Github Links for ML:

ML in Production - <https://t.co/vxvww1aFhR>

Applied ML - <https://t.co/2zpU0wdFGr>

DevOps ML - <https://t.co/ujCtoPovX1>

Handling cyclical data - <https://t.co/Cyubi9et0R>

Tensorflow Extended Lectures on YouTube - <https://t.co/5T7OTVxt1k>  
Keras documentations code examples - <https://t.co/eE1hRBF8Gt>

Basics of Time Series Analysis - <https://towardsdatascience.com/an-ultimate-guide-to-time-series-analysis-in-pandas-76a0433621f3>

SQL Cheat Sheet – <https://www.dataquest.io/blog/sql-cheat-sheet/>

SQL for Data Analysis - <https://t.co/nBMOVsK0cm>

Comparison of Different Scaling Methods using Scikit-Learn (sklearn documentation) – <https://scikit-learn.org/stable/auto_examples/preprocessing/plot_all_scaling.html>

EDA Good Example - <https://t.co/ShJUnVwFjw>

EDA Pandas A few nice Tricks - <https://t.co/ek57PJTynz>

Deep Learning Illustrated Book Github Link - <https://github.com/the-deep-learners/deep-learning-illustrated/tree/master/notebooks>

PyTorch:

PyTorch for Beginners 1 - <https://t.co/dgwYwYnB7y>

Pytorch for Beginners 2 - <https://t.co/VNIJMe9EDI>

Self Supervised Learning - <https://t.co/z6zpaNVHOA>

PyTorch for Beginners (from PyTorch) - <https://t.co/MgpB7jxJ53>

PyData Merchandize:

<https://t.co/BOL2I9N8sE>