**Dataset:**

* Dataset 1 :
  + Roboflow : <https://universe.roboflow.com/kritsakorn/acne-kbm0q>
* Dataset 2 :
  + Roboflow :<https://universe.roboflow.com/augment-gkvan/skin-problems-detection>
* Dataset 3 :
  + Kaggle : [imtkaggleteam\_acne-computer-vision\_3](https://www.kaggle.com/datasets/imtkaggleteam/acne-computer-vision/data?select=test)
  + Roboflow : <https://app.roboflow.com/ariqhb/face-face>
* Dataset 4:
  + Roboflow :<https://universe.roboflow.com/dataset-jerawat/capstone-bjc8v/dataset/2>
* Dataset 5:
  + Kaggle : [xtvgie\_face-datasets\_3](https://www.kaggle.com/datasets/xtvgie/face-datasets/data)
* Dataset 6:
  + Kaggle : [amellia\_face skin disease\_5](https://www.kaggle.com/datasets/amellia/face-skin-disease/data)
* Dataset 7:
  + Kaggle : [Hilmiher\_face disease\_9](https://www.kaggle.com/datasets/hilmiher/face-disease?resource=download&select=test)

**Metode :**

* YoloV5 ([Tutorial id Yolov5](https://youtu.be/d6iwbRvFmMc?si=flyBmZS-xs6CQNoT))
* YoloV6
* YoloV7
* YoloV8 ([Tutorial id Yolov8](https://youtu.be/0Z5ItCoIXXc?si=qayxysRgqGuHdq5D))
* Ssd mobnet v2
* **Imagesz** : 416 - 800 - 1024
* **Epoch** : 25 - 50

**Coding** : (Data keberapa - metode keberapa)

* D1M1 : [D1M1.ipynb](https://colab.research.google.com/drive/1EoOPGv8lmLgiff_QoPmNK4DqYcKWELGj?usp=sharing)
* D1M2 : [D1M2.ipynb](https://drive.google.com/file/d/1cqUdH4CaRPz3DmlttY-YHQ811AMcHeJl/view?usp=sharing)
* D1M3 :
* D1M4 :
* D2M1 :
* D2M2 :
* D2M3 :
* D2M4 : [D2M5.ipynb](https://colab.research.google.com/drive/146-J8ywDOh9Sc0IYoxm2uFWxaB6syIjh?usp=sharing)
* D2M5 : [D2M5.ipynb](https://colab.research.google.com/drive/1Q65pu9b2LmIE-kYpjgJNt8gspAbcBKg0#scrollTo=tQTfZChVzzpZ)
* D3M1 : [D3M1.ipynb](https://colab.research.google.com/drive/1ipNEzLxweRt_tWj5MWD-gvv2MwtI_mpz?usp=sharing)
* D3M2 : otw
* D3M3 : otw
* D3M4 : [D3M4.ipynb](https://colab.research.google.com/drive/13rifpvwyLjweX67qZx8ReZ1DSd6aUurj?usp=sharing)
* D4M1 : [D4M1.ipynb](https://colab.research.google.com/drive/1eTi8qJFmLBcEHEyHQy3yNFs72RC4Gl9u?usp=sharing)
* D4M2
* D4M3
* D4M4

**Hasil mAp beserta link drive hasil:** [Spreadsheer hasil mAp](https://docs.google.com/spreadsheets/d/1Dm1JkLQRWl3GEI5d8CCHFstPjhZS_RfbI254nuEGbUs/edit?usp=sharing)

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