

Exercises Excel: Statistical functions

Consider the sheet [06-FE.xlsx | Ex01]

- 1. On cell range F3:F7 determine the following values for "tempos de paragem" (stop time): average, median standard deviation, maximum and minimum
- 2. On cell range F10:F14 determine the following values for "custos de paragem" (stop cost): average, median standard deviation, maximum and minimum
- 3. On cell range I3:15 obtain the number of occurrences by type of problem
- 4. On cell range I8:I10 obtain the total cost by type of problem
- Construct a frequency distribution map for the stop times according to the following ranges of values:
 - [0;10]
 -]10;20]
 -]20;30]
 -]30; +∞]

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