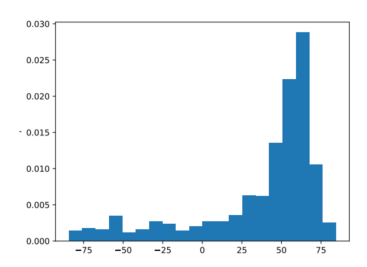
Histogram

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Description

This method shows how often each different value in a set of data occurs. They serve to obtain a visual of the distribution of the sample with respect to a characteristic, quantitative and continuous.

Parameters

Plot properties

- *Bindsr*: Histogram is a mapping of bins (intervals) to frequencies. If it is empty the default value is automatic.
- Histogram Title: Title of the visualization
- X Label: Histogram x-axis
- Y Label: Histogram y-axis
- Save name: Name to save the pdf file.

• *Histogram Title*: Title of the visualization.

Result

A visualization in pdf format.

Constraints

• The columns should be numeric values.

Implementation

To generate the Dataframe need a pandas library. The final plot is rendered by using Matplot lib.