

Data aggregations and descriptive statistics - Lesson overview



Learning objectives:

- Understand what descriptive statistics are.
- Understand the difference between univariate and multivariate analysis.
- List and describe the different types of descriptive statistics.
- Calculate central tendencies and spread.
- Understand when and how to use Min/Max/Count/Sum to summarise data.
- Understand what pivot tables are and how to use them to summarise data.



Video



Knowledge questions



Slide deck



Reference card



Walk-through

