

Experiments Models

Default > Docs • Rttpse73e29fd42647058794t9s.628e7.7695ocs/latest/index.html)

Date: 2021-03-22 12:05:22

Source: ☐ train_mlflow_hydra.py

Git Commit: efa4946d158f4042890b243cf9314aa62dac83e4

User: root

Duration: 3.5s

Status: FINISHED

▼ Notes ☑

None

▼ Parameters

Name	Value
_content	{'weights': 'yolov5s.pt', 'cfg': './models/./yolov5x.yaml', 'data': './data/./data.yaml', 'hyp': 'data/hyp.scratch.yaml', 'epochs': 5, 'batch_size': 16, 'img_size': [640, 640], 'world_size': 1, 'global_rank': -1, 'resume': False, 'name': 'test_yolov5x', 'evolve': False, 'project': 'runs/train', 'exist_ok': False, 'save_dir': 'runs/train/test_yolov5x47', 'total_batch_size': 16, 'device': ", 'local_rank': -1, 'single_cls': False, 'adam': False, 'linear_lr': False, 'sync_bn': False, 'workers': 8, 'image_weights': False, 'rect': False, 'workers': 8, 'image_weights': False, 'quad': False, 'noautoanchor': False, 'multi_scale': False, 'notest': False, 'bucket': ", 'nosave': False}
_metadata	ContainerMetadata(ref_type= <class 'dict'="">, object_type=None, optional=True, key=None, flags= {'struct': True}, resolver_cache=defaultdict(<class 'dict'="">, {'now': {'%Y-%m-%d': '2021-03-22', '%H-%M-%S': '02-58-50'}}), key_type=None, element_type=None)</class></class>

_parent	None
anchor_t	4.0
box	0.05
cls	0.0375
cls_pw	1.0
degrees	0.0
fl_gamma	0.0
flipIr	0.5
flipud	0.0
hsv_h	0.015
hsv_s	0.7
hsv_v	0.4
iou_t	0.2
lr0	0.01
lrf	0.2
mixup	0.0
momentum	0.937
mosaic	1.0
obj	1.0
obj_pw	1.0
perspective	0.0
scale	0.5
shear	0.0
translate	0.1
warmup_bias_lr	0.1
warmup_epochs	3.0

warmup_momentum	0.8
weight_decay	0.0005

▼ Metrics

Name	Value
metrics/mAP_0.5 0.95	0
metrics/mAP_0.5	0
metrics/precision	0
metrics/recall	0
train/box_loss 🗠	0.108
train/cls_loss 🗠	0.052
train/obj_loss 🗠	0.031
val/box_loss 🗠	0.103
val/cls_loss 🗠	0.052
val/obj_loss ⊭	0.023
x/lr0 🗠	2.460e-4
x/lr1 🗠	2.460e-4
x/lr2 🗠	0.091

▼ Tags

Name	Value	Actions	
No tags found.			

Add Tag

Name	Value	Add
Name	value	Auc

▼ Artifacts	
NI A I'C I	
No Artifacts	
Recorded	
Use the log artifact APIs to store file outputs from MLflow runs.	
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