# Programming and Scripting Project (notes and references)

## Summary

* Sample summary: <http://rstudio-pubs-static.s3.amazonaws.com/450733_9a472ce9632f4ffbb2d6175aaaee5be6.html>
* Pandas basics: <https://www.geeksforgeeks.org/python-pandas-dataframe-info/>
* summary() function: <https://stackoverflow.com/questions/33889310/r-summary-equivalent-in-numpy>
* 5 number summary: <https://medium.com/@bramtunggala/5-number-summary-with-python-8aad81863b73>
* 5 number summary in python: <https://en.wikipedia.org/wiki/Five-number_summary>
* First and third quartiles: <https://stackoverflow.com/questions/45926230/how-to-calculate-1st-and-3rd-quartiles>
* Array basics: <https://www.geeksforgeeks.org/numpy-ndarray/>
* Table formatting: <https://stackoverflow.com/questions/9535954/printing-lists-as-tabular-data>
* Video on five number summary (bit of history): <https://www.youtube.com/watch?v=ZVm83jpabSw>
* Descriptive statistics realpython: <https://realpython.com/python-statistics/>
* Combine separate arrays into one 2d array: <https://cmdlinetips.com/2018/04/how-to-concatenate-arrays-in-numpy/>
* Assign each list to a variable: Week 5 additional exercises
* Importing mixed data: <https://campus.datacamp.com/courses/introduction-to-importing-data-in-python/introduction-and-flat-files-1?ex=13>
* Can’t access column when dtype=None. .shape gives different output to default dtype: <https://stackoverflow.com/questions/47733704/numpy-array-indexerror-too-many-indices-for-array>
* Better to import with pandas?: <https://stackoverflow.com/questions/35259650/numpy-structured-arrays-by-name-and-index>
* Structured array not working, mixed data types: <https://docs.scipy.org/doc/numpy/user/basics.rec.html>
* Pandas basic info: <https://www.shanelynn.ie/using-pandas-dataframe-creating-editing-viewing-data-in-python/>
* List unique values in df column: <https://chrisalbon.com/python/data_wrangling/pandas_list_unique_values_in_column/>
* String summary convert 1D array to dataframe: <https://stackoverflow.com/questions/11885503/numpy-transpose-not-giving-expected-result/11885962>
* Array to dataframe (string data): <https://stackoverflow.com/questions/20763012/creating-a-pandas-dataframe-from-a-numpy-array-how-do-i-specify-the-index-colum>
* ***Potential fixes: convert ‘count’ row values to integers (150.000)***
* Write df to text file: <https://stackoverflow.com/questions/51829923/write-a-pandas-dataframe-to-a-txt-file>
* Writing newlines to text file: <https://stackoverflow.com/questions/2918362/writing-string-to-a-file-on-a-new-line-every-time>

## Histogram

* Basics: <https://realpython.com/python-histograms/>

## Beginning analysis

* Import + analyse + plot: <https://www.youtube.com/watch?v=pQv6zMlYJ0A>
* Source code for above: <http://apmonitor.com/che263/index.php/Main/PythonDataAnalysis>

## General stuff

* Getting the mean in numpy: <https://www.geeksforgeeks.org/numpy-mean-in-python/>

## Research README

* Used .genfromtxt instead of .loadtxt as loadtxt was not able to handle strings: <https://stackoverflow.com/questions/20245593/difference-between-numpy-genfromtxt-and-numpy-loadtxt-and-unpack>
* Add to git – LF > CRLF warning: <https://stackoverflow.com/questions/5834014/lf-will-be-replaced-by-crlf-in-git-what-is-that-and-is-it-important>