Step to bin the data

1. For each column with more than 8 levels, the data was binned to allow calculation of churn percentage for the levels of the factors.
   1. Reason: For factors such as internet minutes that can vary from 0 up to 2000 min / month, Each row is unique, so an average churn cannot be calculated. That is, at the row level, a customer either churned or was retained. By binning this data, enough rows are made available to calculate the average churn for the group or level.
2. “Raw” histograms were generated to visually suggest where the bins should be.
3. There