

### **clean\_number(decimal=0,dealnull='mean')**

- Cleans all numerical data of alphabets and special symbols.
- The decimal parameter decides how many decimal points the data should contain
- The dealnull parameter defines how NaN values should be filled.  
Possible values: 'mean', 'median', 'delete', 'zero', 'fill\_prev', 'fill\_next'
- The returned data will be in float format

### **num\_summary()**

- Gives back a summary of series passed
- Also returns a dictionary containing the index of duplicate values and Null values.  
These values can be accessed by using key 'duplicates' or 'nullvalues'

### **num\_length()**

- Returns the length of characters in a numerical series.