```
1 !git clone https://github.com/ultralytics/yolov5 # clone repo
    2 %cd yolov5
    3 %pip install -qr requirements.txt # install dependencies
   4 %pip install -q roboflow
   6 import torch
   8 import os
  9 from IPython.display import Image, clear output # to display images
10
\textbf{11} \; \texttt{print}(\texttt{f"Setup complete}. \; \texttt{Using torch \{torch.\_version}\_) \; (\{\texttt{torch.cuda.get\_device\_properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{name if torch.cuda.is}\_available() \; \texttt{else 'CPU} \; \texttt{properties}(\theta). \; \texttt{else 'CPU} \; \texttt{else 'CPU
                 Cloning into 'yolov5'...
                 remote: Enumerating objects: 14867, done.
                 remote: Counting objects: 100% (9/9), done.
                 remote: Compressing objects: 100% (9/9), done.
                 remote: Total 14867 (delta 2), reused 1 (delta 0), pack-reused 14858
                 Receiving objects: 100% (14867/14867), 13.87 MiB | 16.83 MiB/s, done.
                 Resolving deltas: 100% (10231/10231), done.
                 /content/yolov5
                                                                                                                                                                   182 kB 14.8 MB/s
                                                                                                                                                                   62 kB 1.5 MB/s
                                                                                                                                                                   1.6 MB 72.5 MB/s
                                                                                                                                                                   42 kB 820 kB/s
                                                                                                                                                                   67 kB 4.8 MB/s
                                                                                                                                                                   145 kB 58.7 MB/s
                                                                                                                                                                   54 kB 3.3 MB/s
                                                                                                                                                                   178 kB 75.1 MB/s
                                                                                                                                                                   138 kB 84.8 MB/s
                                                                                                                                                            62 kB 1.7 MB/s
                         Building wheel for wget (setup.py) ... done
                 Setup complete. Using torch 1.13.0+cu116 (Tesla T4)
```

1 !python train.py --img 416 --batch 16 --epochs 50 --data /content/yolov5/data/coco.yaml --weights yolov5s.pt --cache

Automatic document saving has been pending for 4 minutes. Reloading may fix the problem. Save and reload the page.

```
person 39 49 0.46 0.449 0.427 0.152
vehicle 39 50 0.915 0.858 0.856 0.372

Results saved to runs/train/exp3
```

1 !python detect.py --weights runs/train/exp3/weights/best.pt --img 416 --conf 0.5 --source /content/drive/MyDrive/Neetiraj\_Assignment/Data

Fusing layers...

Model summary: 157 layers, 7015519 parameters, 0 gradients, 15.8 GFLOPs  $image 1/21 / content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/african-american-2751286\_340-79\_jpg.rf. 46468a74bdd16e4ac3376ac2376$ image 2/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/download-11-\_jpg.rf.8d7081b60aa7718d45f55afbbbef4667.jpg: 416 image 3/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/download46\_jpg.rf.c7b67e32be451ab4da764329c164e98a.jpg: 416x4 image 4/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/download47\_jpg.rf.4d14314aab5c533a8d9bc3bbfceb8975.jpg: 416x4 image 5/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/download72\_jpg.rf.65ef463d50b55eb0fd4bd2c0d9a3578b.jpg: 416x4 image 6/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/image11\_jpg.rf.6ef002e495cde706dbb5f017303975ac.jpg: 416x416 image 7/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/image13\_jpg.rf.feeacd5d16bbe4add113344909735bac.jpg: 416x416 image 9/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/image25\_jpg.rf.d484049b8190cd22abc0e04fff71ab97.jpg: 416x416 image 10/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-1-\_jpg.rf.6ef293c6f162db212cab865296d639ab.jpg: 416x4  $image \ 11/21 \ / content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-16-\_jpg.rf. 1961322c50d2d7ad0c686c9d647945cc.jpg: \ 416x-120c.jpg + 11/21 \ / content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-16-\_jpg.rf. 1961322c50d2d7ad0c686c9d647945cc.jpg: \ 416x-120c.jpg + 11/21 \ / content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images-16-\_jpg.rf. 1961322c50d2d7ad0c686c9d647945cc.jpg + 11/21 \ / content/drive/NeetirajAssignment/drive/NeetirajAssignment/drive/NeetirajAssignment/drive/NeetirajAssignment/drive/NeetirajAssignment/drive/NeetirajAssignment/drive/NeetirajAssignment/drive$ image 12/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-26-\_jpg.rf.5ca04bfe7fe75e98a24add841ae112b7.jpg: 416x image 15/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-43-\_jpg.rf.9cd485216510c234b9bae0a38c655ffc.jpg: 416x image 16/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-48-\_jpg.rf.b18d69f67bdbf765bfd4525fd56975b3.jpg: 416x image 17/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-56-\_jpg.rf.9ff5a01de9a5bcdfdaee66ade7d663d9.jpg: 416x
image 18/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-63-\_jpg.rf.8f3ac4560763fb7f7e9be46ed3f9b821.jpg: 416x image 19/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-70-\_jpg.rf.3d9199077a1ac866fd53bc7c930a9d40.jpg: 416x
image 20/21 /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/images-9-\_jpg.rf.98931b30a5fb1661d1d76f29815d9c4d.jpg: 416x4  $image\ 21/21\ /content/drive/MyDrive/Neetiraj\_Assignment/Dataset/test/images/simca-5324799\_340-84\_jpg.rf. 694cf76890b90f9bf6bc4c6d947cd54$ Speed: 0.5ms pre-process, 10.0ms inference, 1.1ms NMS per image at shape (1, 3, 416, 416)

1 import glob

Automatic document saving has been pending for 4 minutes. Reloading may fix the problem. Save and reload the page.

4 for imageName in glob.glob('/content/yolov5/runs/detect/exp/\*.jpg'): #assuming JPG

5 display(Image(filename=imageName))

Results saved to runs/detect/exp

6 print("\n")

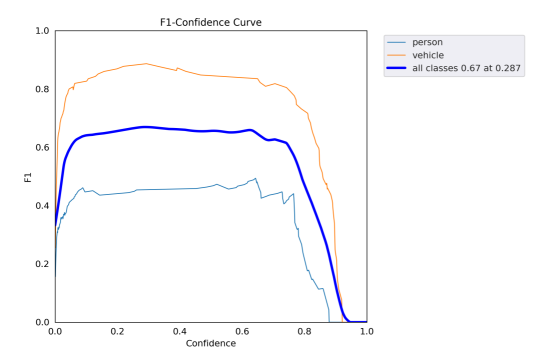




Automatic document saving has been pending for 4 minutes. Reloading may fix the problem. Save and reload the page.



- 1 from IPython.display import Image
- 1 Image('/content/yolov5/runs/train/exp3/F1\_curve.png')



Automatic document saving has been pending for 4 minutes. Reloading may fix the problem. Save and reload the page.

1