**Link to Colab notebooks:**

Classic ML: <https://colab.research.google.com/drive/1oNFhGVcY5bJzHTMjUvdXc9EWbYtSY-aB?usp=sharing>

Distilbert base: <https://colab.research.google.com/drive/1M_snsdCKkns727ngEaAFiObFdfI6rd9B?usp=sharing>

Distilbert base + BiGRU: <https://colab.research.google.com/drive/1LBEwXeUMOJBeG8_mc2IFBjs-zXyD8vVS?usp=sharing>

Distilbert base + BiLSTM: <https://colab.research.google.com/drive/1CgP8ROmULGMiNMYF--MnyoGZ_F5DAGa_>

Distilbert base without emoji: <https://colab.research.google.com/drive/1_x_P4XiDnDXLyv0lwaGpClTVC1-Yj0rQ?usp=sharing>

Distilbert base without emoji + BiGRU: <https://colab.research.google.com/drive/1lD-coWxRkYdsajW76dH-c6eHYEQ6QDr1>

Distilbert base without emoji + BiLSTM: <https://colab.research.google.com/drive/1LAWw0r8eXJa79pxcZCABPCTVMu_mv2Zi?usp=sharing>

RoBERTa Base: <https://colab.research.google.com/drive/1wBWvgqFFDFOZ7X9ITPJEnE_OsARgBjoy?usp=sharing>

RoBERTa Base + BiGRU: <https://colab.research.google.com/drive/1el8obLkOSWVnlOM-rlNmLmqY3x0U7YYV>

RoBERTa Base + BiLSTM: <https://colab.research.google.com/drive/1grjP9yc8orjjgaHXnRm1yAKUkaMJKtwr>