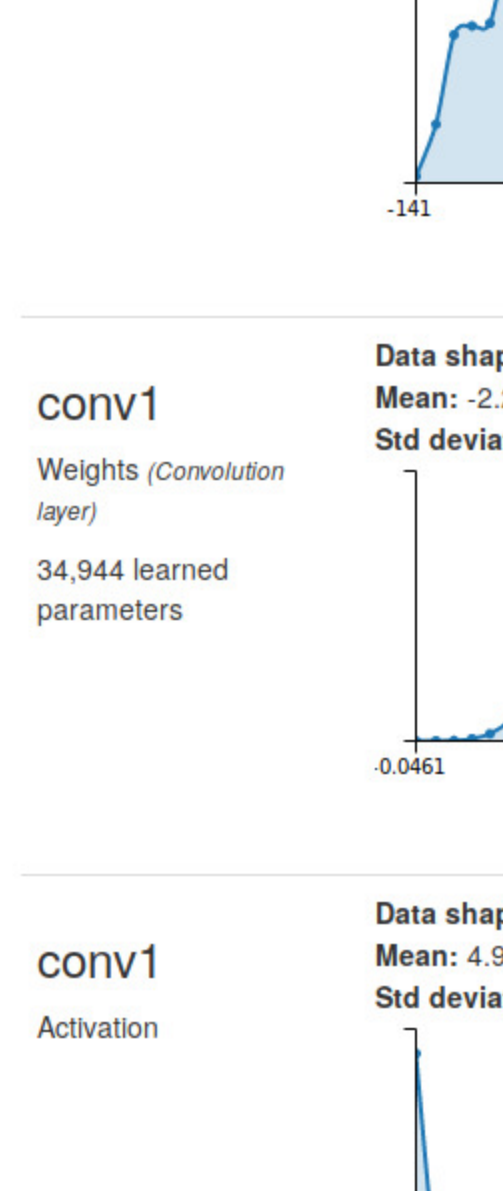


## Classify One Image

Owner: kiran

Clone Job Delete Job

## Louise Classifier Image Classification Model



## Predictions

Not Louie 50.44%

Louie 49.56%

## Job Status Done

- Initialized at 07:36:21 AM (1 second)
- Running at 07:36:22 AM (6 seconds)
- Done at 07:36:29 AM (Total - 8 seconds)

Infer Model Done

## Notes

None

Description	Statistics	Visualization
data Activation	Data shape: [3 227 227] Mean: 44.4721 Std deviation: 44.9657	
conv1 Weights (Convolution layer) 34,944 learned parameters	Data shape: [96 3 11 11] Mean: 2.280786e-05 Std deviation: 0.0100024	
conv1 Activation	Data shape: [96 55 55] Mean: 4.92417 Std deviation: 8.55224	
norm1 Activation	Data shape: [96 55 55] Mean: 4.85789 Std deviation: 8.36309	
pool1 Activation	Data shape: [96 27 27] Mean: 7.19991 Std deviation: 9.61761	
conv2 Weights (Convolution layer) 307,456 learned parameters	Data shape: [256 48 5 5] Mean: 7.51189e-06 Std deviation: 0.00999621	
conv2 Activation	Data shape: [256 27 27] Mean: 1.36313 Std deviation: 2.16148	
norm2 Activation	Data shape: [256 27 27] Mean: 1.36205 Std deviation: 2.15874	
pool2 Activation	Data shape: [256 13 13] Mean: 2.2164 Std deviation: 2.68157	
conv3 Weights (Convolution layer) 885,120 learned parameters	Data shape: [384 256 3 3] Mean: 2.04438e-05 Std deviation: 0.0100146	
conv3 Activation	Data shape: [384 13 13] Mean: 0.667482 Std deviation: 0.99429	
conv4 Weights (Convolution layer) 663,936 learned parameters	Data shape: [384 192 3 3] Mean: 7.21875e-06 Std deviation: 0.00999775	
conv4 Activation	Data shape: [384 13 13] Mean: 0.240397 Std deviation: 0.144415	
conv5 Weights (Convolution layer) 442,624 learned parameters	Data shape: [256 13 13] Mean: 0.12941e-06 Std deviation: 0.00999484	
conv5 Activation	Data shape: [256 6 6] Mean: 0.19894 Std deviation: 0.15013	
fc6 Weights (InnerProduct layer) 37,752,832 learned parameters	Data shape: [4096 9216] Mean: 1.8816e-07 Std deviation: 0.00500034	
fc6 Activation	Data shape: [4096] Mean: 0.114984 Std deviation: 0.101295	
fc7 Weights (InnerProduct layer) 16,781,312 learned parameters	Data shape: [4096 4096] Mean: 9.24034e-07 Std deviation: 0.00500048	
fc7 Activation	Data shape: [4096] Mean: 0.0997481 Std deviation: 0.0483489	
fc8 Weights (InnerProduct layer) 8,194 learned parameters	Data shape: [2 4096] Mean: 7.8794e-05 Std deviation: 0.0100599	
fc8 Activation	Data shape: [2] Mean: 0.032568 Std deviation: 0.00881284	
softmax Activation	Data shape: [2] Mean: 0.5 Std deviation: 0.0440632	

Totals Total learned parameters: 56,876,418