Dataset 1 :

* Roboflow : <https://universe.roboflow.com/kritsakorn/acne-kbm0q>

Dataset 2 :

* Roboflow : <https://universe.roboflow.com/augment-gkvan/skin-problems-detection>

Dataset 3 :

* Kaaggle : <https://www.kaggle.com/datasets/imtkaggleteam/acne-computer-vision/data?select=test>
* Roboflow : <https://app.roboflow.com/ariqhb/face-face>

Metode :

* YoloV5
* YoloV6
* YoloV7
* YoloV8
* Ssd mobnet v2

Imagesz : 416 - 800 - 1024

Epoch : 25 - 50

Coding :

* D1M1 :
* D1M2 :
* D1M3 :
* D1M4 :
* D1M5 :
* D2M1 :
* D2M2 :
* D2M3 :
* D2M4 :
* D2M5 :
* D3M1 :
* D3M2 :
* D3M3 :
* D3M4 :
* D3M5 :

Hasil mAp beserta link drive hasil: <https://docs.google.com/spreadsheets/d/1Dm1JkLQRWl3GEI5d8CCHFstPjhZS_RfbI254nuEGbUs/edit?usp=sharing>

Dokumentasi Yolo: <https://docs.ultralytics.com/models/yolov5/#supported-tasks-and-modes>