



Fruit & Vegetables Detection and Recognition

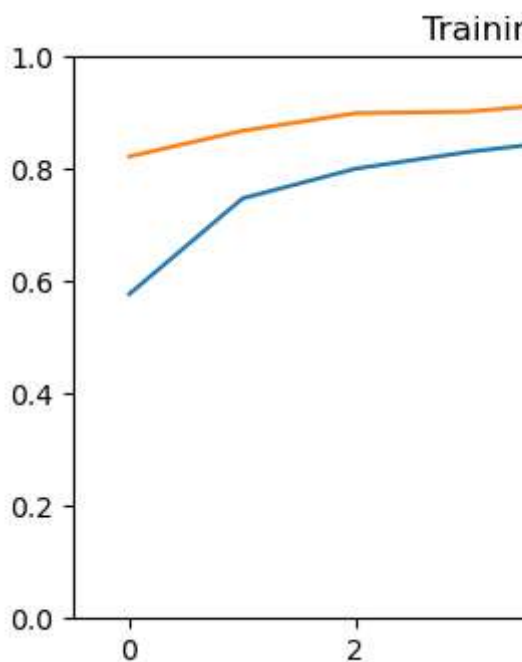
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```
plt.plot(val_acc, label='Validation Accuracy')
plt.ylim([0.0, 1])
plt.plot([initial_epochs-1, initial_epochs],
         plt.ylim(), label='Initial Epochs')
plt.legend(loc='lower right')
plt.title('Training and Validation Accuracy')
```

```
plt.subplot(2, 1, 2)
plt.plot(loss, label='Training Loss')
plt.plot(val_loss, label='Validation Loss')
plt.plot([initial_epochs-1, initial_epochs],
         plt.ylim(), label='Initial Epochs')
plt.legend(loc='upper right')
plt.title('Training and Validation Loss')
plt.xlabel('epoch')
plt.show()
```



Notebook

Data

+ Add Data



Input

▶ fruit-and-vegetable-image-recognition

Output (99.1MB / 19.5GB)

- ▼ /kaggle/working
 - model.pkl
 - class_names.npy
 - flower_vegetable_detection_mobilenetv2

Notebook options

ACCELERATOR

None

LANGUAGE

Python

PERSISTENCE

No persistence

ENVIRONMENT

Pin to original environment (2023-02-17)

You won't get new packages, but your code is less likely to break. What is a notebook environment?



INTERNET

☒ Internet on

TAGS

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