model	ck_name	dataset	gpu_num	batch_size	min_val_loss	score_PL(Tencrop or no)	strategy	log	jobname	
densenet201	ck5	new		2 32	0.560405					
densenet201_2	ck3	new		8 256	0.57422		fc_4epochs	log.txt		
densenet161	ck3	new		2 32				log3		
densenet161	ck4	old		2 32	2	0.15364(yes)		log4		
res101	ck3	new		2 32				log3		
res152	ck4	new		2 32	0.5403	0.15(yes)		log4		
res152	ck5	old		2 32	0.5426	0.14583(yes)		log5		
dense169	ck5	new		2 32	0.5736			log5		
dense169	ck6	old		2 32		0.15156(yes)		log6		
res152	ck6	old		8 128	0.54634	0.15286(yes)	Ir*8	log6	5	
dpn98	ck1	old		2 32	0.53388	0.14374(yes)		log1	7	
inceptionresnetv2	ck1	old		2 32	0.49464	0.14583(yes)		log1	8	ck1_0 0.14505
seResnext50	ck1	old		8 256	0.57431			log1	9	
senet154	ck1	old		8 128	0.51743	0.14817(yes)		log1	10	
seResnext50	ck2	old	:	2 32	0.59671			log2	9	
seResnext50	ck3	old	:	2 64	0.59817			log3	9	
nasnet	ck1	old		8 64	0.53765	0.15286(yes)		log1	11	
senet154	ck2	old		2 32	0.51188	0.14348(yes)		log2	10	
inceptionresnetv2	ck2	old		2 32	0.49616	0.14583(yes)	fcì/l 2epoch, 25epoch	log2	8	
densenet161	ck5	old	:	2 32	0.55772	0.15651(yes)	fcì/ll/2epoch, 22epoch	log5	3	
res152	ck7	old	:	2 32	0.53501	0.14947(yes)	fcill2epoch, 22epoch	log7	5	
dpn131	ck1	old		2 32	0.50797	0.14322(yes)		log1	12	
res50	ck1	old		2 32	2			log1	13	chair
dpn98	ck2	old		2 32	0.52584	0.14843(yes)	fcill/2epoch, 20epoch	log2	7	
nasnet	ck2	old		2 12	0.53163	0.1483(yes)		log2	11	
inceptionv4	ck1	old		2 32	0.52556	0.14713(yes)		log1	14	
dpn92	ck1	old		2 32	0.50928	0.13984(yes)		log1	15	
seResnext101	ck1	old		2 32		0.15208(yes)		log1	17	
seResnext50	ck4	old		2 32				log4	9	
inceptionv4	ck2	old		2 32		0.14947(yes)		log2	14	
dpn92	ck2	old		2 32		0.13984(yes)		log2	15	
dpn107	ck1	old		2 32		0.14765(yes)		log1	16	
xception	ck1	old		2 32		0.15182(yes)		log1	18	
resnext101_32x4d	ck1	old		2 32		0.14453(yes)		log1	19	
resnext101_64x4d	ck1	old		2 32		0.14661(yes)		log1	20	
seresnet152	ck1	old		2 32		0.14609(yes)		log1	21	
res152	ck8	old/ pseudo label1		2 32		0.12864(yes)		log8	5	
dpn98	ck3	old/ pseudo label1		2 32		0.12804(yes)		log3	7	
inceptionresnetv2	ck3	old/ pseudo label1		2 32		0.12994(yes)		log3	8	

senet154	ck3	old/ pseudo label1	2	32	0.53135 0.12968(yes)		log3	10
dpn131	ck2	old/ pseudo label1	2	32	0.54301 0.1276(yes)		log2	12
dpn92	ck3	old/ pseudo label1	2	32	0.52658 0.12994(ye)		log3	15
dpn107	ck2	old/ pseudo label1	2	32	0.53263 0.13046(yes)		log2	16
inceptionv4	ck3	old/ pseudo label1	2	32	0.52984 0.12942(yes)		log3	14
xception	ck2	old/ pseudo label1	2	32	0.53933 0.13151(yes)		log2	18
resnext101_32x4d	ck2	old/ pseudo label1	2	32	0.565467 0.12734(yes)		log2	19
resnext101_64x4d	ck2	old/ pseudo label1	2	32	0.56765 0.1302(yes)		log2	20
seresnet152	ck2	old/ pseudo label1	2	32	0.55907 0.12812(yes)		log2	21
dense169	ck7	old	2	32	0.55604 0.15078(yes)		log7	6
densenet161	ck6	old	2	32	0.55085 0.15026(yes)			3
drnD105	ck1	old	2	32	0.51574 0.151(yes)		log1	22
drnD105	ck2	old	2	24	0.53383 0.14587(yes)	image_size = 341 input_size = 299	log2	22
dpn131	ck3	old/ pseudo label1	2	28	0.66265	image_size = 341 input_size = 299	log3	12
dpn92	ck4	old	2	32	0.60861 0.14661(yes)	image_size = 366 input_size = 320	log4	15
dpn107	ck3	old	2	28	0.64635	image_size = 341 input_size = 299	log3	16
dpn98	ck4	old	2	32	0.61386	image_size = 366 input_size = 320	log4	7
dpn131	ck4	old	2	28	0.66386	image_size = 341 input_size = 299	log4	12
res152	ck9	old	2	32	0.51866 0.156(yes)	RMSprop	log9	5
resnext101_32x4d	ck3	old	2	32	0.548149 0.15(yes)	RMSprop	log2	19
inceptionv4	ck4	old	2	32	0.54165 0.1497(yes)	RMSprop	log4	14
senet154	ck4	old	2	32	0.52976 0.14843(yes)	RMSprop	log4	10
seresnet152	ck3	old	2	32	0.55369	RMSprop	log3	21
resnext101_64x4d	ck3	old	2	32	0.56099	RMSprop	log3	20
res152	ck10	old/ pseudo label2	2	32	0.52163		log10	5
resnext101_32x4d	ck4	old/ pseudo label2	2	32	0.57391 0.12656(yes)		log4	19
seresnet152	ck4	old/ pseudo label2	2	32	0.56051		log4	21
dpn92	ck5	old/ pseudo label2	2	32	0.53003		log5	15
dpn131	ck5	old/ pseudo label2	2	32	0.53041 0.12786(yes)		log5	12
senet154	ck5	old/ pseudo label2	2	32	0.54396		log5	10
dpn98	ck5	old/ pseudo label2	2	32	0.57205		log5	7
dpn107	ck4	old/ pseudo label2	2	32	0.52268 0.12734(yes)		log4	16
resnext101_32x4d	ck5	old/ pseudo label3	2	32	0.55612 0.12864(yes)		log5	19
dpn92	ck6	old/ pseudo label3	2	32	0.53003 0.12708(yes)		log6	15
dpn107	ck5	old/ pseudo label3	2	32	0.54367		log5	16
dpn131	ck6	old/ pseudo label3	2	32	0.56319		log6	12

dpn98	ck6	old/ pseudo label3	2	32	0.52972	0.12708(yes)	log6	7	
res152	ck11	old/ pseudo label3	2	32	0.52895		log11	5	