

Actuals and Predictions refer to **ALL variables**

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



LOW CLASS SALIENCY

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



MEDIUM CLASS SALIENCY

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



HIGH CLASS SALIENCY

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



LOW CLASS SMOOTHGRAD 200

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



MEDIUM CLASS SMOOTHGRAD 200

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



HIGH CLASS SMOOTHGRAD 200

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



LOW CLASS GRADCAM

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



MEDIUM CLASS GRADCAM

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



HIGH CLASS GRADCAM

A: ['low', 'low', 'medium', 'low']
P: ['low', 'low', 'medium', 'low']



LOW CLASS SALIENCY (x_class var)

A: low

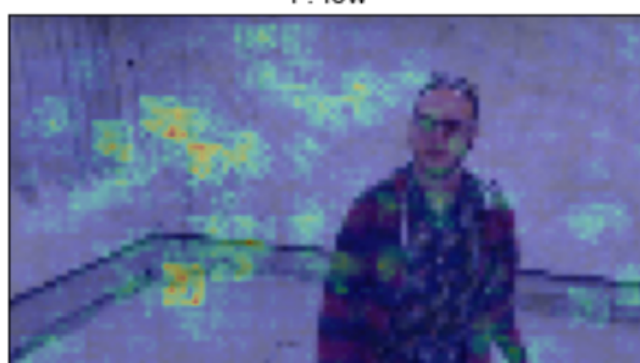
P: low



MEDIUM CLASS SALIENCY (x_class var)

A: low

P: low



HIGH CLASS SALIENCY (x_class var)

A: low

P: low



LOW CLASS SMOOTHGRAD 200 (x_class var)

A: low

P: low



MEDIUM CLASS SMOOTHGRAD 200 (x_class var)

A: low

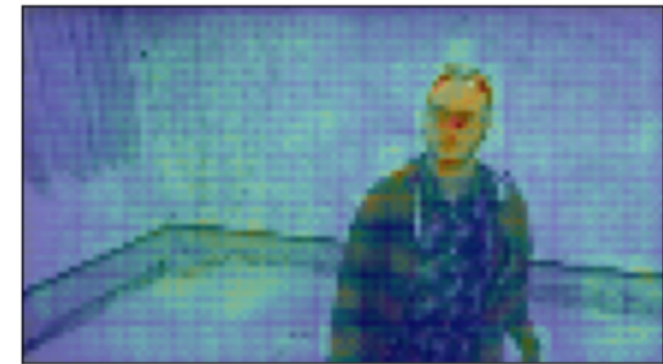
P: low



HIGH CLASS SMOOTHGRAD 200 (x_class var)

A: low

P: low



LOW CLASS GRADCAM (x_class var)

A: low

P: low



MEDIUM CLASS GRADCAM (x_class var)

A: low

P: low



HIGH CLASS GRADCAM (x_class var)

A: low

P: low



LOW CLASS SALIENCY ($y_{\text{class var}}$)

A: low

P: low



MEDIUM CLASS SALIENCY ($y_{\text{class var}}$)

A: low

P: low



HIGH CLASS SALIENCY ($y_{\text{class var}}$)

A: low

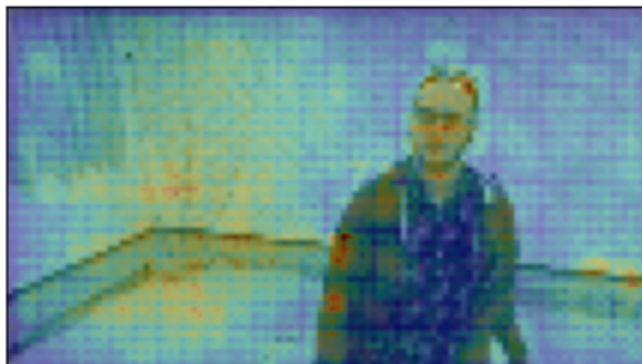
P: low



LOW CLASS SMOOTHGRAD 200 ($y_{\text{class var}}$)

A: low

P: low



MEDIUM CLASS SMOOTHGRAD 200 ($y_{\text{class var}}$)

A: low

P: low



HIGH CLASS SMOOTHGRAD 200 ($y_{\text{class var}}$)

A: low

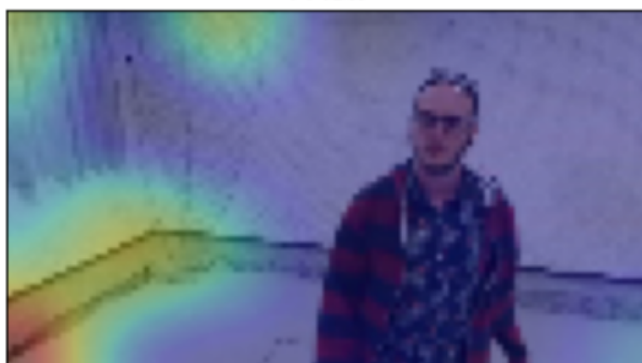
P: low



LOW CLASS GRADCAM ($y_{\text{class var}}$)

A: low

P: low



MEDIUM CLASS GRADCAM ($y_{\text{class var}}$)

A: low

P: low



HIGH CLASS GRADCAM ($y_{\text{class var}}$)

A: low

P: low



LOW CLASS SALIENCY (z_class var)

A: medium
P: low



MEDIUM CLASS SALIENCY (z_class var)

A: medium
P: low



HIGH CLASS SALIENCY (z_class var)

A: medium
P: low



LOW CLASS SMOOTHGRAD 200 (z_class var)

A: medium
P: low



MEDIUM CLASS SMOOTHGRAD 200 (z_class var)

A: medium
P: low



HIGH CLASS SMOOTHGRAD 200 (z_class var)

A: medium
P: low



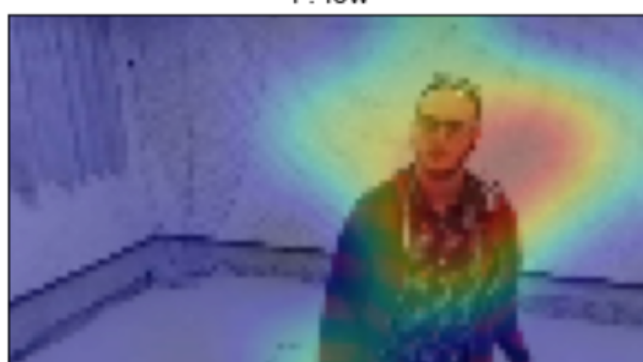
LOW CLASS GRADCAM (z_class var)

A: medium
P: low



MEDIUM CLASS GRADCAM (z_class var)

A: medium
P: low



HIGH CLASS GRADCAM (z_class var)

A: medium
P: low



LOW CLASS SALIENCY (w_class var)

A: low
P: low



MEDIUM CLASS SALIENCY (w_class var)

A: low
P: low



HIGH CLASS SALIENCY (w_class var)

A: low
P: low



LOW CLASS SMOOTHGRAD 200 (w_class var)

A: low
P: low



MEDIUM CLASS SMOOTHGRAD 200 (w_class var)

A: low
P: low



HIGH CLASS SMOOTHGRAD 200 (w_class var)

A: low
P: low



LOW CLASS GRADCAM (w_class var)

A: low
P: low



MEDIUM CLASS GRADCAM (w_class var)

A: low
P: low



HIGH CLASS GRADCAM (w_class var)

A: low
P: low

