

Semantic Understanding of Urban Street Scenes

Home » Method Details

Method Details

Details for method 'SFRSeg'

Method overview

name	SFRSeg	
challenge	pixel-level semantic labeling	
details		
publication	Anonymous	
public in benchmark	no	
project page / code		
used Cityscapes data	fine annotations	
used external data		
runtime	n/a	
subsampling	no	
submission date	2022-05-06 14:00:42	
previous submissions		

Average results



Semantic Understanding of Urban Street Scenes

iloU Classes 41.3465

IoU Categories 86.2608

iIoU Categories 65.8466

Class results

Class	loU	iloU
road	98.0388	-
sidewalk	82.6103	_
building	90.8946	_
wall	45.9288	_
fence	49.8875	_
pole	49.0182	_
traffic light	62.0836	_
traffic sign	66.7998	_
vegetation	91.4328	_
terrain	68.2559	_
sky	94.6942	_
person	77.9649	50.2261
rider	54.4965	29.8255
car	93.0872	82.4009
truck	57.8961	24.0591
bus	69.0608	36.8294
train	67.8495	33.8116



Semantic Understanding of Urban Street Scenes

Category results

loU	iloU
98.186	-
91.1207	_
58.0123	-
94.6942	-
90.9012	_
78.4728	51.52
92.4381	80.1731
	98.186 91.1207 58.0123 94.6942 90.9012 78.4728

Links

Download results as .csv file

Benchmark page

View my submissions

Logout



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, 2019





Semantic Understa**kon gart** Urban Street Scenes

<u>Cityscapes Team</u>

Imprint / Impressum

Data Protection / Datenschutzhinweis

© 2022 Cityscapes Dataset