

DATASET

자동차 판별 데이터셋

<https://universe.roboflow.com/roboflow-100/vehicles-q0x2v/dataset/2>



사용된 하이퍼파라미터

- epoch 3
- batch-size 30
- weights yolov5m.pt
- patience 0

COMMAND

```
python3 src/yolov5/train_xpu.py --data /home/intel/Downloads/cars/data.yaml  
--weights yolov5m.pt --epochs 3 --patience 0 --batch 30 --name  
rps_yolov5m_xpu_cars
```

트레이닝 결과

Model summary: 212 layers, 20897385 parameters, 0 gradients, 48.0 GFLOPs

Class	Images	Instances	P	R	mAP50	mAP50-95: 100%
all	966	13450	0.697	0.216	0.139	0.0738
big bus	966	273	1	0	0.0565	0.0315
big truck	966	1162	0.406	0.252	0.304	0.172
bus-l-	966	8	1	0	0.000885	0.000271
bus-s-	966	12	1	0	0.00268	0.00175
car	966	8537	0.444	0.836	0.66	0.326
mid truck	966	257	1	0	0.0354	0.0197
small bus	966	49	1	0	0.0027	0.00149
small truck	966	1721	0.257	0.483	0.218	0.102
truck-l-	966	433	0.137	0.342	0.137	0.0842
truck-m-	966	629	0.119	0.677	0.182	0.106
truck-s-	966	221	1	0	0.0327	0.0181
truck-xl-	966	148	1	0	0.0391	0.0224

inference 예제

영상

<https://github.com/user-attachments/assets/789c4cdc-85b6-4cb4-a0c8-0b5c98978421>

