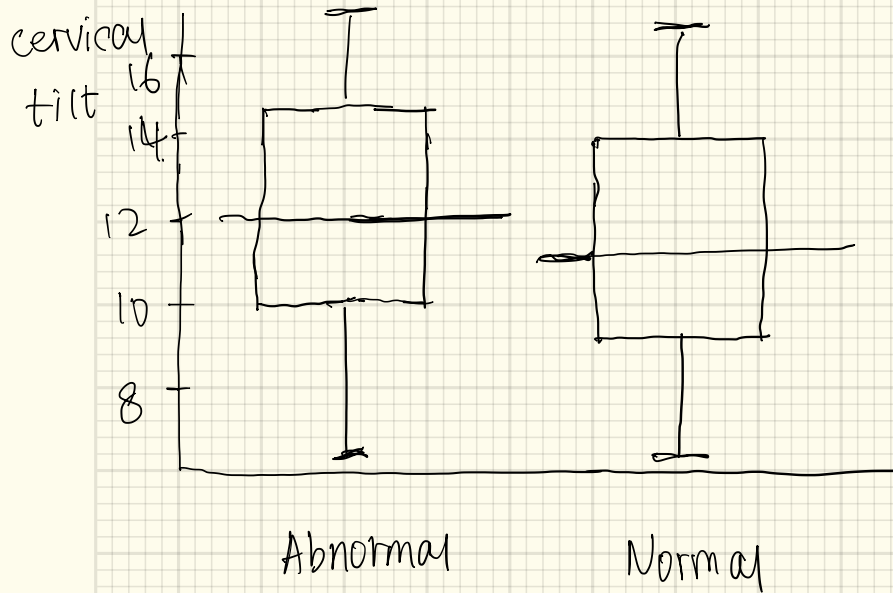


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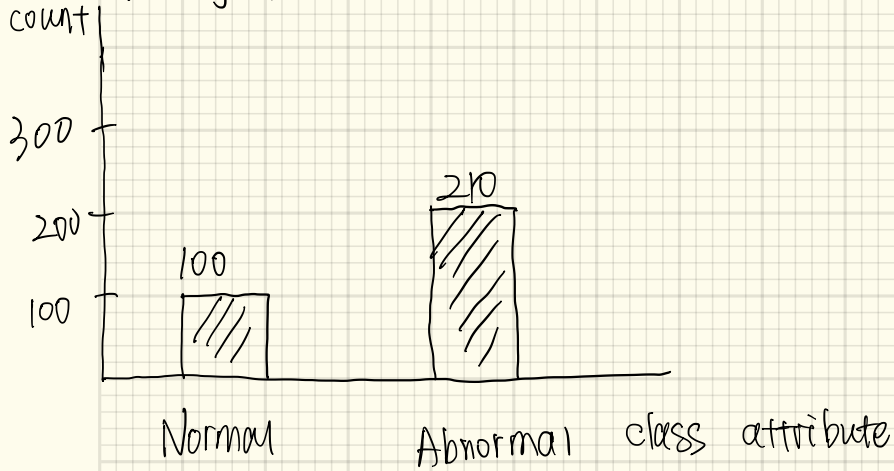
① Boxplot of Cervical tilt VS. class attribute



For this graph, we intend to find the difference between the distribution of cervical tilt for the abnormal and the normal group.

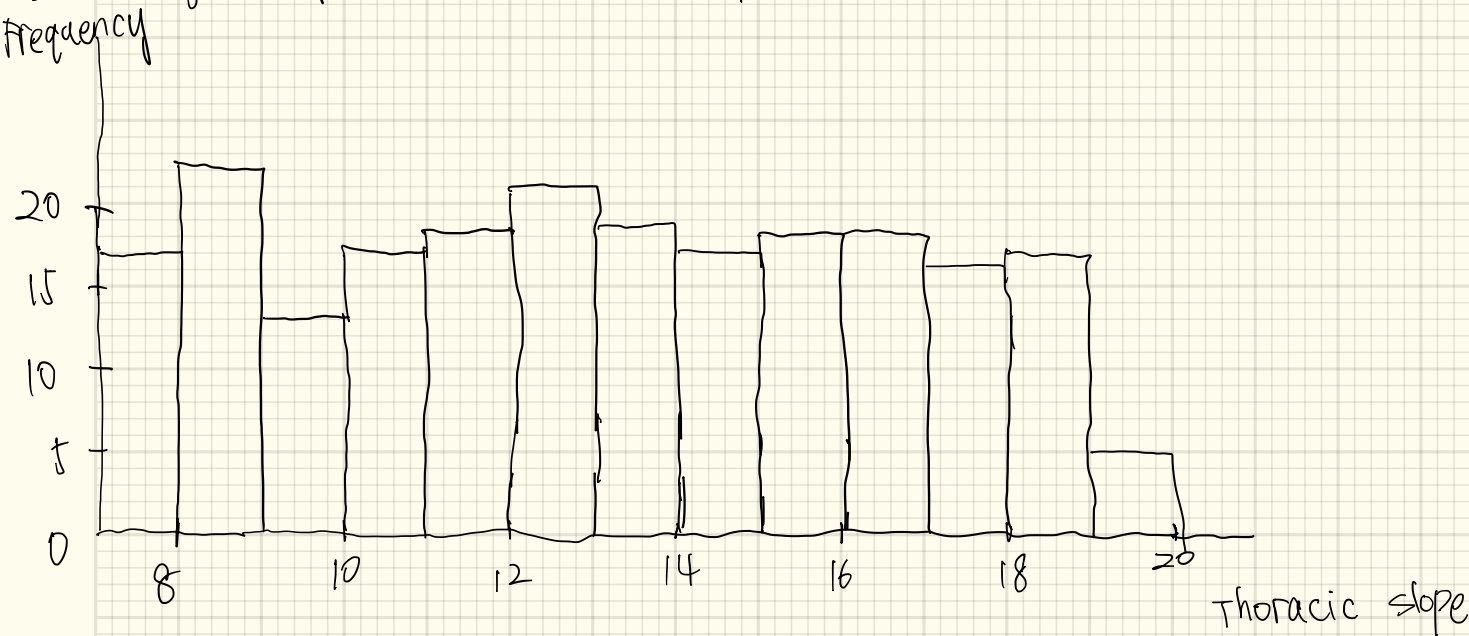
②

Frequency plot of class attribute



This graph gives us intuition of how many observations belong to abnormal class in this dataset.

② Histogram of the thoracic slope of the abnormal class



This plot enables us to get a general clue of how thoracic slope in the abnormal class is distributed.