

Semantic Understanding of Urban Street Scenes

# **Evaluation Results**

## Results for method 'LR-ASPP'

Download results as .csv file

### Average results

Metric	Value
IoU Classes	68.9573
iloU Classes	41.4178
IoU Categories	87.0067
iIoU Categories	71.1702

### Class results

Class	IoU	iloU
road	97.7985	-
sidewalk	80.9678	-
building	90.3974	-
wall	41.3063	-
fence	47.2638	-
pole	55.9848	-
traffic light	59.3031	-
traffic sign	65.3747	-
vegetation	91.9652	-
terrain	69.3289	-
sky	94.2679	-
person	79.053	56.9852
rider	56.8541	32.252
car	93.5654	86.4861
truck	49.0346	21.6453



motorcycle	49.0771	25.0633
bicycle	65.6281	48.0591

### Category results

Category	loU	iloU
flat	98.3185	-
nature	91.6163	-
object	61.8224	-
sky	94.2679	-
construction	90.6388	-
human	79.8114	58.2739
vehicle	92.5713	84.0664

View my submissions

### Logout

2019

# Cityscapes 3D Benchmark Online October 17, 2020 Cityscapes 3D Dataset Released August 30, 2020 Coming Soon: Cityscapes 3D June 16, 2020 Robust Vision Challenge 2020 June 4, 2020 Panoptic Segmentation May 12,

**₹** News



### Contact

Cityscapes Team

Imprint / Impressum

Data Protection / Datenschutzhinweis

© 2022 Cityscapes Dataset