$\wedge$ 

-

**Data description** 

-Name

-Platform

-Year\_of\_Release

-Genre

-NA\_sales (North American sales in USD million)

-EU\_sales (sales in Europe in USD million)

-JP\_sales (sales in Japan in USD million)

-Other\_sales (sales in other countries in USD million)

-Critic\_Score (maximum of 100)

-User\_Score (maximum of 10)

–Rating (ESRB)

Data for 2016 may be incomplete.

## How will my project be evaluated?

Read these project assessment criteria carefully before you get to work.

Here's what project reviewers will be looking at when evaluating your project:

- How do you describe the problems you identify in the data?
- How do you prepare a dataset for analysis?
- How do you build distribution graphs and how do you explain them?
- How do you calculate standard deviation and variance?
- Do you formulate alternative and null hypotheses?
- What methods do you apply when testing them?
- Do you explain the results of your hypothesis tests?
- Do you follow the project structure and keep your code neat and comprehensible?
- Which conclusions do you reach?
- Did you leave clear, relevant comments at each step?

Everything you need to complete this project is in the takeaway sheets and summaries from previous chapters.

Good luck!

Let's go!

Or do the project on your computer and upload your work when you're done.

Upload and submit



