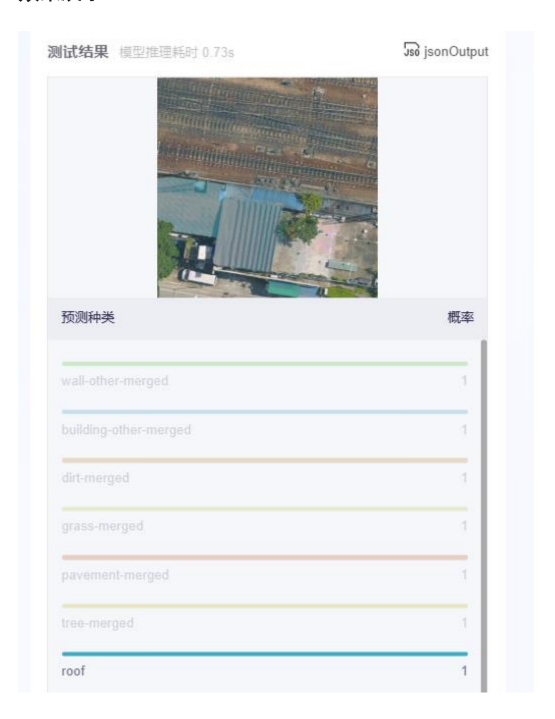
## 屋顶语义分割

项目可行性分析

## 效果展示





『』最大化



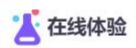


测试结果 模型推理耗时 0.78s

√ jsonOutput



预测种类 概率
building-other-merged 1
grass-merged 1



## 测试内容 『 更换示例



测试结果 模型推理耗时 0.77s

∫s₀ jsonOutput



预测种类

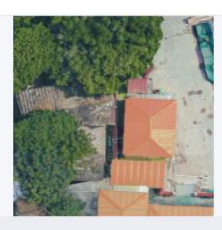
概率

building-other-merged



测试结果 模型推理耗时 0.80s

∫s∂ jsonOutput



<b>炒</b>	附率
building-other-merged	1
grass-merged	1
pavement-merged	1
fence-merged	1
tree-merged	1
roof	1

## 算法

swinL-image-semantic-segmentation, <u>Mask2Former-SwinL 语义分割·模型库</u> (modelscope.cn)