

Semantic Understanding of Urban Street Scenes

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Method Details

Details for method 'TopFormer Base'

Method overview

name	TopFormer Base	
challenge	pixel-level semantic labeling	
details		
publication	Anonymous	
public in benchmark	no	
project page / code		
used Cityscapes data	fine annotations	
used external data	ImageNet	
runtime	n/a	
subsampling	no	
submission date	2022-12-21 02:28:18	
previous submissions		



IoU Classes 64.9476 Semantic Understanding of Urban Street Scenes

iloU Classes 35.9897

iloU Categories 63.2626

Class results

Class	loU	iloU
road	97.4497	_
sidewalk	78.5518	_
building	88.79	-
wall	37.3009	-
fence	41.1492	-
pole	40.161	-
traffic light	50.3781	-
traffic sign	58.4958	-
vegetation	90.1587	-
terrain	68.3225	-
sky	93.1977	-
person	72.523	46.4641
rider	51.7353	24.6964
car	91.591	81.5589
truck	49.7341	17.4675
bus	64.8611	28.3829



27.508 TYSEA

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bicycle 60.7653 41.1864

Category results

flat 97.9867 -
nature 89.8508 -
object 49.0803 -
sky 93.1977 -
construction 88.6756 -
human 72.8792 47.6564
vehicle 90.6517 78.8688

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

Cityscapes Team

Data Protection / Datenschutzhinweis

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