

modelo	total training time	initial_weights	transfer learning frozen layers	batch	metrics/ precision	metrics/ recall	metrics/ mAP_0.5	metrics/ mAP_0.5:0.95	lr0	gamma	
yolov5	0.67 hours	yolov5l.pt	0	32	0,9424	0,76119	0,88523	0,54002	0,01	0	
yolov5	0.54 hours	yolov5l.pt	10	32	0,55767	0,53317	0,54675	0,22334	0,01	0	
yolov5	0.42 hours	yolov5l.pt	10	16	0,55894	0,58635	0,53923	0,21019	0,01	0	
yolov5	0.387 hours	yolov5s.pt	24	32	0,058534	0,054726	0,016555	0,0034362	0,01	0	
yolov7	2.800 hours	yolov7_training.pt	0	16	0,8333	0,8205	0,851	0,4458	0,01	0	
modelo	total training time	initial_weights	transfer learning frozen layers	batch	metrics/ precision	metrics/ recall	metrics/ mAP_0.5	metrics/ mAP_0.5:0.95	epoch	lr0	gamma
yolov5	0.67 hours	yolov5l.pt	0	32	0,9424	0,76119	0,88523	0,54002	100	0,01	0
yolov5	1.83 hours	yolov5l.pt	0	32	0,93763	0,88557	0,95886	0,62906	384	0,01	0
yolov5	1.462 hours	yolov5l.pt	10	32	0,64576	0,63184	0,71028	0,32273	377	0,01	0
modelo	total training time	initial_weights	transfer learning frozen layers	batch	metrics/ precision	metrics/ recall	metrics/ mAP_0.5	metrics/ mAP_0.5:0.95	lr0	gamma	epoch
yolov5	0.67 hours	yolov5l.pt	0	32	0,9424	0,76119	0,88523	0,54002	0,01	0	100
yolov5	1.83 hours	yolov5l.pt	0	32	0,93763	0,88557	0,95886	0,62906	0,01	0	384
yolov5	1.462 hours	yolov5l.pt	10	32	0,64576	0,63184	0,71028	0,32273	0,01	0	377
detectron2	0.08333 hours	COCO-Detection/faster_rcnn_X_101_32x8d_FPN_3x.yaml	0	32			0,65903	0,3523	0,001	0,05	100
detectron2	0.9 hours	COCO-Detection/faster_rcnn_X_101_32x8d_FPN_3x.yaml	0	64	0,57984		0,95069	0,57984	0,001	0,05	1500
yolov5		yolov5l.pt	10	32	0,51	0,562	0,56000	0,22400	0,001	0,05	100
yolov5		yolov5l.pt	10	32	0,598	0,651	0,66700	0,29800	0,001	0,05	300

yolov5		yolov5l.pt	0	32	0,89818	0,82587	0,90395	0,55128	0,001	0,05	100
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