COURSE -1 IMPORTANT LINKS:

1. Google sheets training and help:



1. Google sheets cheat sheet:
2. Google sheets shortcuts: **https://support.google.com/docs/answer/181110**



1. Excel video trainings:



1. Excel video shortcuts: https://support.microsoft.com/en-us/oﬃce/keyboard- shortcuts-in-excel-1798d9d5-842a-42b8-9c99-9b7213f0040f
2. SQL Tutorial:



1. SQL Cheat sheet:



1. Tableau Links: 1.



2.



3.



4.



1. POSIT links:
   1. Posit cloud:



* 1. Cheat sheet:



3.



1. **Big Data Analytics LifeCycle:** [**https://www.informit.com/articles/article.aspx?**](http://www.informit.com/articles/article.aspx) **p=2473128&seqNum=11**
2. **Data Analytics Project LifeCycle:** <http://pingax.com/understanding-data-analytics-> project-life-cycle/
3. **Data Science & Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data:** https://onlinelibrary.wiley.com/doi/book/10.1002/9781119183686
4. **Machine Learning Tournaments: https://machinehack.com/page-not-found**
5. **Machine Learning Road Map:**
   1. **Topics tone Covered: https://wheat-production-d58.notion.site/ML002- e469d005b2b14d5ba6f8c0bdfd305ded**
   2. **Road Map: https://whimsical.com/machine-learning-roadmap-by-ayush- singh-newera-J1EwnqAPUtF77ejgbRc8Hk**
6. **Five Why’s: https://**[**www.fastcompany.com/1669738/to-get-to-the-root-of-a-hard-**](http://www.fastcompany.com/1669738/to-get-to-the-root-of-a-hard-) **problem-just-ask-why-five-times**
7. **5 Data Analytics Projects for Beginners:** [https://www.coursera.org/articles/data-](http://www.coursera.org/articles/data-) analytics-projects-for-beginners
8. How to load data into bigdata: https://cloud.google.com/bigquery/docs/loading-data