**DAV-Fundamentals**

| **Cheatsheet** | [DAV-3 Fundamentals\_Cheat sheet.pdf](https://drive.google.com/file/d/1tzgM4J86Pr-TJE2Jqd2bb7Q4Wg2i0qDU/view) |
| --- | --- |
| **Consolidated Notes - Colab** | [DAV-Fundamentals\_Revision\_notes.ipynb](https://colab.research.google.com/drive/1RlSGEKqI76EGR4HSVFt5ppAINmuQwCSZ?usp=sharing) |

| **Lecture Wise Notes** | |
| --- | --- |
| **Topic** | **Notes** |
| **Intro to Hypothesis Testing** | [01.ipynb](https://colab.research.google.com/drive/1JXpKGUaDHnlWLHqN5BnWzfQk4AiyQkvj?usp=sharing) |
| **Z - Test** | [02.ipynb](https://colab.research.google.com/drive/1xs0mgJ1r1Xq82C2IkaVbqkWUabtv9b-h?usp=sharing) |
| **Z - Test Contd.** | [03.ipynb](https://colab.research.google.com/drive/1hnJ6wJOXuJNuScD4PRKi33XgtzSvdKNE?usp=sharing) |
| **T-test** | [04.ipynb](https://colab.research.google.com/drive/1-FYq23L1HDa0vbHOXA4wwpF-c8gVht12?usp=sharing) |
| **Chi-Square Test** | [05.ipynb](https://colab.research.google.com/drive/1LIGoQ-VoH3ehAc39BM0bPF7yLSum7Ytc?usp=sharing) |
| **ANOVA** | [06.ipynb](https://colab.research.google.com/drive/1Dg1Krm5FI3rracPIvS7zmk8J2sthjNt5?usp=sharing) |
| **Advanced Hypothesis Testing** | [07.ipynb](https://colab.research.google.com/drive/1elx2_2xAkvrIpC_9p11RDq1yYGhQZFiA?usp=sharing) |
| **Correlation** | [08.ipynb](https://colab.research.google.com/drive/1mTNu6xkr35r1KAr85y-efsU1b9YHPynR?usp=sharing) |
| **Feature Engineering - 1** | [09.ipynb](https://colab.research.google.com/drive/17xsLp8gZyIzfWo-U__JsBcBFLo0R0Gft?usp=sharing) |
| **Feature Engineering - 2** | [10.ipynb](https://colab.research.google.com/drive/14fCYNN29zUI4l0fQoEvz-jRJ2k873VFj?usp=sharing) |