

Semantic Understanding of Urban Street Scenes

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Method Details

Details for method 'Effi-Seg_29_6_23'

Method overview

name	Effi-Seg_29_6_23	
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	2023-06-28 19:16:09	
previous submissions		



IoU Classes 69.3399 Semantic Understanding of Urban Street Scenes

iIoU Classes 40.457

iloU Categories 69.6263

Class results

Class	loU	iloU
road	97.9868	_
sidewalk	81.8241	-
building	90.8482	-
wall	41.5372	-
fence	46.9032	-
pole	54.8422	-
traffic light	61.3074	-
traffic sign	67.3913	-
vegetation	91.7695	-
terrain	67.0885	-
sky	94.87	-
person	77.8439	55.0159
rider	57.947	30.9685
car	93.3864	85.2063
truck	53.2493	20.2346
bus	67.6366	34.0757





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bicycle 65.0673 47.2446

Category results

iloU
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_
_
_
_
56.1962
83.0563

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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