

Learning to use f-strings and data frames in Quarto

Abigail Haddad

3/3/23

My Specific Use Case Involves F-Strings, DataFrames, and Graphs/Figures

[Python Data Frames](#) are a core data structure for working in (**Python**)

[F-strings](#) are a way to put variables/code results in your strings

Some libraries you might want to use for making charts in Python include:

- Matplotlib
- Seaborn
- Plotly

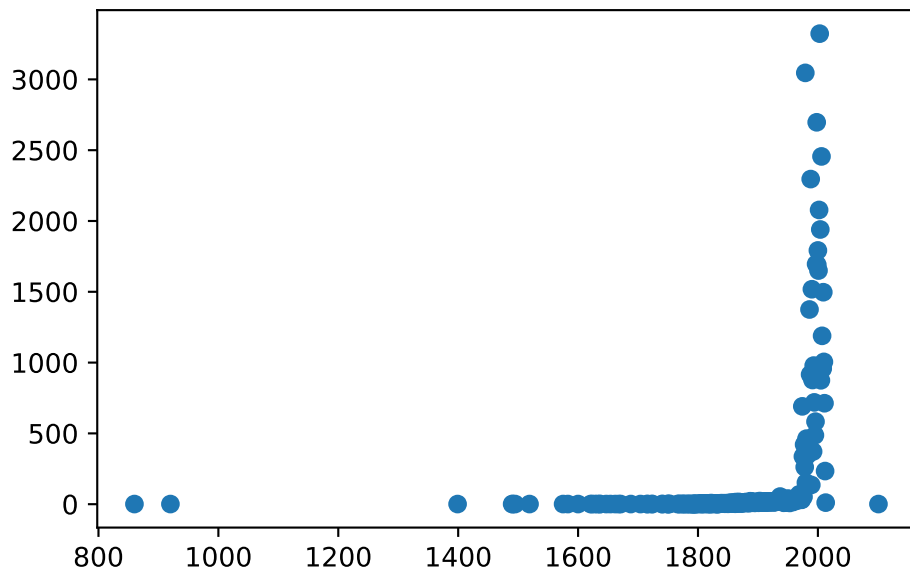
This is a Pandas DataFrame about meteorite landings. These are the earliest five in our data set.

C:\Users\abiga\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.10_qbz5n2kfra8p0\Loca

In future versions `DataFrame.to_latex` is expected to utilise the base implementation of `S

	id	nametype	mass (g)	year
704	16988	Valid	472.0	860.0
679	16914	Valid	NaN	920.0
278	7823	Valid	107000.0	1399.0
856	22614	Valid	103.3	1490.0
283	10039	Valid	127000.0	1491.0

This is a scatterplot.



This is an f-string

According to our data, the number of meteors between 1995 and 2000 is 8946.