

Classify One Image

Owner: trim

[Clone Job](#)[Delete Job](#)googlenet_15e_0001_Adam_SD Image
Classification Model

Predictions

RIGHT	96.85%
LEFT	3.15%
STRAIGHT	0.0%

Job Status Done

- Initialized at 02:28:05 PM (1 second)
- Running at 02:28:06 PM (8 seconds)
- Done at 02:28:15 PM (Total - 9 seconds)

Infer Model Done ▾

Notes

None

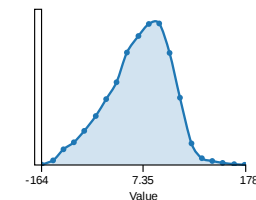
Description

data

Activation

Statistics

Data shape: [3 224 224]
Mean: 0.554371
Std deviation: 49.486



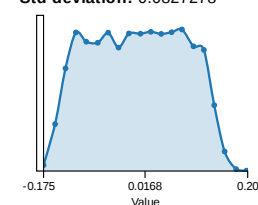
Visualization



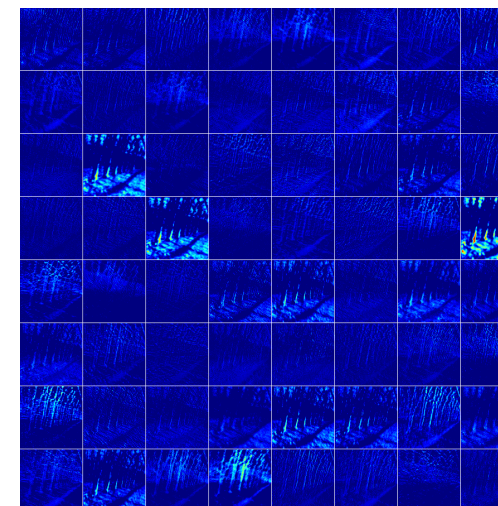
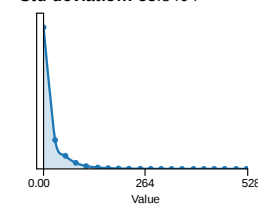
conv1/7x7_s2

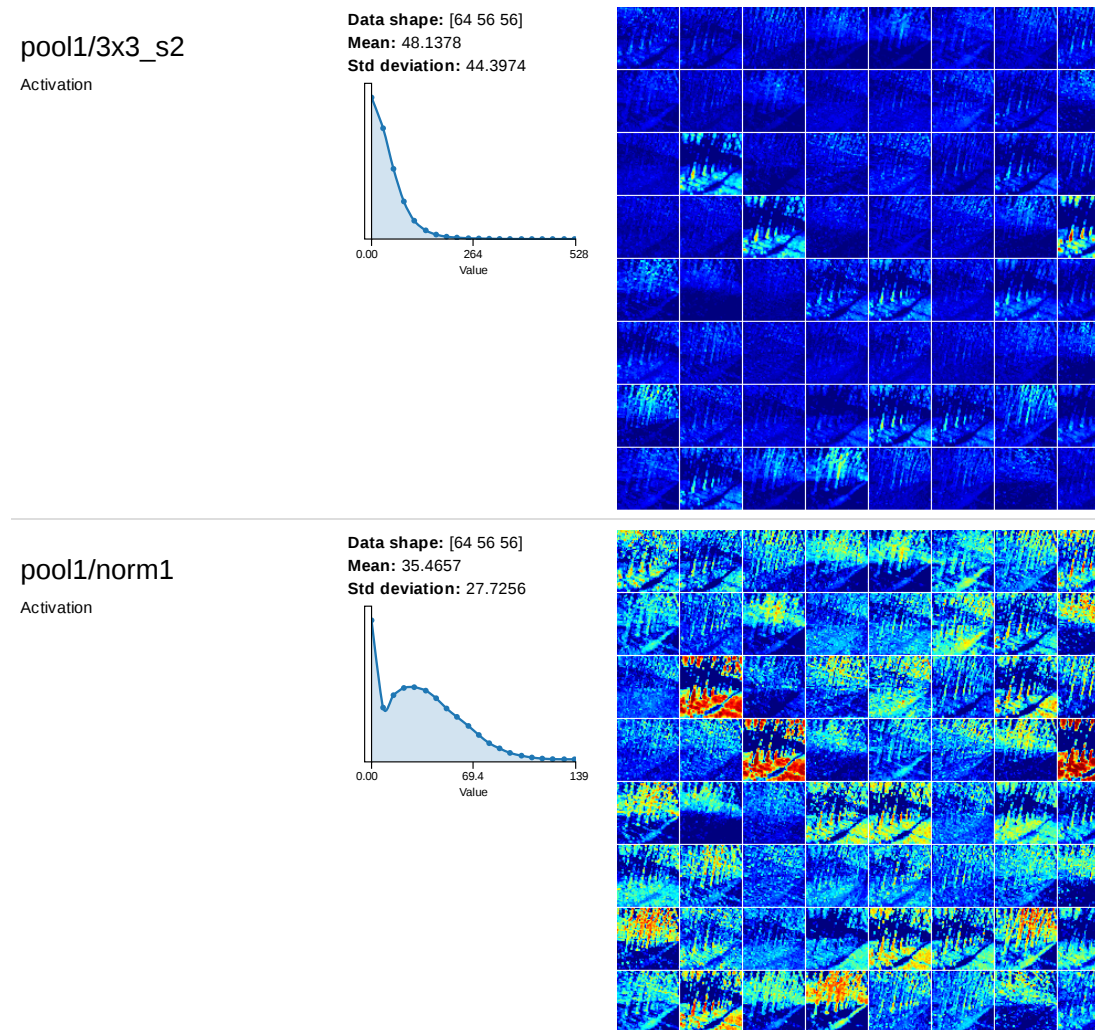
Weights (Convolution layer)

9,472 learned parameters

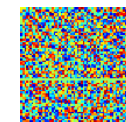
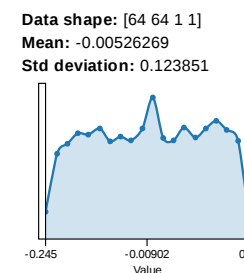
Data shape: [64 3 7 7]
Mean: 0.00185203
Std deviation: 0.0827278**conv1/7x7_s2**

Activation

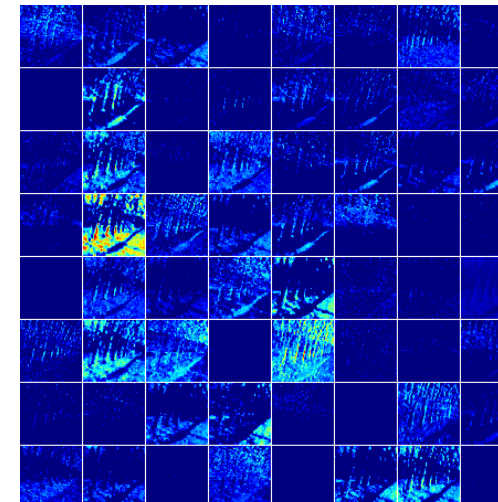
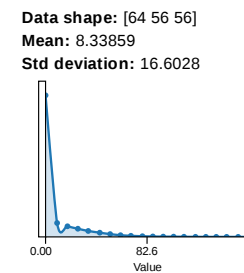
Data shape: [64 112 112]
Mean: 20.4973
Std deviation: 33.8404

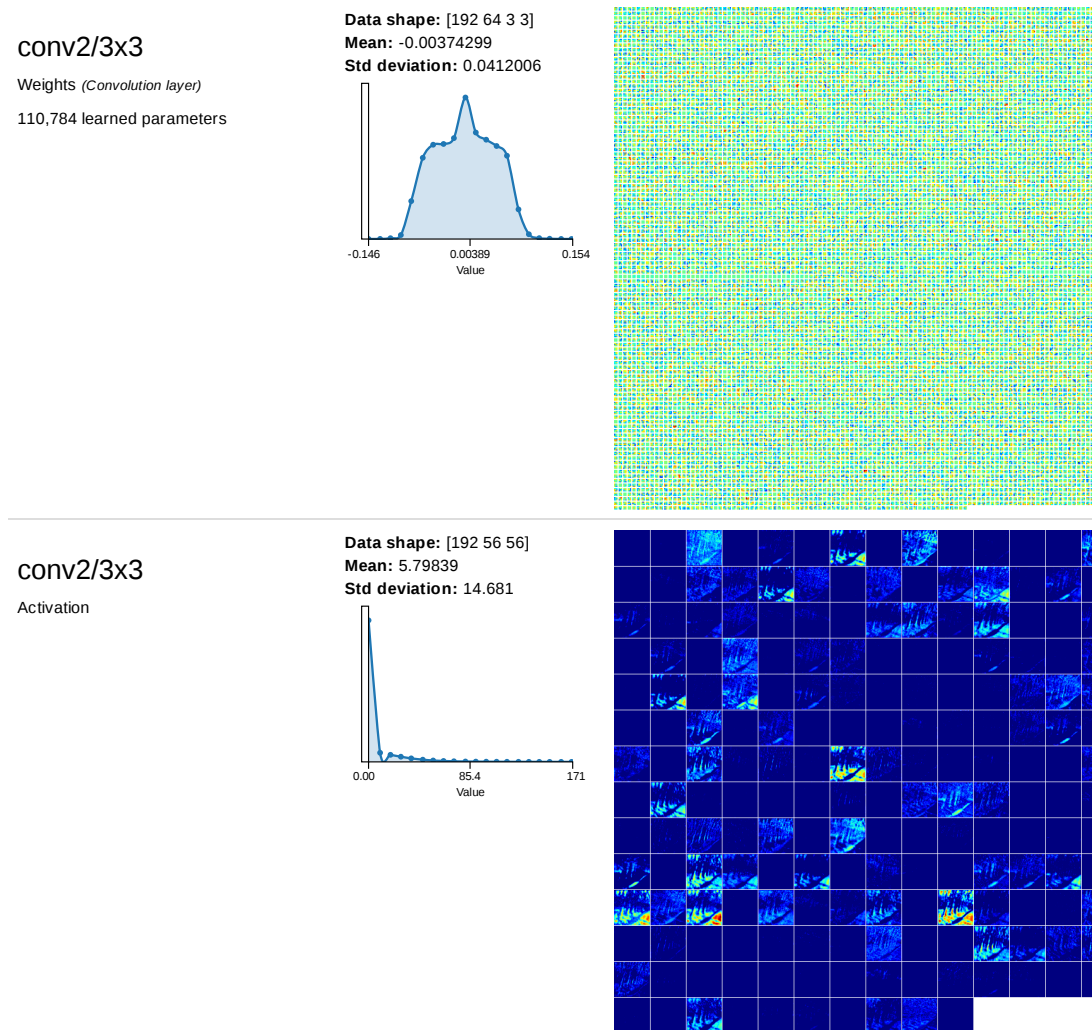


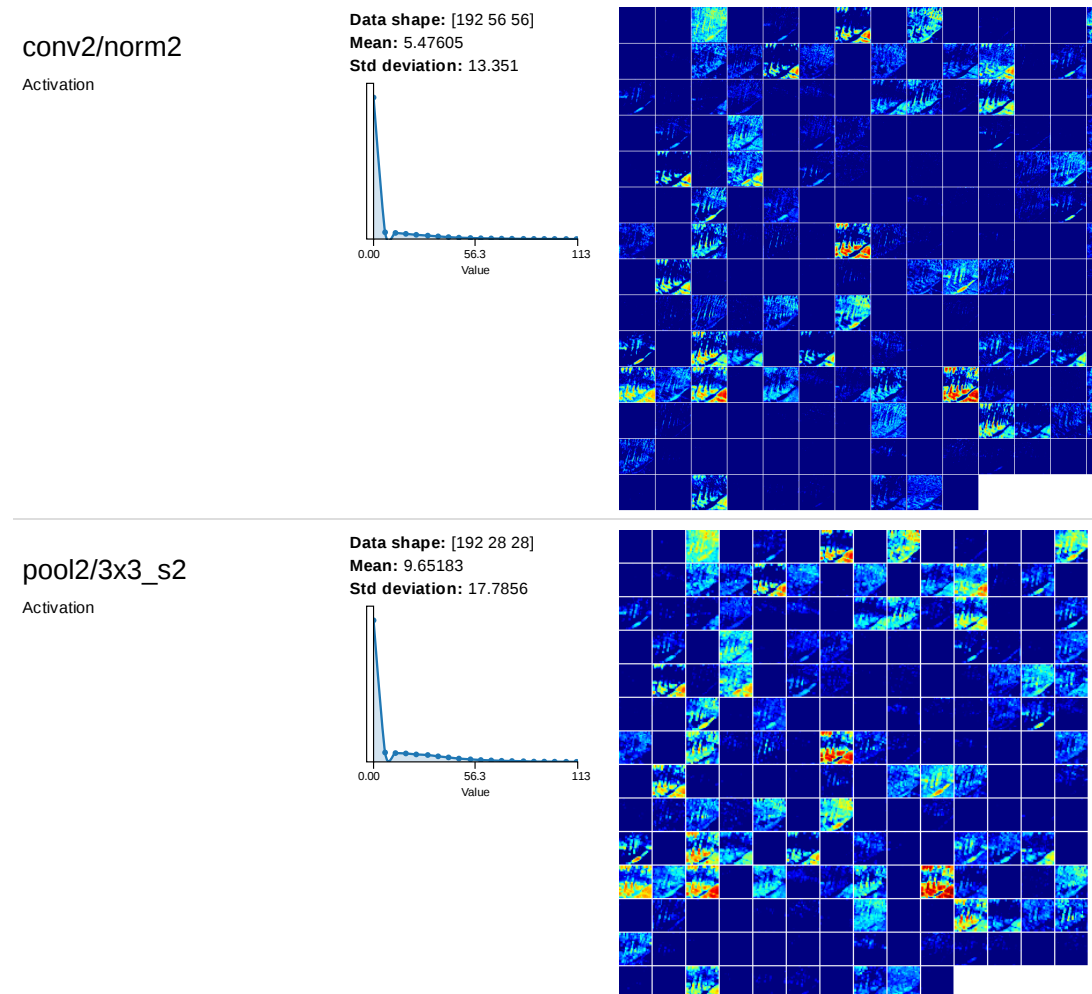
conv2/3x3_reduce
Weights (Convolution layer)
4,160 learned parameters

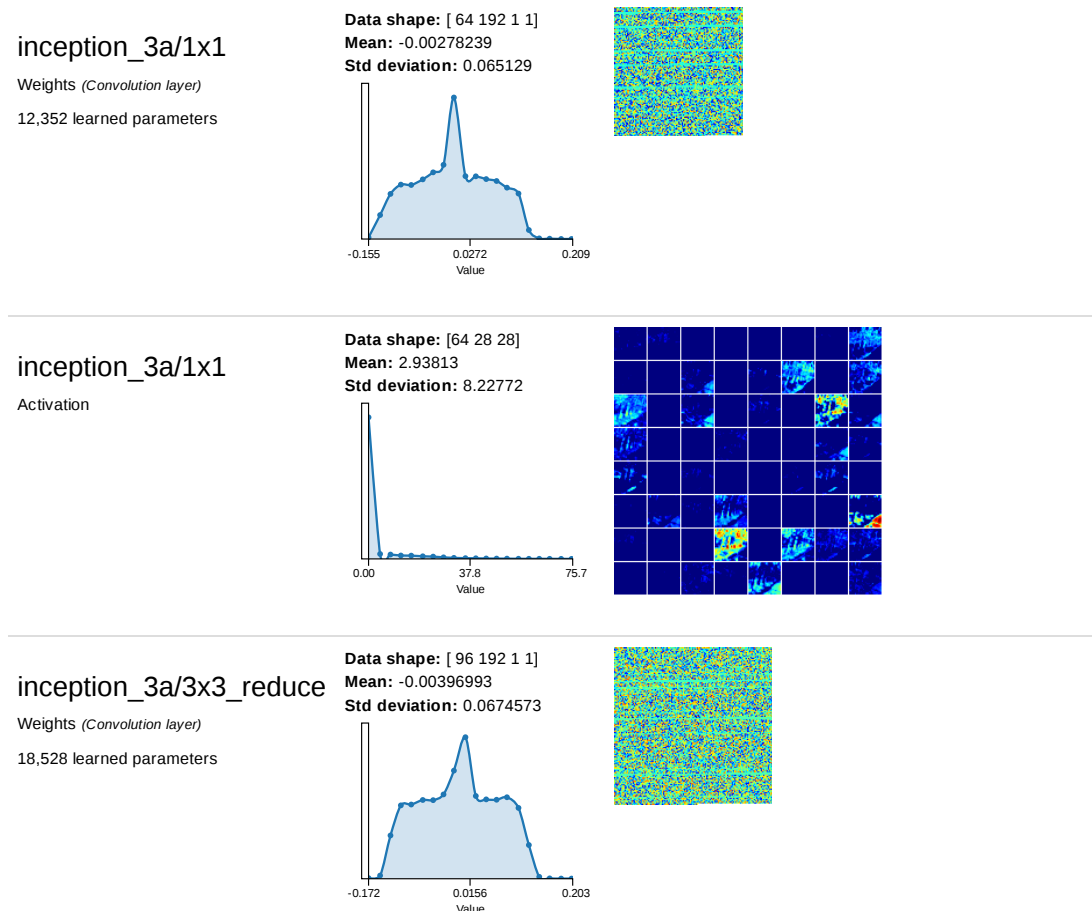


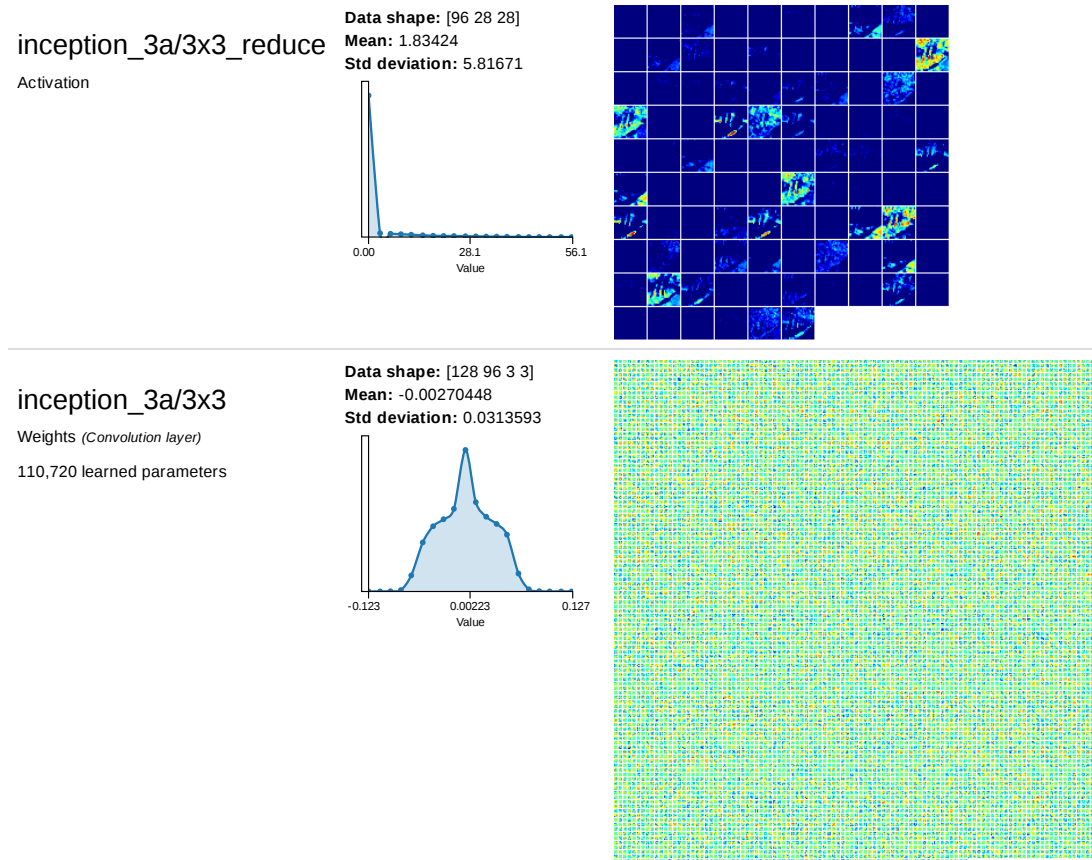
conv2/3x3_reduce
Activation

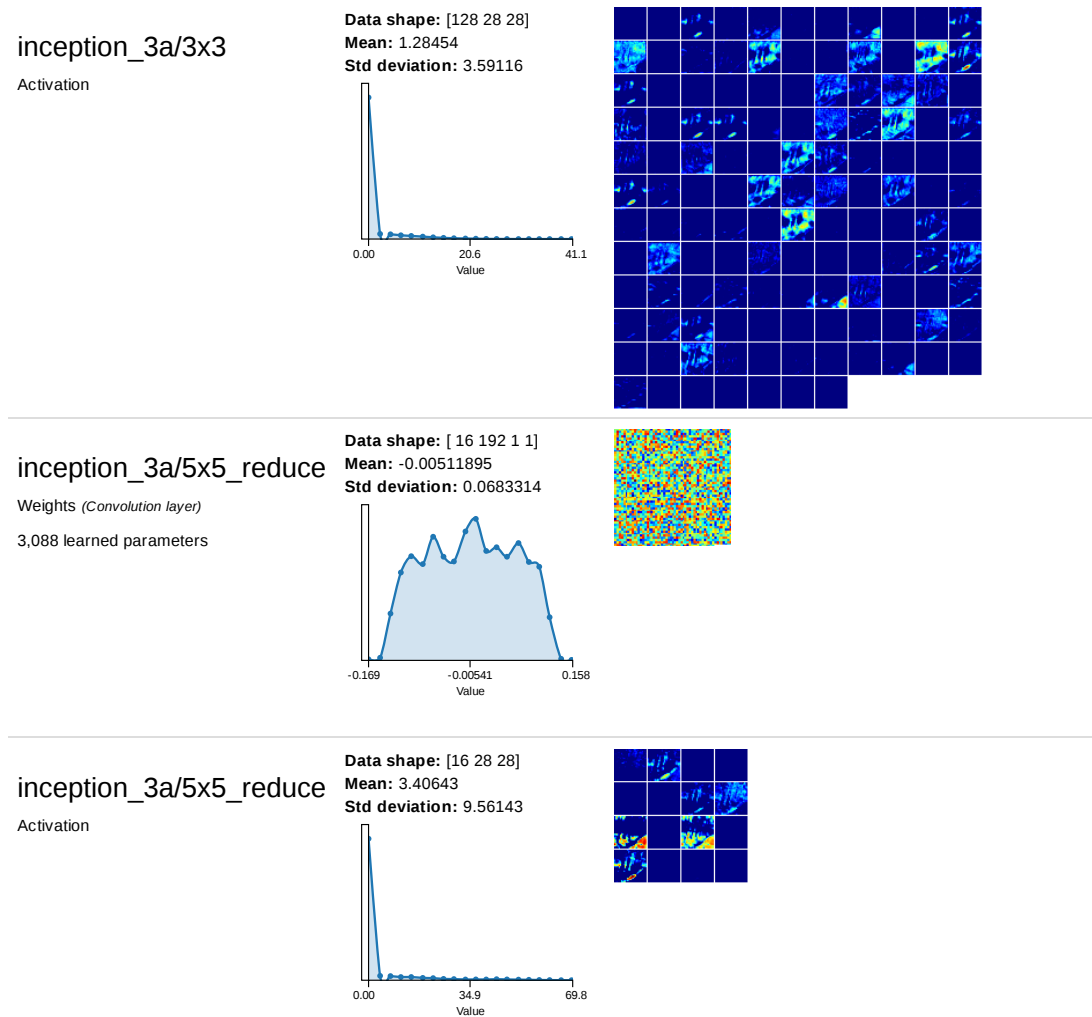








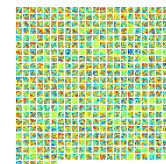
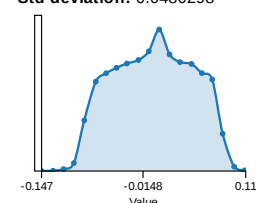




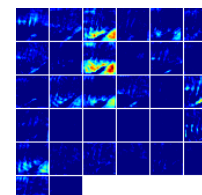
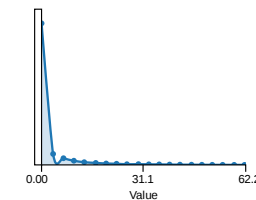
inception_3a/5x5

Weights (Convolution layer)

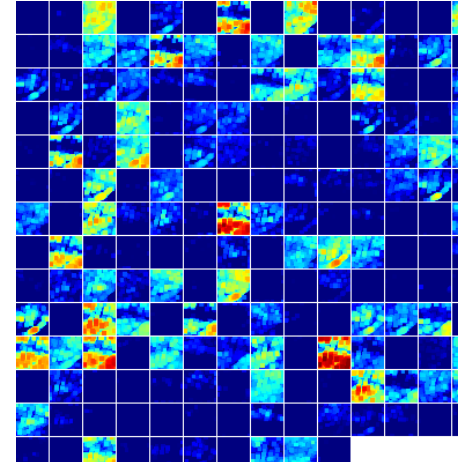
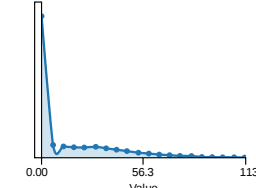
12,832 learned parameters

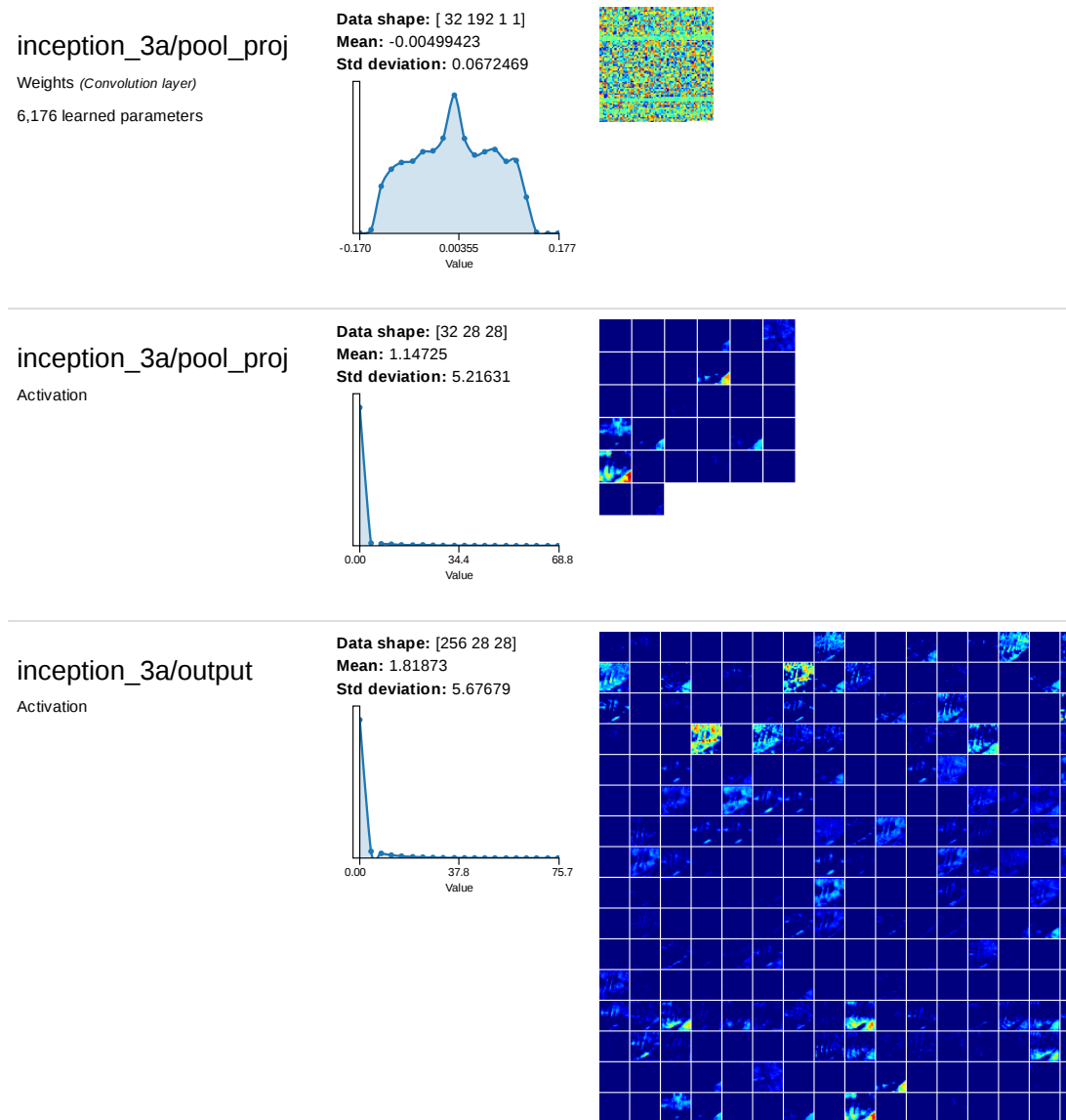
Data shape: [32 16 5 5]
Mean: -0.0023785
Std deviation: 0.0480298**inception_3a/5x5**

Activation

Data shape: [32 28 28]
Mean: 2.38821
Std deviation: 6.26086**inception_3a/pool**

Activation

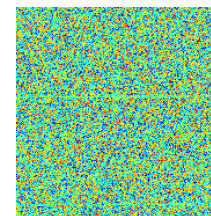
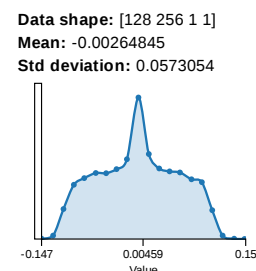
Data shape: [192 28 28]
Mean: 14.6188
Std deviation: 21.8248



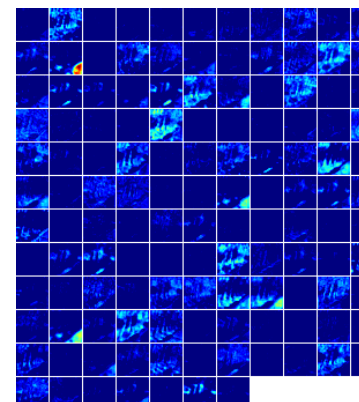
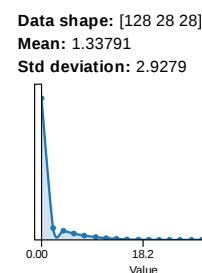
inception_3b/1x1

Weights (Convolution layer)

32,896 learned parameters

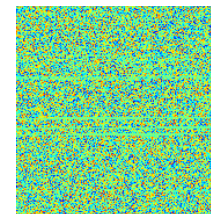
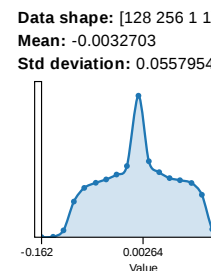
**inception_3b/1x1**

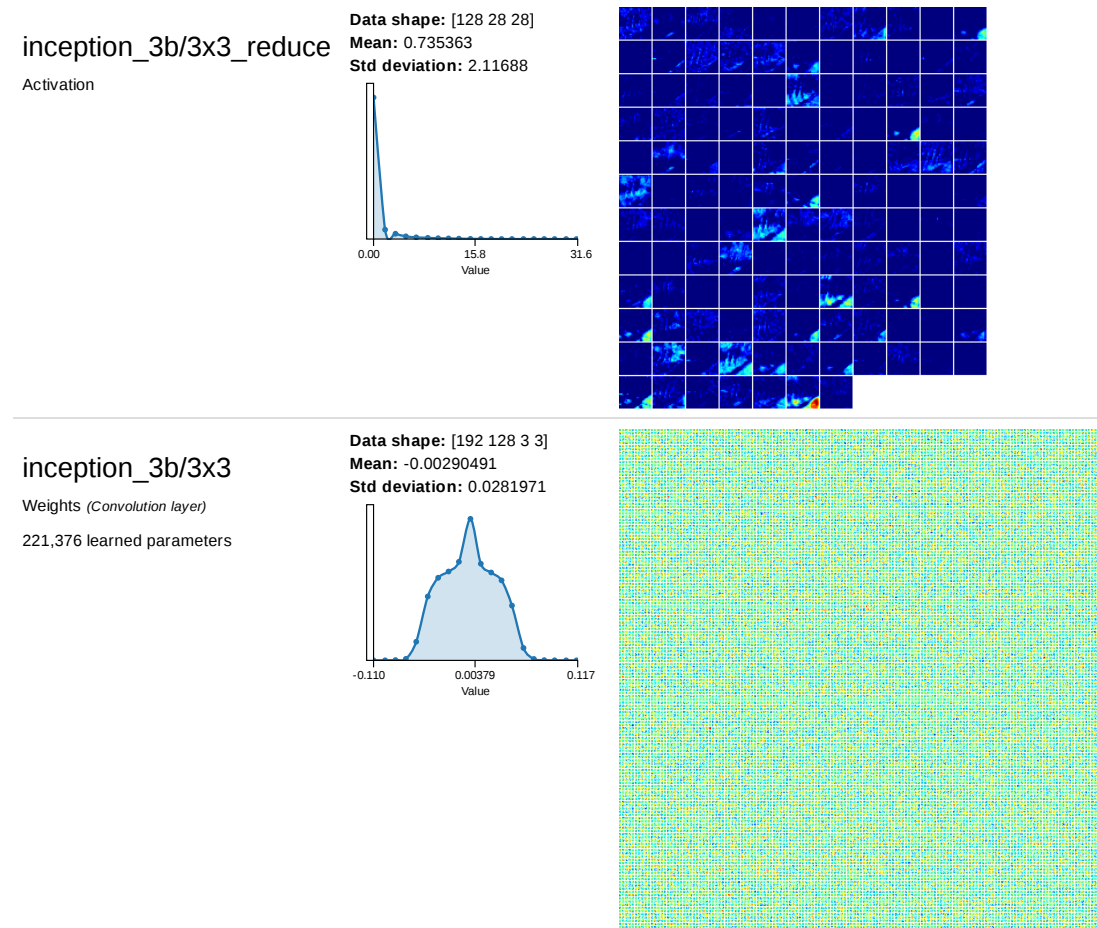
Activation

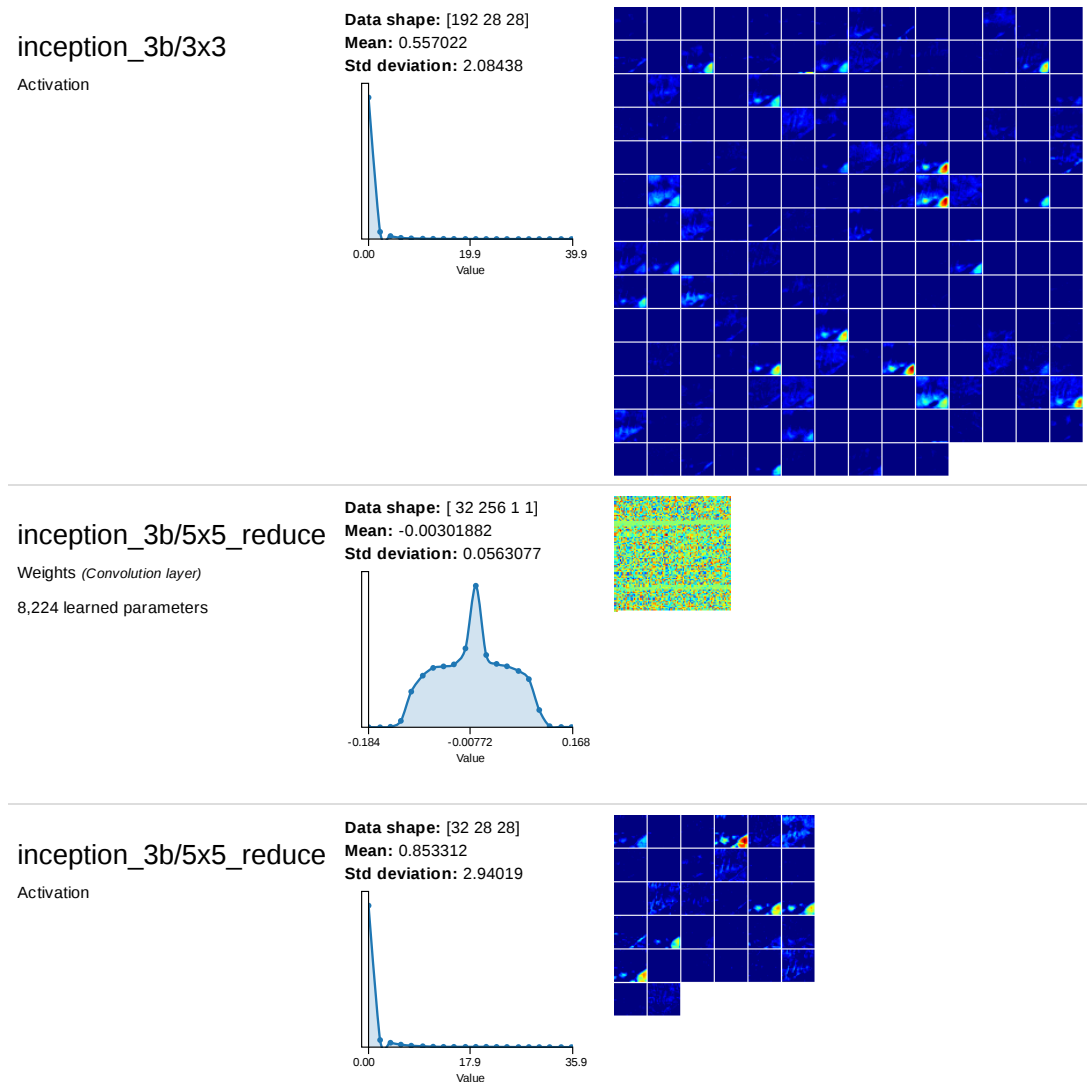
**inception_3b/3x3_reduce**

Weights (Convolution layer)

32,896 learned parameters



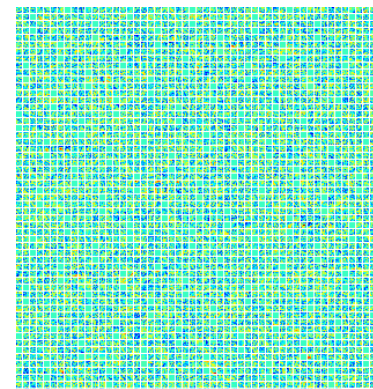
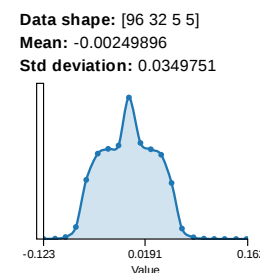




inception_3b/5x5

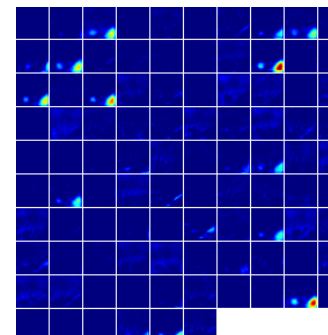
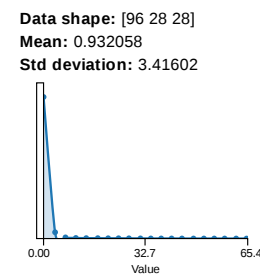
Weights (Convolution layer)

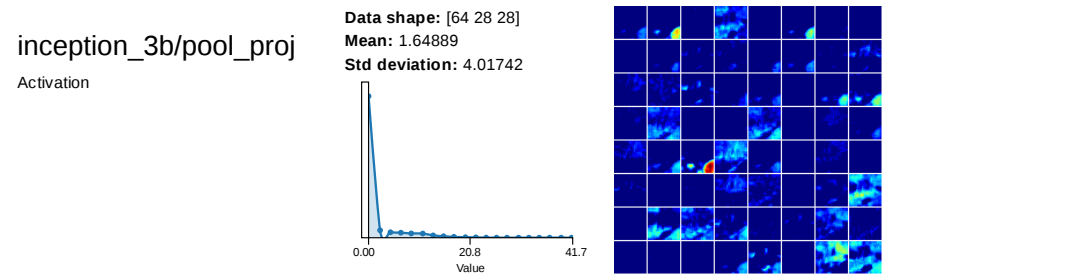
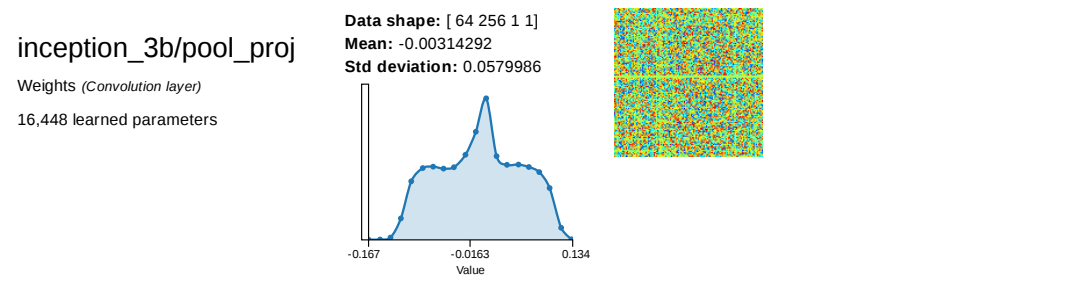
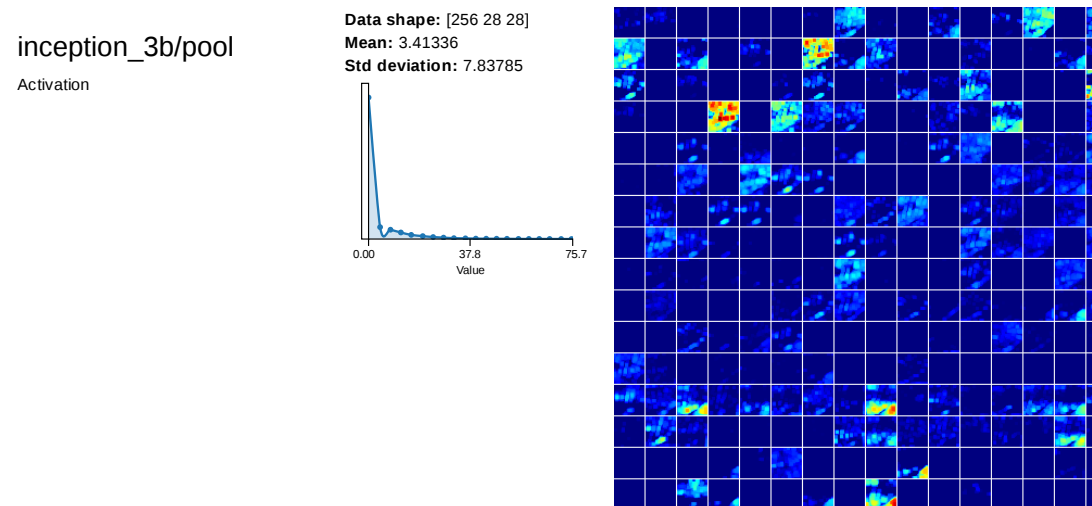
76,896 learned parameters

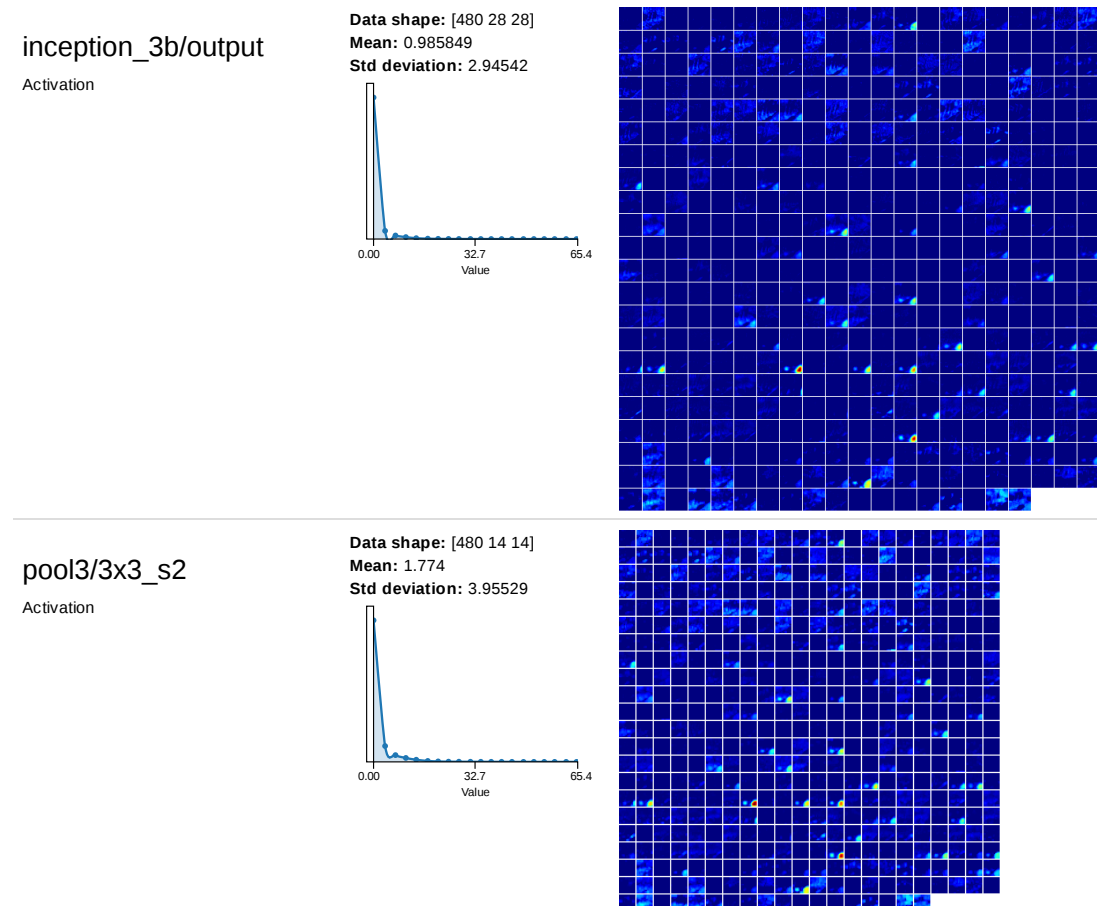


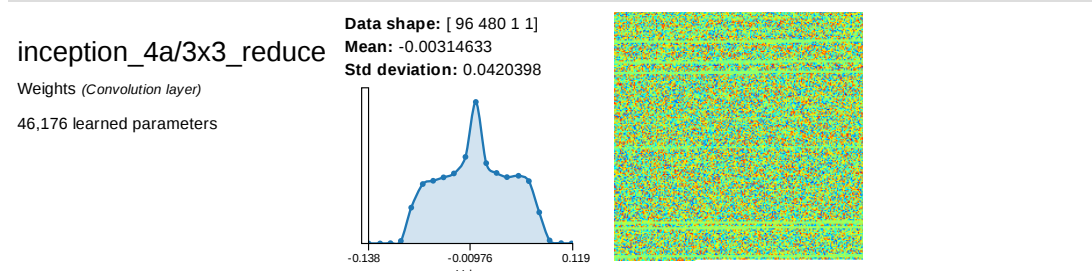
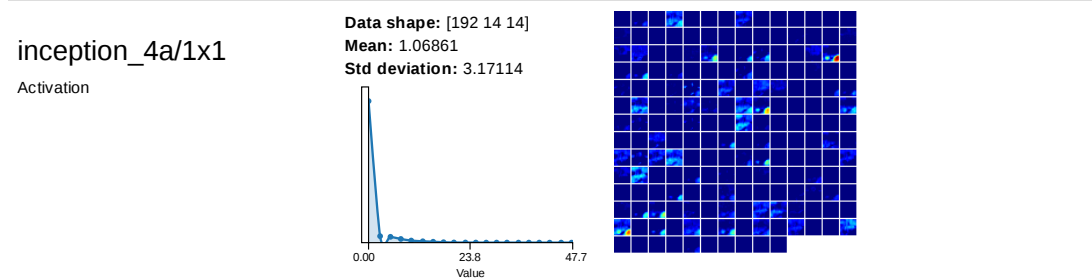
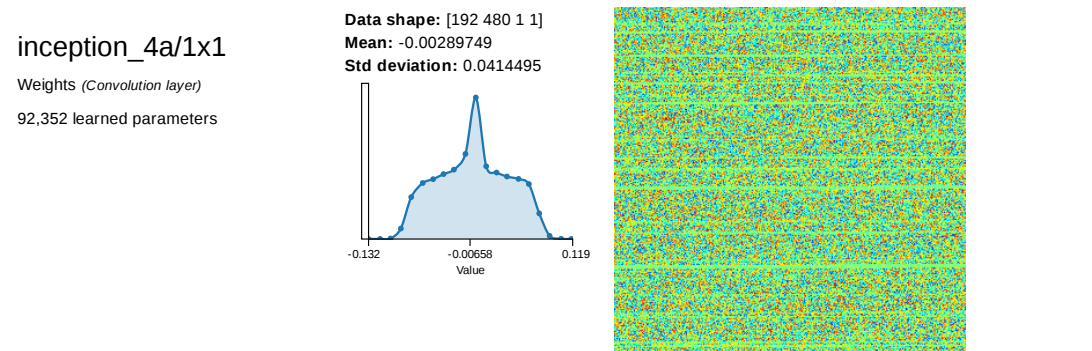
inception_3b/5x5

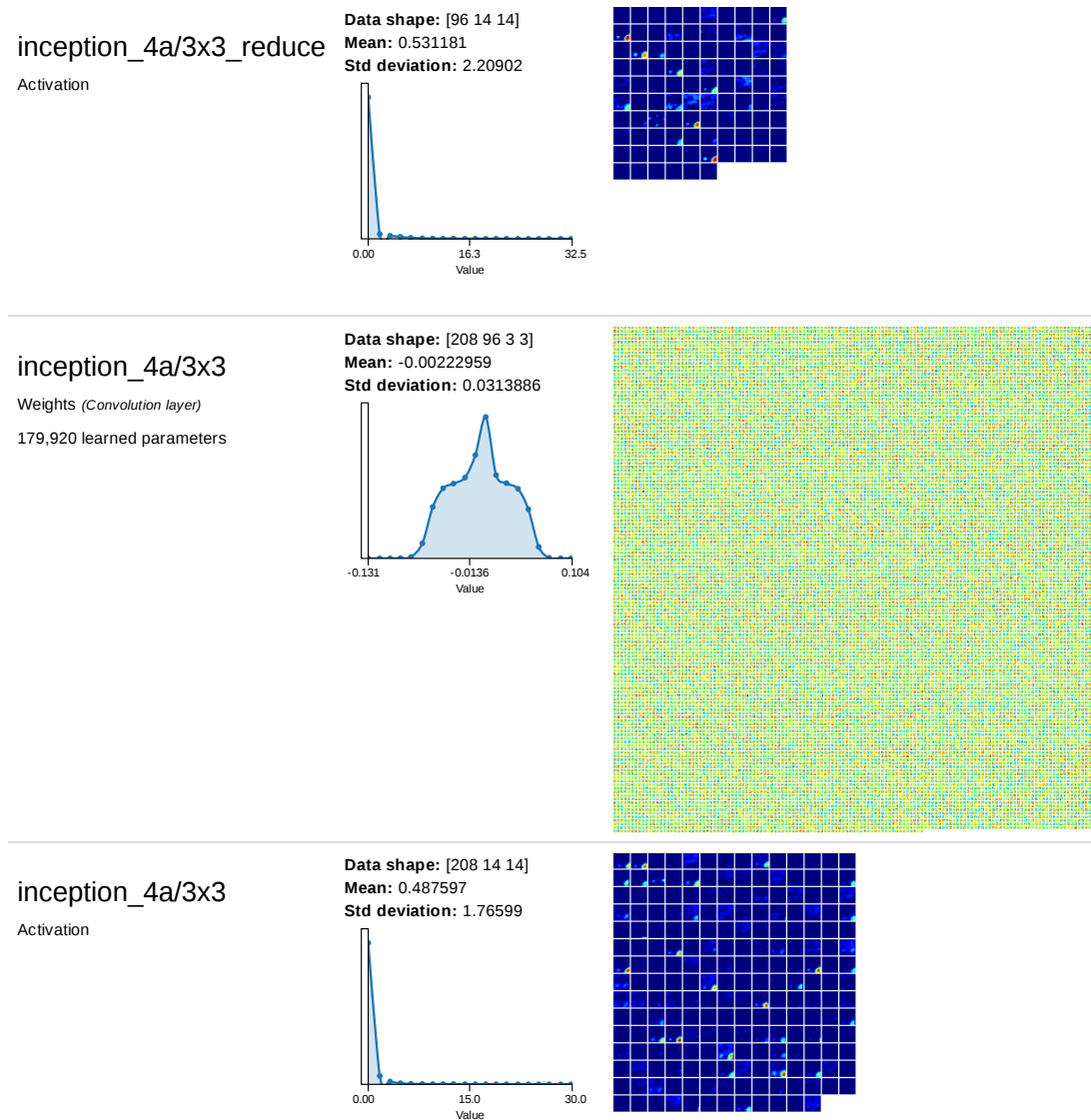
Activation

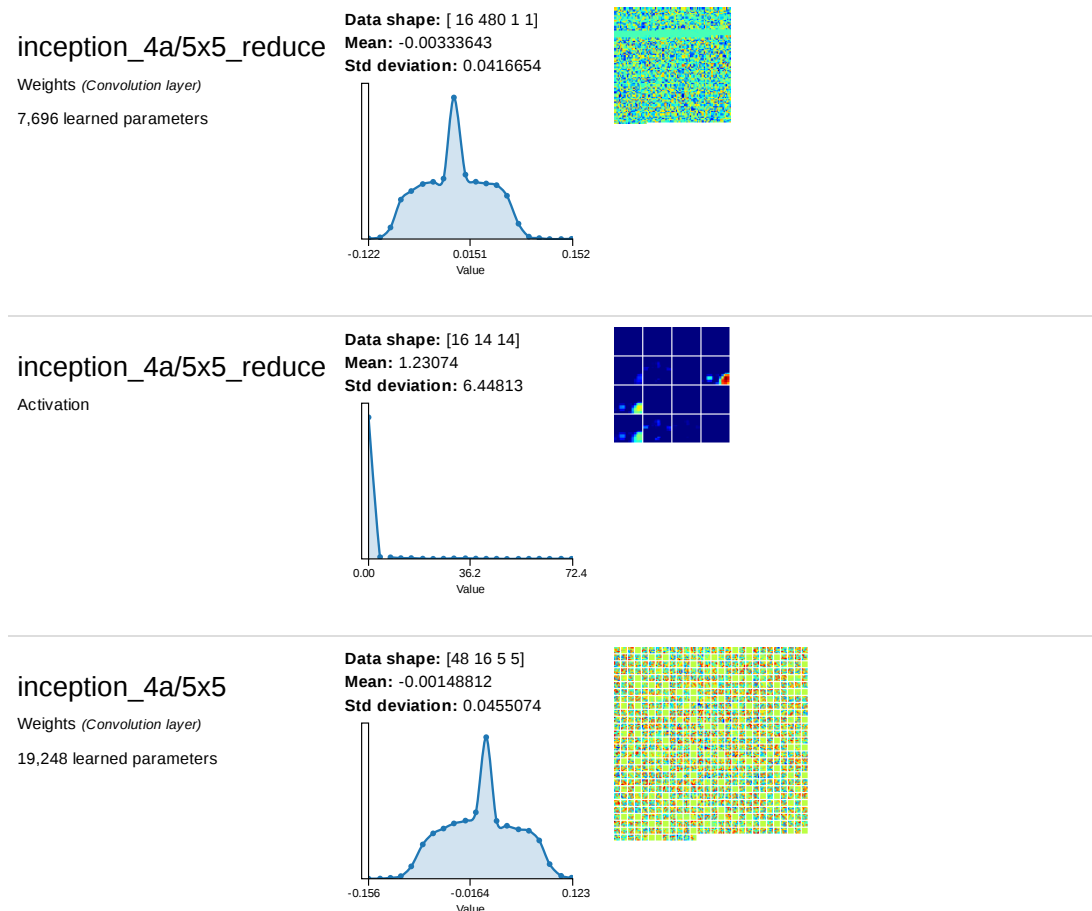


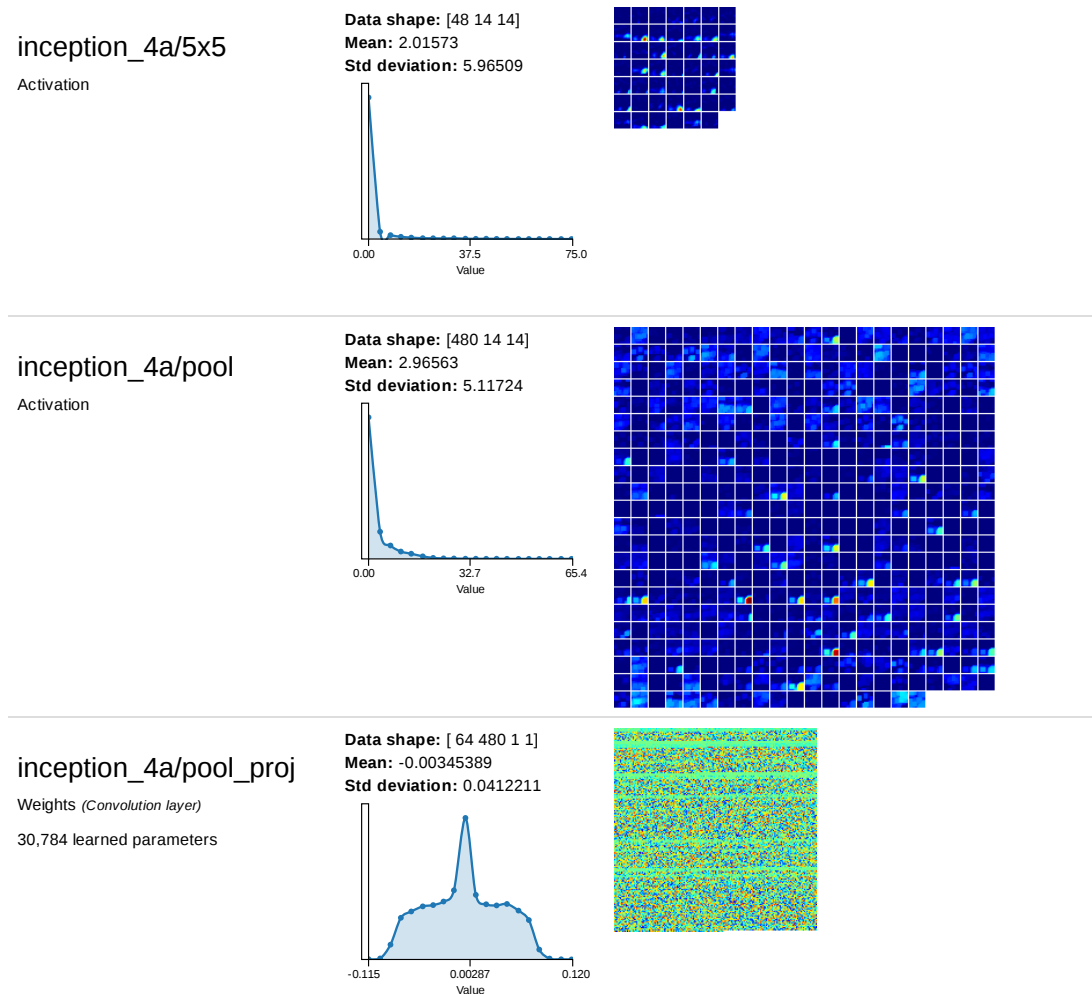


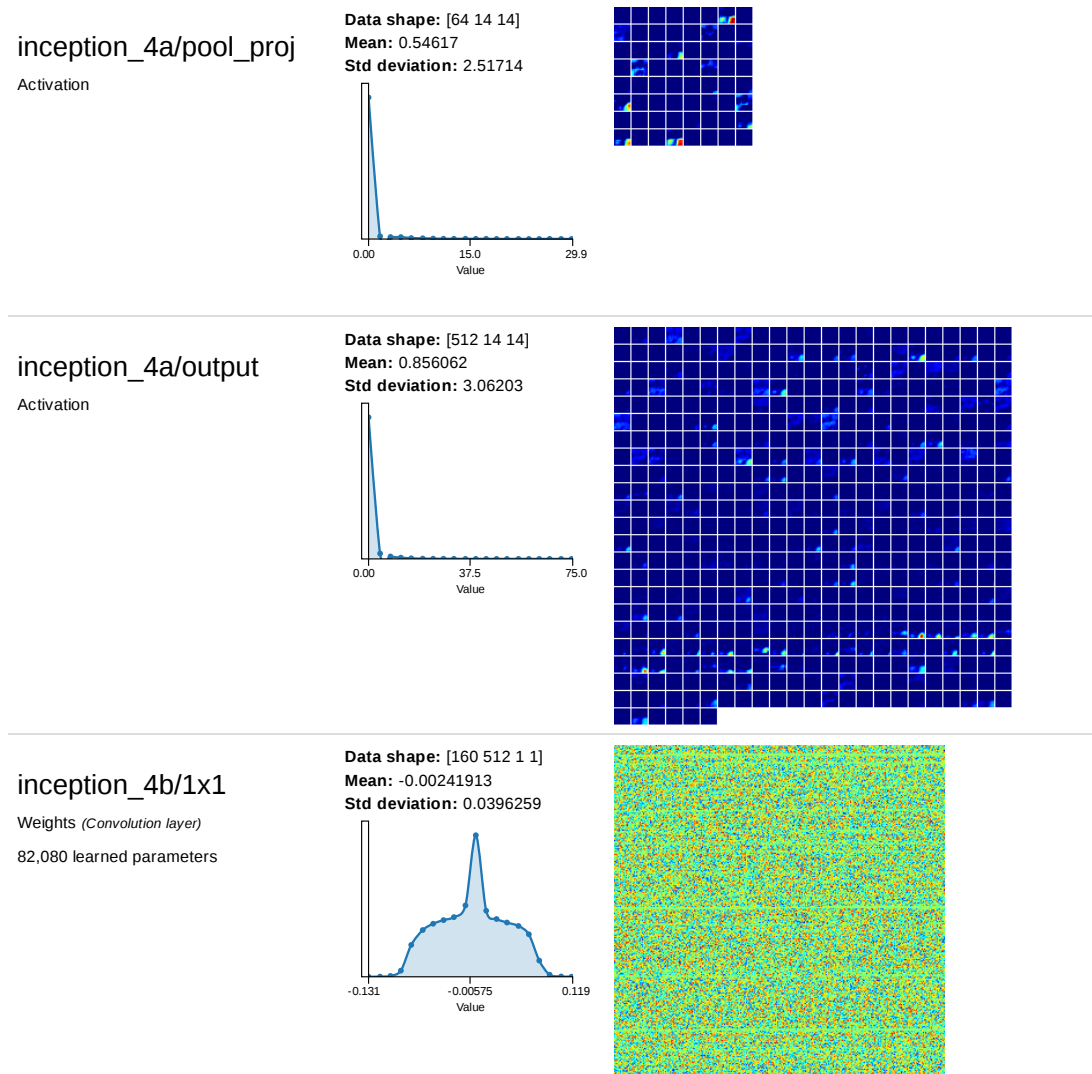


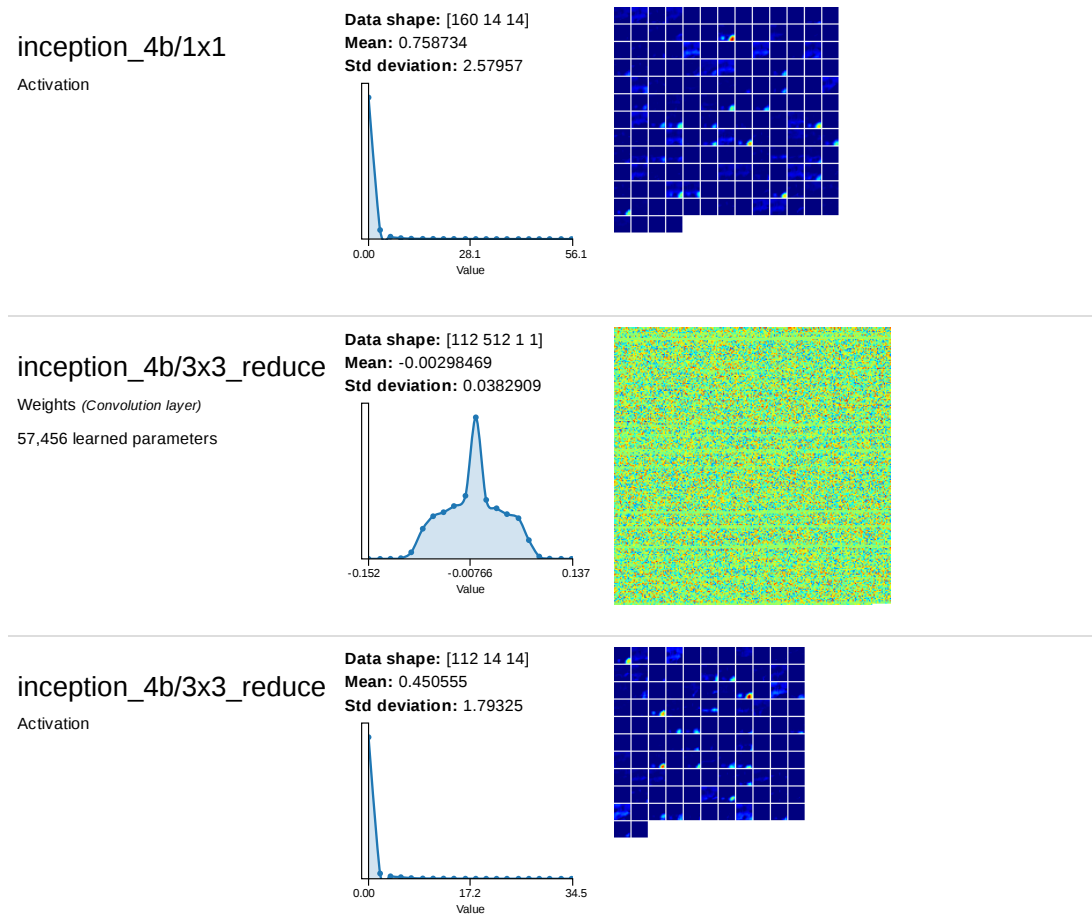








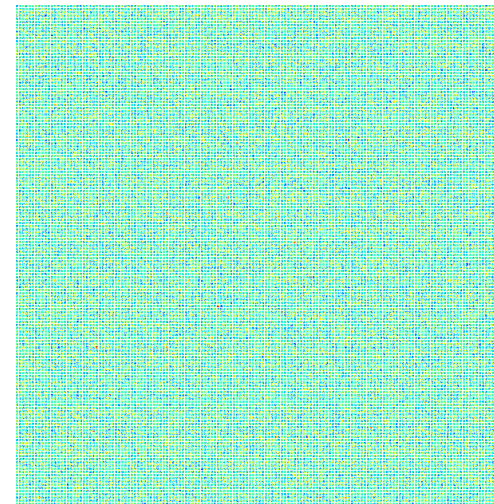
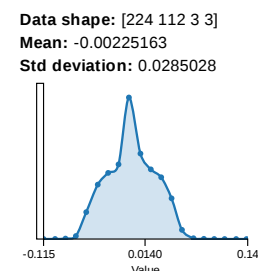




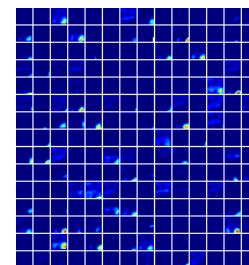
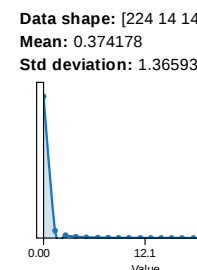
inception_4b/3x3

Weights (Convolution layer)

226,016 learned parameters

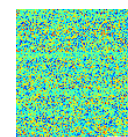
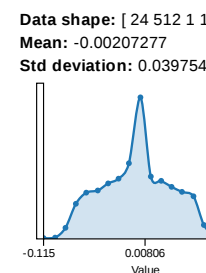
**inception_4b/3x3**

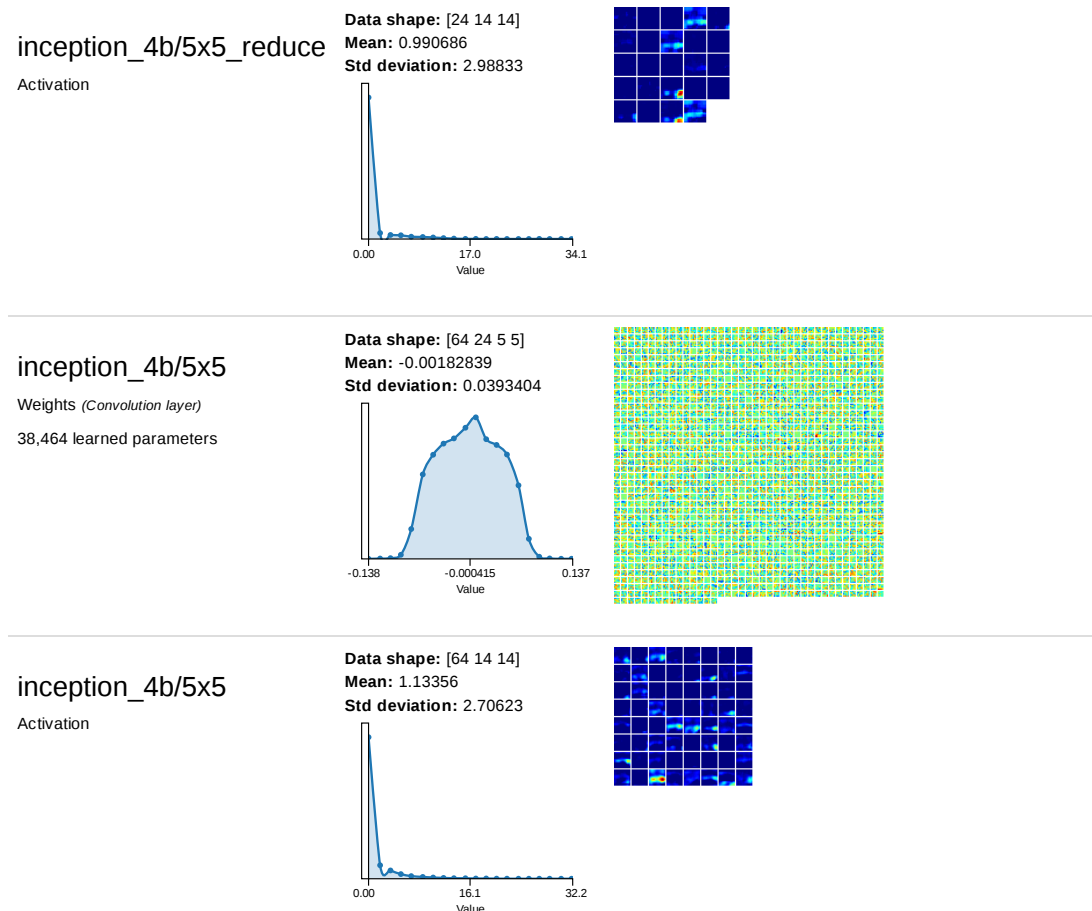
Activation

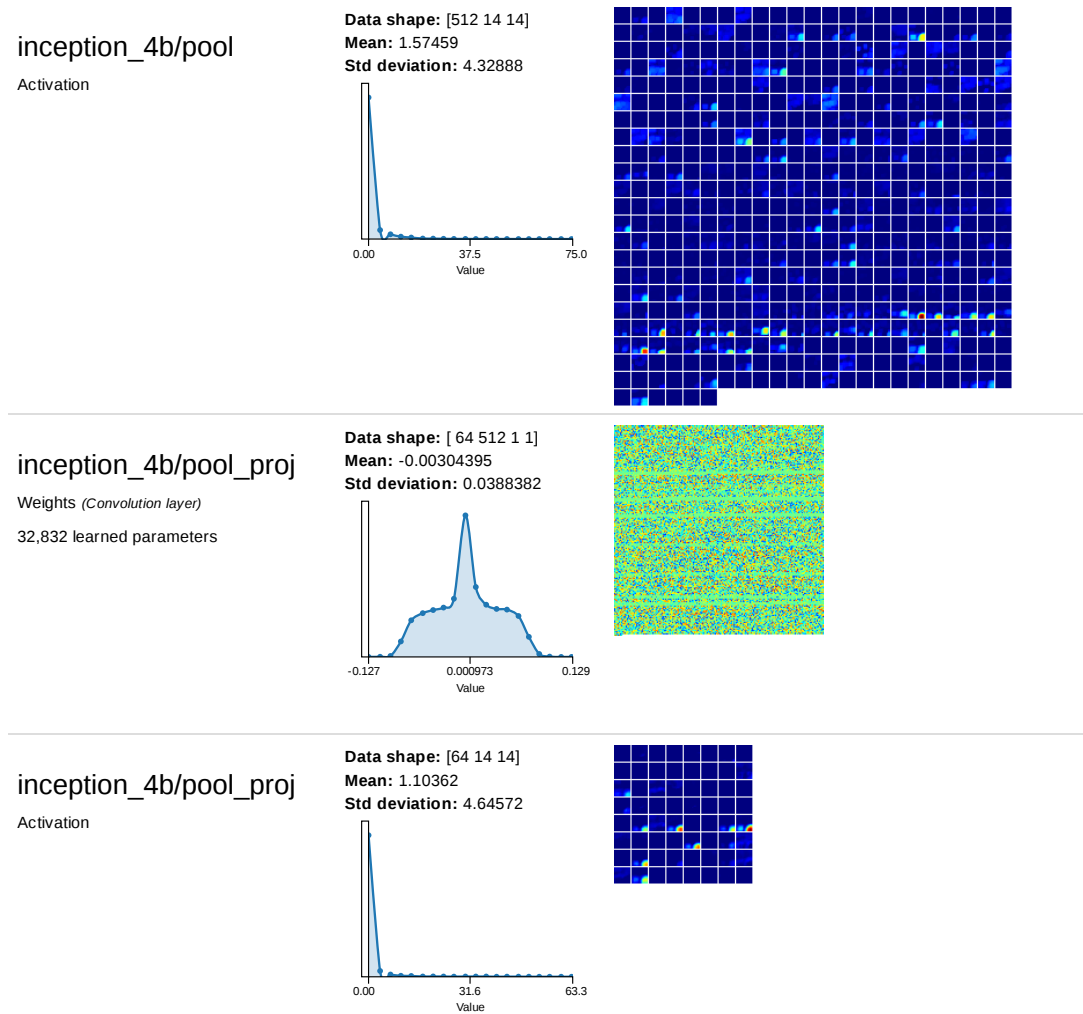
**inception_4b/5x5_reduce**

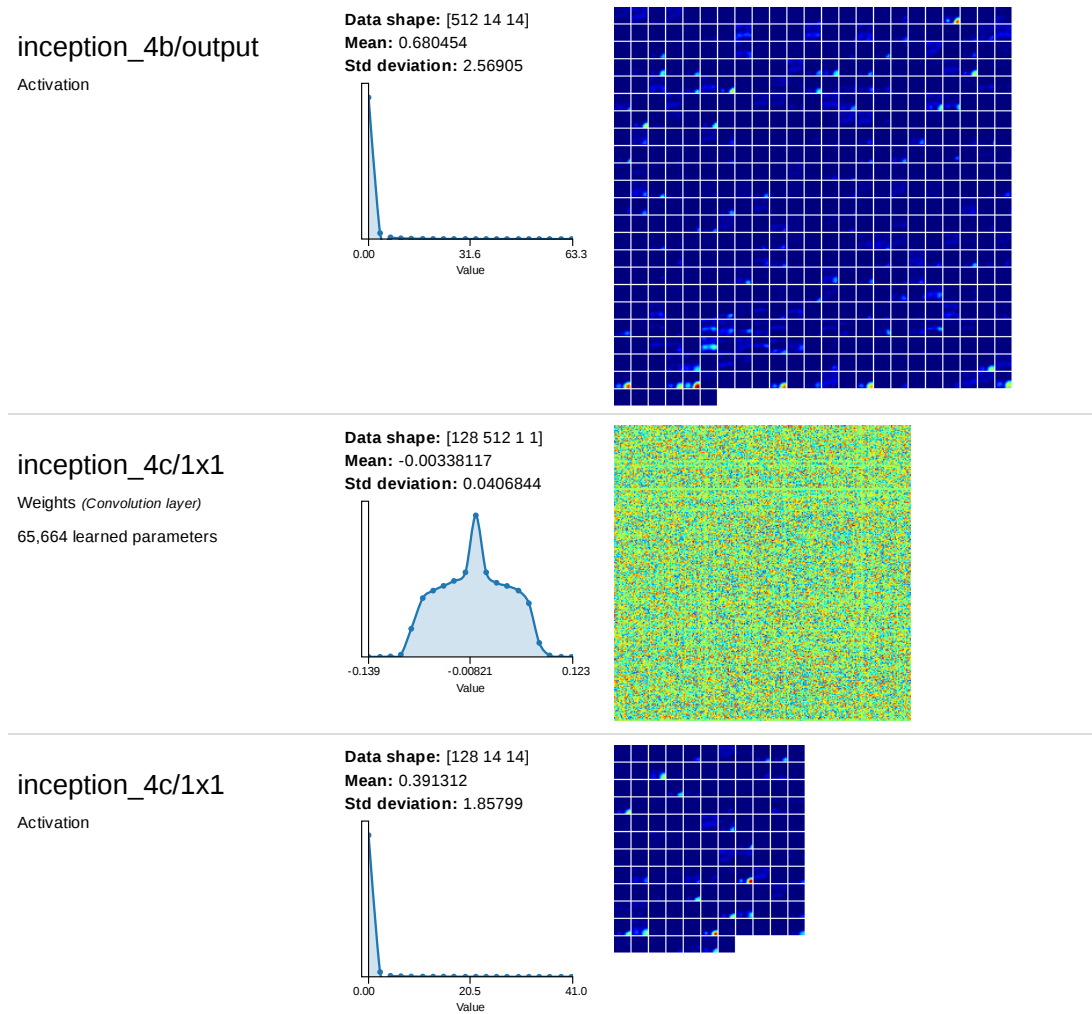
Weights (Convolution layer)

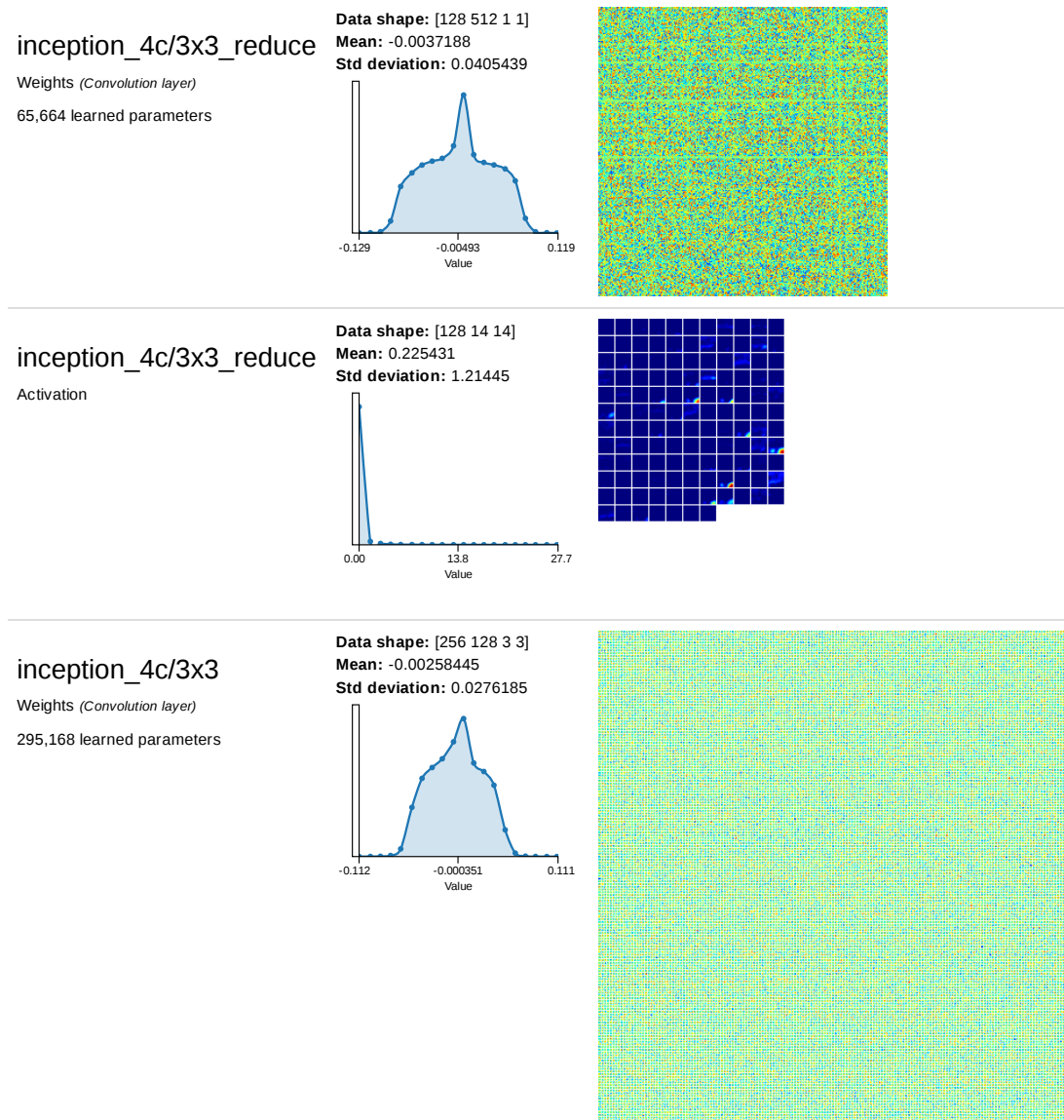
12,312 learned parameters

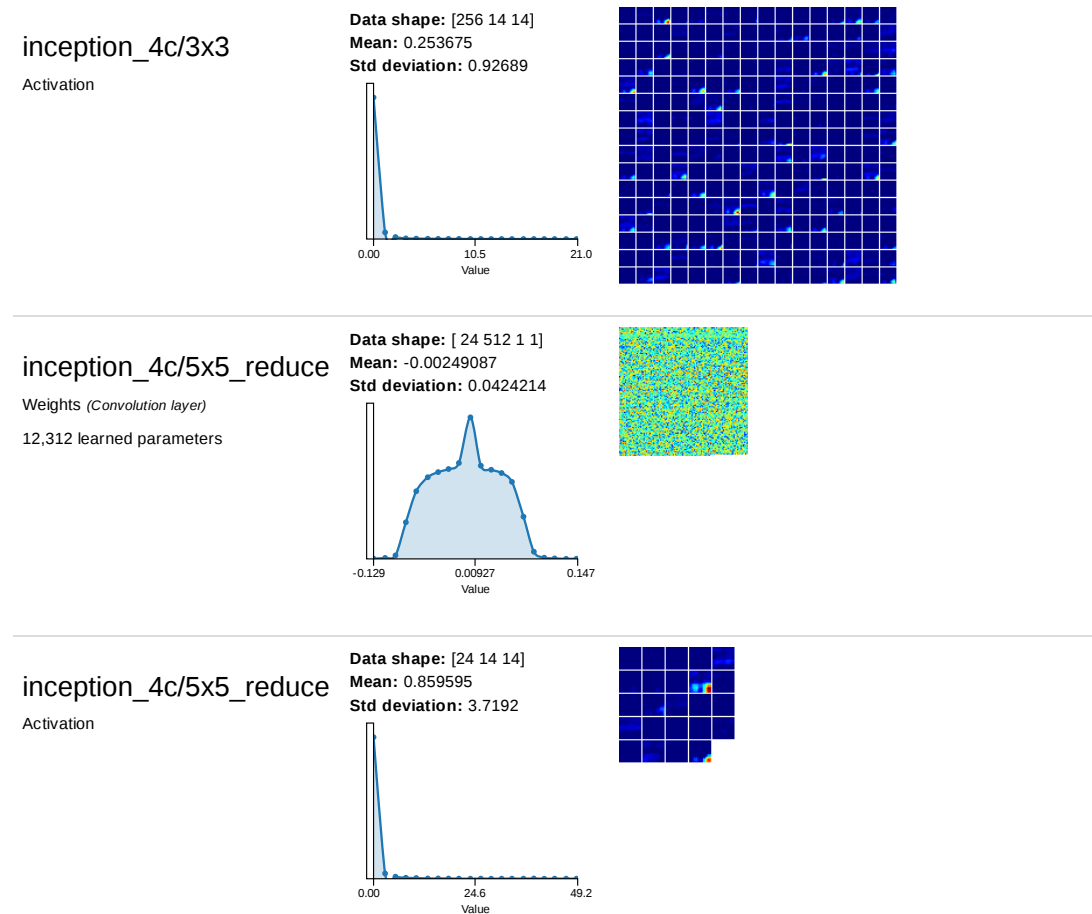


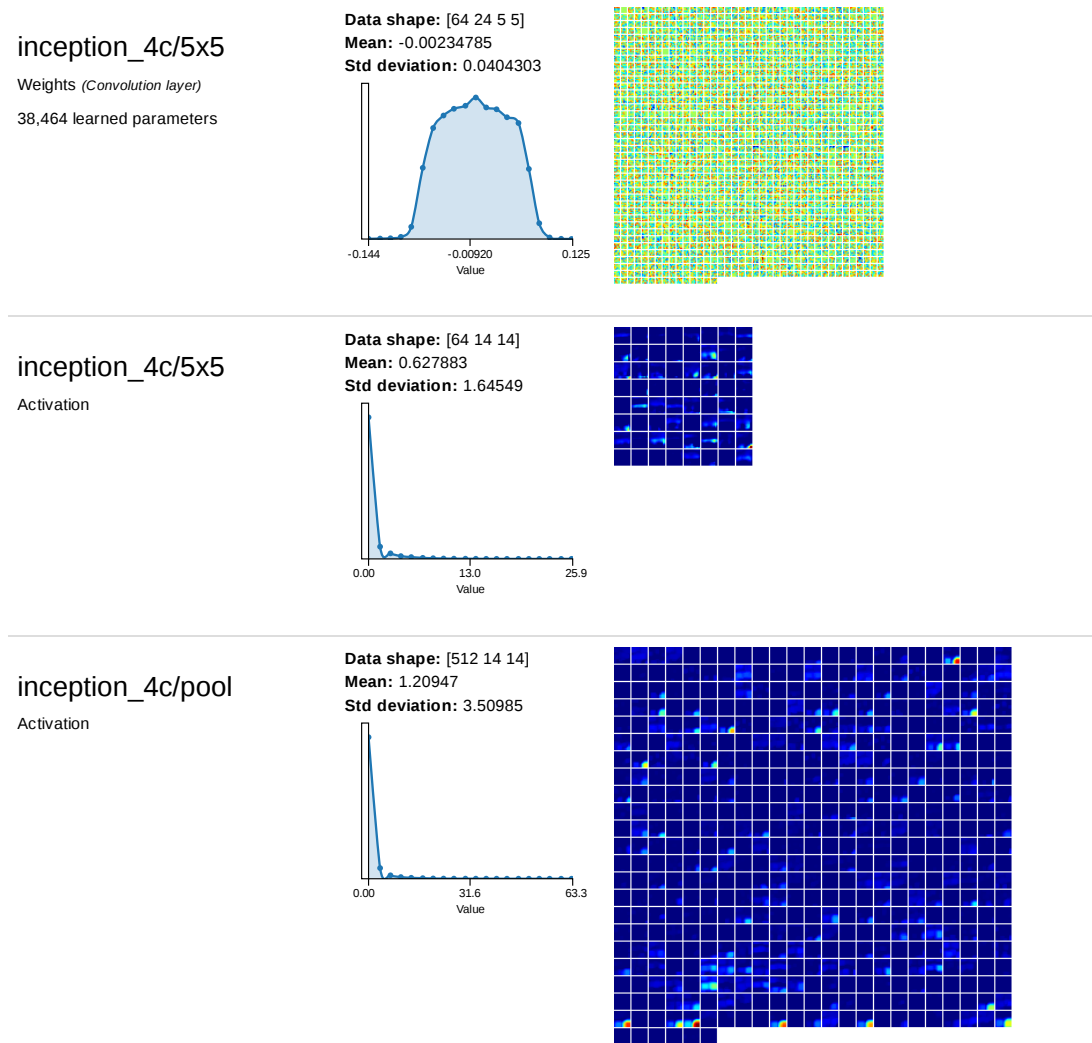




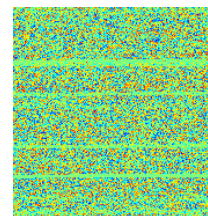
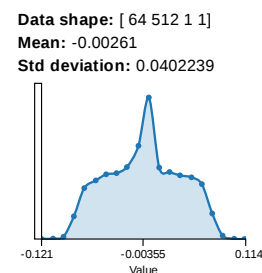




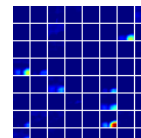
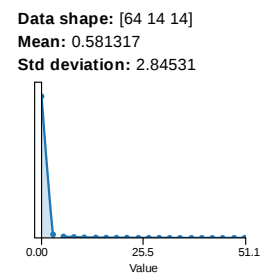




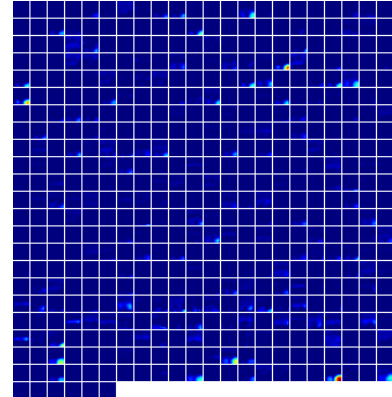
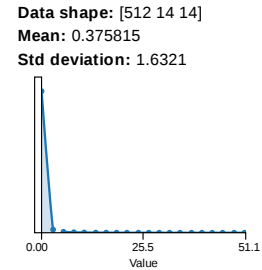
inception_4c/pool_proj
Weights (*Convolution layer*)
32,832 learned parameters

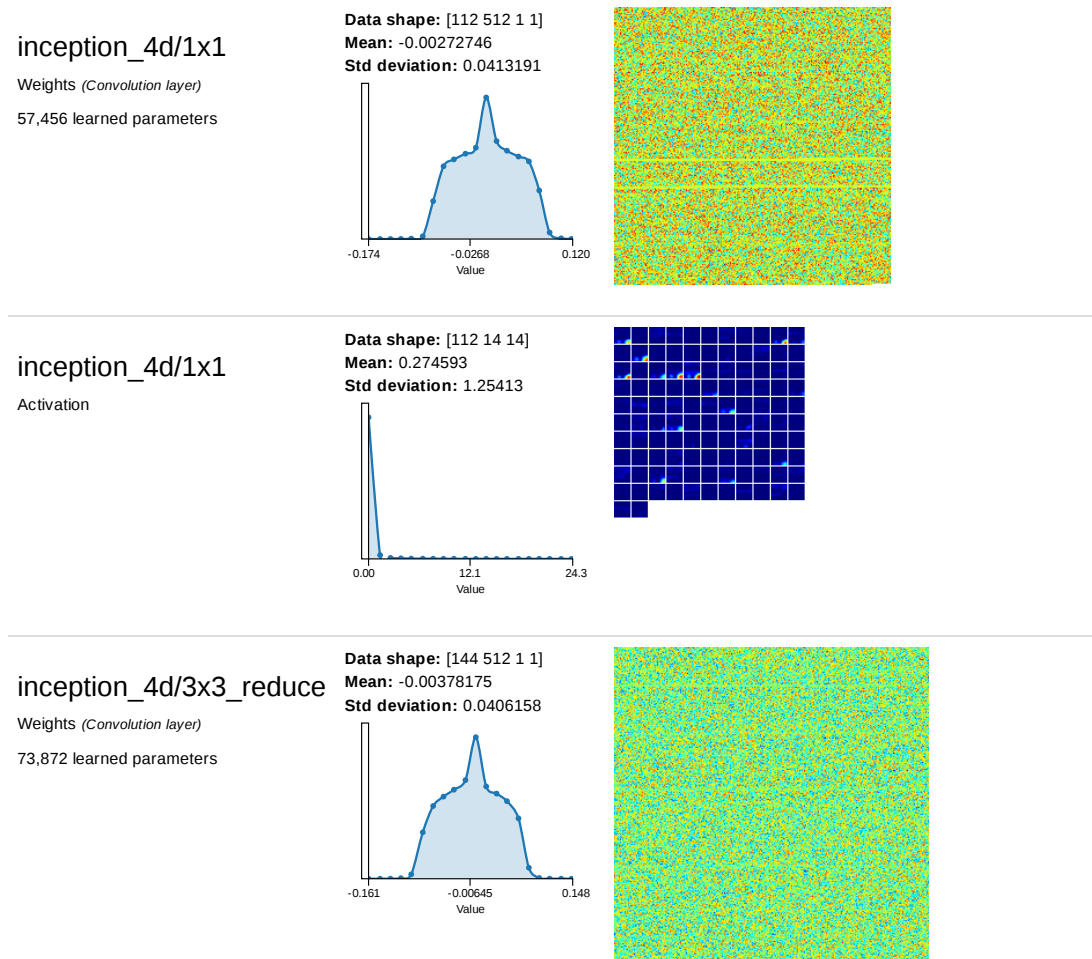


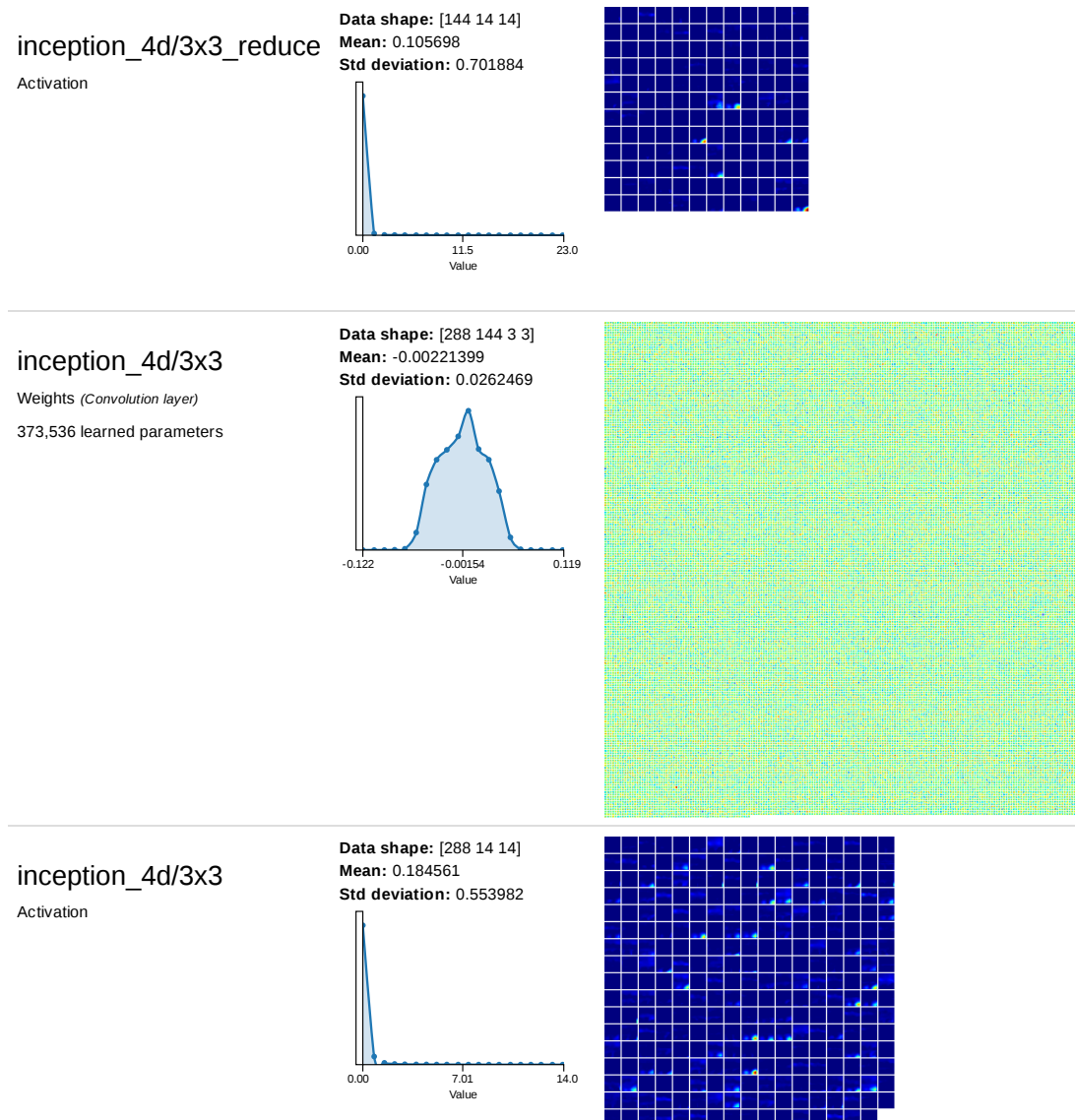
inception_4c/pool_proj
Activation

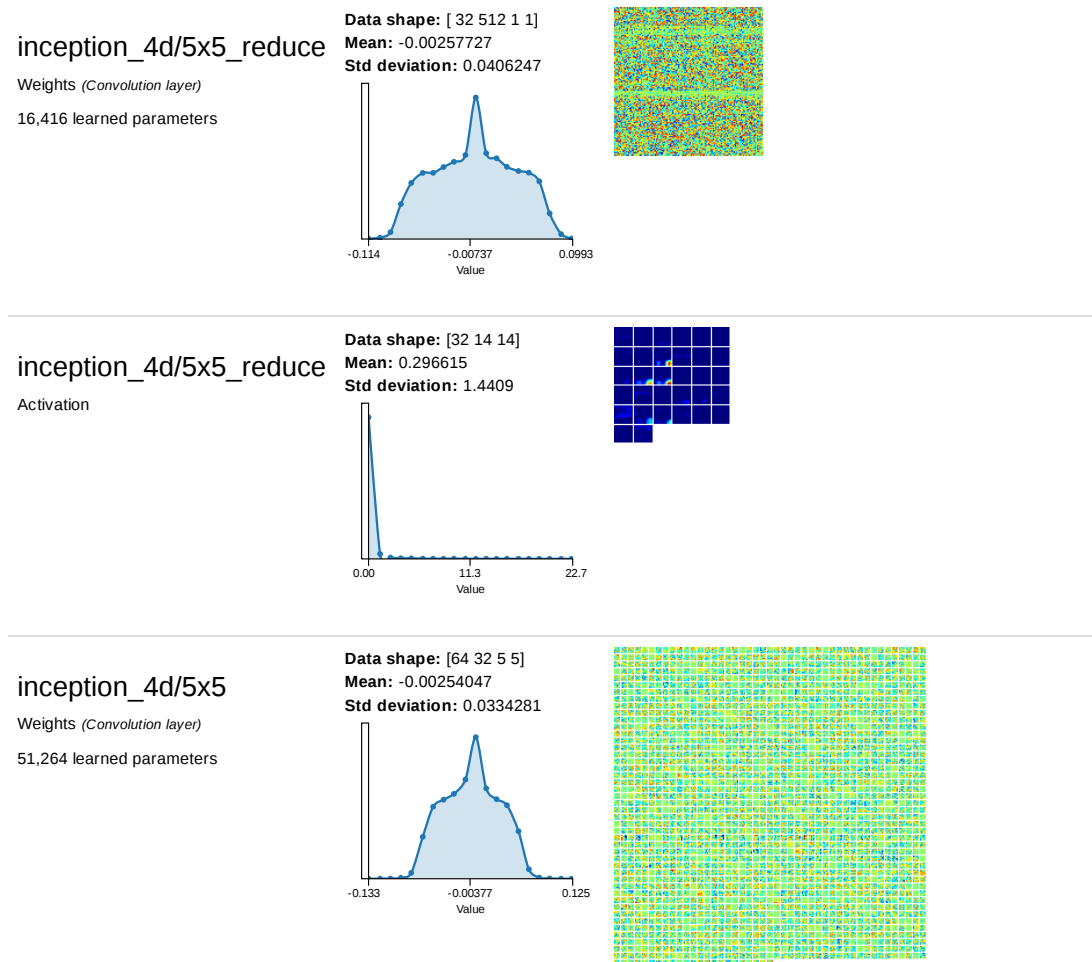


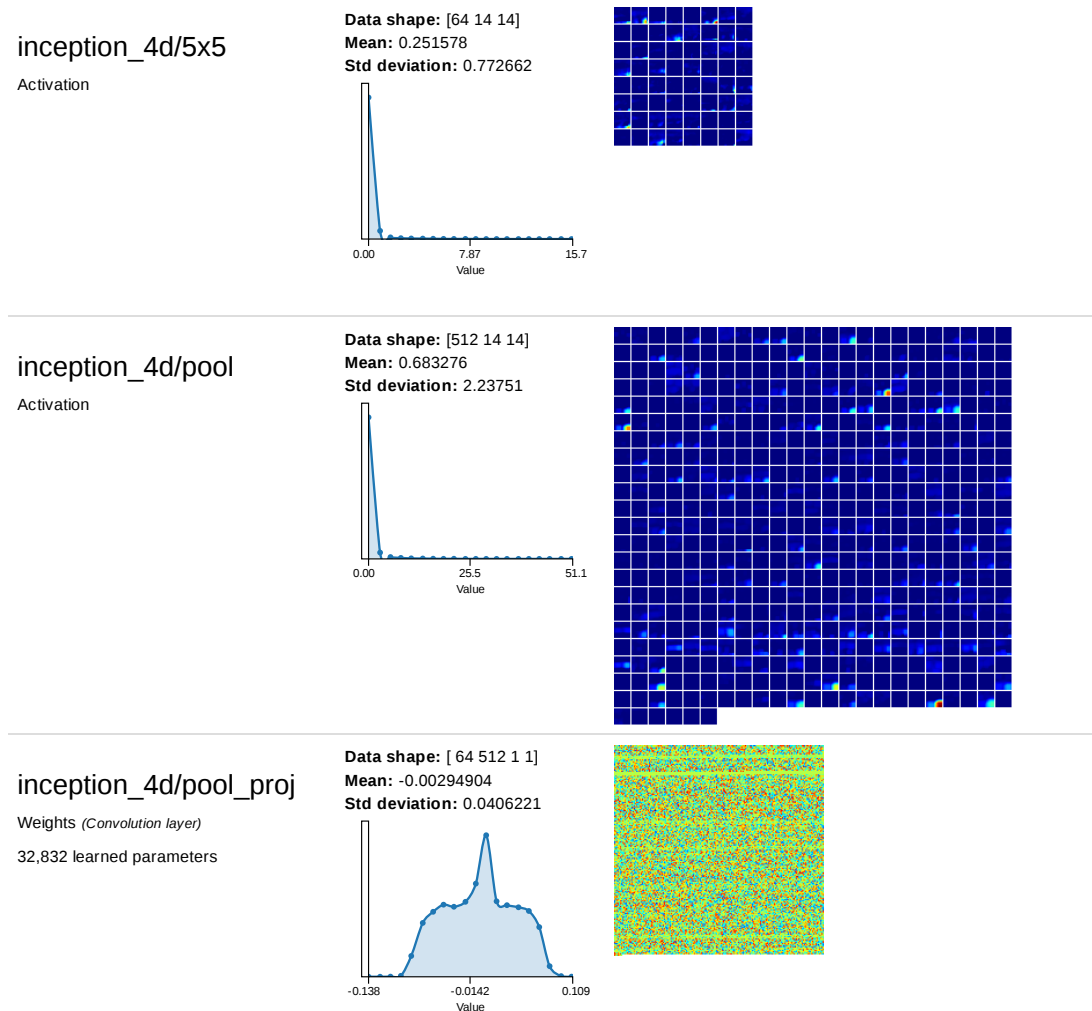
inception_4c/output
Activation

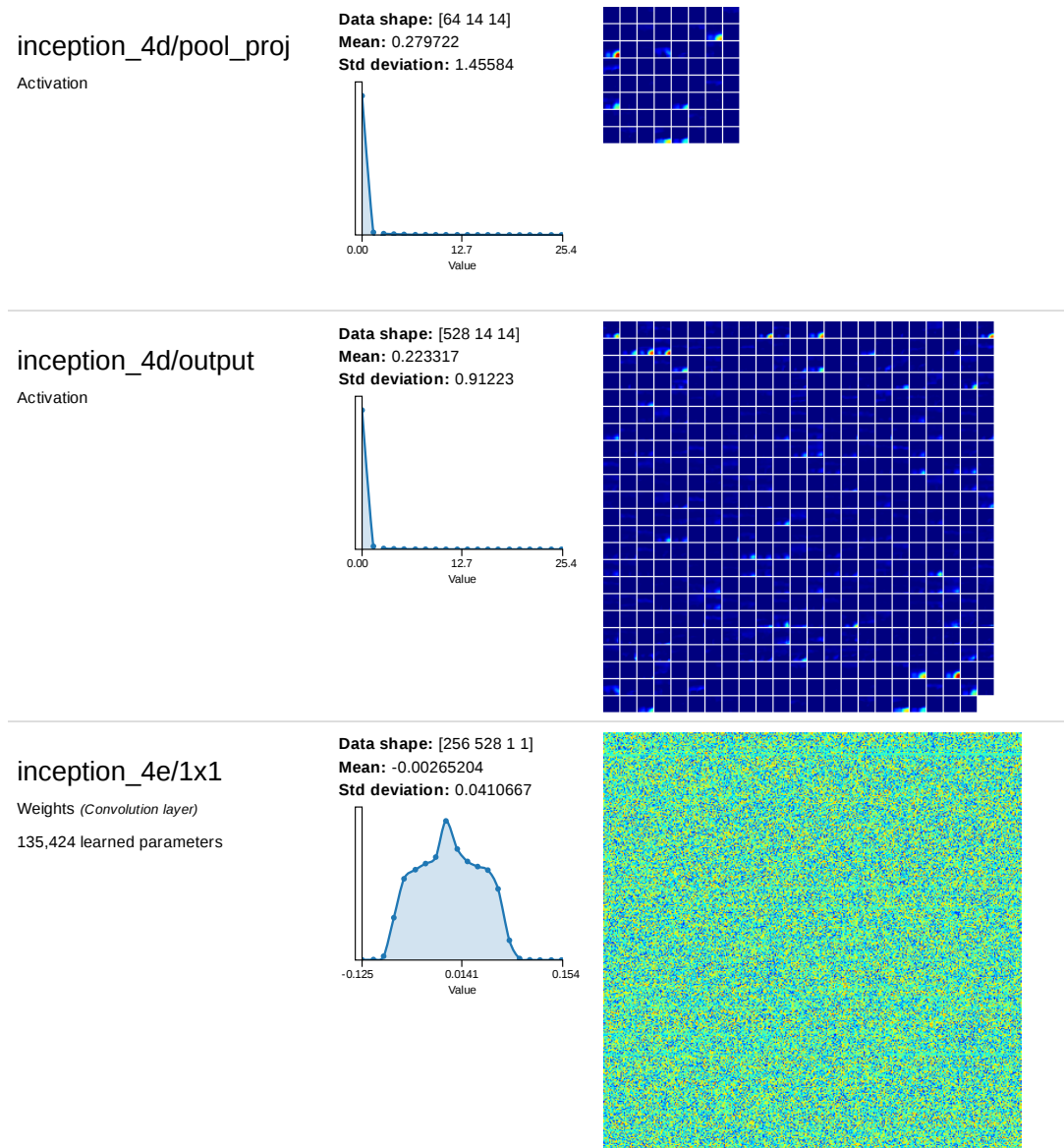


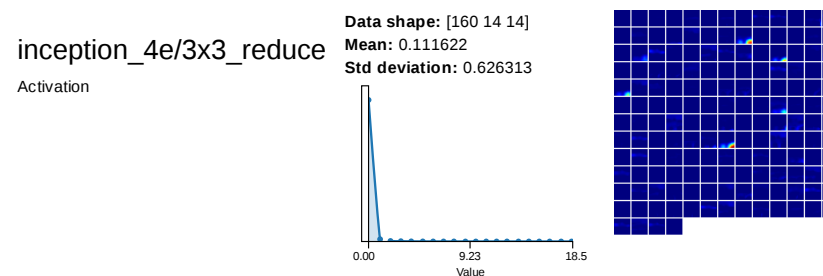
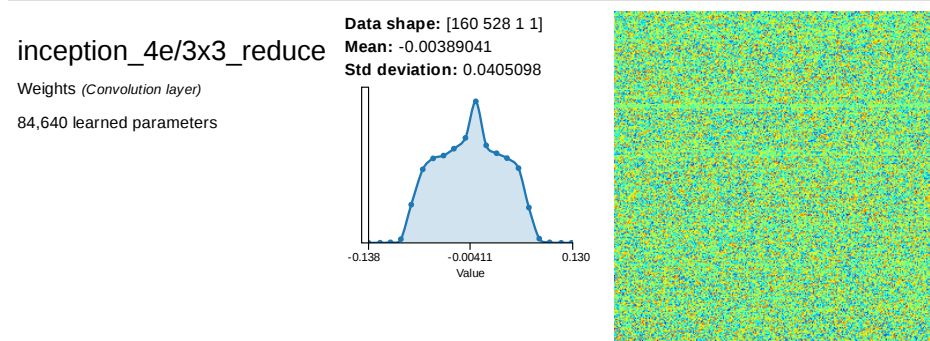
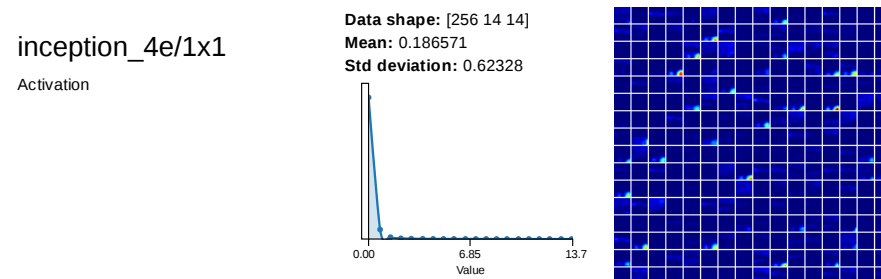


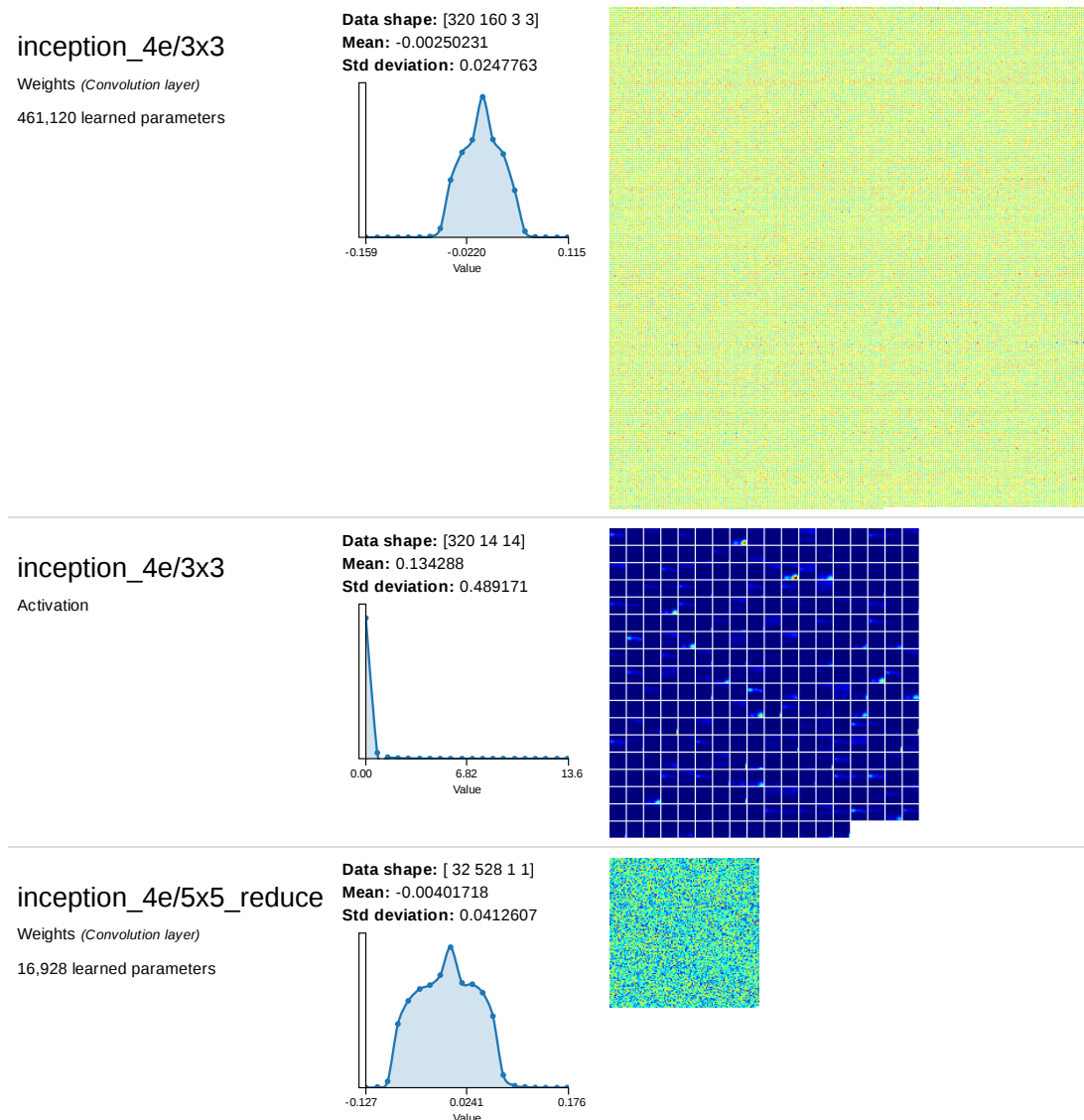


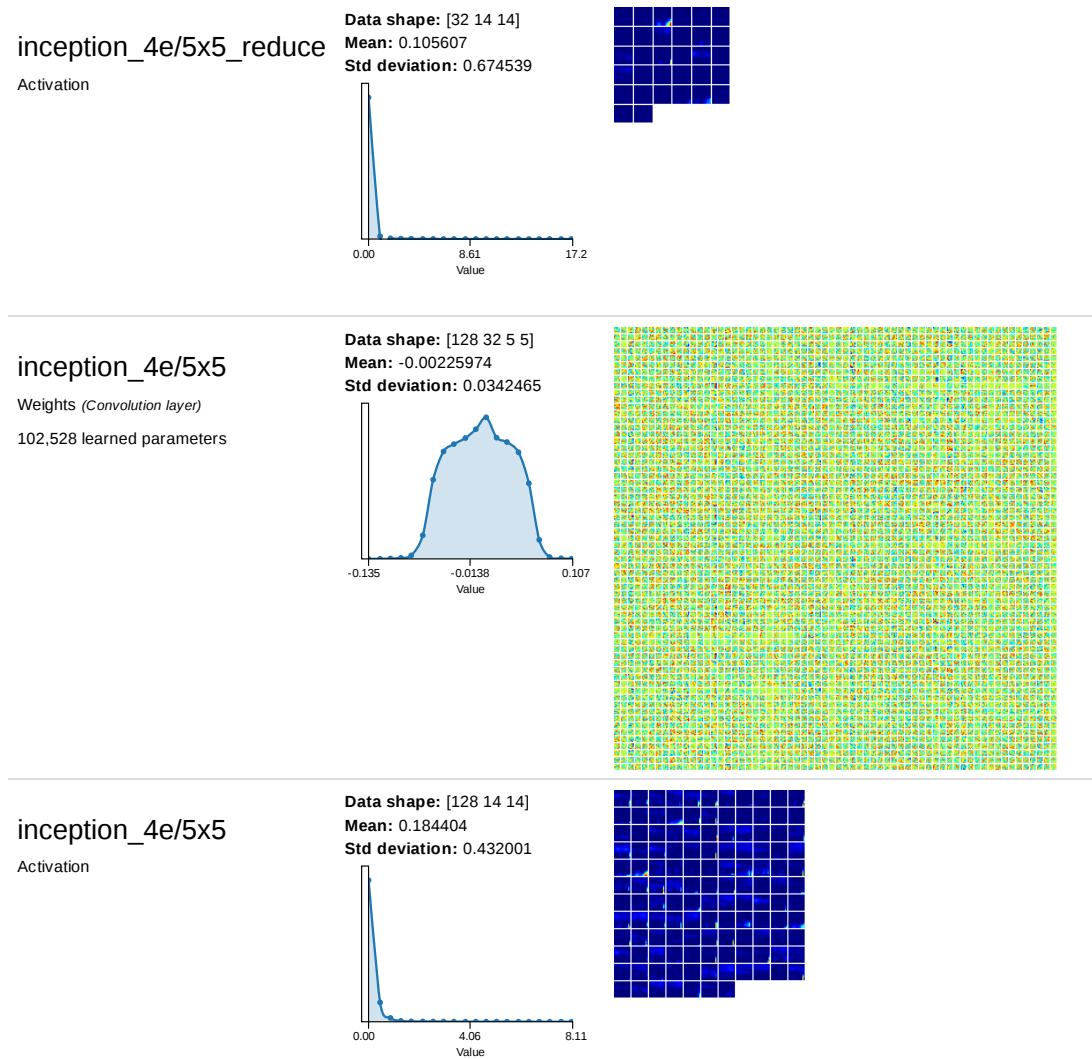


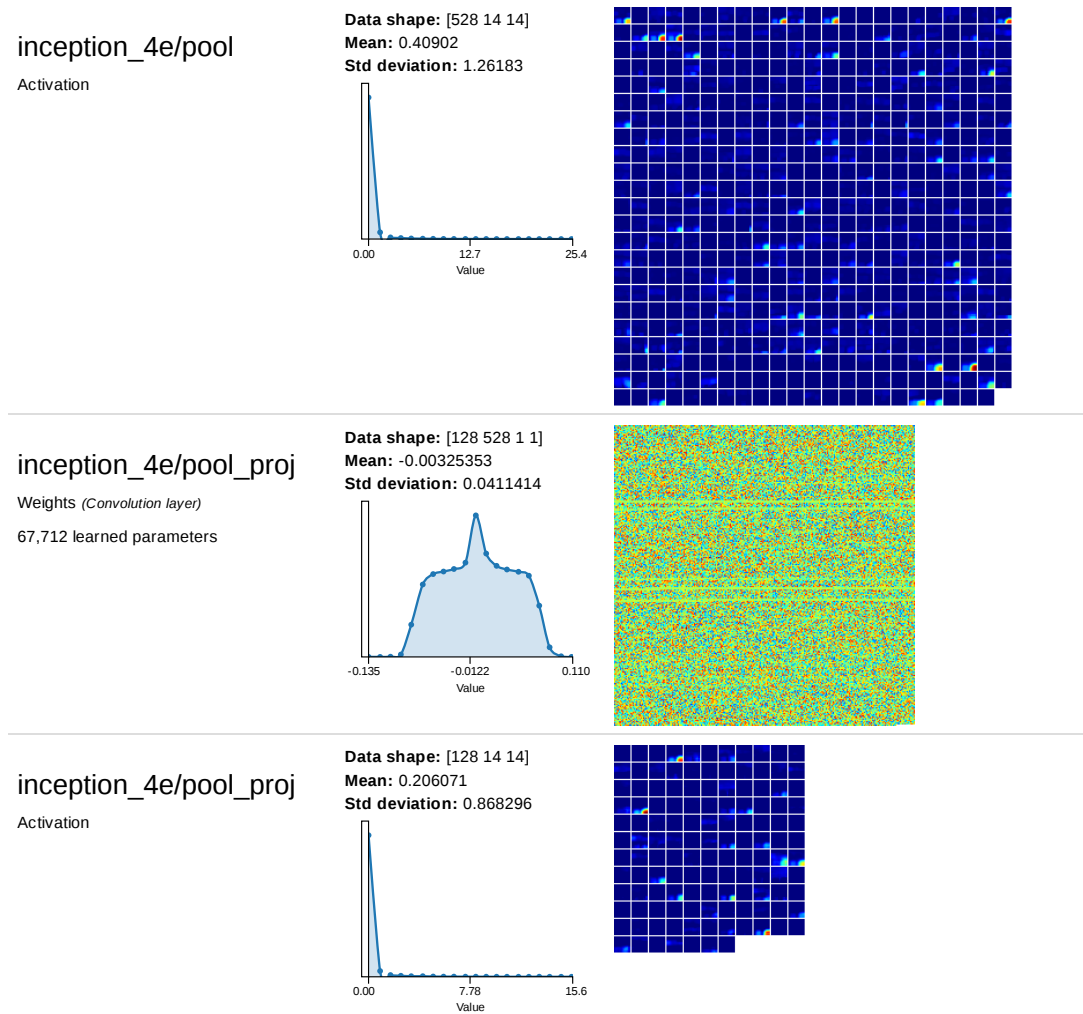


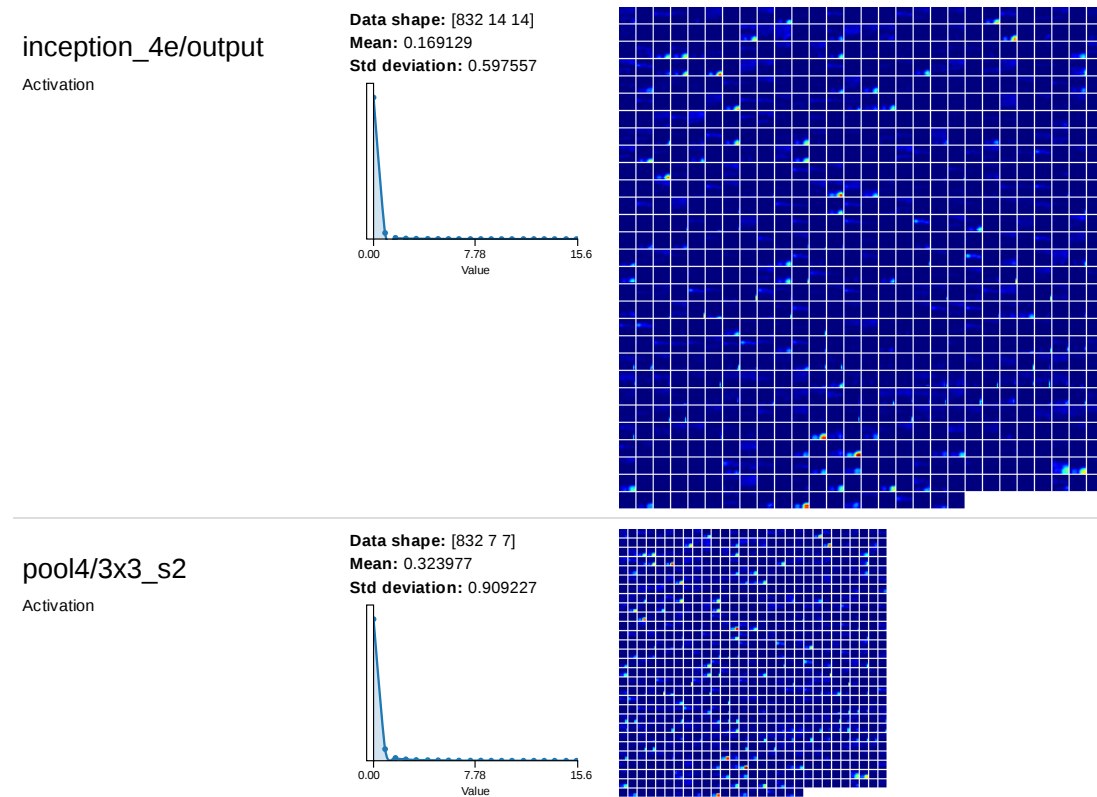


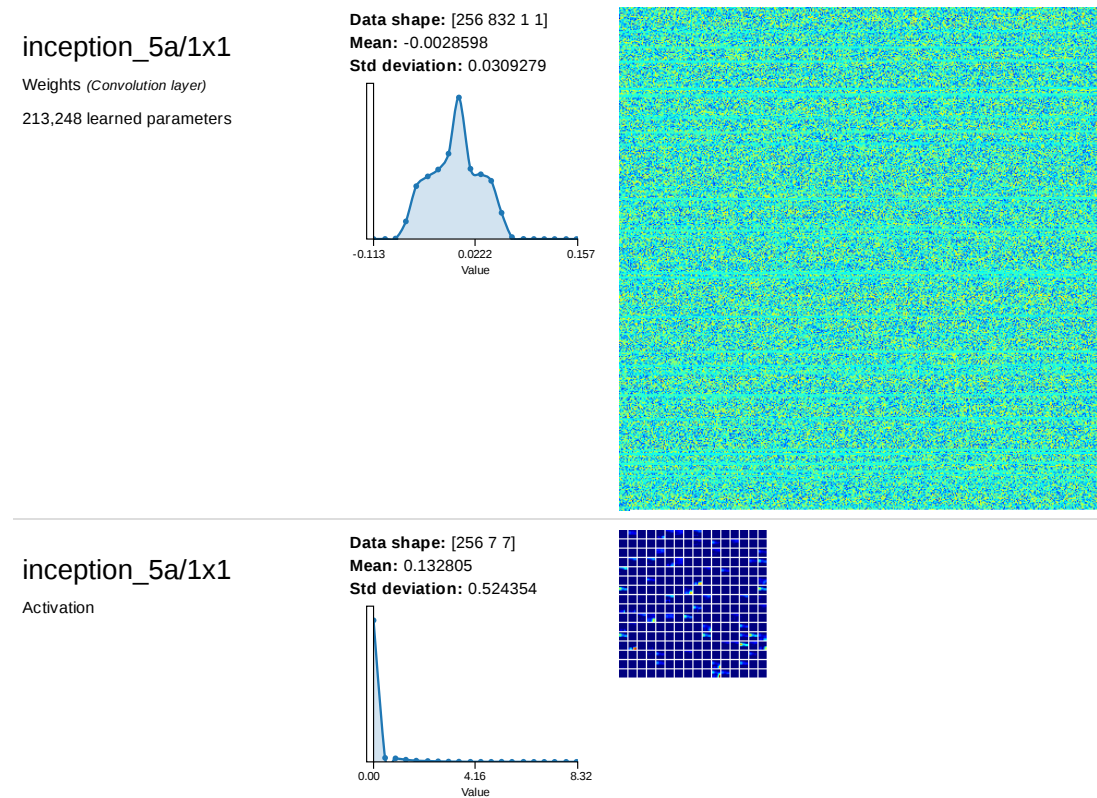


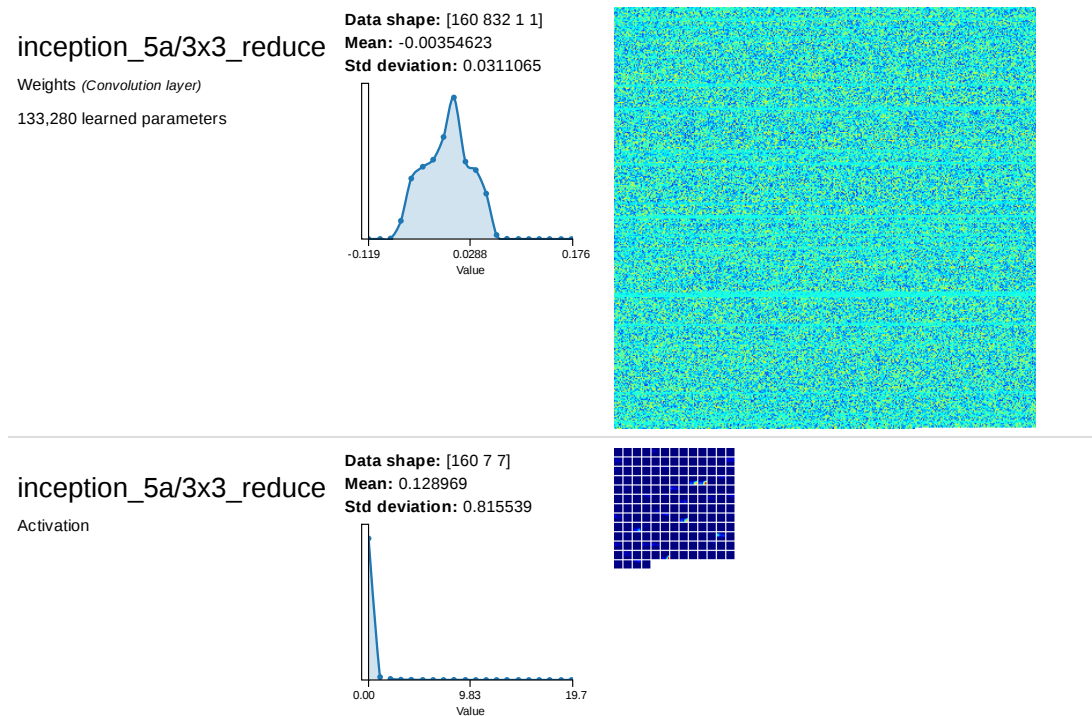








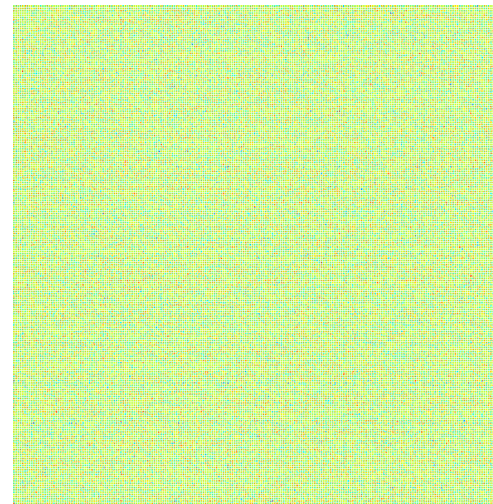
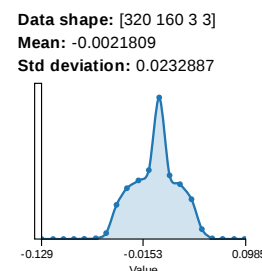




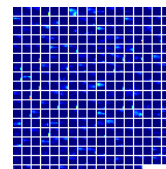
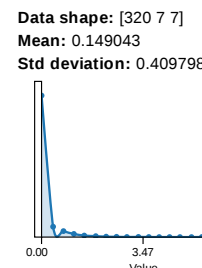
inception_5a/3x3

Weights (Convolution layer)

461,120 learned parameters

**inception_5a/3x3**

Activation

**inception_5a/5x5_reduce**

Weights (Convolution layer)

26,656 learned parameters

