**ML3: Forecasting and Recsys**

| **Cheatsheet** | [Unsupervised Learning Algorithm 1.pdf](https://drive.google.com/file/d/1dQkk9TLUP6PB15vVMJH97LyIxUWySae-/view?usp=drive_link) |
| --- | --- |
| **Consolidated Notes - Docs** | [ML3 Forecasting Rec Sys Module Notes.docx.pdf](https://drive.google.com/file/d/1ysBvERohGSpvCW0sPIFcRSy9z0Djdn6b/view?usp=drive_link) |
| **Consolidated Colab** | [ML3-TimeSeries-RecSys.ipynb](https://colab.research.google.com/drive/1RmQnDLkleWTTlfRpubG0vnhztq30EBJa?usp=sharing) |

| **Notes** | | |
| --- | --- | --- |
| **Topic** | **Doc** | **Colab** |
| Forecasting | [Notes\_ ML\_ Intro to Time Series and Forecasting.pdf](https://drive.google.com/file/d/1Clna-2wo-aBU5fX4gMFqWVa8clRNGwd1/view?usp=sharing) | [TimeSeriesAnalysis-1.ipynb](https://colab.research.google.com/drive/1Yp4Hzxb6xmbJAnONPgrUNoe77M9KsAwl) |
| [Notes\_ ML\_ Time Series Analysis - 1.pdf](https://drive.google.com/file/d/1y8DD2AWRRJb6uTDCP2-jL9rCHogOTmec/view?usp=sharing) |
| [Notes\_ ML\_ Time Series Analysis - 2.pdf](https://drive.google.com/file/d/1eyOjpzkN4xK4oBplp9us15j0zE8sNUU0/view?usp=sharing) | [TimeSeriesAnalysis-2.ipynb](https://colab.research.google.com/drive/1xyrB6wfms0VnFndOKvy9H6YjRKnQvv6N) |
| [Notes\_ ML\_ Time Series Analysis - 3.pdf](https://drive.google.com/file/d/1fUFBVSxWcJ7fl_7FvukBxuVaNTnQvSp0/view?usp=sharing) |
| [Notes\_ ML\_ Time Series Analysis - 4.pdf](https://drive.google.com/file/d/1N6MnjgrF3c5LM9YSaoUsJi38iFoCQ73C/view?usp=sharing) | [TimeSeriesAnalysis-3.ipynb](https://colab.research.google.com/drive/1c9vQNPbbk1QZPiaeiWgLrncujYaK-hOS) |
| [Notes\_ ML\_ Time Series Analysis - 5.pdf](https://drive.google.com/file/d/1uy-2KZr4moYa2ciOQfqhXvGZmwzn-_7Z/view?usp=sharing) |
| Recommender System | [Notes\_ ML\_ Recommender Systems-1.pdf](https://drive.google.com/file/d/1C9baFmQ8MI-pToJThK9dILCYd4NJGUVC/view?usp=sharing) | [Notes-MarketBasketAnalysis-1.ipynb](https://colab.research.google.com/drive/1VvtNIT1htTUdwAkA-Geb5EScwcPXorfE) |
| [Note\_ ML\_ Recommender Systems-2.pdf](https://drive.google.com/file/d/1UnVPOiiEM2riW-l6IENkU12PF0wQVECe/view?usp=sharing) | [Notes-RecommenderSystems-2.ipynb](https://colab.research.google.com/drive/1hkjtZREiAZfJCyqobZQ6tOFcL6ohRovs) |
| [Notes\_ ML\_ Recommender Systems-3.pdf](https://drive.google.com/file/d/1ulBxApuNHKR46TZpbwpWLsfopMzwYyth/view?usp=sharing) |
| [Notes\_ ML\_ Recommender Systems-4.pdf](https://drive.google.com/file/d/1drkR4O3RLjvaPUY0mgjKe6RB440SVBR0/view?usp=sharing) | [Notes-RecSys-3.ipynb](https://colab.research.google.com/drive/1vsCnP9y_iLzE6WpeEE5v9YQG1yMaa7fd?usp=sharing) |
| [Notes\_ ML\_ Recommender Systems-5.pdf](https://drive.google.com/file/d/1XiOpCtnnAM60Oc5hARW2ifUNJP6cku6T/view?usp=sharing) |
|  | [Notes-Rec-Sys-Practical-Session.ipynb](https://colab.research.google.com/drive/1Fgre5W5_3DrAS18ozmsUSbi0dnNnaWcd?usp=sharing) |