

# Academic Dataset: Cityscapes



## Dataset Description

### Task:

- Semantic Segmentation

### Training Set:

- 2975 images
- 19 classes

### Test Set:

- 500 images

## Evaluation Method

### Experiment:

- E-NET
- Train for 300 epochs
- Code from: <https://github.com/davidtvs/PyTorch-ENet>

## Results Using Lightly

- We report the best validation IoU averaged (mean + std) over several runs with different random seeds

Cityscapes filtering evaluation (Avg. over 2 runs)

