DATA ANALYST / SCIENTIST ENTRY TASK

Taking the following dataset:

*Scotch Whiskies Data*

Paper: Lapointe, F.-J. & P. Legendre. 1994. A classification of pure malt Scotch whiskies. *Applied Statistics* 43: 237-257

<http://adn.biol.umontreal.ca/~numericalecology/data/scotch.html>

(direct link: *adn.biol.umontreal.ca/~numericalecology/labo/Scotch/ScotchData.zip*)

Please provide meaningful insights, e.g.:

* What interesting information user can find in the dataset?
* Choose whisky name and find other whisky(-ies) which you might like as well; Please provide reasoning of your steps
* How chosen whisky(-ies) can be perceived vs. other types?
* What factors impact results the most?

Requirements:

* solution must contain comments (e.g. choice of model(s), assumptions, corrections, conclusions etc.)
* solution written in python (especially Jupyter Notebook)
* solution with commits history on the Github
* solution (if accepted) has to be presented during the following interview session - Q&A part after presentation