**Links zu Videos/Tutorials von Python und anderen Infos:**

**How to Read Excel Files Using Pandas**

<https://blog.devgenius.io/reading-excel-files-with-pandas-the-basics-6a6be9cc8763>

**Python Select Columns Tutorial**

<https://www.datacamp.com/tutorial/python-select-columns>

**Python - How to filter out data in Excel**

<https://stackoverflow.com/questions/66770678/python-how-to-filter-out-data-in-excel>

**TkinterMapView - simple Tkinter map component**

<https://github.com/TomSchimansky/TkinterMapView>

**Python für Anfänger Excel bearbeiten und visualisieren**

<https://www.youtube.com/watch?v=jaaob6cbBks&ab_channel=DanielWeikert>

**The ultimate introduction to modern GUIs in Python [ with tkinter ]**

<https://www.youtube.com/watch?v=mop6g-c5HEY&t=36135s&ab_channel=ClearCode>

**Gower 0.1.2**

<https://pypi.org/project/gower/#:~:text=Introduction,and%20some%20of%20its%20properties>.

**Wu, BoKai. "K-means clustering algorithm and Python implementation." *2021 IEEE International Conference on Computer Science, Artificial Intelligence and Electronic Engineering (CSAIEE)*. IEEE, 2021.**

<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9543260>

**Ahuja, Rishabh, Arun Solanki, and Anand Nayyar. "Movie recommender system using k-means clustering and k-nearest neighbor." *2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence)*. IEEE, 2019.**

<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8776969>