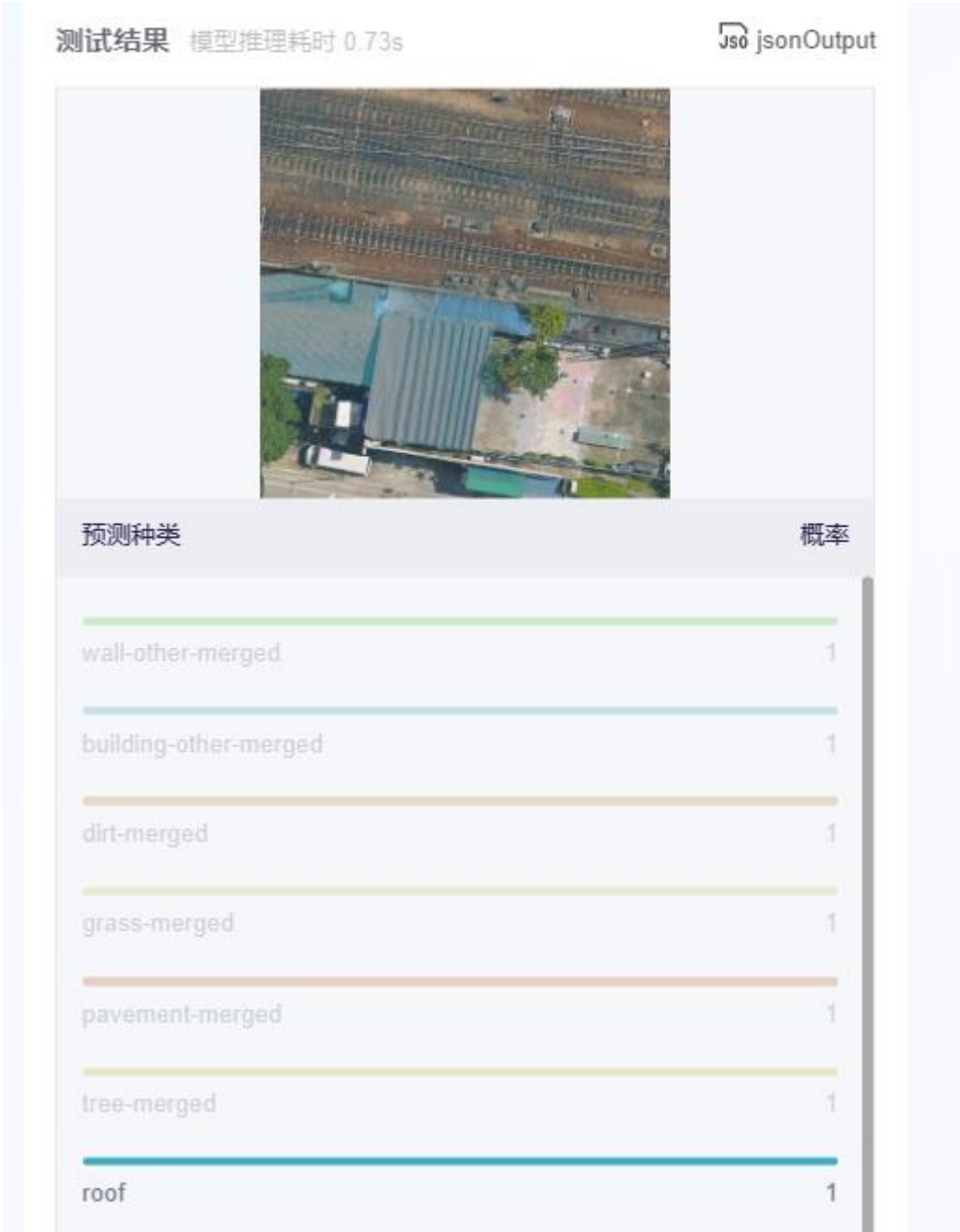


屋顶语义分割

项目可行性分析

效果展示



测试内容 [更换示例](#)

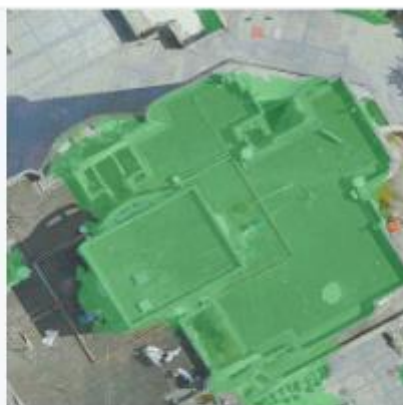
上传图片



执行测试

测试结果 模型推理耗时 0.78s

jsonOutput



预测种类

概率

building-other-merged

1

grass-merged

1

pavement-merged

1

测试内容 [更换示例](#)


上传图片

An aerial photograph showing a building with a grey roof and a small blue dome, situated next to a river. The river is greenish-brown, and there are trees and a path nearby.

执行测试

测试结果 模型推理耗时 0.77s

 jsonOutput

An aerial photograph showing a building with a grey roof and a small blue dome, situated next to a river. The river is greenish-brown, and there are trees and a path nearby.

预测种类	概率
building-other-merged	1

上传图片



执行测试

测试结果 模型推理耗时 0.80s

JsonOutput



预测种类

概率

building-other-merged

1

grass-merged

1

pavement-merged

1

fence-merged

1

tree-merged

1

roof

1

算法

swinL-image-semantic-segmentation, [Mask2Former-SwinL 语义分割 · 模型库 \(modelscope.cn\)](#)