description	•	•	t be present and provide inf	formation about their
<u> </u>	positions within the given		ream.	
subgraph_metadata	input_tensor_metadata	name		image
		description		Input image to be detected
		content	content_properties_type	ImageProperties
			content_properties	color_space: RGB
		process_units	options_type	NormalizationOptions
		1.1	options	mean: [127.5], std: [127.5]
		stats		max: [255.0], min: [0.0]
	output_tensor_metadata	name		location
		description		The locations of the
				detected boxes.
		content	content_properties_type	BoundingBoxProperties
			content_properties	index: [1, 0, 3, 2], type: BOUNDARIES
			range	min: 2, max: 2
		stats		{}
		name		number of detections
		description		The number of the detection boxes.
		content	content_properties_type	FeatureProperties
			content_properties	{}
		stats		{}
		name		score
		description		The scores of the detecte boxes.
		content	content_properties_type	FeatureProperties
			content_properties	{}
			range	min: 2, max: 2
		stats		{}
		name		category
		description		The categories of the detected boxes.
		content	content_properties_type	FeatureProperties
			content properties	{}
			range	min: 2, max: 2
		stats	Ŭ	{}
				name: labels.txt, description: Labels for
		associated_files		categories that the mode can recognize., type: TENSOR_VALUE_LABE
	output_tensor_groups	name		detection_result
		tensor_names		location , category , score
min_parser_version				1.2.0