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Учреждение образования  
“Брестский государственный технический университет”  
Кафедра интеллектуально-информационных технологий

Обработка изображений в ИС  
Лабораторная работа №3  
Обучение детекторов объектов

Выполнила:  
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**Цель работы:** осуществлять обучение нейросетевого детектора для решения задачи обнаружения заданных объектов.

**Общее задание:**

1. Базируясь на своем варианте, ознакомится с выборкой для обучения детектора, выполнить необходимые преобразования данных для организации процесса обучения (если это нужно!);
2. Для заданной архитектуры нейросетевого детектора организовать процесс обучения для своей выборки. Оценить эффективность обучения на тестовой выборке (mAP);
3. Реализовать визуализацию работы детектора из пункта 1;
4. Оформить отчет по выполненной работе, залить исходный код и отчет в соответствующий репозиторий на github.

<b>В-Т</b>	<b>Детектор</b>	<b>Датасет</b>
1	YOLOv10n	Люди: <a href="https://universe.roboflow.com/leo-ueno/people-detection-o4rdr/dataset/10">https://universe.roboflow.com/leo-ueno/people-detection-o4rdr/dataset/10</a>

**Код программы(вариант 1):**

```
from roboflow import Roboflow
import os

rf = Roboflow(api_key="2OFRWtLUJqdrNuwZhhPk")
#Загрузка проекта и датасета (версия 10, формат YOLOv8 - совместим с YOLOv10)
project = rf.workspace("leo-ueno").project("people-detection-o4rdr")
dataset = project.version(10).download("yolov8")
# Путь к конфигурации датасета
dataset_path = dataset.location
data_yaml_path = os.path.join(dataset_path, "data.yaml")
with open(data_yaml_path, 'r') as f:
    print("Содержимое data.yaml:")
    print(f.read())
train_images = len(os.listdir(os.path.join(dataset_path,
"train", "images")))
val_images = len(os.listdir(os.path.join(dataset_path,
"valid", "images")))
test_images = len(os.path.join(dataset_path, "test",
"images")) if os.path.exists(os.path.join(dataset_path,
"test")) else 0
print(f"\nРазмеры датасета:")
print(f"Train: {train_images} изображений")
print(f"Valid: {val_images} изображений")
```

```

print(f"Test: {test_images} изображений")
print("\nКлассы: person")

from ultralytics import YOLO

#Загрузка предобученной модели YOLOv10n
model = YOLO("yolov10n.pt")
#Обучение
results = model.train(
    data=data_yaml_path,
    epochs=50,
    imgsz=640,
    batch=16,
    name="yolov10n_people_detection",
    device=0
)

#Валидация на тестовой выборке
metrics = model.val(data=data_yaml_path)
#Вывод метрик
print("Метрики валидации:")
print(f"mAP@0.5: {metrics.box.map50:.4f}")
print(f"mAP@0.5:0.95: {metrics.box.map:.4f}")
print("\nПолные метрики:")
print(metrics)

import supervision as sv
from PIL import Image
import matplotlib.pyplot as plt

test_image_path = os.path.join(dataset_path, "test", "images")
if os.path.exists(os.path.join(dataset_path, "test",
"images")):
    test_images = os.listdir(os.path.join(dataset_path,
"test", "images"))
    test_image_path = os.path.join(dataset_path, "test",
"images", test_images[0])
else:
    test_images = os.listdir(os.path.join(dataset_path,
"valid", "images"))
    test_image_path = os.path.join(dataset_path, "valid",
"images", test_images[0])
results = model(test_image_path)

#Визуализация
plt.figure(figsize=(10, 10))
img = Image.open(test_image_path)
plt.imshow(img)
plt.axis('off')

for result in results:

```

```

boxes = result.boxes
if boxes is not None:
    for box in boxes:
        x1, y1, x2, y2 = box.xyxy[0].cpu().numpy()
        conf = box.conf[0].cpu().numpy()
        cls = int(box.cls[0].cpu().numpy())
        label = f"person {conf:.2f}"
        plt.gca().add_patch(plt.Rectangle((x1, y1), x2-x1,
y2-y1, fill=False, color='red', linewidth=2))
        plt.text(x1, y1-10, label, color='red',
fontsize=12, bbox=dict(boxstyle='round', facecolor='white',
alpha=0.8))

plt.title("Визуализация детекций на тестовом изображении")
plt.show()
result.save("detection_result.jpg")
print("Результат сохранен как detection_result.jpg")

```

Результат работы программы:

Размеры датасета:

Train: 15210 изображений

Valid: 1431 изображений

Test: 40 изображений

Классы: person

YOLOv1On summary: 223 layers, 2,707,430 parameters, 2,707,414 gradients,  
8.4 GFLOPs

Transferred 493/595 items from pretrained weights

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
1/50	4.08G	2.969	4.134	2.484	70	640: 100%	————
<hr/> 951/951 2.7it/s 5:59							
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):	
100% —————	—————	45/45	1.1it/s	42.6s			
all	1431	10660	0.54	0.423	0.43	0.214	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
2/50	5.25G	3.034	3.29	2.531	101	640: 100%	————
<hr/> 951/951 2.8it/s 5:37							
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):	
100% —————	—————	45/45	3.5it/s	12.8s			
all	1431	10660	0.607	0.423	0.457	0.234	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	

3/50	5.26G	3.203	3.271	2.639	119	640: 100%	——
<hr/> 951/951 2.9it/s 5:25							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
<hr/> 45/45 4.3it/s 10.6s							
	all	1431	10660	0.587	0.43	0.448	0.206
Epoch GPU_mem box_loss cls_loss dfl_loss Instances Size							
4/50	5.27G	3.249	3.229	2.689	100	640: 100%	——
<hr/> 951/951 2.9it/s 5:23							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
<hr/> 45/45 4.2it/s 10.8s							
	all	1431	10660	0.637	0.438	0.474	0.235
Epoch GPU_mem box_loss cls_loss dfl_loss Instances Size							
5/50	5.28G	3.145	3.028	2.625	108	640: 100%	——
<hr/> 951/951 2.9it/s 5:26							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
<hr/> 45/45 4.0it/s 11.4s							
	all	1431	10660	0.653	0.464	0.501	0.251
Epoch GPU_mem box_loss cls_loss dfl_loss Instances Size							
6/50	5.28G	3.06	2.895	2.585	106	640: 100%	——
<hr/> 951/951 2.9it/s 5:25							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
<hr/> 45/45 4.0it/s 11.4s							
	all	1431	10660	0.68	0.441	0.489	0.262
Epoch GPU_mem box_loss cls_loss dfl_loss Instances Size							
7/50	5.3G	2.993	2.799	2.55	79	640: 100%	——
<hr/> 951/951 2.9it/s 5:25							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
<hr/> 45/45 3.9it/s 11.5s							
	all	1431	10660	0.699	0.462	0.51	0.272
Epoch GPU_mem box_loss cls_loss dfl_loss Instances Size							
8/50	5.31G	2.934	2.716	2.522	103	640: 100%	——
<hr/> 951/951 2.9it/s 5:23							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
<hr/> 45/45 4.0it/s 11.2s							
	all	1431	10660	0.674	0.509	0.559	0.3

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
9/50	5.32G	2.884	2.649	2.498	94	640: 100%
<hr/>						
		951/951	2.9it/s	5:24		
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.663	0.517	0.571 0.312
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
10/50	5.32G	2.861	2.59	2.471	79	640: 100%
<hr/>						
		951/951	2.9it/s	5:24		
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.69	0.52	0.587 0.319
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
11/50	5.34G	2.829	2.553	2.461	124	640: 100%
<hr/>						
		951/951	3.0it/s	5:19		
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.694	0.536	0.601 0.337
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
12/50	5.35G	2.789	2.489	2.438	122	640: 100%
<hr/>						
		951/951	3.0it/s	5:20		
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.715	0.543	0.608 0.34
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
13/50	5.36G	2.774	2.467	2.43	208	640: 100%
<hr/>						
		951/951	3.0it/s	5:20		
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.699	0.555	0.618 0.348
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
14/50	5.36G	2.743	2.427	2.412	160	640: 100%
<hr/>						
		951/951	3.0it/s	5:18		
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.706	0.552	0.617 0.35

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
15/50	5.38G	2.72	2.412	2.4	134	640: 100% —————
<hr/> 951/951 3.0it/s 5:18						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	4.2it/s	10.8s		
all	1431	10660	0.719	0.559	0.633	0.358
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
16/50	5.39G	2.688	2.376	2.388	148	640: 100% —————
<hr/> 951/951 3.0it/s 5:18						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	4.1it/s	10.9s		
all	1431	10660	0.731	0.565	0.643	0.37
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
17/50	5.4G	2.671	2.333	2.366	75	640: 100% —————
<hr/> 951/951 3.0it/s 5:17						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	3.9it/s	11.5s		
all	1431	10660	0.717	0.564	0.633	0.371
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
18/50	5.4G	2.646	2.321	2.361	137	640: 100% —————
<hr/> 951/951 3.0it/s 5:17						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	4.1it/s	10.9s		
all	1431	10660	0.74	0.584	0.649	0.367
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
19/50	5.42G	2.625	2.287	2.355	83	640: 100% —————
<hr/> 951/951 3.0it/s 5:17						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	4.1it/s	10.9s		
all	1431	10660	0.745	0.577	0.655	0.377
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
20/50	5.43G	2.619	2.266	2.342	94	640: 100% —————
<hr/> 951/951 3.0it/s 5:16						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	4.1it/s	11.0s		

	all	1431	10660	0.755	0.582	0.659	0.381	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size		
21/50	5.44G	2.582	2.234	2.329	114	640: 100%	————	
	————	951/951	3.0it/s	5:17				
100%	————	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
	————	45/45	4.1it/s	11.1s				
	all	1431	10660	0.737	0.578	0.657	0.387	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size		
22/50	5.44G	2.573	2.209	2.318	89	640: 100%	————	
	————	951/951	3.0it/s	5:15				
100%	————	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
	————	45/45	4.1it/s	10.9s				
	all	1431	10660	0.744	0.594	0.667	0.393	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size		
23/50	5.46G	2.57	2.203	2.316	169	640: 100%	————	
	————	951/951	3.0it/s	5:13				
100%	————	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
	————	45/45	4.2it/s	10.6s				
	all	1431	10660	0.757	0.584	0.667	0.396	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size		
24/50	5.47G	2.55	2.182	2.307	137	640: 100%	————	
	————	951/951	3.0it/s	5:15				
100%	————	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
	————	45/45	4.4it/s	10.2s				
	all	1431	10660	0.756	0.591	0.668	0.393	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size		
25/50	5.48G	2.521	2.154	2.296	120	640: 100%	————	
	————	951/951	3.0it/s	5:15				
100%	————	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
	————	45/45	4.3it/s	10.4s				
	all	1431	10660	0.766	0.584	0.67	0.4	
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size		
26/50	5.48G	2.517	2.135	2.287	87	640: 100%	————	
	————	951/951	3.0it/s	5:17				

	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%				45/45	4.2it/s	10.8s	
	all	1431	10660	0.748	0.606	0.681	0.408
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
27/50	5.51G	2.511	2.107	2.282	178	640: 100%	————
		951/951	3.0it/s	5:15			
	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%				45/45	4.1it/s	10.9s	
	all	1431	10660	0.755	0.605	0.683	0.412
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
28/50	5.52G	2.491	2.103	2.272	146	640: 100%	————
		951/951	3.0it/s	5:15			
	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%				45/45	4.0it/s	11.2s	
	all	1431	10660	0.756	0.609	0.682	0.414
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
29/50	5.53G	2.468	2.078	2.266	106	640: 100%	————
		951/951	3.0it/s	5:15			
	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%				45/45	4.2it/s	10.7s	
	all	1431	10660	0.763	0.608	0.687	0.419
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
30/50	5.53G	2.458	2.059	2.254	79	640: 100%	————
		951/951	3.0it/s	5:15			
	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%				45/45	4.0it/s	11.2s	
	all	1431	10660	0.76	0.61	0.692	0.423
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
31/50	5.55G	2.435	2.041	2.249	225	640: 100%	————
		951/951	3.0it/s	5:15			
	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%				45/45	4.1it/s	11.0s	
	all	1431	10660	0.753	0.61	0.69	0.423
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	

32/50	5.56G	2.426	2.014	2.238	114	640: 100%	——
<hr/> 951/951 3.0it/s 5:16							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	all	1431	10660	0.784	0.607	0.695	0.427
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
33/50	5.57G	2.419	2.012	2.24	149	640: 100%	——
<hr/> 951/951 3.0it/s 5:16							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	all	1431	10660	0.769	0.611	0.696	0.43
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
34/50	5.57G	2.403	1.992	2.228	125	640: 100%	——
<hr/> 951/951 3.0it/s 5:15							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	all	1431	10660	0.768	0.617	0.7	0.433
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
35/50	5.59G	2.381	1.972	2.214	111	640: 100%	——
<hr/> 951/951 3.0it/s 5:17							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	all	1431	10660	0.769	0.616	0.701	0.435
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
36/50	5.6G	2.364	1.96	2.217	92	640: 100%	——
<hr/> 951/951 3.0it/s 5:15							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	all	1431	10660	0.771	0.623	0.703	0.436
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size	
37/50	5.61G	2.357	1.938	2.208	113	640: 100%	——
<hr/> 951/951 3.0it/s 5:15							
100%	Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	all	1431	10660	0.781	0.615	0.705	0.439

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
38/50	5.61G	2.353	1.931	2.2	174	640: 100% —————
<hr/> 951/951 3.0it/s 5:14						
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.775	0.623	0.708 0.439
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
39/50	5.63G	2.329	1.892	2.19	68	640: 100% —————
<hr/> 951/951 3.0it/s 5:16						
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.788	0.621	0.71 0.442
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
40/50	5.64G	2.31	1.892	2.187	195	640: 100% —————
<hr/> 951/951 3.0it/s 5:16						
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.784	0.631	0.714 0.443
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
41/50	5.65G	2.22	1.718	2.159	30	640: 100% —————
<hr/> 951/951 3.1it/s 5:07						
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.775	0.629	0.713 0.444
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
42/50	5.65G	2.187	1.683	2.142	43	640: 100% —————
<hr/> 951/951 3.2it/s 5:01						
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.787	0.622	0.712 0.448
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
43/50	5.67G	2.159	1.66	2.134	26	640: 100% —————
<hr/> 951/951 3.1it/s 5:02						
100%	Class	Images	Instances	Box(P)	R	mAP50 mAP50-95):
100%	all	1431	10660	0.777	0.633	0.714 0.448

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
44/50	5.68G	2.153	1.631	2.128	45	640: 100%
<hr/>						
951/951 3.1it/s 5:04						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%			45/45	4.4it/s	10.2s	
all	1431	10660	0.784	0.632	0.715	0.45
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
45/50	5.69G	2.131	1.624	2.117	48	640: 100%
<hr/>						
951/951 3.1it/s 5:05						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%			45/45	4.1it/s	11.0s	
all	1431	10660	0.788	0.632	0.717	0.452
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
46/50	5.69G	2.111	1.604	2.112	68	640: 100%
<hr/>						
951/951 3.1it/s 5:02						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%			45/45	4.3it/s	10.5s	
all	1431	10660	0.789	0.631	0.716	0.453
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
47/50	5.71G	2.092	1.588	2.101	46	640: 100%
<hr/>						
951/951 3.1it/s 5:02						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%			45/45	4.4it/s	10.3s	
all	1431	10660	0.787	0.633	0.718	0.456
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
48/50	5.72G	2.085	1.558	2.094	68	640: 100%
<hr/>						
951/951 3.2it/s 5:01						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%			45/45	4.2it/s	10.6s	
all	1431	10660	0.792	0.634	0.72	0.457
Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
49/50	5.73G	2.066	1.554	2.085	66	640: 100%
<hr/>						
951/951 3.1it/s 5:02						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%			45/45	4.1it/s	11.0s	

all 1431 10660 0.79 0.635 0.72 0.458

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
50/50	5.73G	2.042	1.533	2.082	76	640: 100% —————
————— 951/951 3.1it/s 5:02						
Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	4.1it/s	11.0s		
all	1431	10660	0.791	0.633	0.721	0.458

50 epochs completed in 4.562 hours.

YOLOv10n summary (fused): 102 layers, 2,265,363 parameters, 0 gradients, 6.5 GFLOPs

Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	45/45	3.7it/s	12.2s		
all	1431	10660	0.792	0.634	0.721	0.458

Speed: 0.2ms preprocess, 2.0ms inference, 0.0ms loss, 0.4ms postprocess per image

Results saved to /content/runs/detect/yolov10n\_people\_detection

Class	Images	Instances	Box(P)	R	mAP50	mAP50-95):
100%	—————	90/90	6.3it/s	14.4s		
all	1431	10660	0.789	0.634	0.72	0.458

Speed: 1.0ms preprocess, 3.5ms inference, 0.0ms loss, 0.2ms postprocess per image

Results saved to /content/runs/detect/val

Метрики валидации:

mAP@0.5: 0.7205

mAP@0.5:0.95: 0.4577

Визуализация детекций на тестовом изображении



**Вывод:** осуществила обучение нейросетевого детектора для решения задачи обнаружения заданных объектов.