

**StackOverflow:**

- <https://stackoverflow.com/questions/20625582/how-to-deal-with-settingwithcopywarning-in-pandas>
- <https://stackoverflow.com/questions/53334421/futurewarning-with-distplot-in-seaborn>
- <https://stackoverflow.com/questions/34556180/how-can-i-plot-a-correlation-matrix-as-a-set-of-ellipses-similar-to-the-r-open>
- <https://stackoverflow.com/questions/43507756/python-seaborn-how-to-replicate-corrplot>
- <https://stackoverflow.com/questions/33850831/years-to-decades?rq=1>
- <https://stackoverflow.com/questions/30328646/python-pandas-group-by-in-group-by-and-average>
- <https://stackoverflow.com/questions/11707586/how-do-i-expand-the-output-display-to-see-more-columns-of-a-pandas-dataframe>
- <https://stackoverflow.com/questions/59602036/split-column-into-rows-when-the-delimiter-is-vertical-bar-in-r>

**Kaggle:**

- <https://www.kaggle.com/tmdb/tmdb-movie-metadata/kernels>

**Github:**

- <https://github.com/swcarpentry/python-novice-gapminder/issues/342>
- [https://github.com/epmoyer/ipy\\_table/issues/24](https://github.com/epmoyer/ipy_table/issues/24)

**Towards DS:**

- <https://towardsdatascience.com/better-heatmaps-and-correlation-matrix-plots-in-python-41445d0f2bec>

**Medium:**

- <https://medium.com/@kathy.lu.rentals/visualizing-with-seaborn-regplot-2235ccbaedd4>
- <https://medium.com/@onpillow/02-investigate-tmdb-movie-dataset-python-data-analysis-project-part-2-exploratory-data-4839f697092>

**Personal Blogs:**

- [https://erikrood.com/Python References/replace\\_nan\\_zero\\_final.html](https://erikrood.com/Python References/replace_nan_zero_final.html)
- <https://www.geeksforgeeks.org/python-pandas-split-strings-into-two-list-columns-using-str-split/>

- <https://python-para-impacientes.blogspot.com/2015/04/counter-el-contador-de-python.html>
- <https://jamesrledoux.com/code/group-by-aggregate-pandas>

#### **Pandas Doc:**

- <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.str.cat.html>
- [https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.reset\\_index.html](https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.reset_index.html)
- [https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.value\\_counts.html](https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.value_counts.html)
- <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.plot.html>

#### **Others:**

- <https://python-graph-gallery.com/>
- <https://datascience.stackexchange.com/questions/44192/what-is-the-difference-between-regplot-and-lmplot-in-seaborn>
- <https://living-sun.com/es/python/723124-iteration-over-columns-and-rows-in-pandas-dataframe-python-pandas-for-loop-dataframe.html>
- <https://kite.com/python/answers/how-to-plot-a-linear-regression-line-on-a-scatter-plot-in-python>
- <http://www.sthda.com/english/wiki/visualize-correlation-matrix-using-correlogram>
- <https://html.developreference.com/article/15931330/Jupyter+notebook+display+two+pandas+tables+side+by+side>
- <https://cmdlinetips.com/2019/10/how-to-make-a-plot-with-two-different-y-axis-in-python-with-matplotlib/>