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Method Details

Details for method 'STDC5_6th_training'

Method overview

name	STDC5_6th_training
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	2022-07-28 19:29:12
previous submissions	

Average results

Metric	Value
IoU Classes	72.362
iloU Classes	43.8481





iloU Categories 70.5684

Class results

Class	loU	iloU
road	98.1291	_
sidewalk	83.0438	-
building	91.5674	-
wall	53.337	-
fence	50.6664	_
pole	56.9552	-
traffic light	66.5632	-
traffic sign	71.369	-
vegetation	92.1769	-
terrain	68.5931	-
sky	94.7746	-
person	80.4948	56.0767
rider	61.3692	35.3794
car	93.8391	86.084
truck	58.2483	25.9516
bus	69.0523	36.2383
train	61.8443	31.8373
motorcycle	55.9914	29.4694
bicycle	66.8619	49.7484





loU	iloU
98.3339	-
91.925	-
64.5255	_
94.7746	_
91.6965	_
80.7747	57.2908
93.1445	83.8461
	98.3339 91.925 64.5255 94.7746 91.6965 80.7747

Links

Download results as .csv file

Benchmark page

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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



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Contact

<u>Cityscapes Team</u> <u>Imprint / Impressum</u>

Data Protection / Datenschutzhinweis

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