# DAFTAR LAMPIRAN

Lampiran 1 : documentasi comparasion metode di google colab

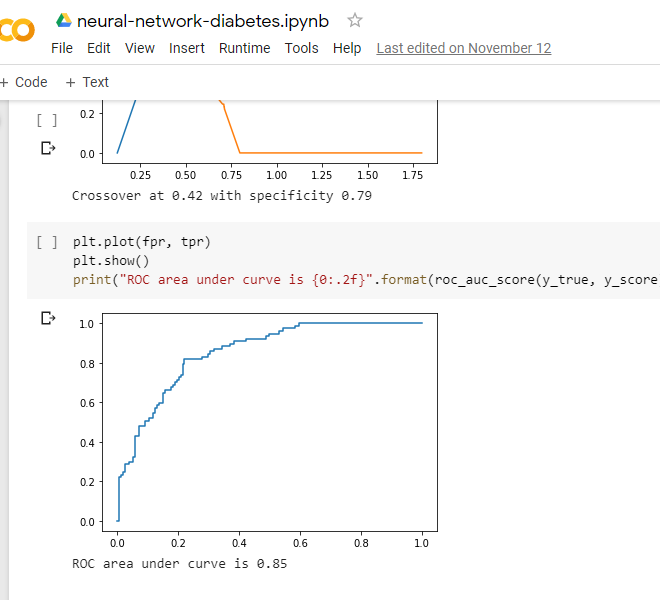
Link url : <https://colab.research.google.com/drive/15nJMqWTX1DnqSAznO4h-qYFg0koY3IHL>



Gambar Lampiran 1 dokumentasi running program di google colaboraty

Lampiran 2 : dokumentasi pengembangan akurasi metode dengan deep learning

link url : <https://colab.research.google.com/drive/1xP8c6qlcfaRiiheMeiao_wtpUE4PDhiJ>

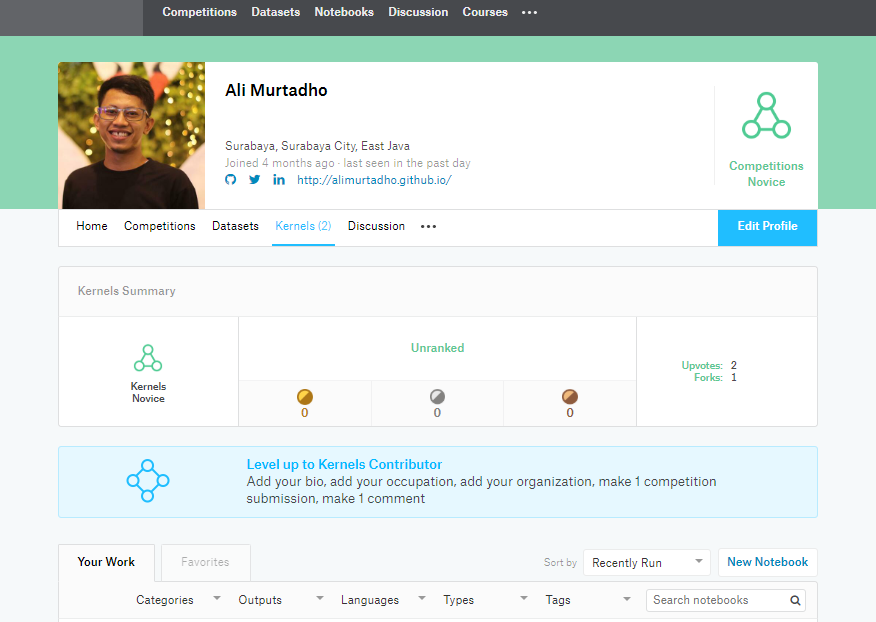


Gambar Lampiran 2 dokumentasi program deep learning di google colaboraty

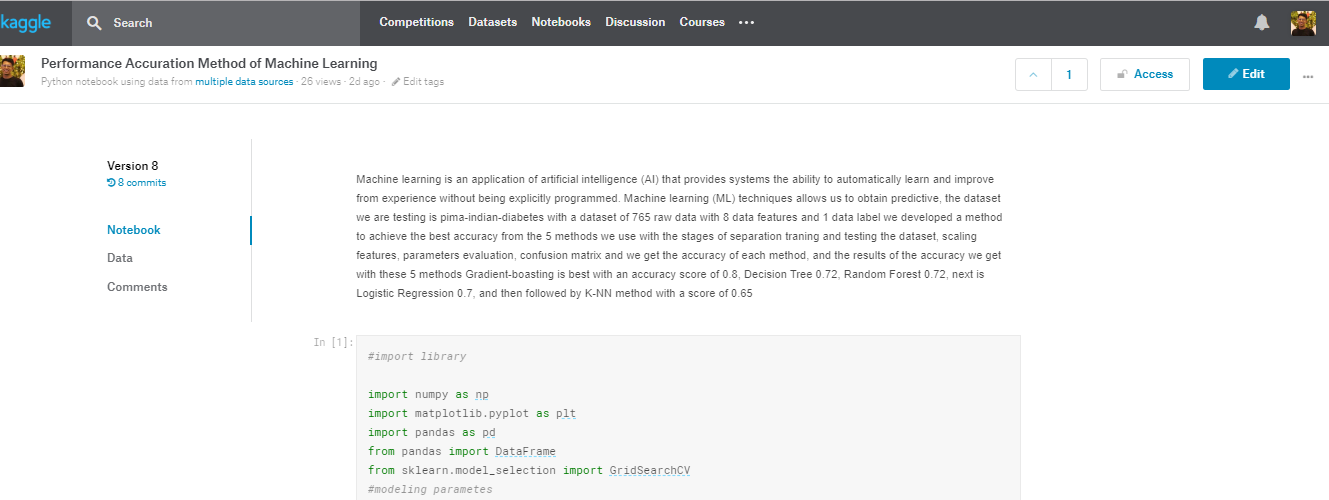
Lampiran 3 : dokumentasi deploy machine learning di kaagle

Link url profile : <https://www.kaggle.com/jpunior0/kernels>

Link url deploy : <https://www.kaggle.com/jpunior0/performance-accuration-method-of-machine-learning>



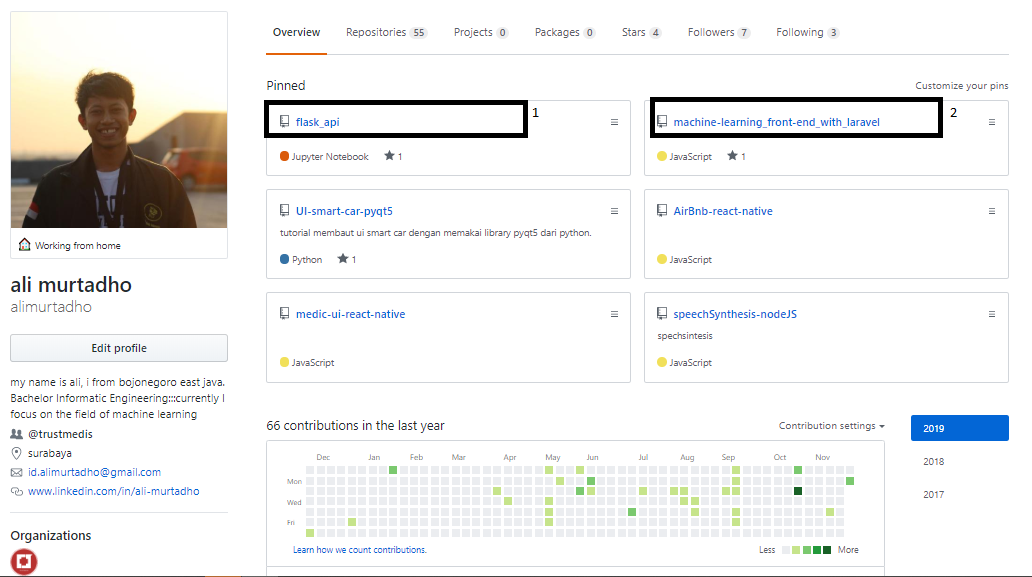
Gambar Lampiran 3 dokumentasi link url profile kaagle



Gambar Lampiran 4 dokumentasi link deploy program di kaagle

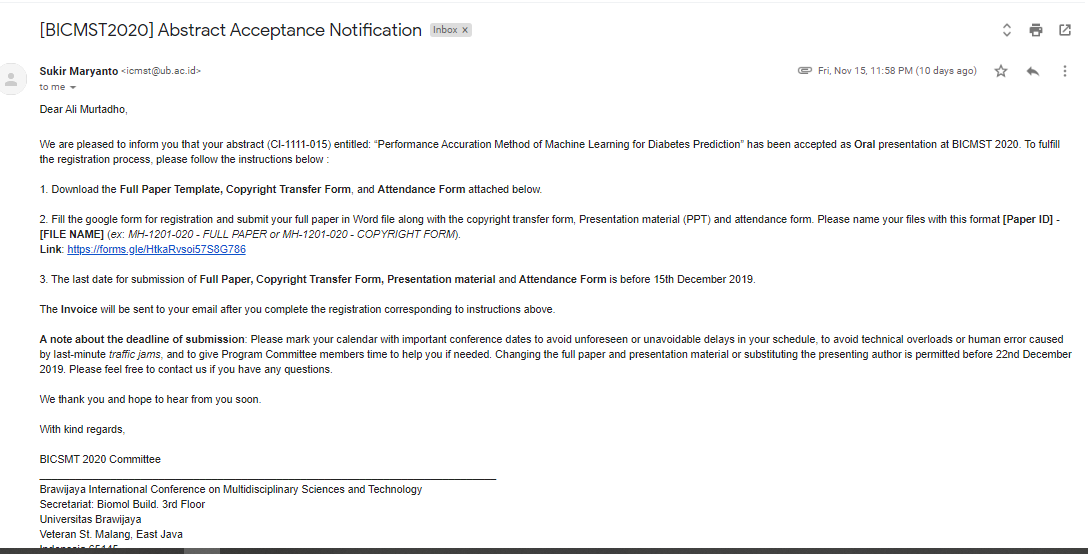
Lampiran 4 : pengembangan program machine learnig apps

Link url : <https://github.com/alimurtadho/>



Gambar Lampiran 5 dokumentasi profile github dan pegembangan apps machine learning

Lampiran 5 publikasi jurnal lolos seleksi kompetisi BICMST “Brawijaya International Conference Multidisiplionary Sience and technology”



Gambar Lampiran 6 bukti publikasi jurnal