CA-1

Enterprise Database Technologies

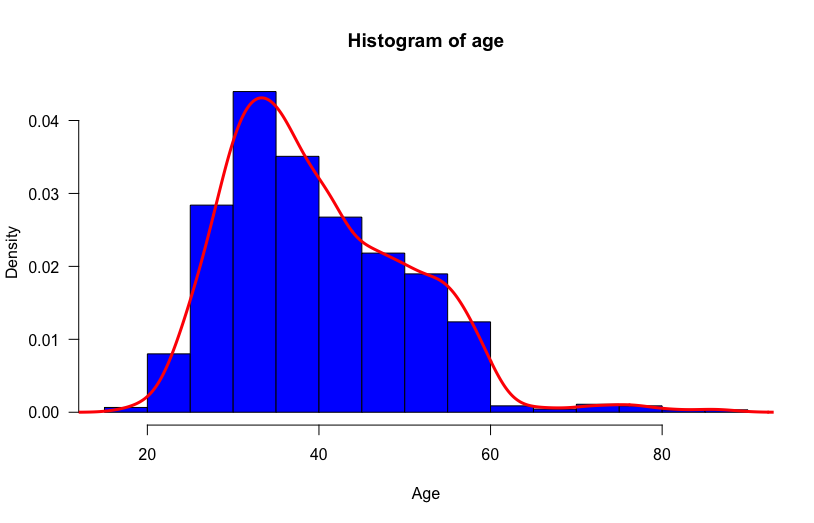
Eddy Ekofo - X00119959

2018

# Knowing the Data

I have figured out that the data is nominal which means attributes of a variable are differentiated only by name (category) and there is no order (rank or position). The age bracket of customers is from 18 years old to 88. This means that the data is only of adults, this is what expected because of the type of dataset I am working with. Although there are missing data, but it is insignificantly small to have great impact on the overall accuracy of the dataset.

The distribution of the majority numeric values seems to follow a binomial distribution. Here is an example of age histogram:



## Heading 2

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