## **SQL**

1. [Beginner] W3 schools

Link: https://www.w3schools.com/sql/

2. [Beginner] SQL Zoo

Link: <a href="https://sqlzoo.net">https://sqlzoo.net</a>

3. [Intermediate] Geeks for Geeks SQL tutorials

Link: https://www.geeksforgeeks.org/sql-tutorial/

#### R

1. [Beginner] Geeks for Geeks R Tutorial

Link: <a href="https://www.geeksforgeeks.org/r-tutorial/">https://www.geeksforgeeks.org/r-tutorial/</a>

2. [Beginner] Harvard's Data Science: R Basics course

Link: <a href="https://www.edx.org/course/data-science-r-basics">https://www.edx.org/course/data-science-r-basics</a>

3. [Beginner] Swirl package

Link: <a href="https://swirlstats.com/students.html">https://swirlstats.com/students.html</a>

4. [Intermediate] Learning Data Science in R from Scratch:

Link: <a href="https://www.analyticsvidhya.com/blog/2016/02/complete-tutorial-learn-data-science-scratch/">https://www.analyticsvidhya.com/blog/2016/02/complete-tutorial-learn-data-science-scratch/</a>

5. [Advanced] Geeks for Geeks R Tutorial

Link: <a href="https://www.geeksforgeeks.org/r-tutorial/">https://www.geeksforgeeks.org/r-tutorial/</a>, all machine learning topics

#### **Python**

- 2. [Beginner] UC San Diego's Python for Data Science course, all modules link: <a href="https://www.edx.org/course/python-for-data-science">https://www.edx.org/course/python-for-data-science</a> 2?index=product&queryID=bd3d4854139d4343ce37b7af3f2fdb3d&position=2
- 3. [Beginner] Reading material on the basics of python

Link: <a href="https://www.analyticsvidhya.com/blog/2016/01/complete-tutorial-learn-data-science-python-scratch-2/">https://www.analyticsvidhya.com/blog/2016/01/complete-tutorial-learn-data-science-python-scratch-2/</a>

4. [Beginner] Geeks for Geeks

Link: <a href="https://www.geeksforgeeks.org/python-programming-language/">https://www.geeksforgeeks.org/python-programming-language/</a>

5. [Beginner] Analytics Vidya

Link: https://www.analyticsvidhya.com/blog/2016/01/complete-tutorial-learn-datascience-python-scratch-2/

6. [Intermediate] UC San Diego's Python for Data Science course, (starting week 3) Link: <a href="https://www.edx.org/course/python-for-data-science">https://www.edx.org/course/python-for-data-science</a>
2?index=product&queryID=bd3d4854139d4343ce37b7af3f2fdb3d&position=2

7. [Intermediate] Educative.io's Python Data Analysis and Visualization course

Link: <a href="https://www.educative.io/courses/python-data-analysis-and-visualization?affiliate-id=5457430901161984">https://www.educative.io/courses/python-data-analysis-and-visualization?affiliate-id=5457430901161984</a>

8. [Advanced] Geeks for Geeks Python tutorials

Link: <a href="https://www.geeksforgeeks.org/python-programming-language/">https://www.geeksforgeeks.org/python-programming-language/</a>

#### **SAS**

1. [Beginner1] Coursera SAS Basics

Free without Certification

Link: <a href="https://www.coursera.org/learn/sas-programming-basics">https://www.coursera.org/learn/sas-programming-basics</a>

2. [Beginner2] Coursera SAS Basics

Free without Certification

Link: https://www.coursera.org/learn/sas-programming-advanced

3. (optional) Case study solving

Free without Certification

Link: https://www.coursera.org/learn/practicing-sas-programming

certification?specialization=sas-programming

## Week 11-12: Basic Math & Probability

1. [Beginner] PatrickJMT's Probability and Statistics

Link: <a href="https://www.youtube.com/playlist?list=PL1mE17t2NgczlrNdiSLKUtvtMNcO6Kfri">https://www.youtube.com/playlist?list=PL1mE17t2NgczlrNdiSLKUtvtMNcO6Kfri</a>

2. [Intermediate] Khan Academy

Link: <a href="https://www.khanacademy.org/math/statistics-probability">https://www.khanacademy.org/math/statistics-probability</a>

3. [Intermediate] Descriptive statistics - Udacity

Link: <a href="https://www.udacity.com/course/intro-to-descriptive-statistics--ud827">https://www.udacity.com/course/intro-to-descriptive-statistics--ud827</a>

4. [Intermediate] Inferential statistics - Udacity

Link: <a href="https://www.udacity.com/course/intro-to-inferential-statistics--ud201">https://www.udacity.com/course/intro-to-inferential-statistics--ud201</a>

# **Topic 1: Tableau**

Link1: https://www.tableau.com/learn/training/20202

 $Link 2: \underline{https://www.youtube.com/watch?v=gWZtNdMko1k\&list=RDCMUCVLbzhxVTiTLiVKe}$ 

GV7WEBg&start radio=1&t=0

## **Topic 2: Excel**

Link1: https://excelexposure.com

Link 2: Teachers to Students: Youtube playlist

https://www.youtube.com/playlist?list=PL\_iwD7O7FG7jzLQIYm6-9Gx3hvXVUG7C5

## **Python**

Num	Level	Source	Link
1	Beginner	CS Dojo's YouTube Playlist - <b>Python</b> Tutorials for Absolute Beginners	https://www.youtube.com/playlist?list=P LBZBJbE_ rGRWeh5mIBhD-hhDwSEDxogDg
2	Beginner	UC San Diego's <b>Python</b> for Data Science course, all modules	https://www.edx.org/course/python-for-da ta-science 2?index=product&queryID=bd3d4854139d 4343ce37b7 af3f2fdb3d&position=2