Bonus: Additional Resources on Scikit-Learn

**Scikit-Learn and sklearn pipeline: Additional reading resources**

* [Introduction to Scikit-Learn](https://www.oreilly.com/ideas/intro-to-scikit-learn)
* [Six reasons why I recommend Scikit-Learn](https://www.oreilly.com/ideas/six-reasons-why-i-recommend-scikit-learn)
* [Why you should learn Scikit-Learn](https://hub.packtpub.com/learn-scikit-learn/)
* [Deep dive into SKlearn pipelines](https://www.kaggle.com/baghern/a-deep-dive-into-sklearn-pipelines) from Kaggle
* [SKlearn pipeline tutorial](https://www.kaggle.com/sermakarevich/sklearn-pipelines-tutorial) from Kaggle
* [Managing Machine Learning workflows with Sklearn pipelines](https://www.kdnuggets.com/2017/12/managing-machine-learning-workflows-scikit-learn-pipelines-part-1.html)
* [A simple example of pipeline in Machine Learning using SKlearn](https://towardsdatascience.com/a-simple-example-of-pipeline-in-machine-learning-with-scikit-learn-e726ffbb6976)

**Where can I learn more about feature engineering?**

* [Feature Engineering for Machine Learning: A Comprehensive Overview](https://trainindata.medium.com/feature-engineering-for-machine-learning-a-comprehensive-overview-a7ad04c896f8)
* [Best Resources to Learn about Feature Engineering for Machine Learning](https://trainindata.medium.com/best-resources-to-learn-feature-engineering-for-machine-learning-6b4af690bae7)
* [Practical Code Implementation of Feature Engineering Techniques with Python](https://towardsdatascience.com/practical-code-implementations-of-feature-engineering-for-machine-learning-with-python-f13b953d4bcd)

**Where can I learn more about feature selection?**

* [Feature Selection for Machine Learning](https://trainindata.medium.com/feature-selection-for-machine-learning-a-comprehensive-overview-bd571db5dd2d): A comprehensive Overview

**Where can I learn more about machine learning?**

* [Resources to learn more about Machine Learning](http://www.trainindatablog.com/best-resources-to-learn-machine-learning/)

**Become a better python developer**

We have gathered the following resources for data scientists who want to learn best practices in python programming.

* [The Best of the Best Practices (BOBP) Guide for Python](https://gist.github.com/sloria/7001839)
* [Python coding standards/best practices](https://stackoverflow.com/questions/356161/python-coding-standards-best-practices) in Stackoverflow
* [Python Best Practices for More Pythonic Code](https://realpython.com/tutorials/best-practices/)
* [The Hitchhickers guide to python](https://docs.python-guide.org/writing/style/)
* Tutorials for pycharm [here](https://www.tutorialspoint.com/pycharm) and [here](https://www.fullstackpython.com/pycharm.html)