## Frequency Distributions: Takeaways 🖻

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## Syntax

• Generating a frequency distribution table for a Series :

```
frequency_table = Series.value_counts()
```

• Sorting the values of frequency distribution table:

```
### In an ascending order (default) ###
freq_table_asc = Series.value_counts().sort_index()
### In a descending order ###
freq_table_asc = Series.value_counts().sort_index(ascending = False)
```

• Finding proportions and percentages in a frequency distribution table:

```
### Proportions ###
proportions = Series.value_counts(normalize = True)

### Percentages ###
percentages = Series.value_counts(normalize = True) * 100
```

• Finding the percentile rank of a value (score) in some array:

```
from scipy.stats import percentileofscore

percentile_rank = percentileofscore(a = some_array, score = some_score, kind = 'weak')
```

• Finding percentiles:

```
### Only the quartiles ###
quartiles = Series.describe()

### Any percentile we want ###
percentiles = Series.describe(percentiles = [.1, .15, .33, .5, .592, .9])
```

• Generating a grouped frequency table:

```
### With 5 class intervals ###
gr_freq_table_5 = Series.value_counts(bins = 5)

### With 10 class intervals ###
gr_freq_table_10 = Series.value_counts(bins = 10)
```

## Concepts

- A table that shows the frequency for each unique value in a distribution is called a **frequency distribution table**.
- The frequencies can be expressed as:
  - Absolute counts (absolute frequencies).
  - Proportions or percentages (**relative frequencies**).
- The percentage of values that are equal or less than a value *x* is called the **percentile rank** of *x*. For instance, if the percentile rank of a value of 32 is 57%, 57% of the values are equal to or less than 32.

- If a value x has a percentile rank of p%, we say that x is the  $p_{th}$  **percentile**. For instance, if 32 has a percentile rank of 57%, we say that 32 is the 57th percentile.
- Frequency distribution tables can be grouped in **class intervals** to form **grouped frequency distribution tables**. As a rule of thumb, 10 is a good number of class intervals to choose because it offers a good balance between information and comprehensibility.

## Resources

- An intuitive introduction to frequency distribution tables.
- An intuitive introduction to grouped frequency distribution tables.
- The Wikipedia entry on frequency distributions.



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