nkézett datase	otok:						
ikezett uatast	CamVid	http://mi.eng.cam.ac.uk/research/projects/VideoRec/CamVid/	https://github.com/mostafaizz/camvid	(a githuboenál r	megyannak a meg	felelő frame-ek ké	nkánt)
	Road Markings	http://perso.lcpc.fr/tarel.jean-philippe/bdd/index.html	https://github.com/mostalai22/camvid	(a gitilubosilai i	negvannak a meg	ilelelo il allie-ek ke	pkeni)
	MLND	https://github.com/mvirgo/MLND-Capstone/blob/master/README.md#dataset	(bitmap és együtthatók szerint is van dataset)				
mkézetlen dat		Integs.//github.com/mvirgorwie/No-Oapstorie/olos/master/NEA/Owe.mayadaset	(bianap es egyatinator szerint is van dataset)				
iiiikezetieii uat	KITTI	http://www.cvlibs.net/datasets/kitti/eval_road.php					
	Tiszta videó	https://www.youtube.com/watch?v=Juym1p10TdQ					
	TISZIA VIUCO	Intips://www.youtabe.com/watch:v=sayin1p101dQ					
ithub projektek	b.						
iliub projektek	MLND	https://github.com/mvirgo/MLND-Capstone/					
	WILIND	https://github.com/mvirgo/MLND-Capstone/ree/early_steps					
	CarND	https://github.com/ericlavigne/CarND-Detect-Lane-Lines-And-Vehicles					
	Carno	https://github.com/endavigne/canvb-betect-bane-bines-And-vericles					
	OpenCV	https://github.com/galenballew/SDC-Lane-and-Vehicle-Detection-Tracking/tree/mas	stor/Dorte/ 2019/ 20 9/ 200 mplo9/ 201 ann 9/ 200 atom	tion			
	Opency	https://github.com/davidawad/Lane-Detection	ster/Part%201%20-%20Simple%20Larie%20Detec	alon			
		nttps://github.com/oavidawad/Lane-Detection					
gyéb:							
	keras-vis	https://github.com/raghakot/keras-vis	(példák)				
	tensorboard	https://stackoverflow.com/questions/42112260/how-do-i-use-the-tensorboard-callba	(nasznalat)				
okumentáció:							
	önlab leírás	https://www.mit.bme.hu/oktatas/targyak/onallolabor/onlab.html#zjk					
	témalabor doksi	https://drive.google.com/open?id=1ZFr1Lk7yyJMmkdRgTb-TiT5VecF3vkS8	LINE LINE LINE LINE LINE LINE LINE LINE				
	onlab vázlat dok	https://docs.google.com/document/d/1pPKDvFS59PWShKJEQWu6LQB4Hisolpzmh	NGXS9LGDxec/edit?usp=sharing				
Random gyűjtő:							
		https://github.com/keras-team/keras/blob/master/examples/variational_autoencoder	r_deconv.py				
		https://aboveintelligent.com/image-segmentation-with-neural-net-d5094d571b1e					
		https://github.com/shibuiwilliam/Keras_Autoencoder					
		https://stats.stackexchange.com/questions/246287/regarding-the-output-format-for-	semantic-segmentation?utm_medium=organic&u	tm_source=google_	rich_qa&utm_cam	paign=google_rich	_qa
	segnet	https://arxiv.org/abs/1511.00561					
	datagen labelekt	https://dixit.org/abs/1511.00501					
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