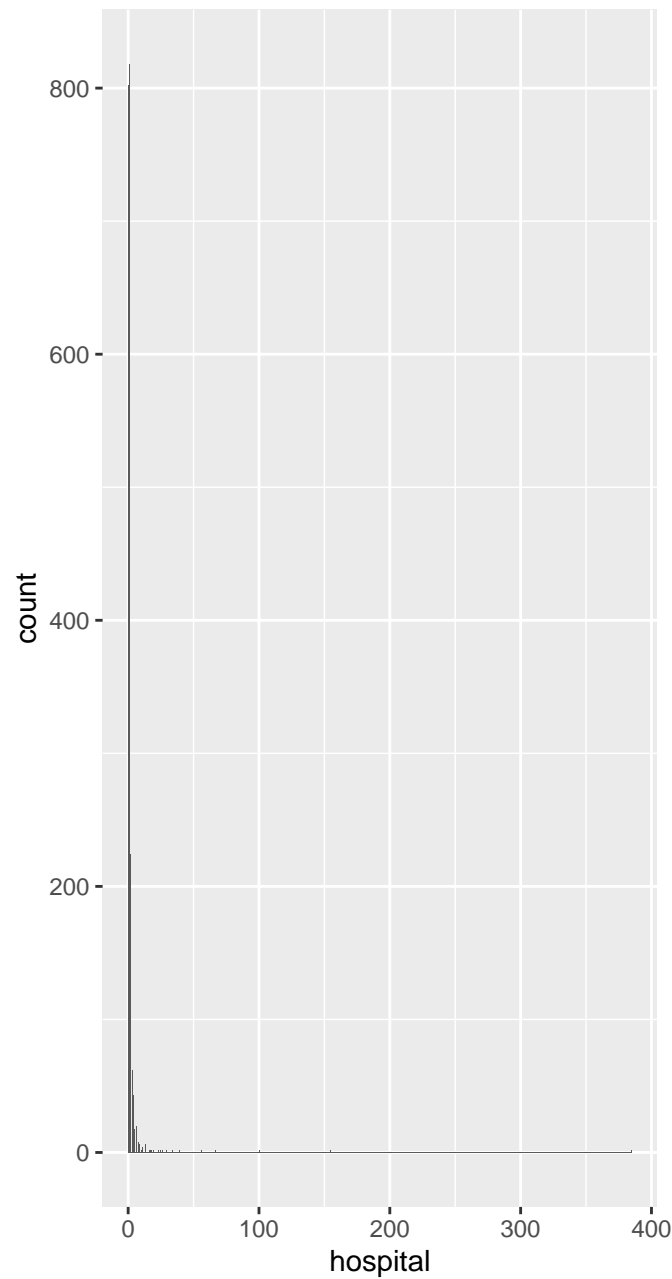
Histogram of school – State Database



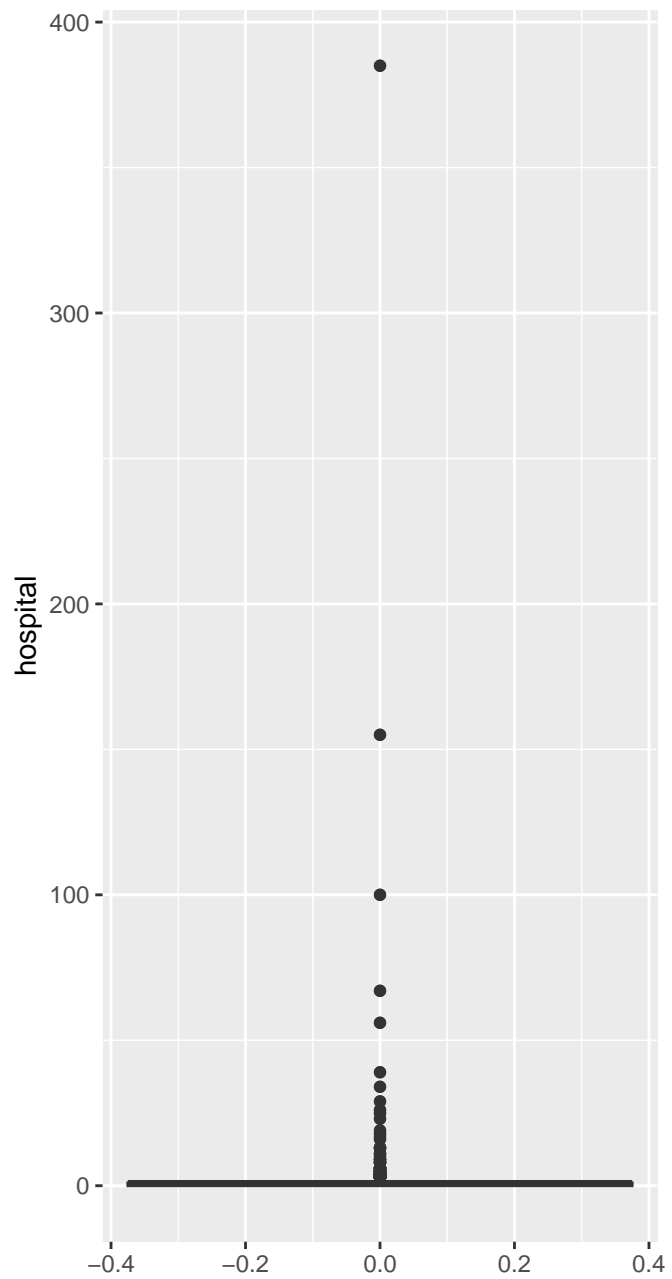
Boxplot of school – State Database



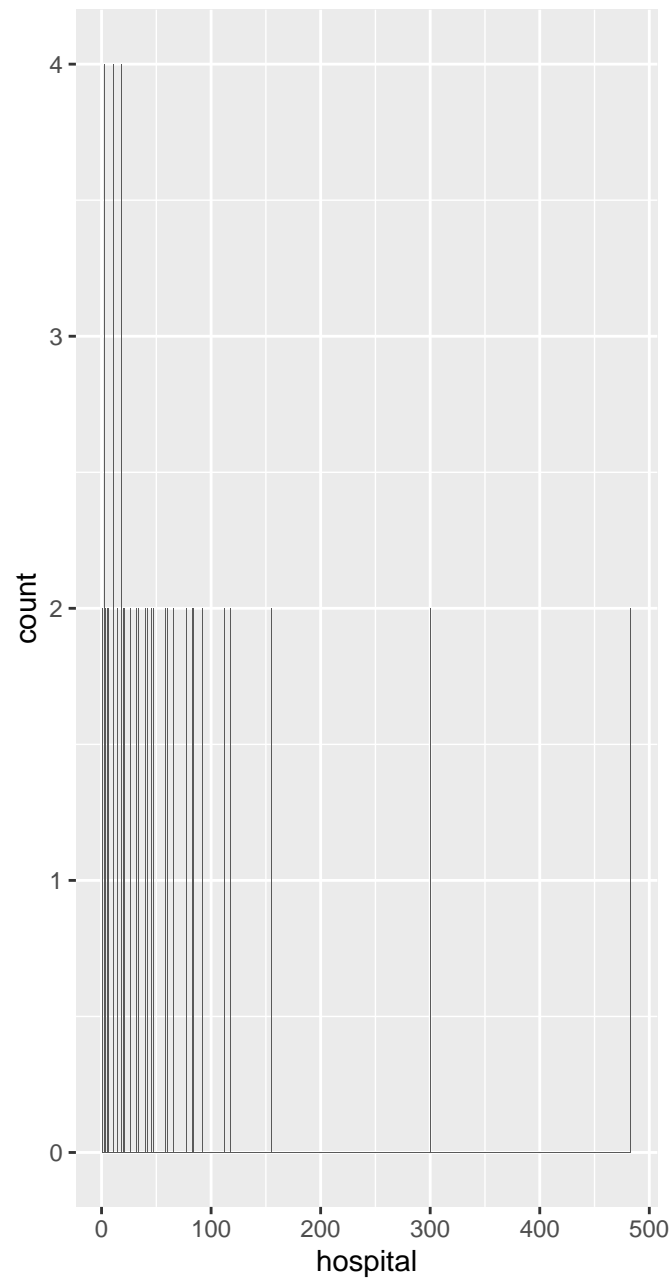
Histogram of hospital – Municipality Data



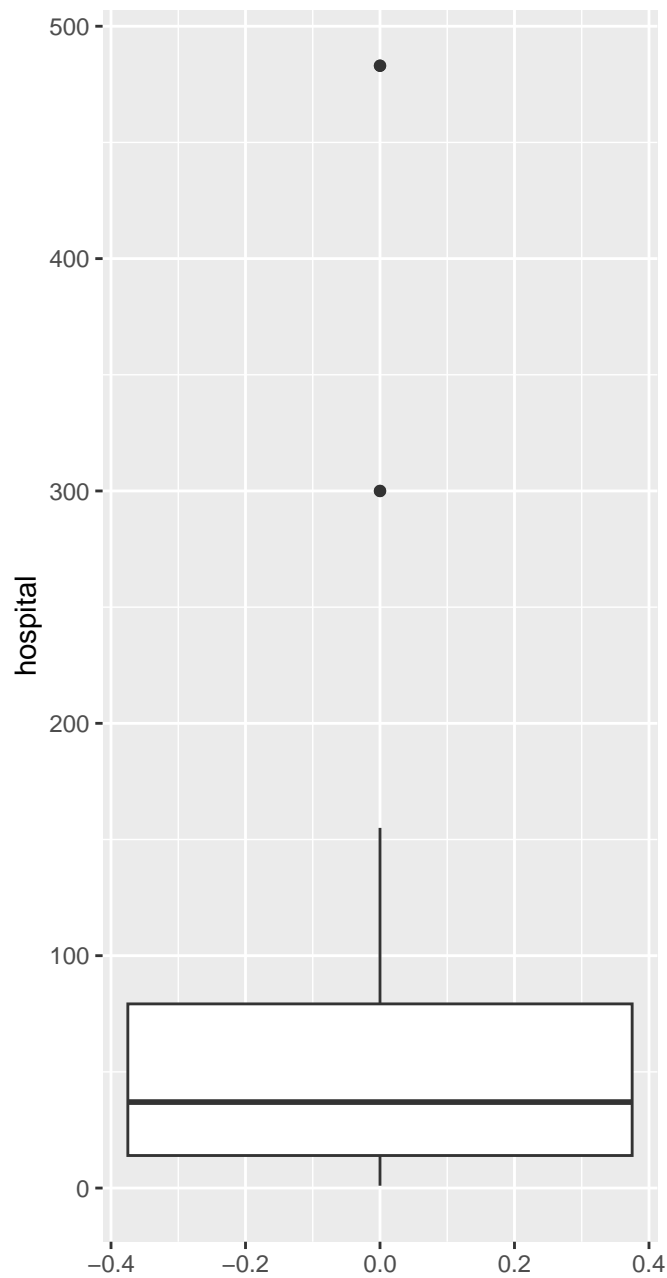
Boxplot of hospital – Municipality Data



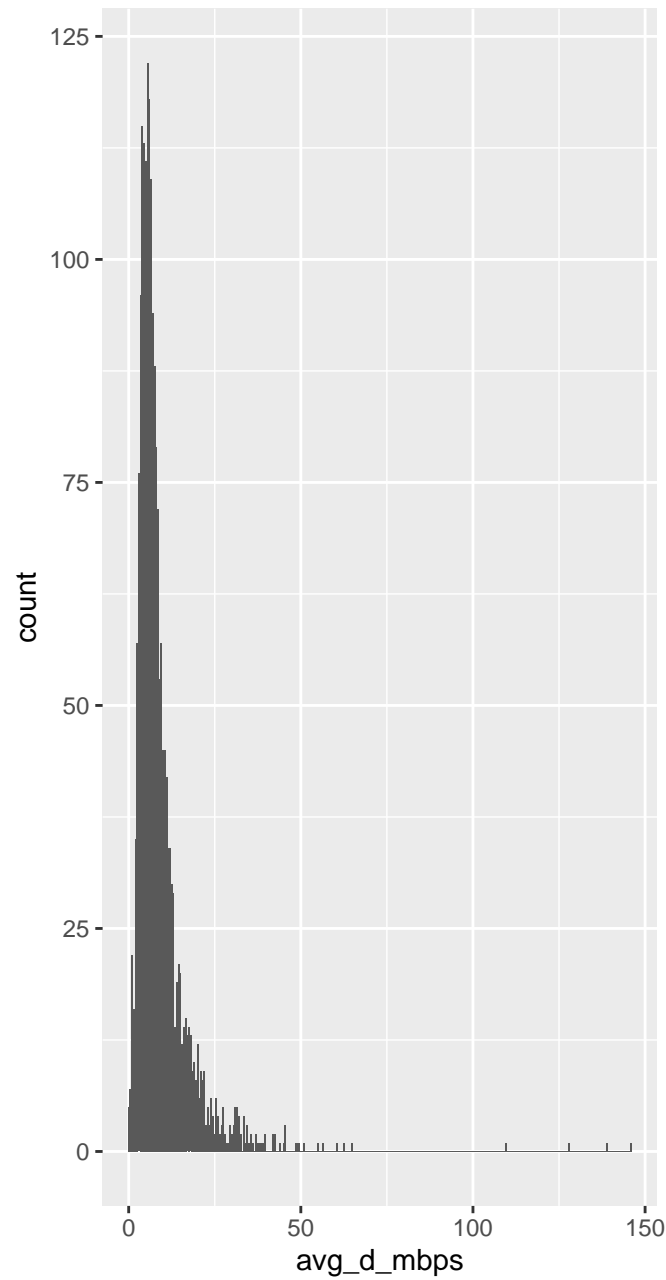
Histogram of hospital – State Database



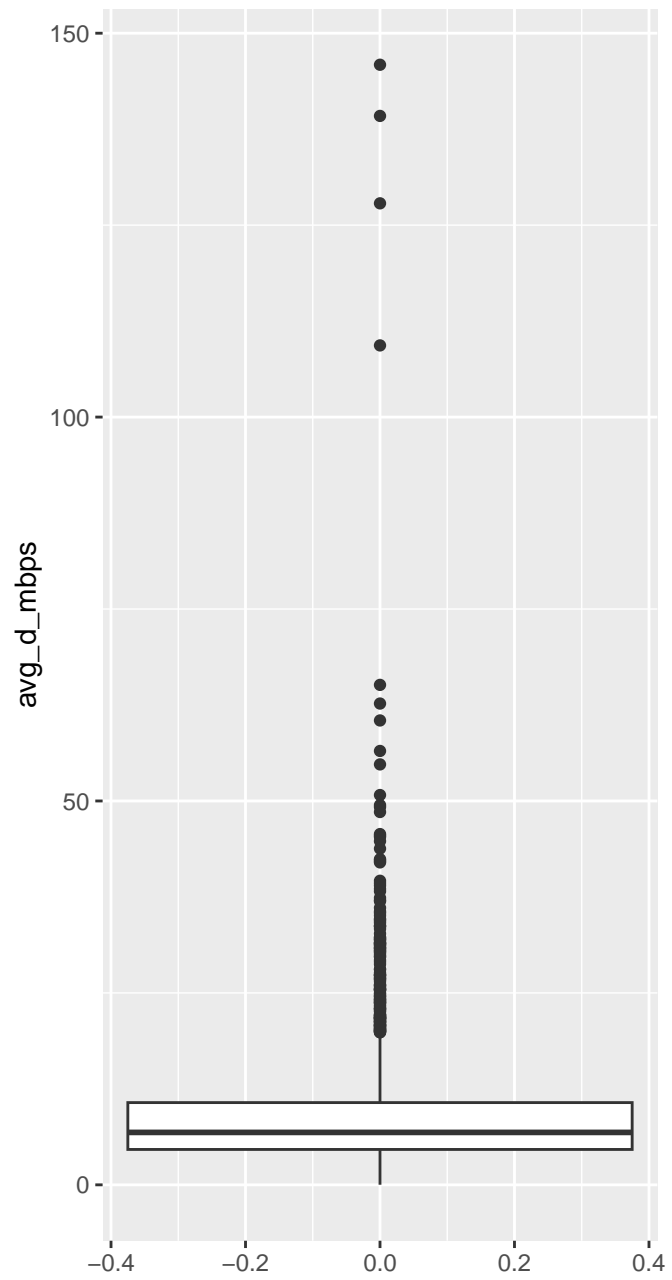
Boxplot of hospital – State Database



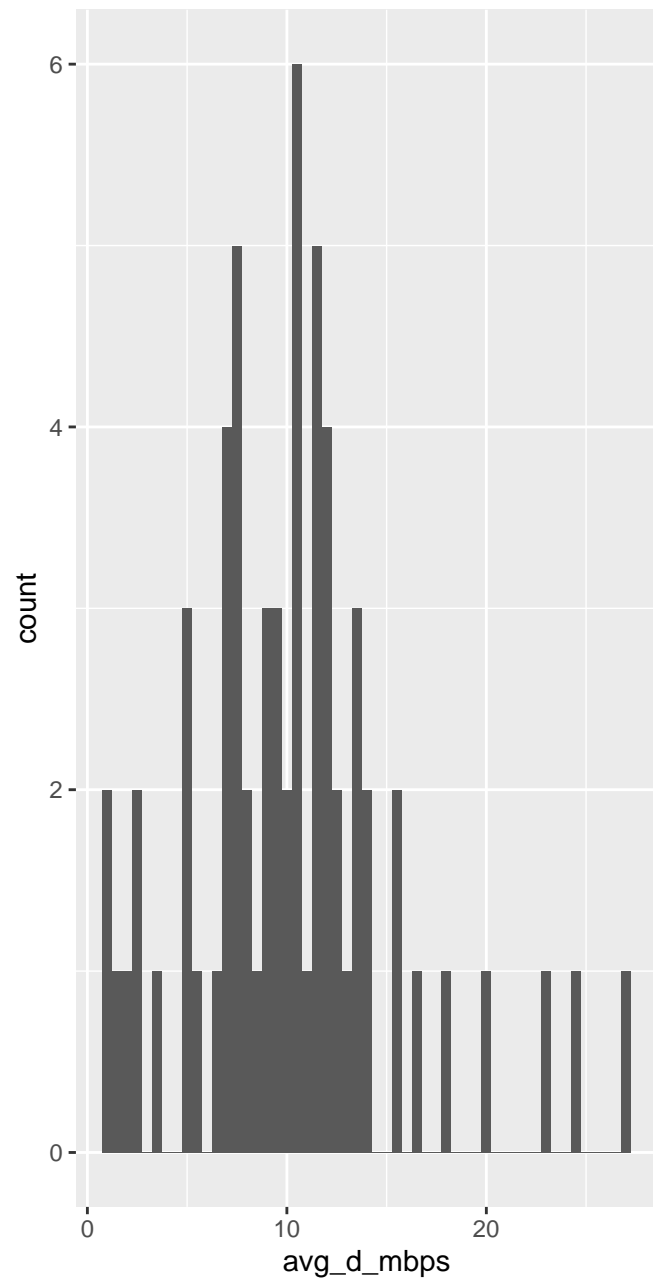
Histogram of avg_d_mbps – Municipality



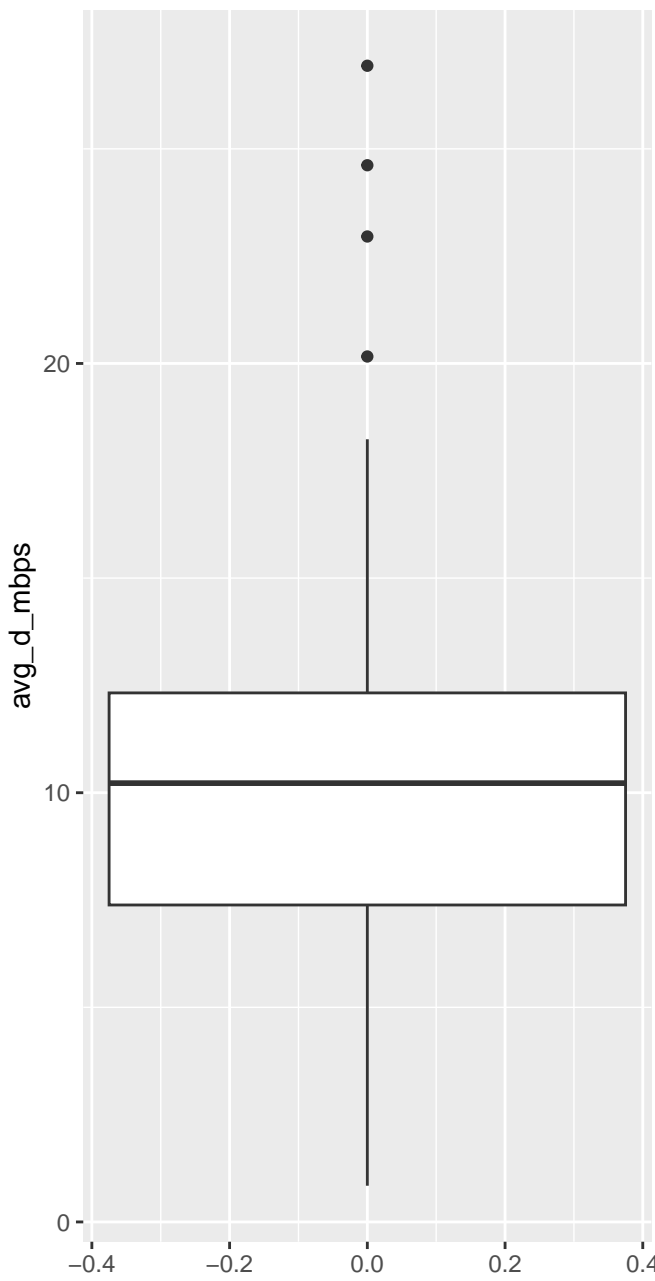
Boxplot of avg_d_mbps – Municipality



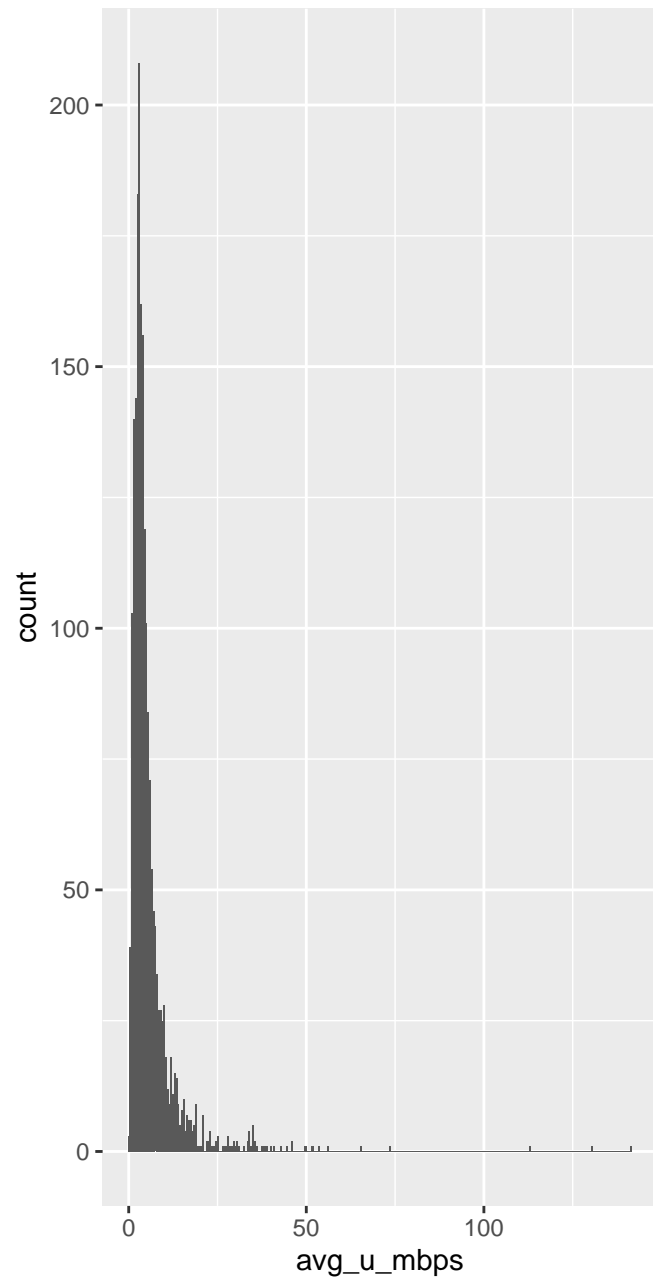
Histogram of avg_d_mbps – State Data



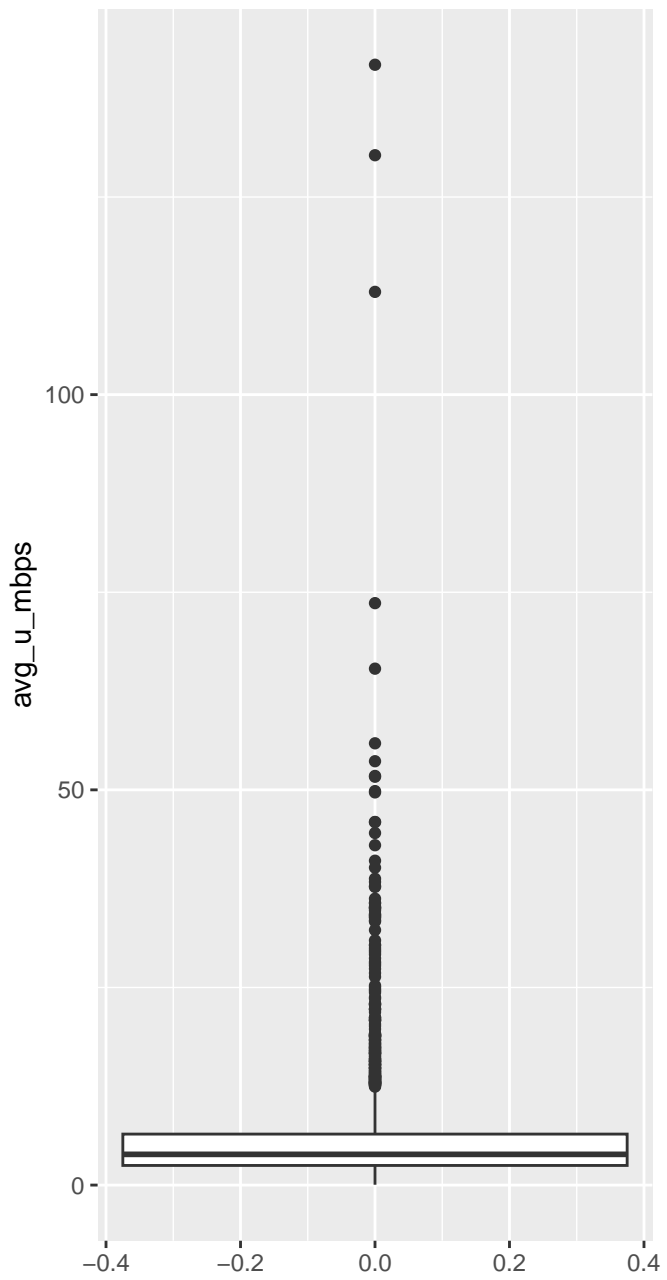
Boxplot of avg_d_mbps – State Datab



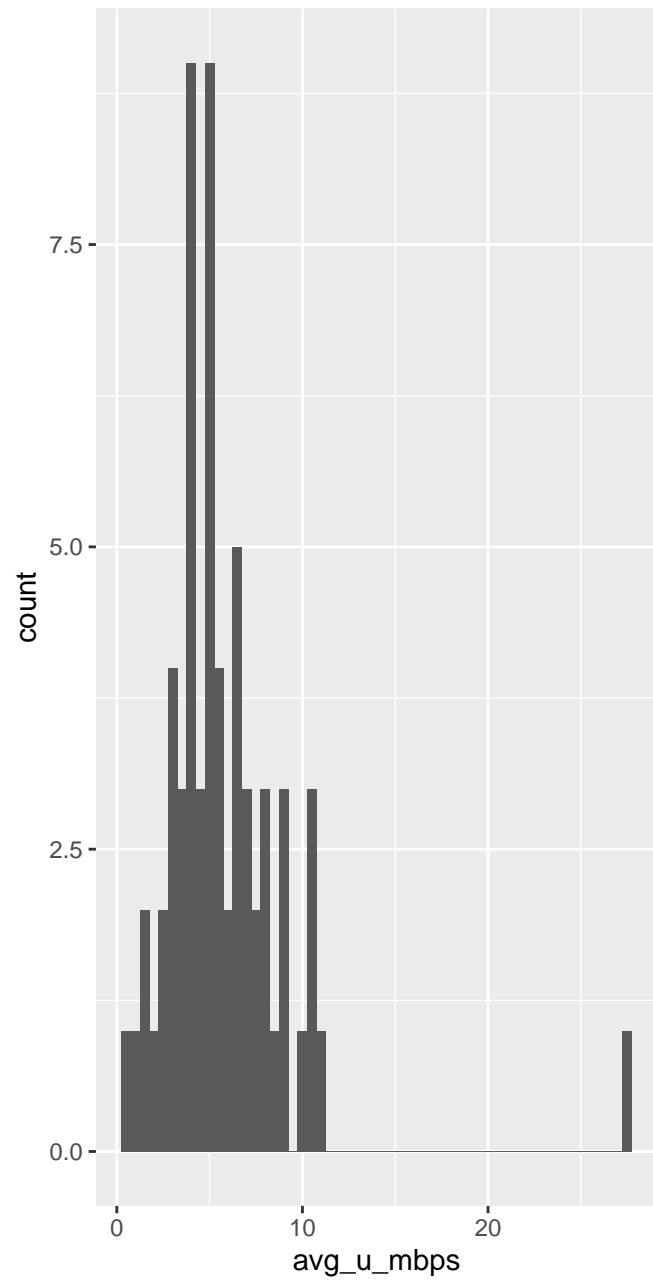
Histogram of avg_u_mbps – Municipality



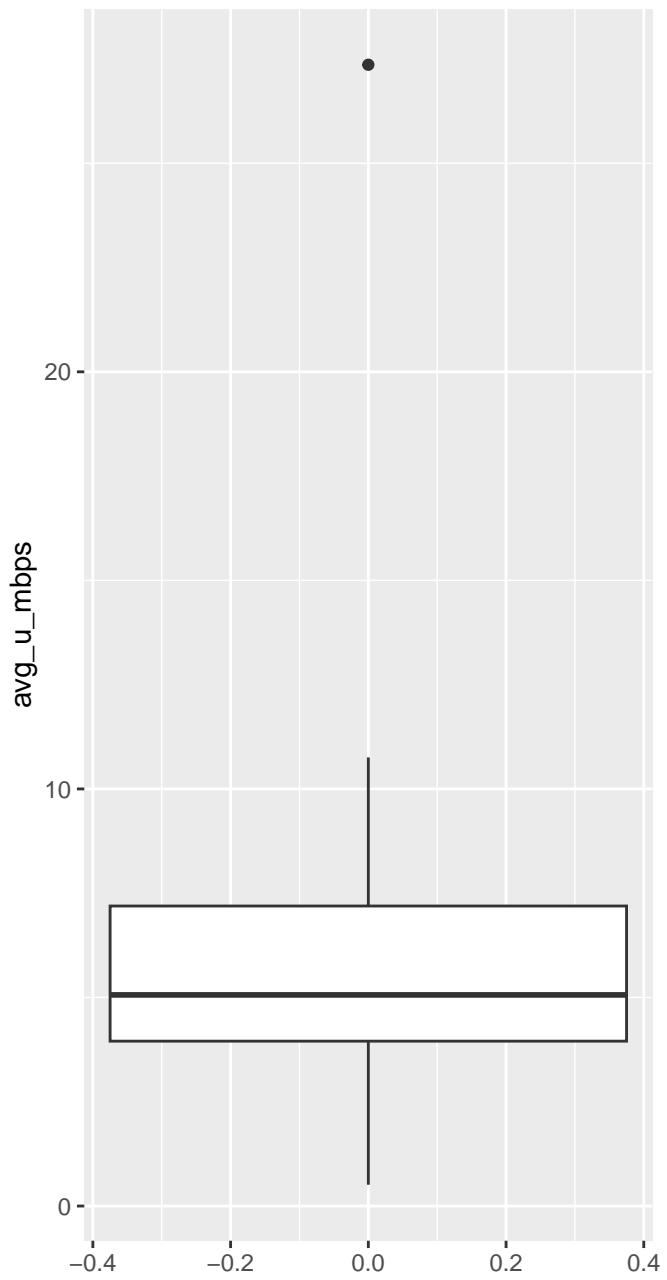
Boxplot of avg_u_mbps – Municipality



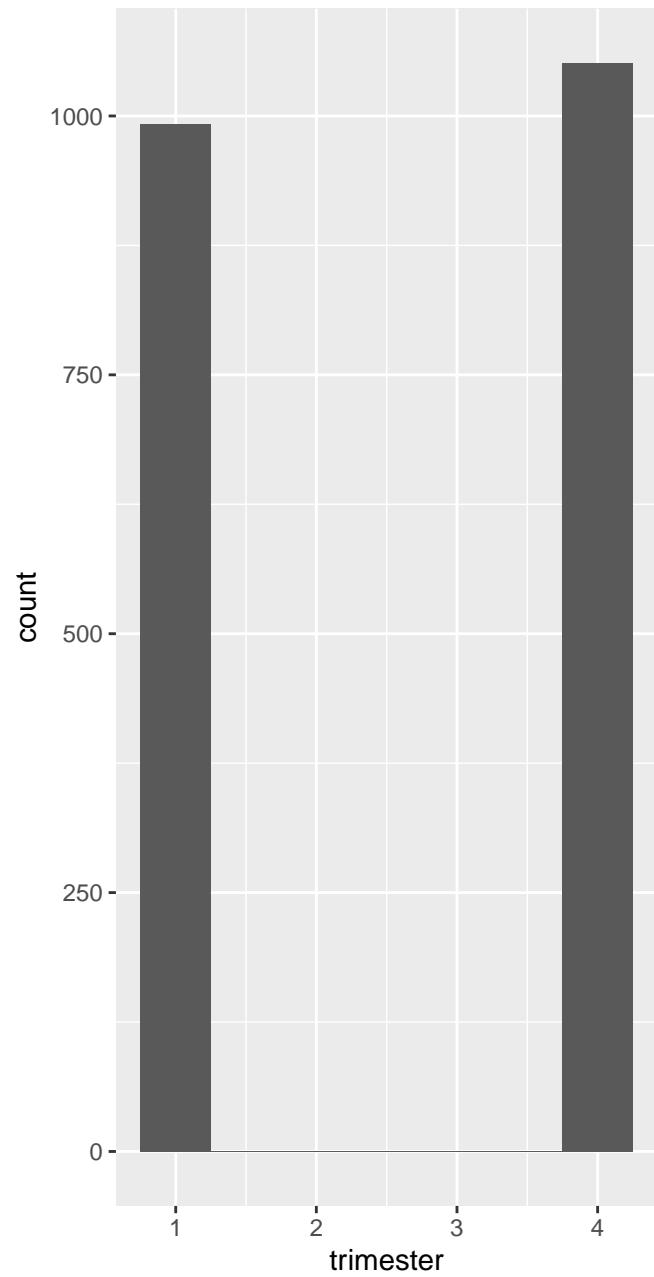
Histogram of avg_u_mbps – State Da



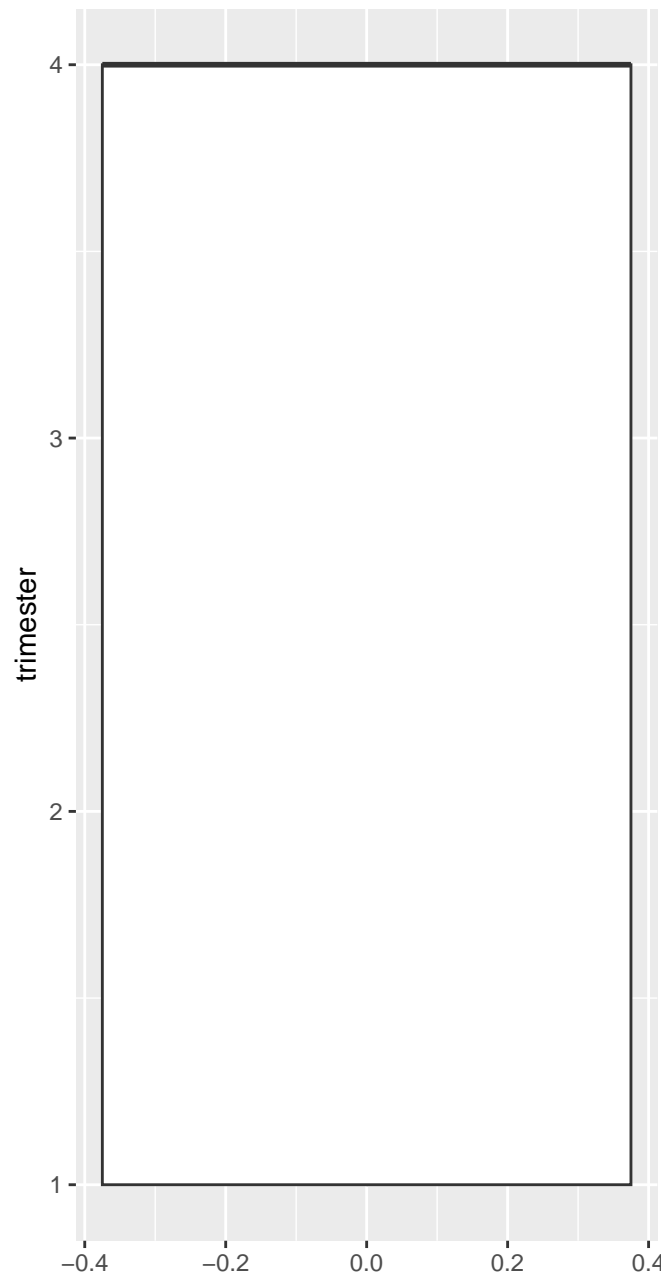
Boxplot of avg_u_mbps – State Datab



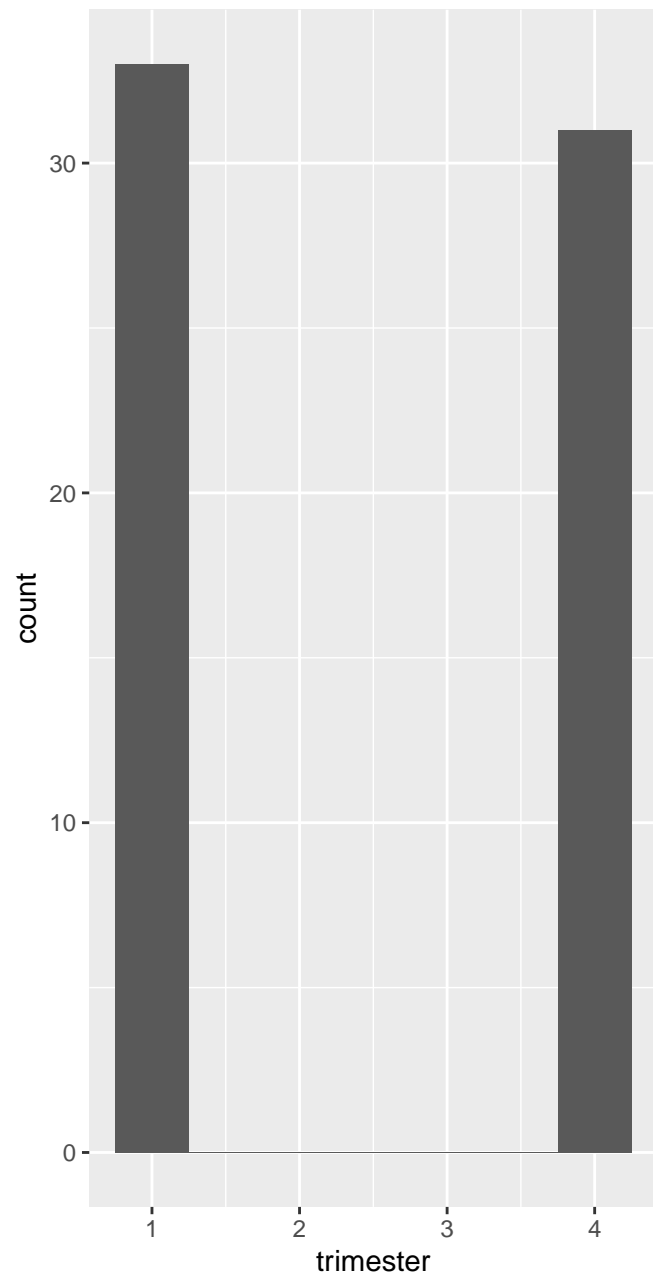
Histogram of trimester – Municipality



Boxplot of trimester – Municipality Data



Histogram of trimester – State Database



Boxplot of trimester – State Database

