1. 算法检测效果评测接口

http://172.20.141.77:22222/check/detectResult

请求方式：post

|  |  |  |
| --- | --- | --- |
| 参数名 | 类型 | 描述 |
| labelFile | 文件流 | 标注文件 |
| testFile | 文件流 | 算法检测结果文件 |

接口返回：

{

"code": 0,

"data": {

"F\_score": 0.78274111675126912,

"groundTruthObjectNum": 1057,

"imageNum": 775,

"precisionRate": 0.84446878422782035,

"recallRate": 0.72942289498580892,

"testResultObjectNum": 913

},

"msg": "调用成功！"

}

说明：

|  |  |  |
| --- | --- | --- |
| 参数名 | 类型 | 描述 |
| recallRate | float | 召回率 |
| precisionRate | float | 准确率 |
| F\_score | float | F-Score |
| imageNum | int | 图片数量 |
| groundTruthObjectNum | int | 标注出的物体数量 |
| testResultObjectNum | int | 算法检测出的物体数量 |

**labelFile内容格式：**

{"isSample":"0","imgName":"210235T85E3185000040-20180906164655.jpeg","rotate":0,"pin":"3126594-527715","data":[{"content":"1","height":283,"width":180,"code":"1","y":350,"x":646},{"content":"1","height":436,"width":222,"code":"1","y":510,"x":927},{"content":"1","height":218,"width":123,"code":"1","y":518,"x":1072}]}

**testFile内容格式：**

{"data": [[830.0, 312.0, 88.0, 151.0], [851.0, 290.0, 105.0, 171.0], [1090.0, 388.0, 137.0, 218.0], [997.0, 284.0, 134.0, 230.0]], "imgName": "210235T85EF188001674-20180906153418.jpeg", "type": "pedestrian"}

调用示例：

