**Links of resources for Bytewise Ml/Dl track**

1. **Introduction to Statistics with Python (1 of 4):**

<https://www.youtube.com/watch?v=u32QJY3Us5o>

1. **Intro to Data Analysis / Visualization with Python, Matplotlib and Pandas | Matplotlib Tutorial:**

<https://www.youtube.com/watch?v=a9UrKTVEeZA>

1. **Introduction to Data Visualization using Matplotlib, Seaborn & Plotly:**

<https://www.youtube.com/watch?v=3axA7-hy0kw>

1. **Advanced Use of groupby(), aggregate, filter, transform, apply - Beginner Python Pandas Tutorial #5:**

<https://www.youtube.com/watch?v=DUgd48QYmfI>

1. **Indexing and Slicing of Multi-Indexed Pandas DataFrames using .loc(), .iloc(), IndexSlice:**

<https://www.youtube.com/watch?v=nVSpVadrHAQ>

# Graphing/visualization - Data Analysis with Python and Pandas p.2:

# <https://www.youtube.com/watch?v=DamIIzp41Jg>

# Merging DataFrames in Pandas | Python Pandas Tutorials:

<https://www.youtube.com/watch?v=TPivN7tpdwc>

# Python Tutorial for Beginners 14 - Default parameters and Multiple Arguments in Python:

# <https://www.youtube.com/watch?v=RDzm2oHSAug>

# #7. PYTHON TRY, EXCEPTION HANDLING & LAMBDA FUNCTIONS:

# <https://www.youtube.com/watch?v=mGbCdgZdl4M>

# Pythonic code: Tip 4 Processing large data sets with yield and generators:

# <https://www.youtube.com/watch?v=KoH6FgVjnmg>

# Python Tutorial: Iterators and Iterables - What Are They and How Do They Work?

# https://www.youtube.com/watch?v=jTYiNjvnHZY

okY