2. EDA & DP

* <https://docs.google.com/document/d/1AZlOWxe8MGJdg0F8oYCvhjHY5mTvLZU0_t0ojRXeO68/edit>
* <https://docs.google.com/document/d/1WZqA6PuAEcmpruV8AbfEdazTIXo1GhE4ALJSm__WFBE/edit>
* <https://docs.google.com/document/d/1OwotAiQH54iZcF4e67Cge2BMXvhlOKQe5K1fwzdajAA/edit>

3. Basic statistics

<https://docs.google.com/document/d/1ktXq22jh_JZ9OYspF08-oK7B7XbFJ9ebYw1M74ehyGk/edit>

4. Regression

<https://docs.google.com/document/d/1-5GAY4Mldf50ZFuw7jTw5J__CMTvFjsc4ZAzc1ZRpLw/edit>

5. Classification

<https://docs.google.com/document/d/1DBLv2tJRKLqrcxp7E6zYlobdzKRMKdloBBTFqhJYZfU/edit>

6. Classification 2

<https://docs.google.com/document/d/1CIjmnhtuP-ZbE4C8NX7dOxD2O7vBPka1HQKPafbiI9s/edit>

7. Classification 3

<https://docs.google.com/document/d/1f1y7zmPCAvPJ4XcA0qhI-4Wo5Z1NjmN-clXRjYoJXDY/edit>

8. Clustering & Outliers (Unsupervised learning)

<https://docs.google.com/document/d/1x9vbtyvOP6wzrsGqd-nwLt1Y_NylHsEGNWIvzG3hDr4/edit>

9. Regression – advanced

<https://docs.google.com/document/d/1L2PSkQc8C_EVfBmn131MpBJqV-hS64DRp09TrZLPc1c/edit>

10. Time Series

<https://docs.google.com/document/d/18Xv8tak9j6GXOZWhXutGMxI-mqYxkit5-XorbZjsrRE/edit>

11. NN & CV

<https://docs.google.com/document/d/1YOlovvShzTdJ7A45M4Z-8z88rtNO2xrVYJz_vrksFNs/edit>

12. NN & NLP

<https://docs.google.com/document/d/1v6N8FXD6mbU7FJR6pqmhOsS7ZPOhhoo_Xv7mi6Zb-t8/edit>