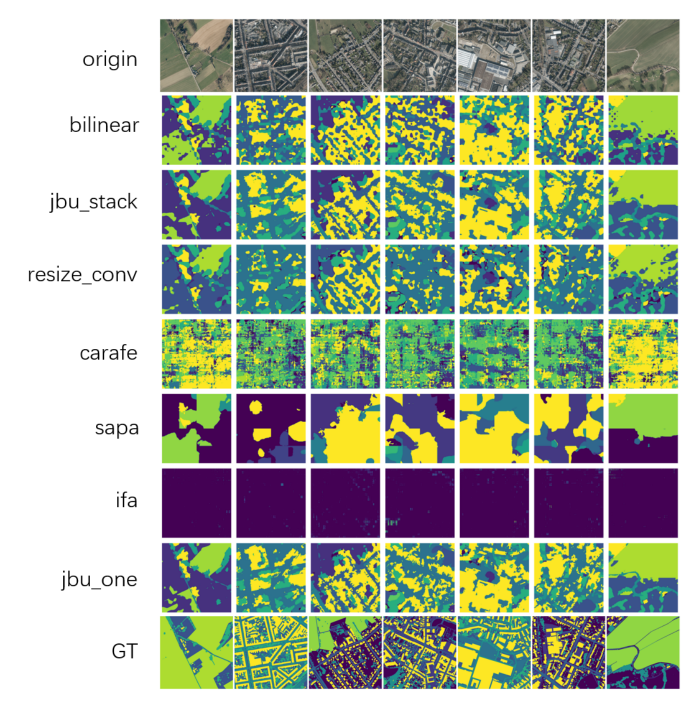
SegEarth-OV实验记录2

不同featup的评估结果

序号	featup_train				SegEarth_val				评估指标		
	model_type	dataset	downsampler	upsampler	CLIP	VIT	MODEL	Dataset	aAcc	mIoU	mAcc
1	xelip	rrsisd	attention	jbu_one	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	52.04	37.48	57.26
2	xelip	rrsisd	attention	bilinear	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	50.01	32.05	51.6
3	xelip	rrsisd	attention	jbu_stack	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	51.64	36.83	57.74
4	xelip	rrsisd	attention	resize_conv	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	45.5	27.41	47.83
5	xelip	rrsisd	attention	sapa	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	41.61	26.29	43.7
6	xelip	rrsisd	attention	carafe	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	5.6	2.26	7.49
7	xelip	rrsisd	attention	ifa	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	12.41	10.4	26.16
8	maskelip	rrsisd	attention	jbu_one	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	46.81	31.31	48.31
作者	xelip	million_aid	attention	jbu_one	CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset		40.3	

不同featup的预测结果



不同model的评估结果

CLIP_TYPE	VIT_TYPE	MODEL	Dataset	aAcc	mIoU	mAcc
CLIP	ViT-B/16	vanilla	OpenEarthMapDataset	43. 57	27. 29	43.82
CLIP	ViT-B/16	MaskCLIP	OpenEarthMapDataset	50.64	34. 58	57. 55
CLIP	ViT-B/16	SCLIP	OpenEarthMapDataset	51.85	38. 04	56.86
CLIP	ViT-B/16	ClearCLIP	OpenEarthMapDataset	51.6	36. 85	55. 95
CLIP	ViT-B/16	SegEarth	OpenEarthMapDataset	52.42	38. 3	57.87

不同model的预测结果

