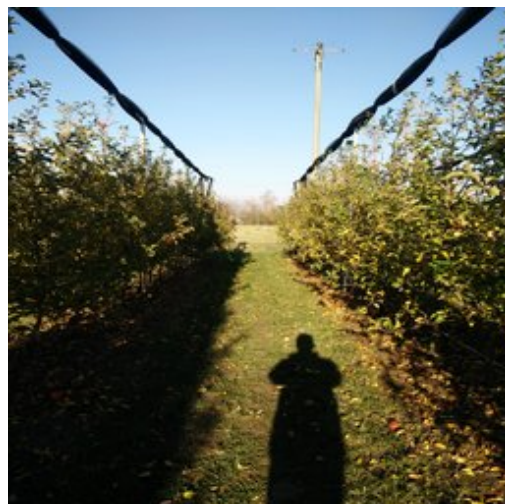


Classify One Image

Owner: trim

[Clone Job](#)[Delete Job](#)

googlenet_15e_0001_Adam_SD Image Classification Model



Predictions

STRAIGHT	97.65%
RIGHT	2.33%
LEFT	0.02%

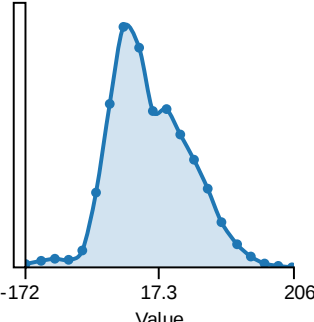
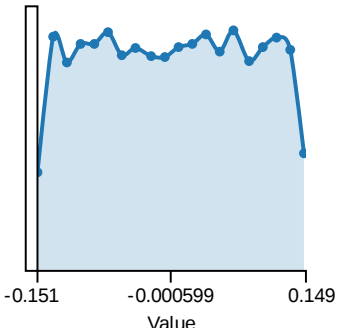
Job Status Done

- Initialized at 03:18:25 PM (1 second)
- Running at 03:18:26 PM (9 seconds)
- Done at 03:18:35 PM (Total - 10 seconds)

[Infer Model](#) Done ▾

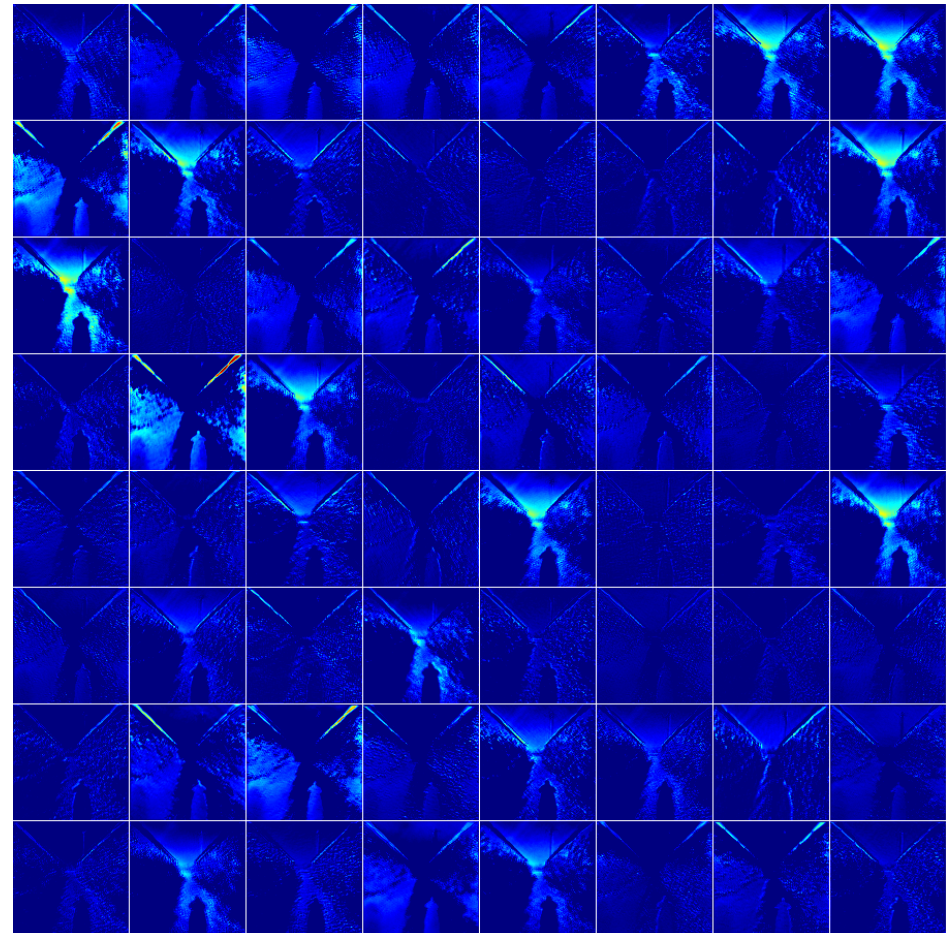
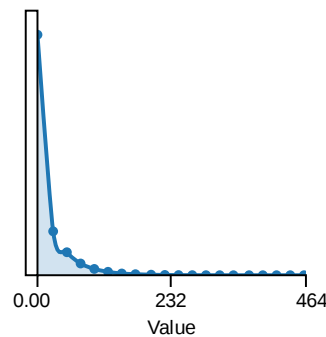
Notes

None

Description	Statistics	Visualization
data Activation	Data shape: [3 224 224] Mean: 4.9311 Std deviation: 52.6884 	
conv1/7x7_s2 Weights (<i>Convolution layer</i>) 9,472 learned parameters	Data shape: [64 3 7 7] Mean: 0.000182716 Std deviation: 0.0824535  	

conv1/7x7_s2

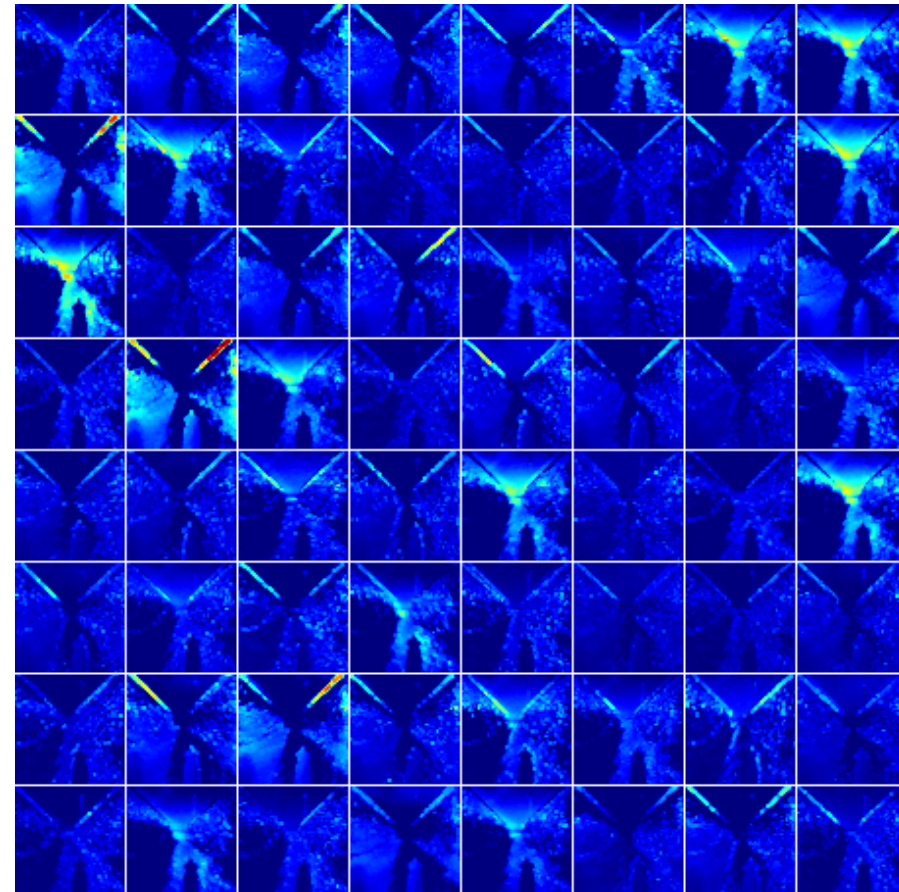
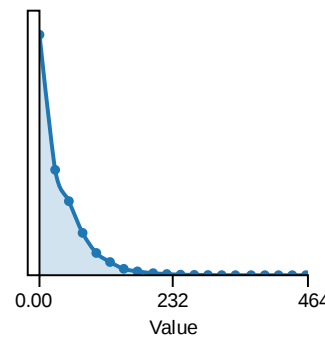
Activation

Data shape: [64 112 112]**Mean:** 18.9582**Std deviation:** 32.2911

pool1/3x3_s2

Activation

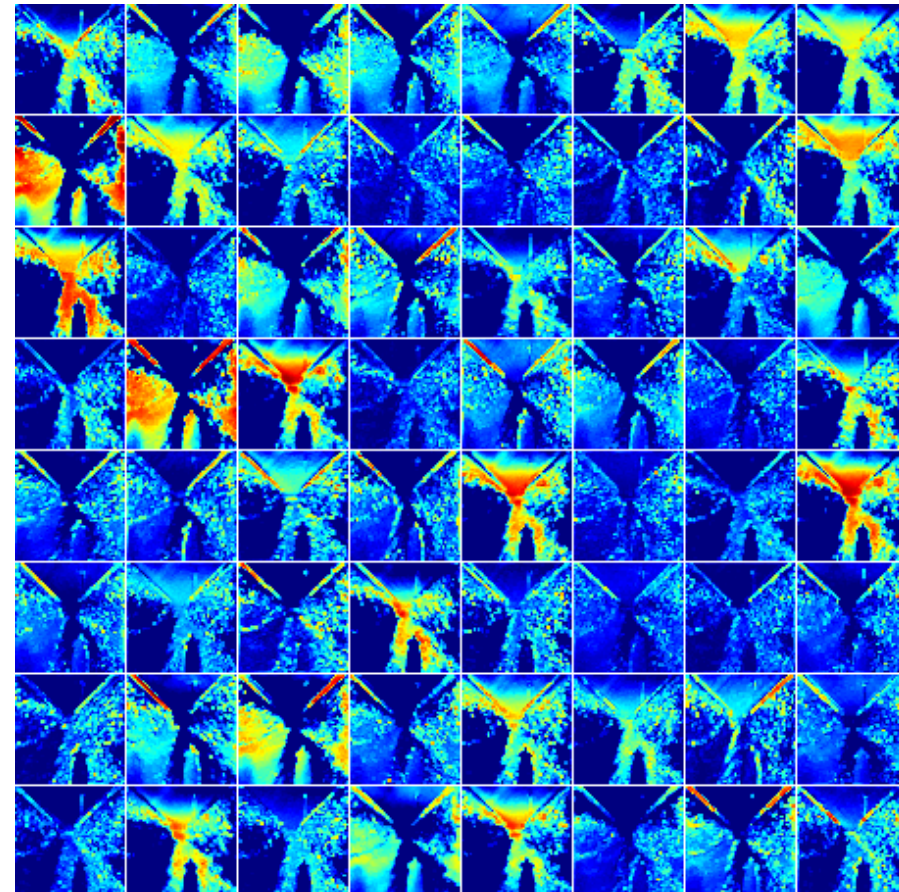
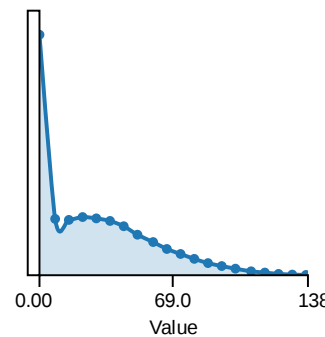
Data shape: [64 56 56]
Mean: 37.4316
Std deviation: 42.1788



pool1/norm1

Activation

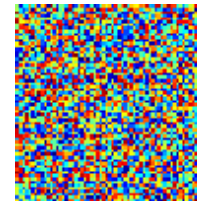
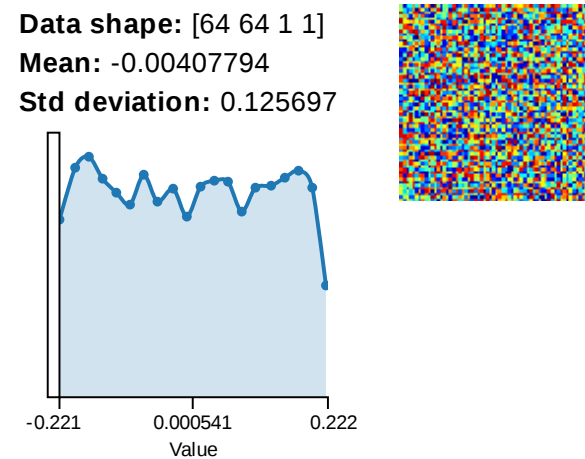
Data shape: [64 56 56]
Mean: 28.5737
Std deviation: 27.8806



conv2/3x3_reduce

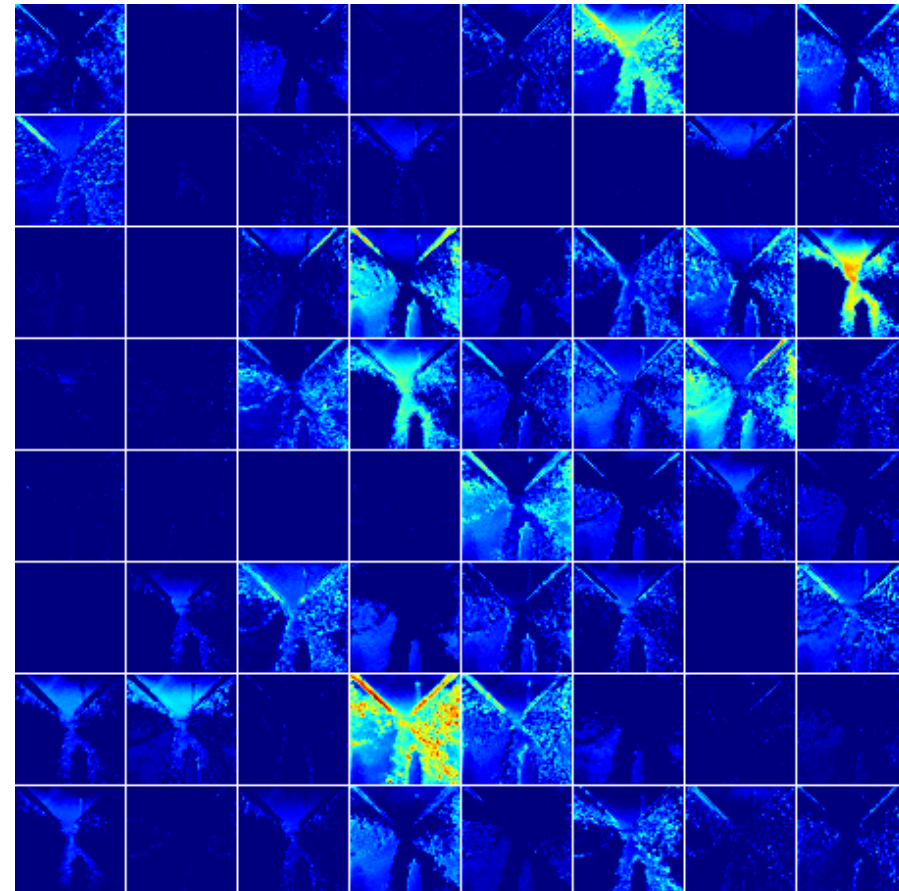
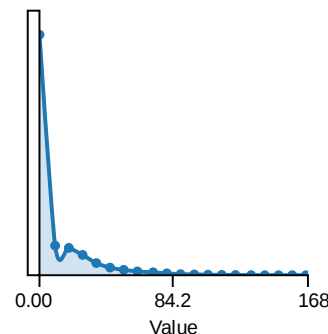
Weights (*Convolution layer*)

4,160 learned parameters



conv2/3x3_reduce

Activation

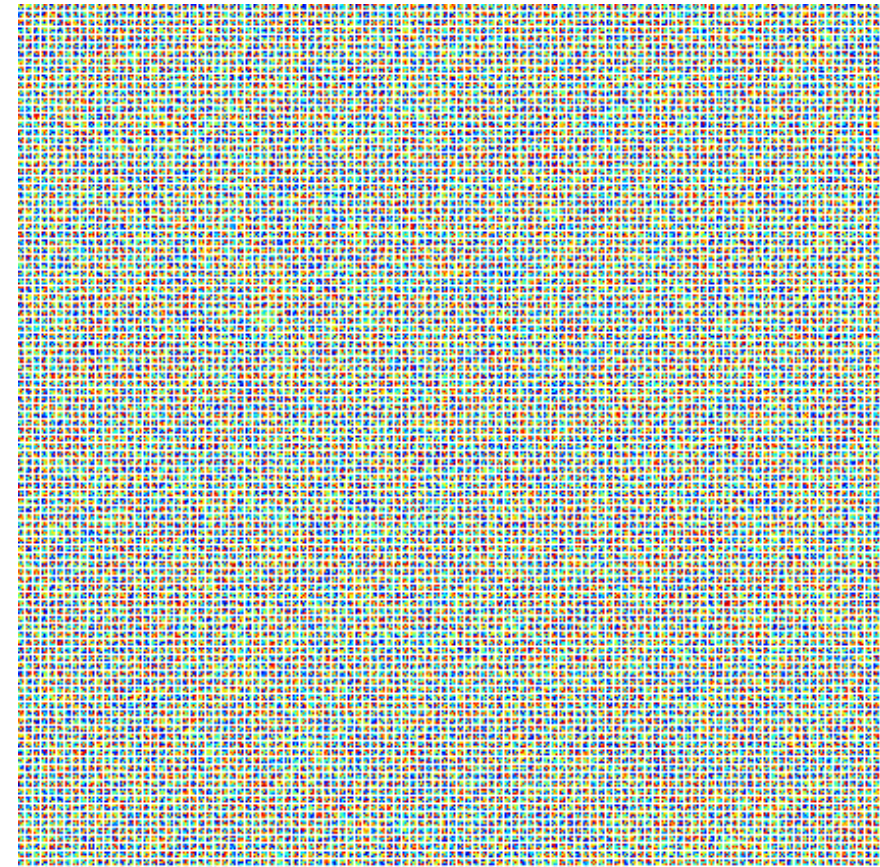
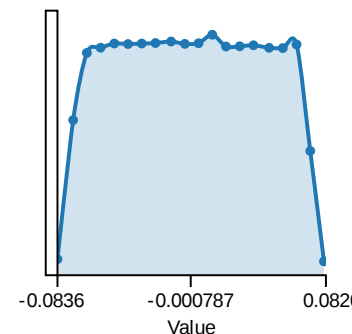
Data shape: [64 56 56]**Mean:** 10.3862**Std deviation:** 18.4332

conv2/3x3

Weights (*Convolution layer*)

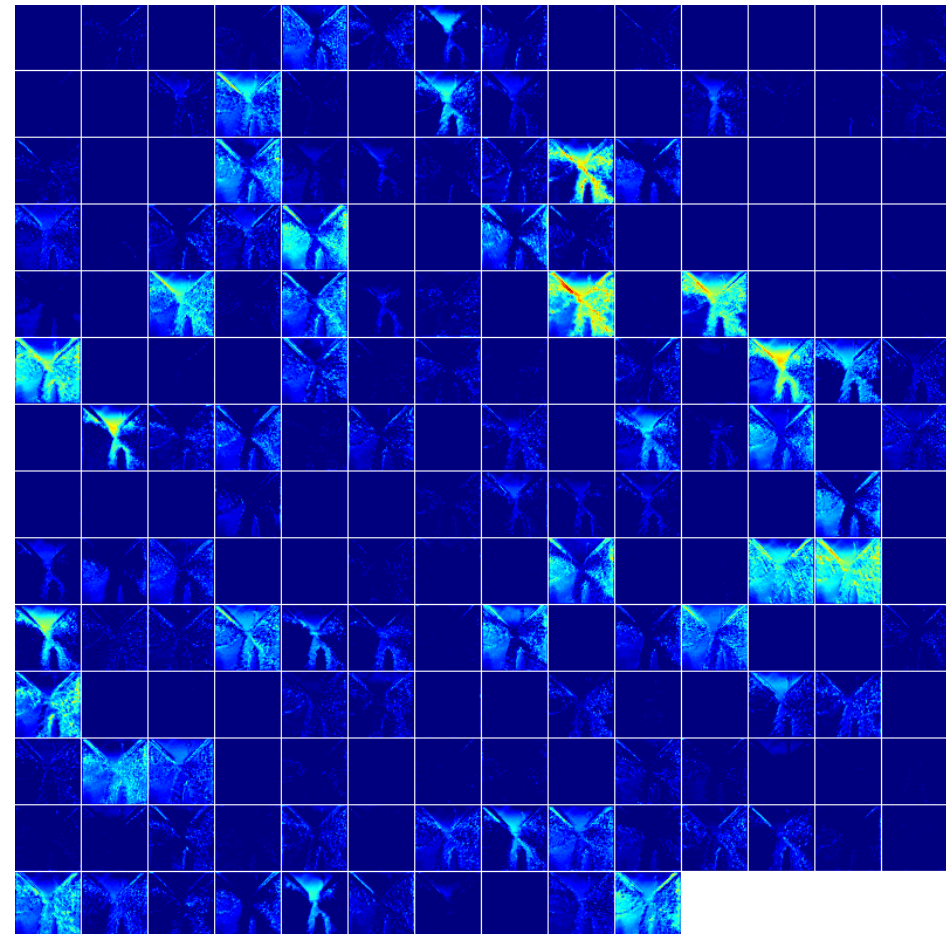
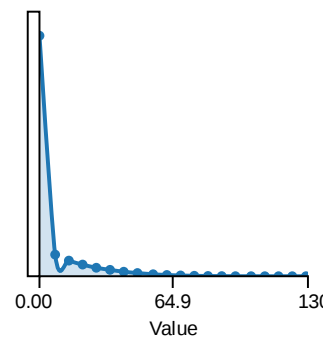
110,784 learned parameters

Data shape: [192 64 3 3]
Mean: -0.00132717
Std deviation: 0.0414702



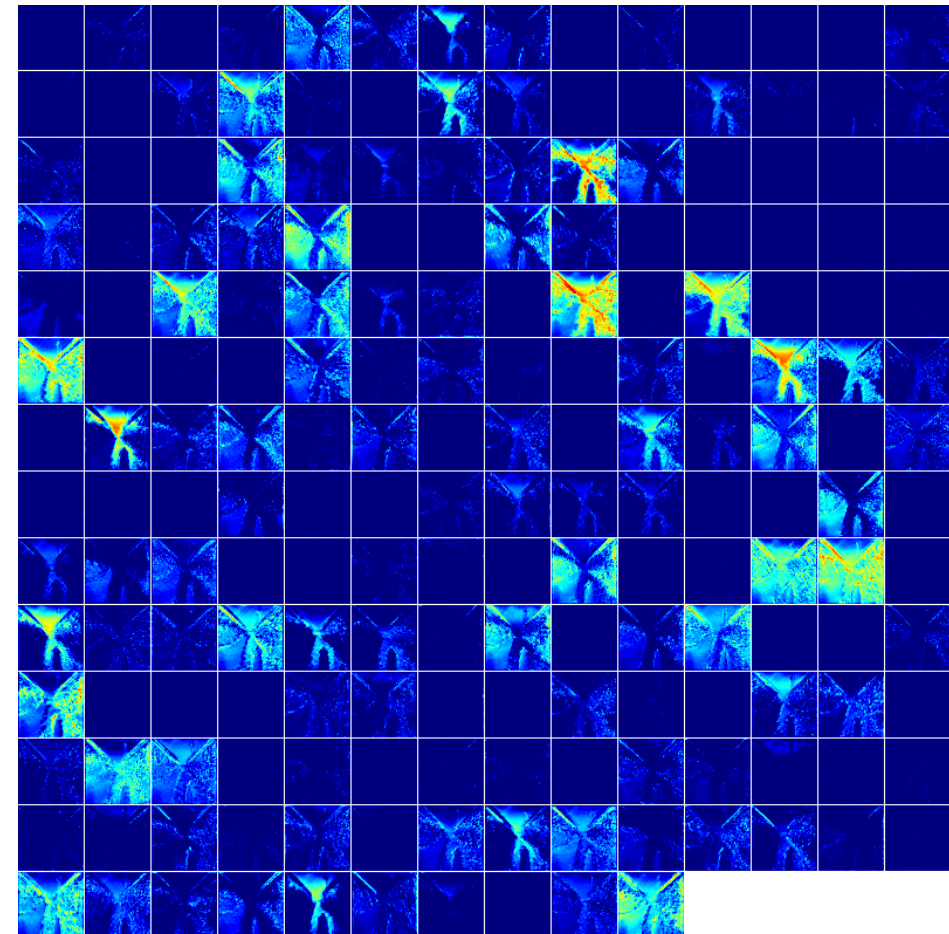
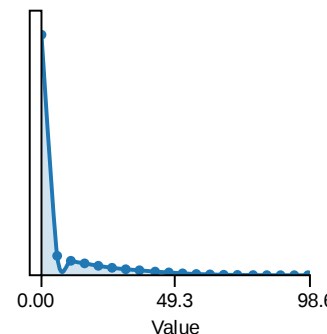
conv2/3x3

Activation

Data shape: [192 56 56]**Mean:** 6.11429**Std deviation:** 12.7244

conv2/norm2

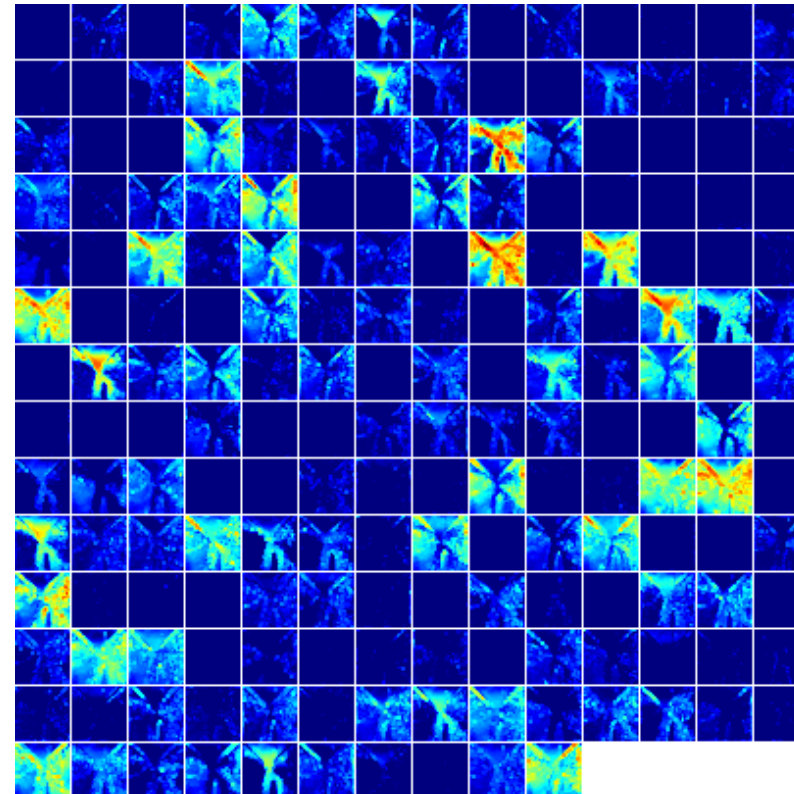
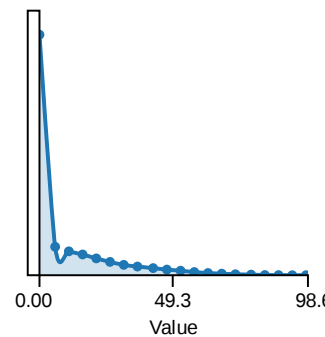
Activation

Data shape: [192 56 56]**Mean:** 5.91736**Std deviation:** 12.0951

pool2/3x3_s2

Activation

Data shape: [192 28 28]
Mean: 9.4587
Std deviation: 15.2674

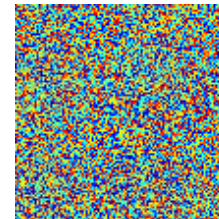
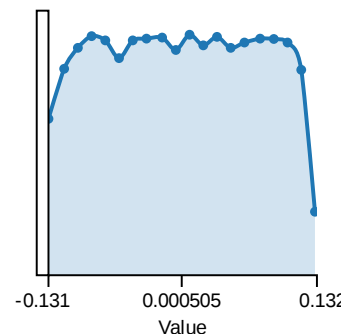


inception_3a/1x1

Weights (*Convolution layer*)

12,352 learned parameters

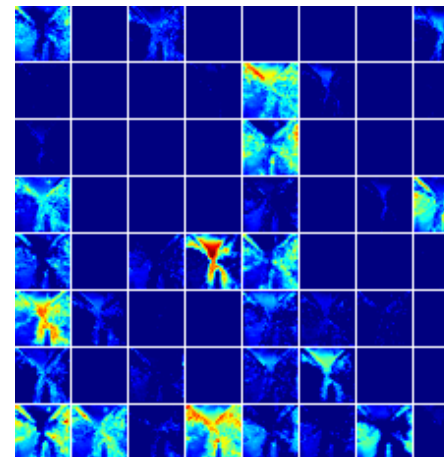
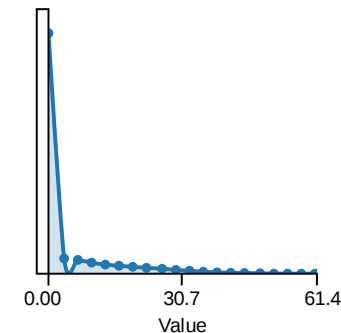
Data shape: [64 192 1 1]
Mean: -0.00195812
Std deviation: 0.0712719



inception_3a/1x1

Activation

Data shape: [64 28 28]
Mean: 4.30344
Std deviation: 8.74974

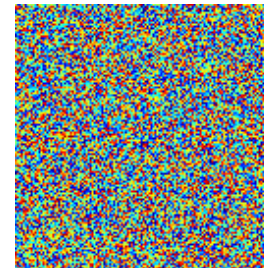
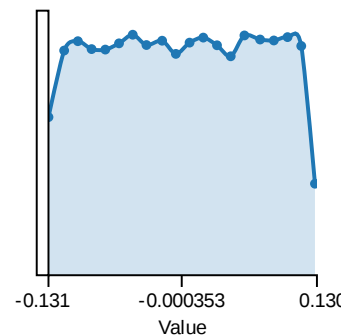


inception_3a/3x3_reduce

Weights (*Convolution layer*)

18,528 learned parameters

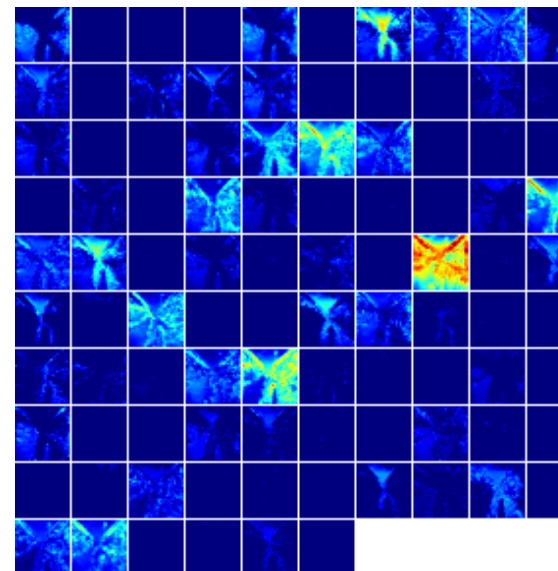
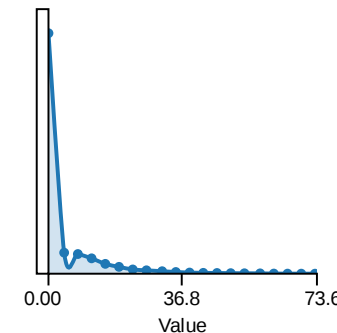
Data shape: [96 192 1 1]
Mean: -0.00180213
Std deviation: 0.072066



inception_3a/3x3_reduce

Activation

Data shape: [96 28 28]
Mean: 4.14516
Std deviation: 8.50626

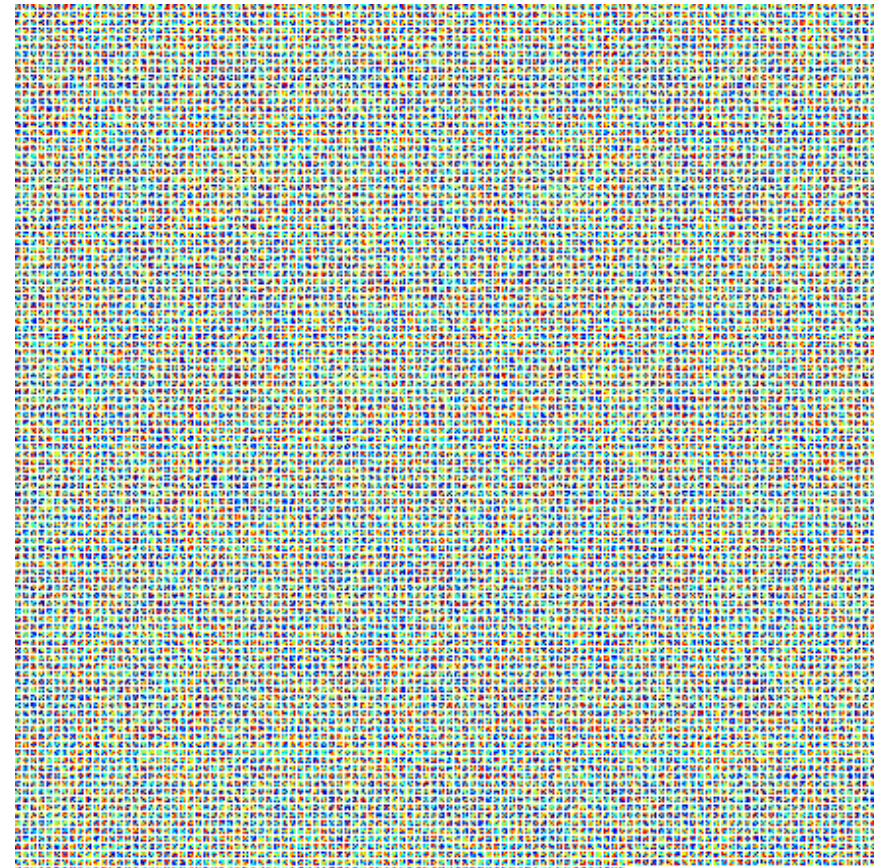
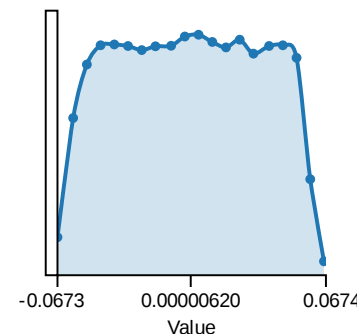


inception_3a/3x3

Weights (*Convolution layer*)

110,720 learned parameters

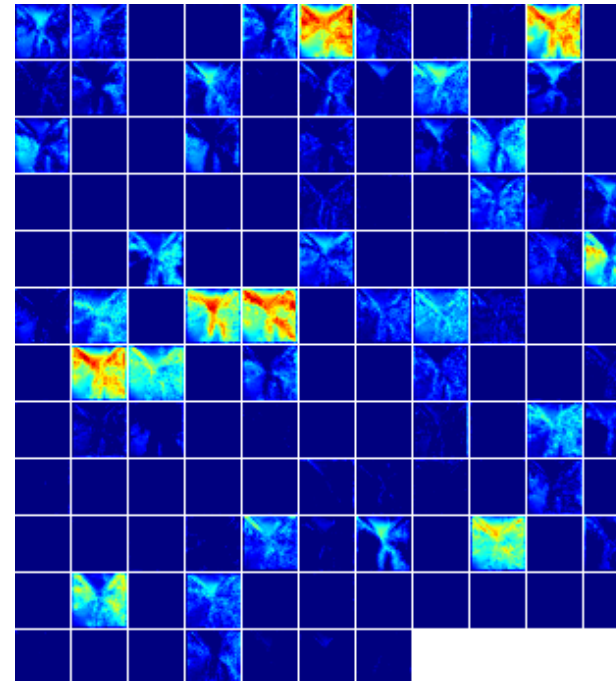
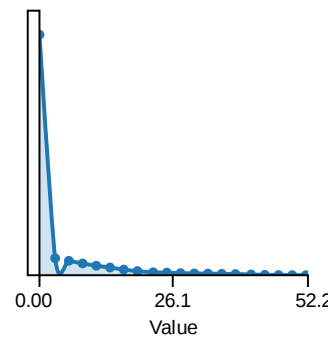
Data shape: [128 96 3 3]
Mean: -0.00118302
Std deviation: 0.0336259



inception_3a/3x3

Activation

Data shape: [128 28 28]
Mean: 3.49579
Std deviation: 7.43341

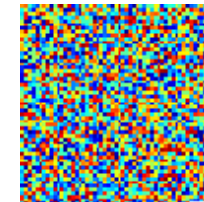
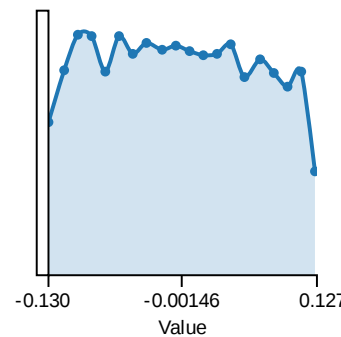


inception_3a/5x5_reduce

Weights (*Convolution layer*)

3,088 learned parameters

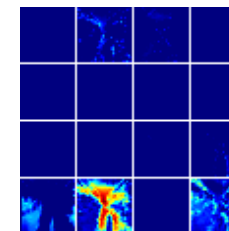
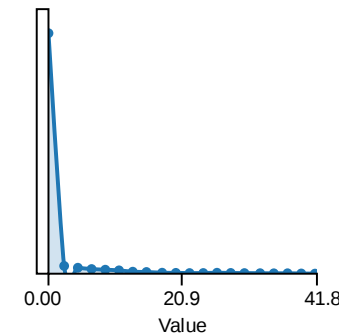
Data shape: [16 192 1 1]
Mean: -0.00516174
Std deviation: 0.0702144



inception_3a/5x5_reduce

Activation

Data shape: [16 28 28]
Mean: 1.49917
Std deviation: 4.90933

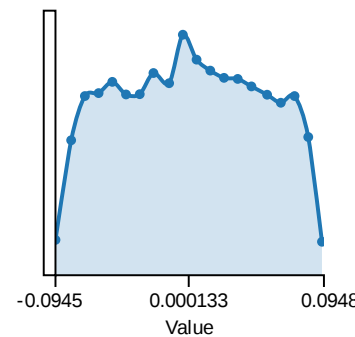


inception_3a/5x5

Weights (*Convolution layer*)

12,832 learned parameters

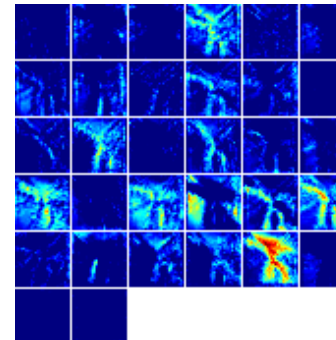
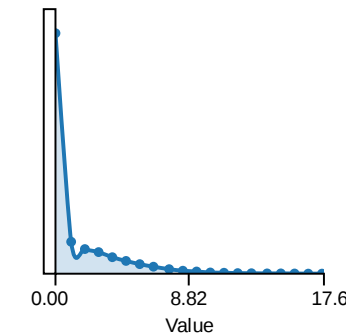
Data shape: [32 16 5 5]
Mean: 7.23547e-05
Std deviation: 0.047885



inception_3a/5x5

Activation

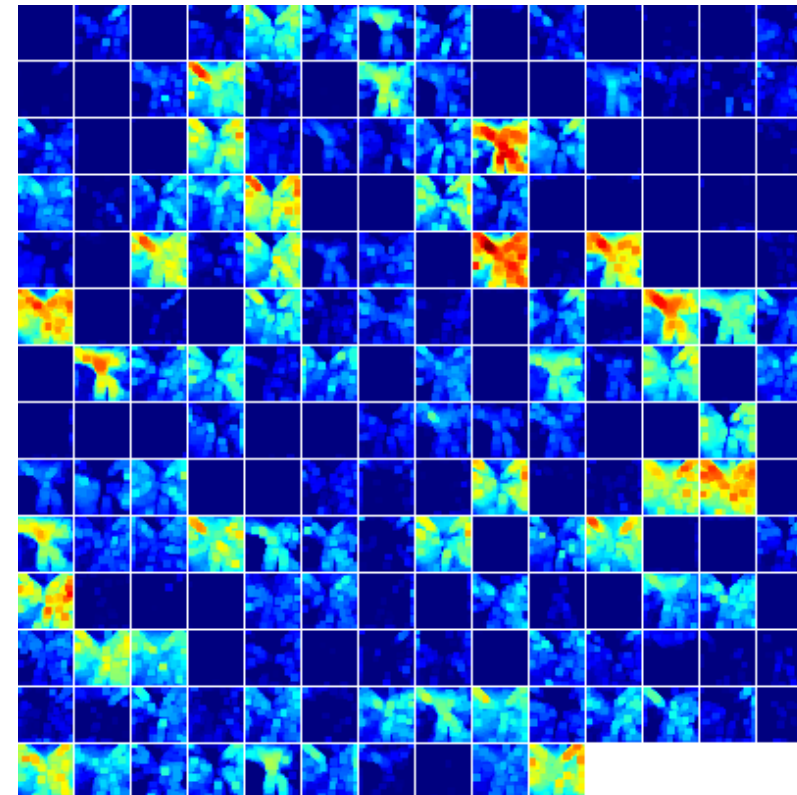
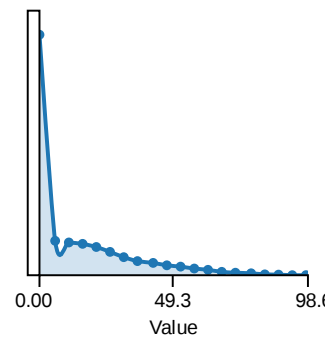
Data shape: [32 28 28]
Mean: 1.41443
Std deviation: 2.34597



inception_3a/pool

Activation

Data shape: [192 28 28]
Mean: 13.6002
Std deviation: 18.1199

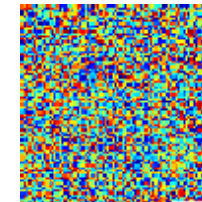
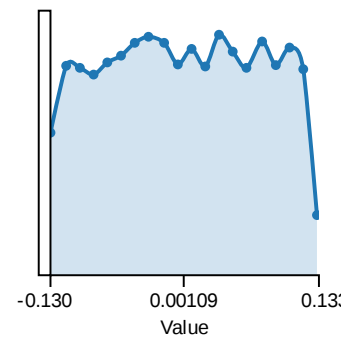


inception_3a/pool_proj

Weights (*Convolution layer*)

6,176 learned parameters

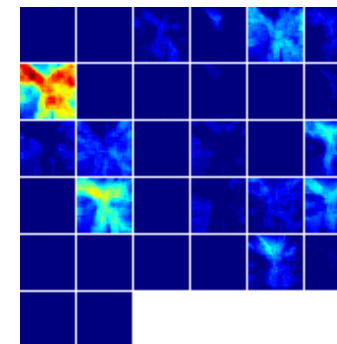
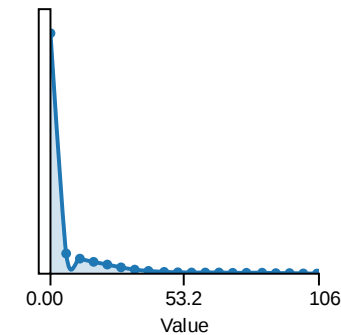
Data shape: [32 192 1 1]
Mean: -0.000831679
Std deviation: 0.0711292



inception_3a/pool_proj

Activation

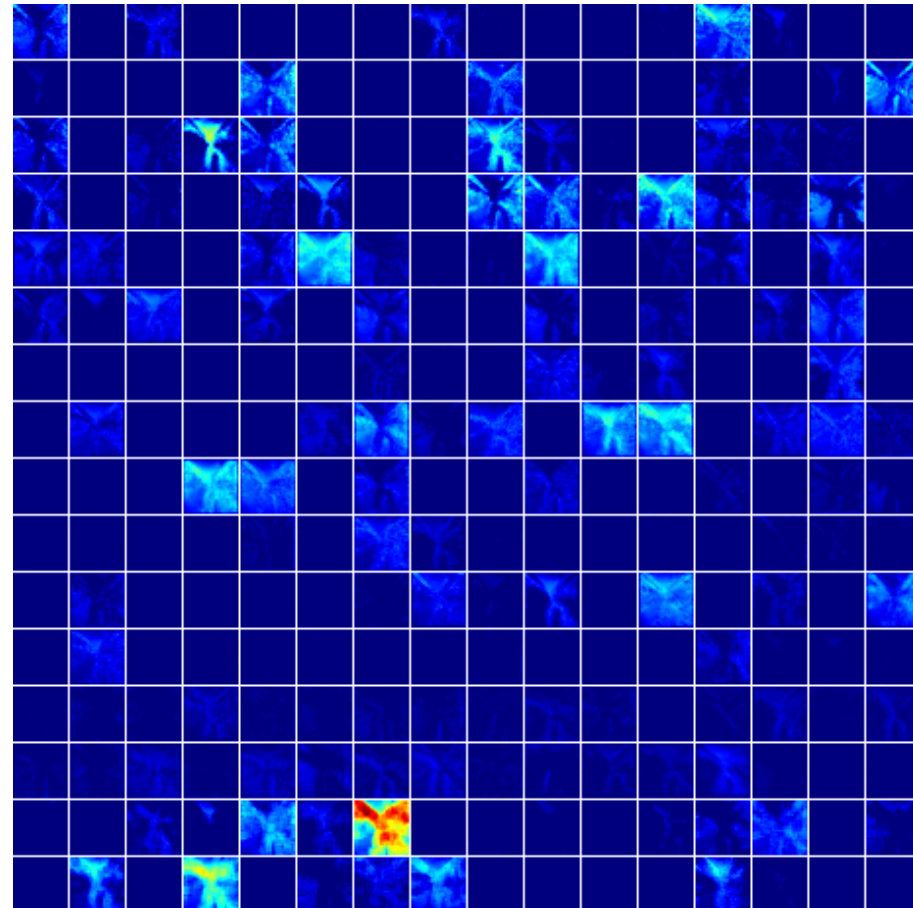
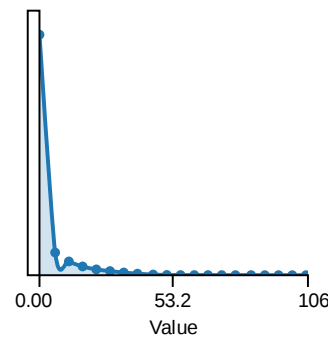
Data shape: [32 28 28]
Mean: 6.34393
Std deviation: 14.4041



inception_3a/output

Activation

Data shape: [256 28 28]
Mean: 3.79355
Std deviation: 8.66141

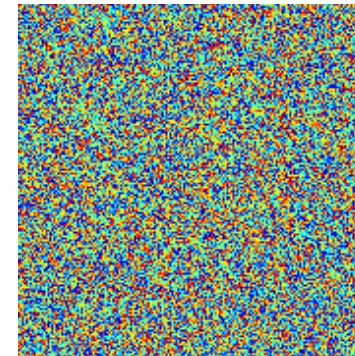
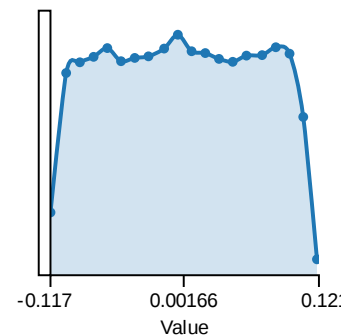


inception_3b/1x1

Weights (*Convolution layer*)

32,896 learned parameters

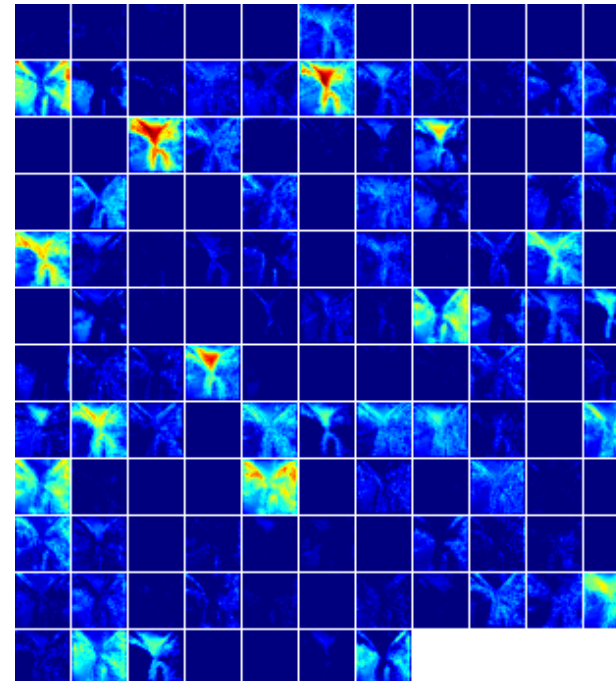
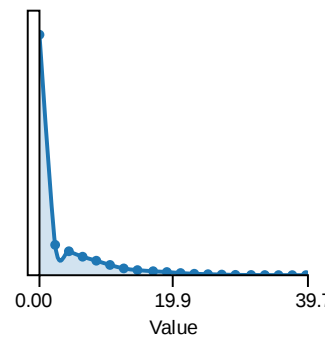
Data shape: [128 256 1 1]
Mean: -0.000539743
Std deviation: 0.0618255



inception_3b/1x1

Activation

Data shape: [128 28 28]
Mean: 2.9128
Std deviation: 5.12578

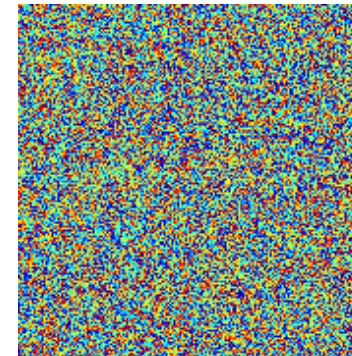
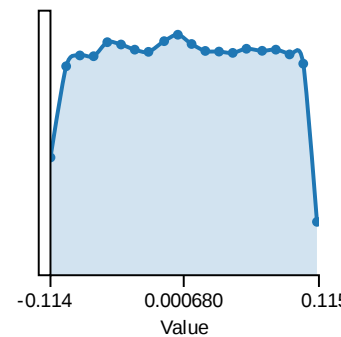


inception_3b/3x3_reduce

Weights (*Convolution layer*)

32,896 learned parameters

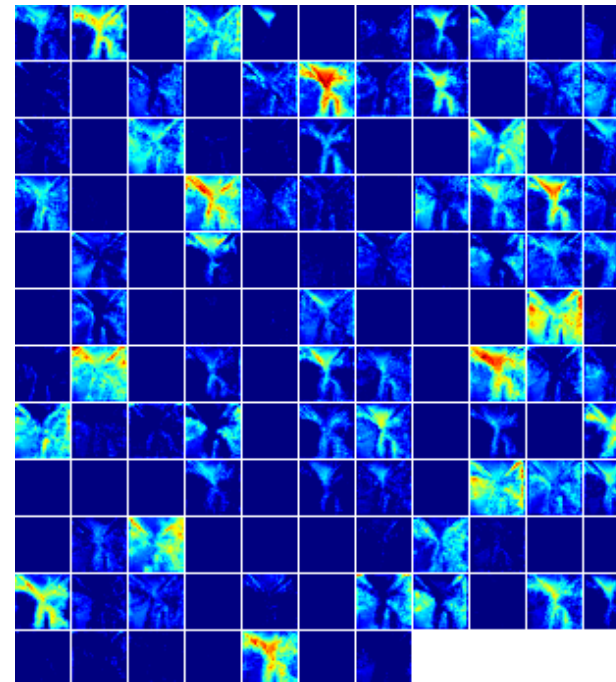
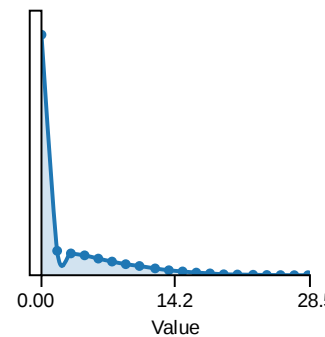
Data shape: [128 256 1 1]
Mean: -0.00103025
Std deviation: 0.0614527



inception_3b/3x3_reduce

Activation

Data shape: [128 28 28]
Mean: 2.6182
Std deviation: 4.27974

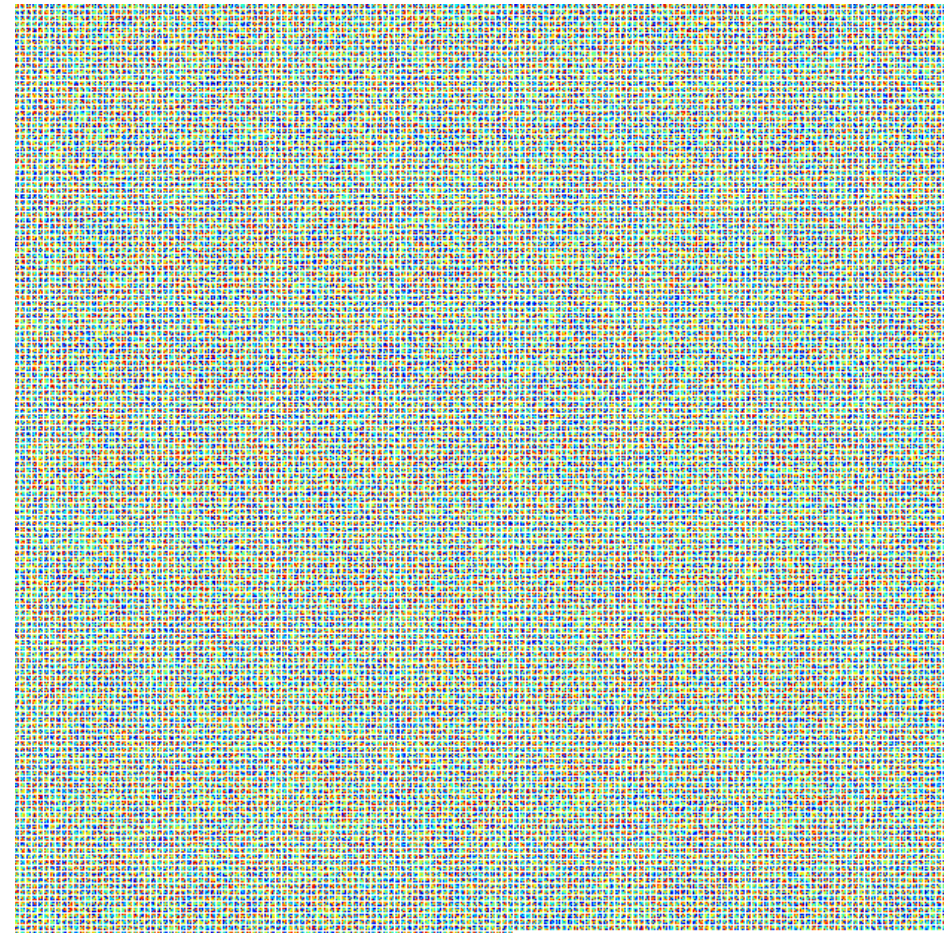
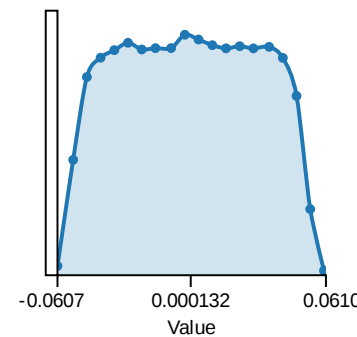


inception_3b/3x3

Weights (*Convolution layer*)

221,376 learned parameters

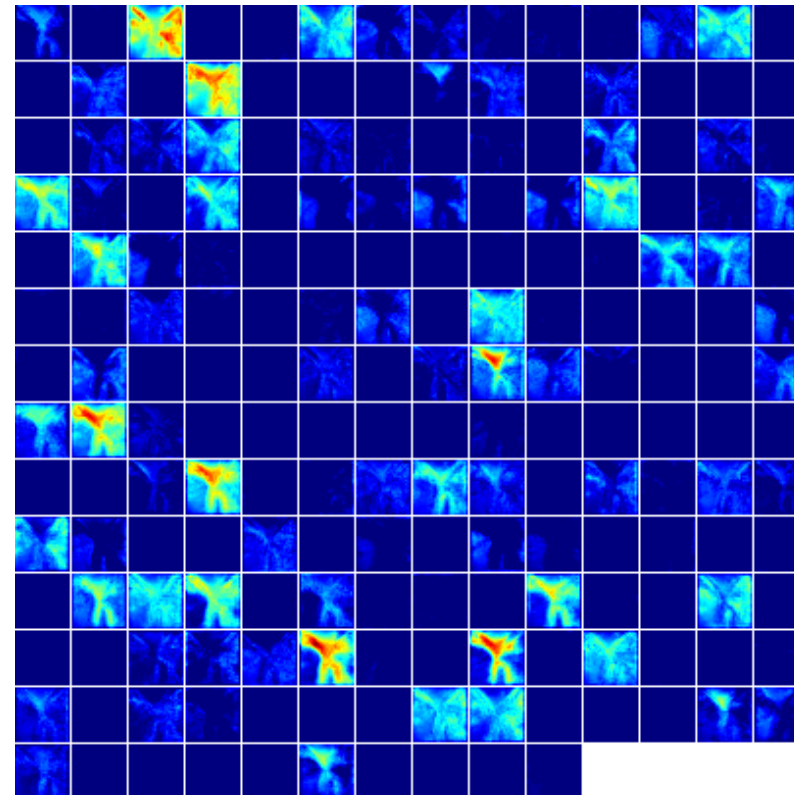
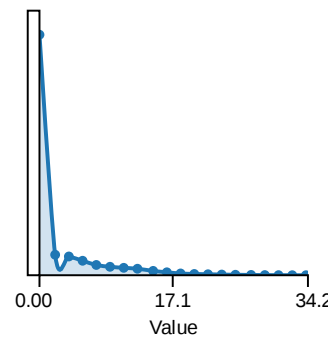
Data shape: [192 128 3 3]
Mean: -0.000832342
Std deviation: 0.0291225



inception_3b/3x3

Activation

Data shape: [192 28 28]
Mean: 2.31593
Std deviation: 4.45209

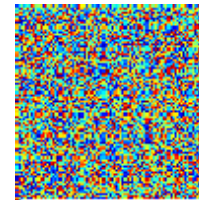
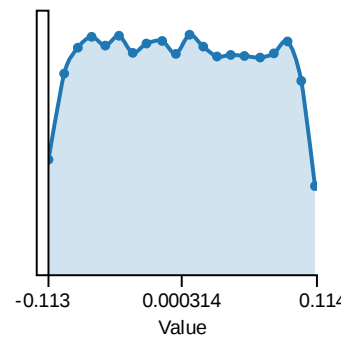


inception_3b/5x5_reduce

Weights (*Convolution layer*)

8,224 learned parameters

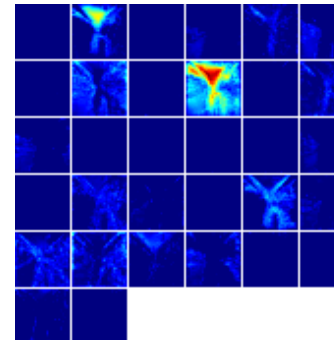
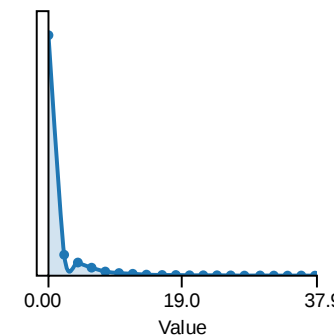
Data shape: [32 256 1 1]
Mean: -0.00115585
Std deviation: 0.061262



inception_3b/5x5_reduce

Activation

Data shape: [32 28 28]
Mean: 1.29986
Std deviation: 3.40033

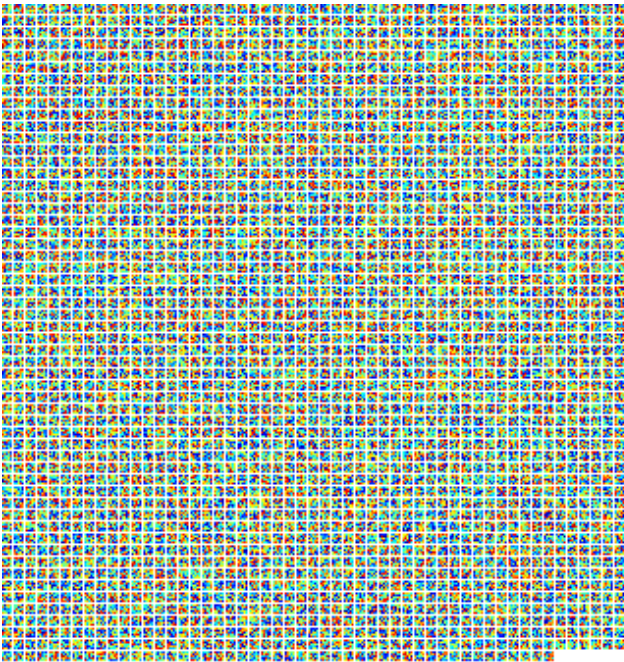
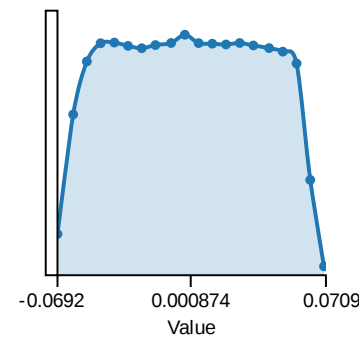


inception_3b/5x5

Weights (*Convolution layer*)

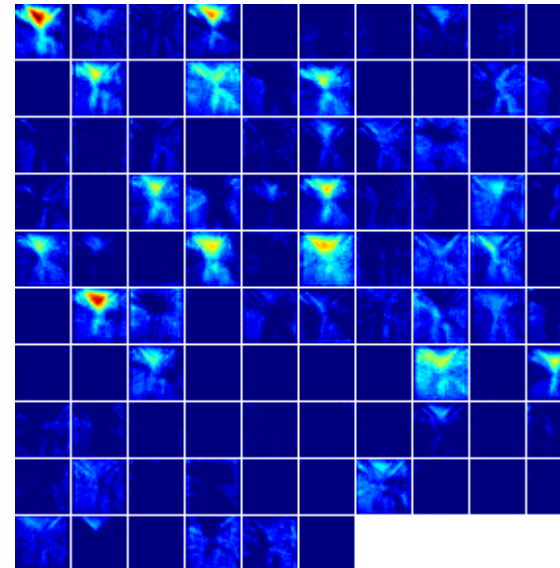
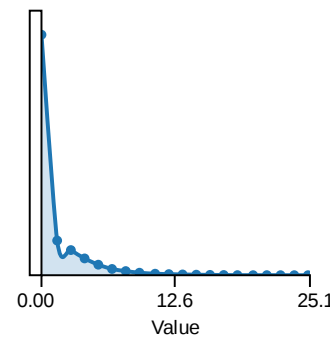
76,896 learned parameters

Data shape: [96 32 5 5]
Mean: -0.000791586
Std deviation: 0.0349338



inception_3b/5x5

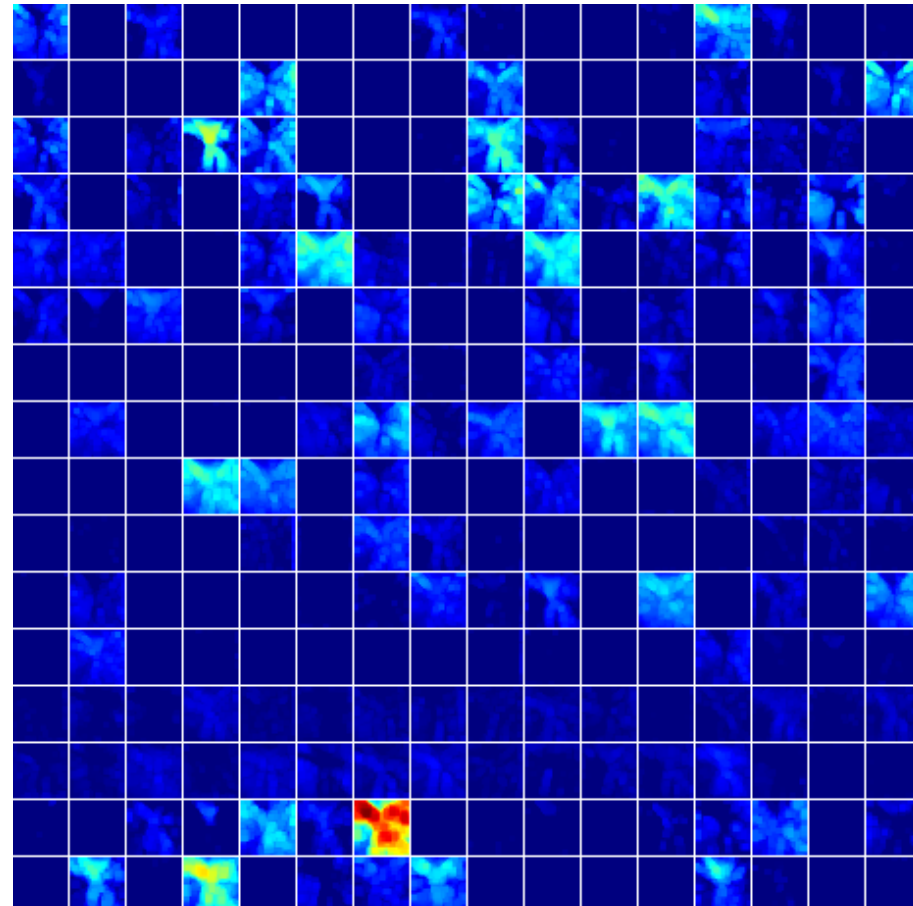
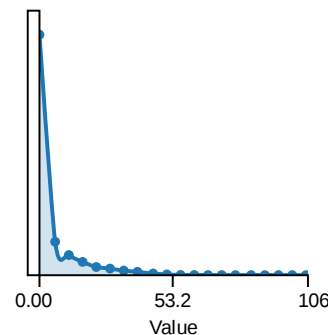
Activation

Data shape: [96 28 28]**Mean:** 1.3493**Std deviation:** 2.4594

inception_3b/pool

Activation

Data shape: [256 28 28]
Mean: 5.40358
Std deviation: 10.3551

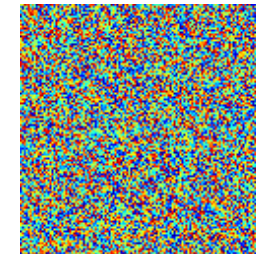
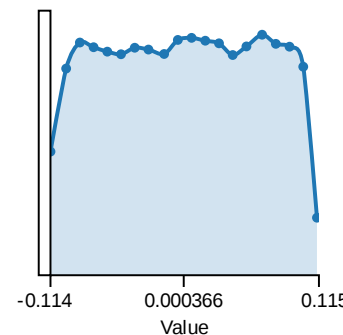


inception_3b/pool_proj

Weights (*Convolution layer*)

16,448 learned parameters

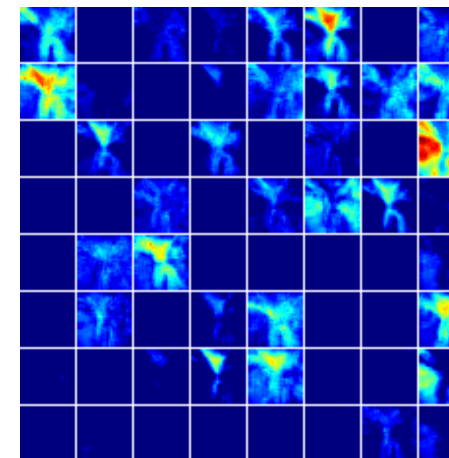
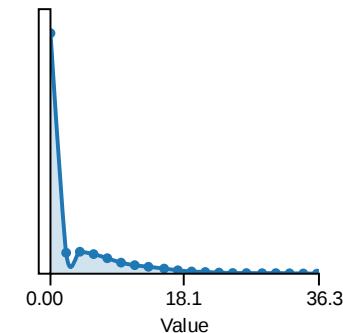
Data shape: [64 256 1 1]
Mean: -0.000865851
Std deviation: 0.0617436



inception_3b/pool_proj

Activation

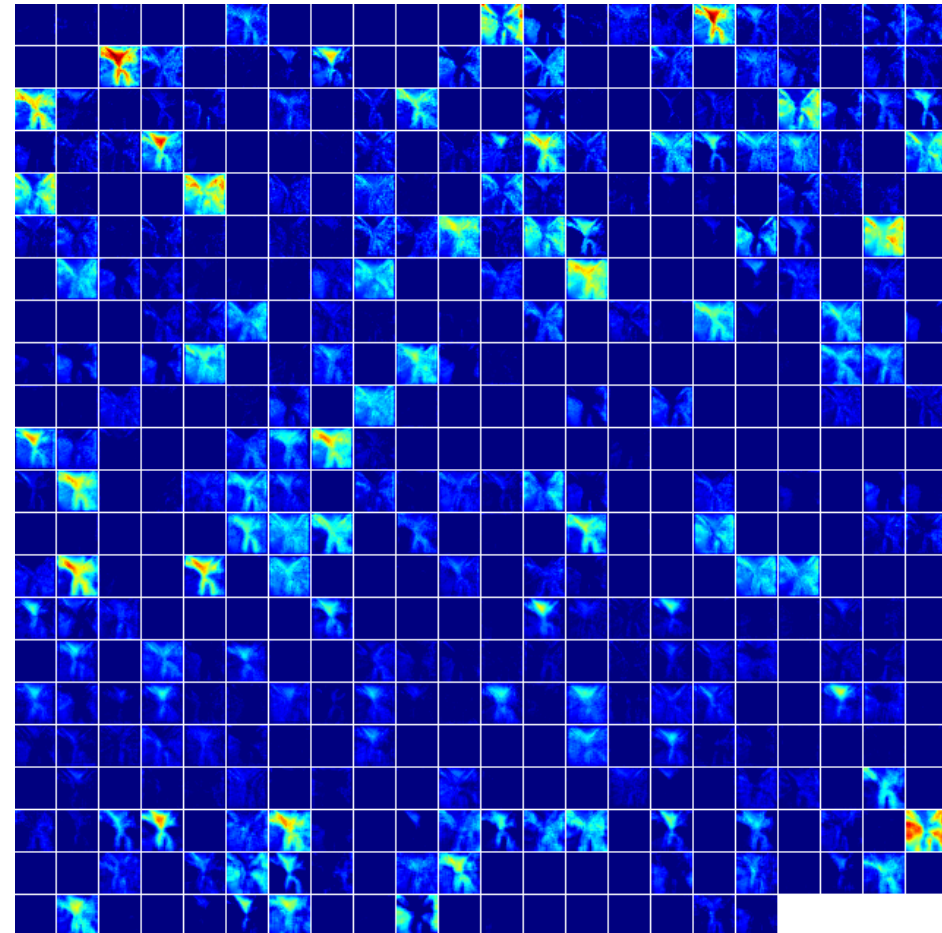
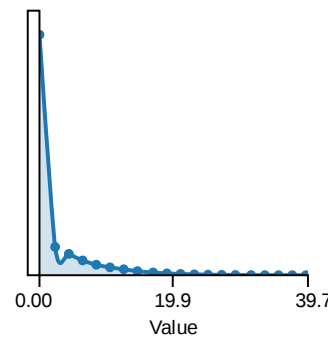
Data shape: [64 28 28]
Mean: 2.92385
Std deviation: 5.19885



inception_3b/output

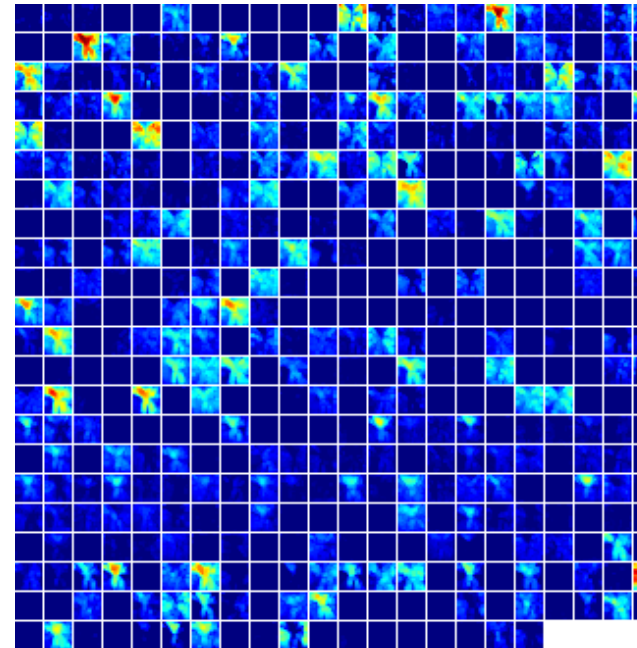
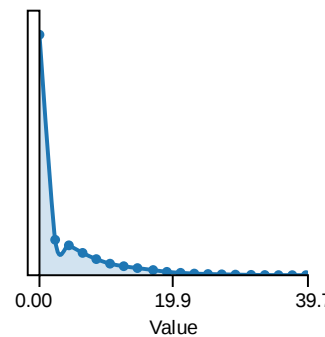
Activation

Data shape: [480 28 28]
Mean: 2.36283
Std deviation: 4.48076



pool3/3x3_s2

Activation

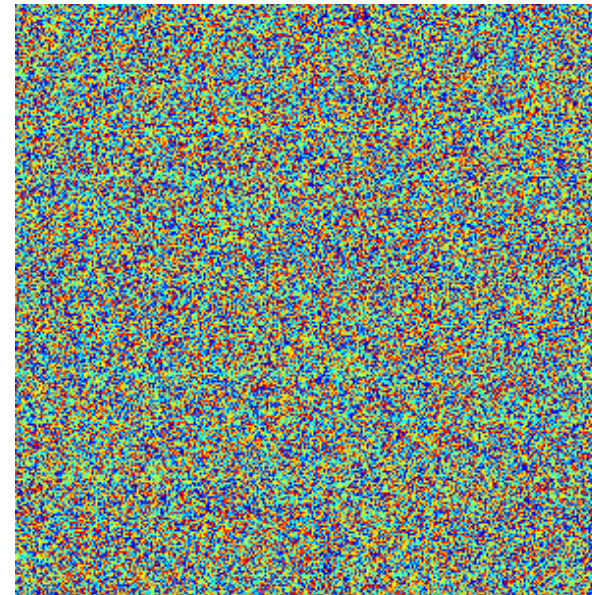
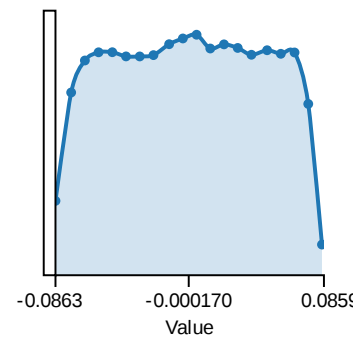
Data shape: [480 14 14]**Mean:** 3.28853**Std deviation:** 5.3558

inception_4a/1x1

Weights (*Convolution layer*)

92,352 learned parameters

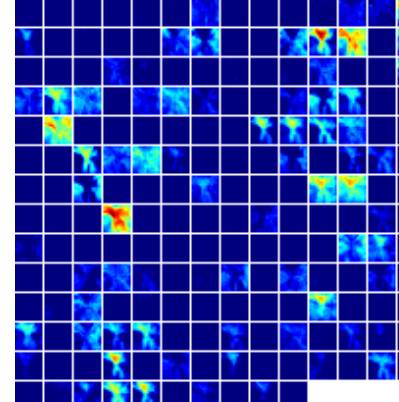
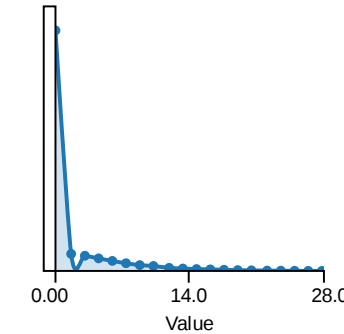
Data shape: [192 480 1 1]
Mean: -0.00100293
Std deviation: 0.0447997



inception_4a/1x1

Activation

Data shape: [192 14 14]
Mean: 1.76345
Std deviation: 3.67391

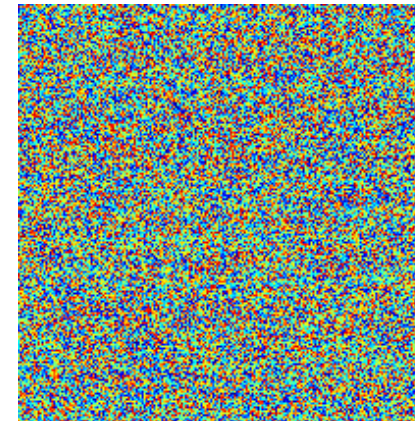
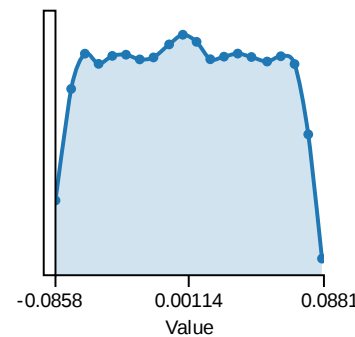


inception_4a/3x3_reduce

Weights (*Convolution layer*)

46,176 learned parameters

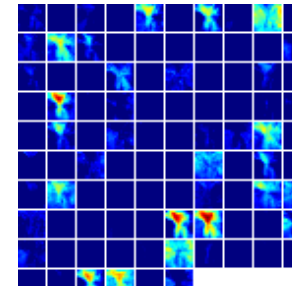
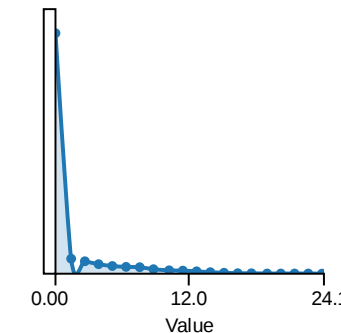
Data shape: [96 480 1 1]
Mean: -0.00106688
Std deviation: 0.0448214



inception_4a/3x3_reduce

Activation

Data shape: [96 14 14]
Mean: 1.45438
Std deviation: 3.19123

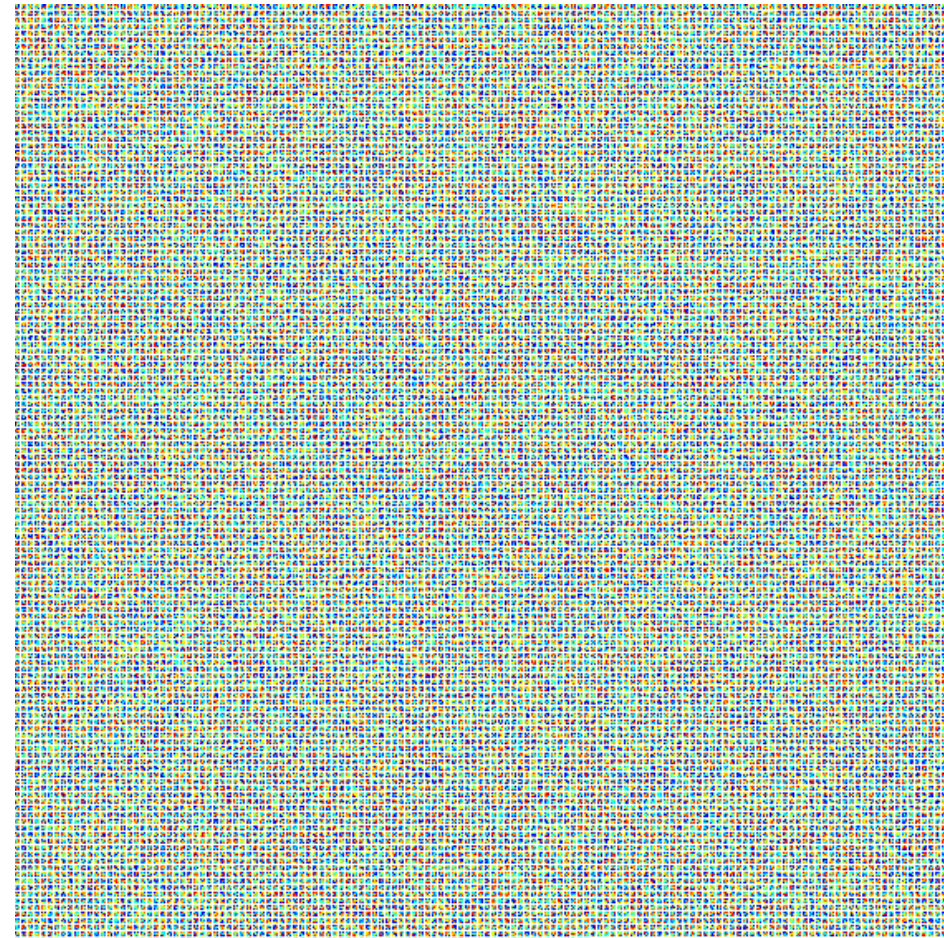
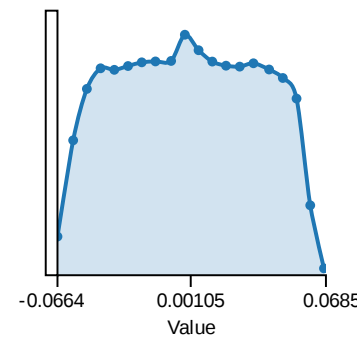


inception_4a/3x3

Weights (*Convolution layer*)

179,920 learned parameters

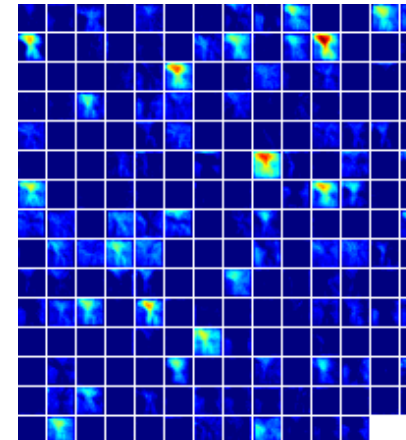
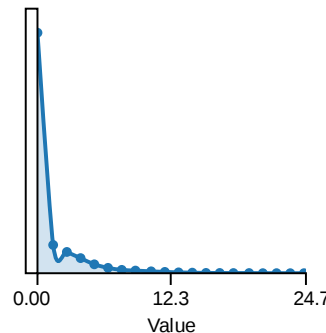
Data shape: [208 96 3 3]
Mean: -0.000836014
Std deviation: 0.0329686



inception_4a/3x3

Activation

Data shape: [208 14 14]
Mean: 1.23826
Std deviation: 2.48575

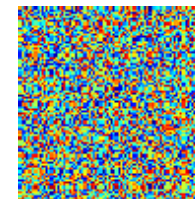
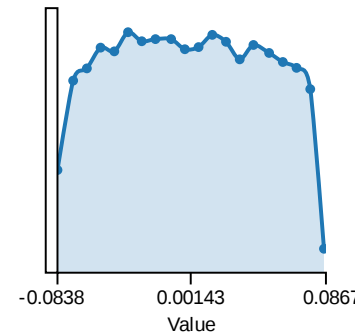


inception_4a/5x5_reduce

Weights (*Convolution layer*)

7,696 learned parameters

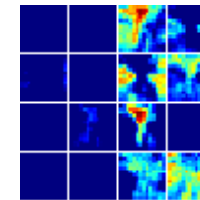
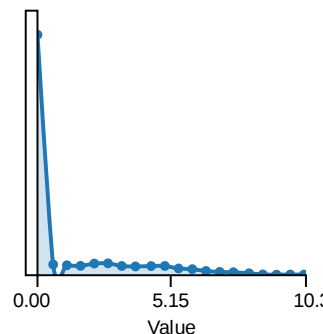
Data shape: [16 480 1 1]
Mean: -0.000765123
Std deviation: 0.0446477



inception_4a/5x5_reduce

Activation

Data shape: [16 14 14]
Mean: 1.21812
Std deviation: 2.09992

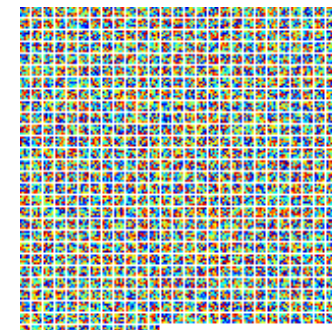
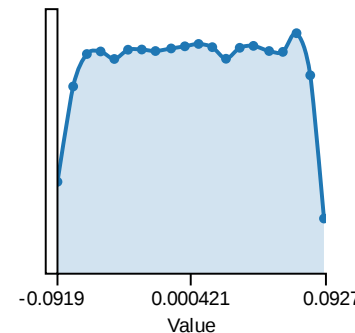


inception_4a/5x5

Weights (*Convolution layer*)

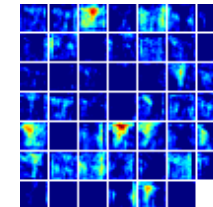
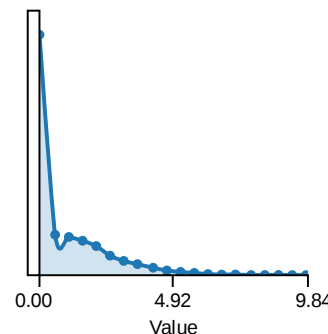
19,248 learned parameters

Data shape: [48 16 5 5]
Mean: 0.000334633
Std deviation: 0.0492318



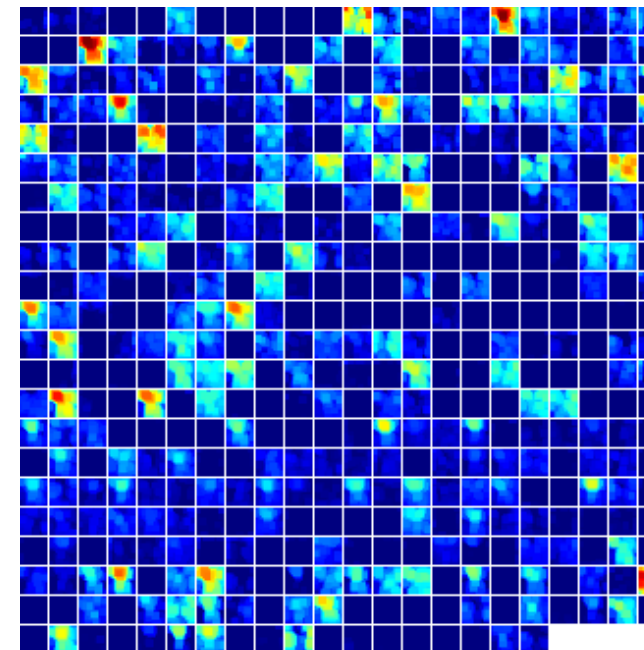
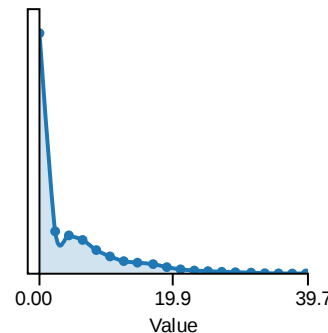
inception_4a/5x5

Activation

Data shape: [48 14 14]**Mean:** 1.0167**Std deviation:** 1.3961

inception_4a/pool

Activation

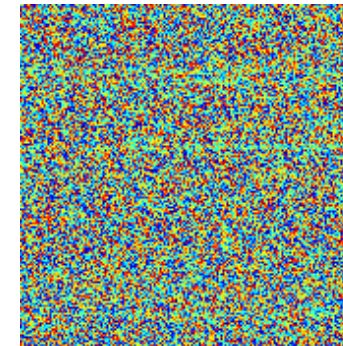
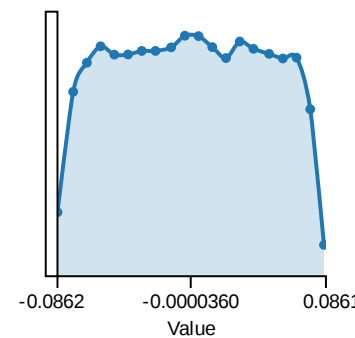
Data shape: [480 14 14]**Mean:** 4.43512**Std deviation:** 6.31366

inception_4a/pool_proj

Weights (*Convolution layer*)

30,784 learned parameters

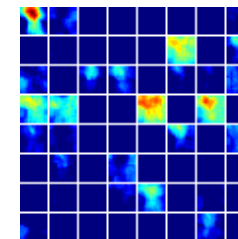
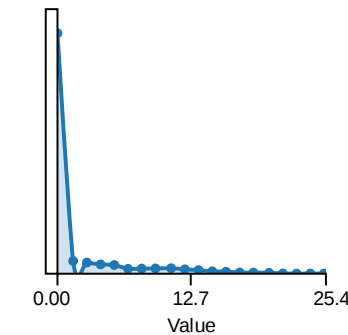
Data shape: [64 480 1 1]
Mean: -0.00100635
Std deviation: 0.0446085



inception_4a/pool_proj

Activation

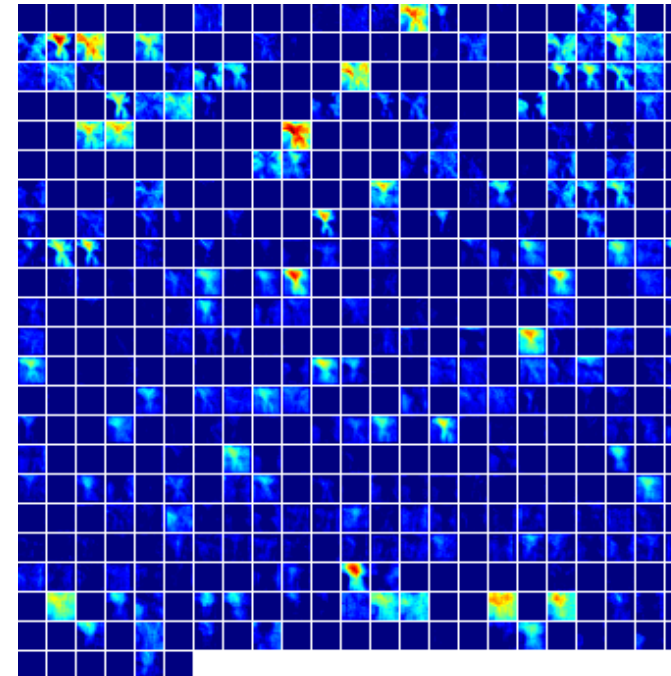
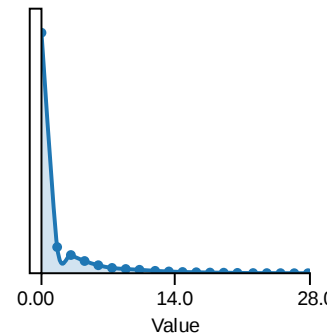
Data shape: [64 14 14]
Mean: 1.82604
Std deviation: 3.93576



inception_4a/output

Activation

Data shape: [512 14 14]
Mean: 1.48791
Std deviation: 3.12725



inception_4b/1x1

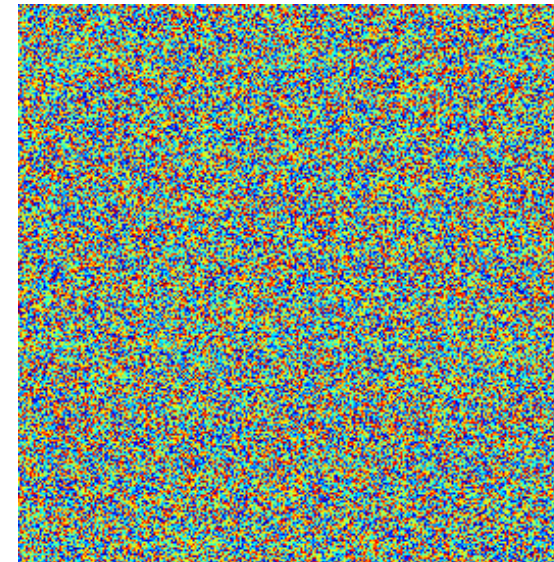
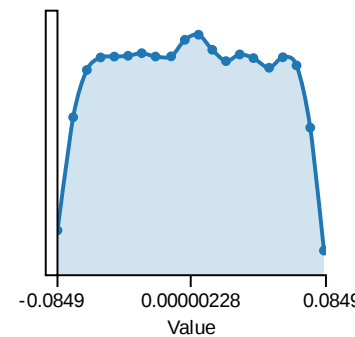
Weights (*Convolution layer*)

82,080 learned parameters

Data shape: [160 512 1 1]

Mean: -0.00070297

Std deviation: 0.0432035



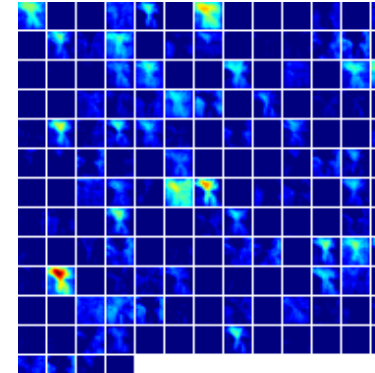
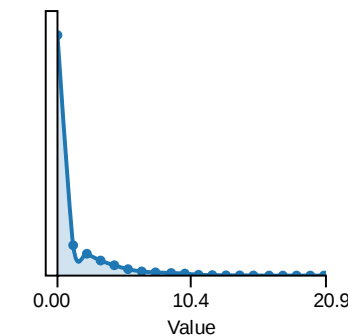
inception_4b/1x1

Activation

Data shape: [160 14 14]

Mean: 1.1434

Std deviation: 2.16301

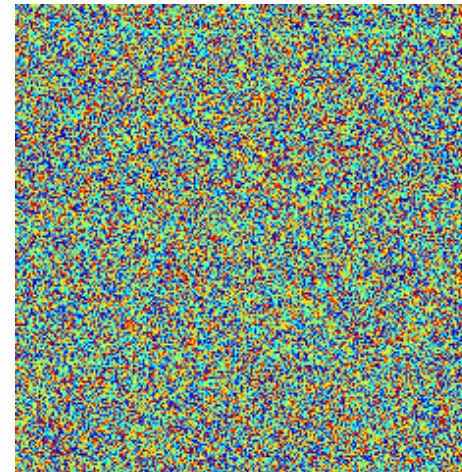
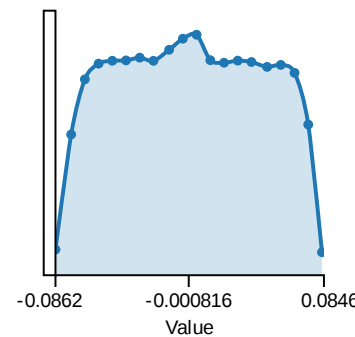


inception_4b/3x3_reduce

Weights (*Convolution layer*)

57,456 learned parameters

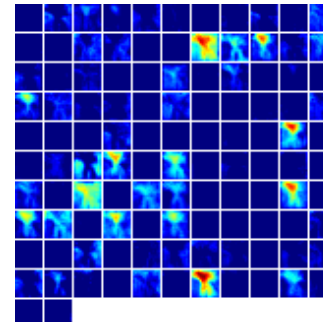
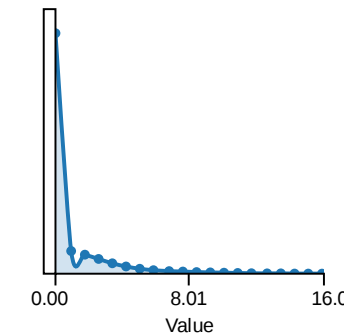
Data shape: [112 512 1 1]
Mean: -0.000775665
Std deviation: 0.0429804



inception_4b/3x3_reduce

Activation

Data shape: [112 14 14]
Mean: 0.986961
Std deviation: 2.01066

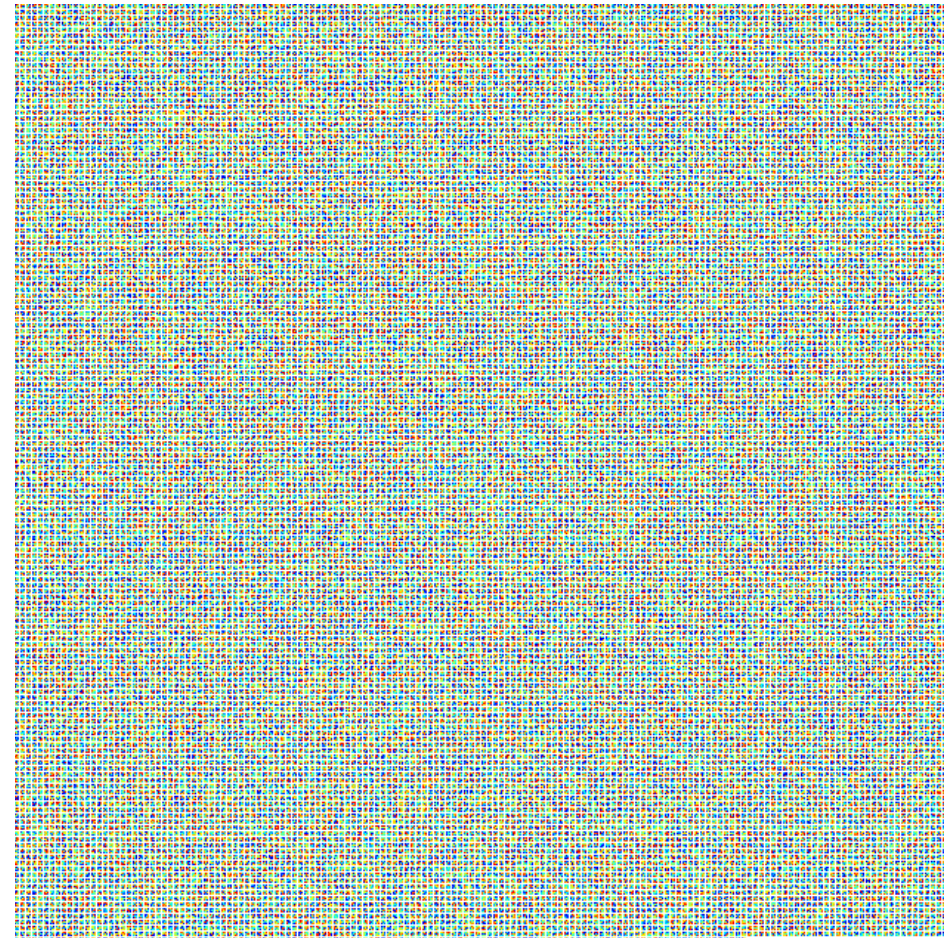
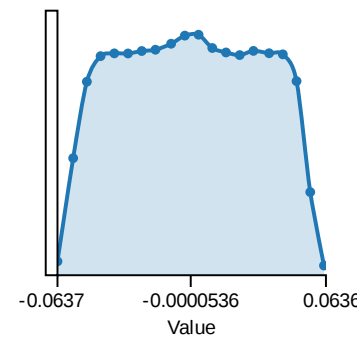


inception_4b/3x3

Weights (*Convolution layer*)

226,016 learned parameters

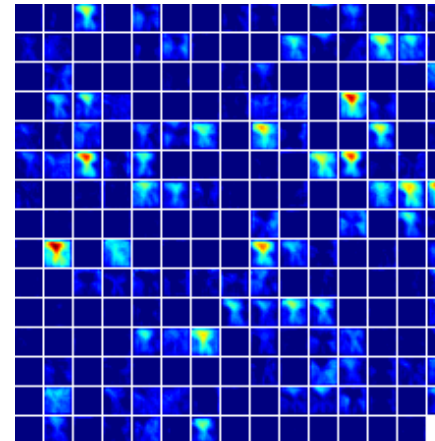
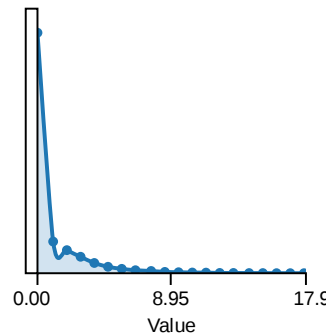
Data shape: [224 112 3 3]
Mean: -0.000603344
Std deviation: 0.0308388



inception_4b/3x3

Activation

Data shape: [224 14 14]
Mean: 1.00427
Std deviation: 1.90973

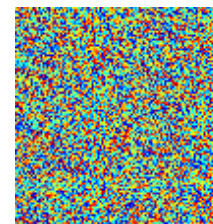
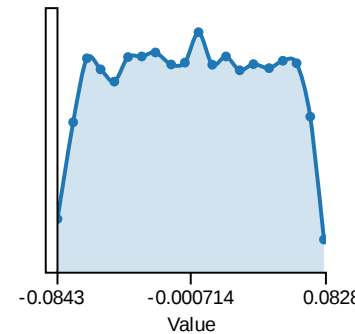


inception_4b/5x5_reduce

Weights (*Convolution layer*)

12,312 learned parameters

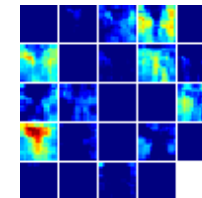
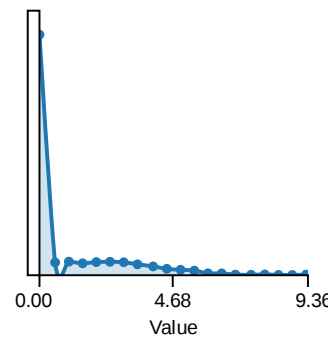
Data shape: [24 512 1 1]
Mean: -0.00100429
Std deviation: 0.0431057



inception_4b/5x5_reduce

Activation

Data shape: [24 14 14]
Mean: 0.966735
Std deviation: 1.64573

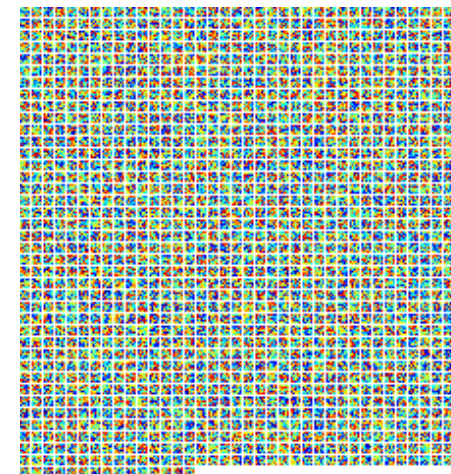
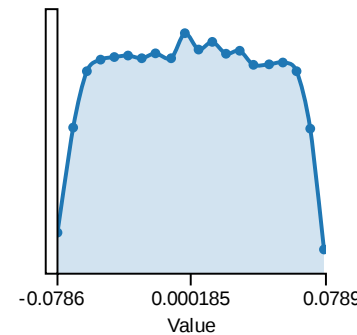


inception_4b/5x5

Weights (*Convolution layer*)

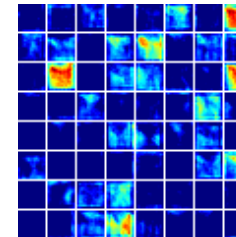
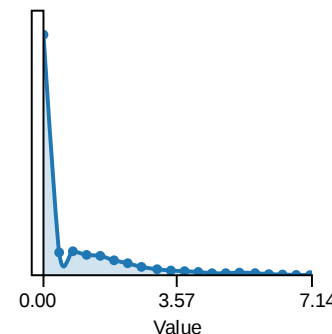
38,464 learned parameters

Data shape: [64 24 5 5]
Mean: -0.000285936
Std deviation: 0.0398291



inception_4b/5x5

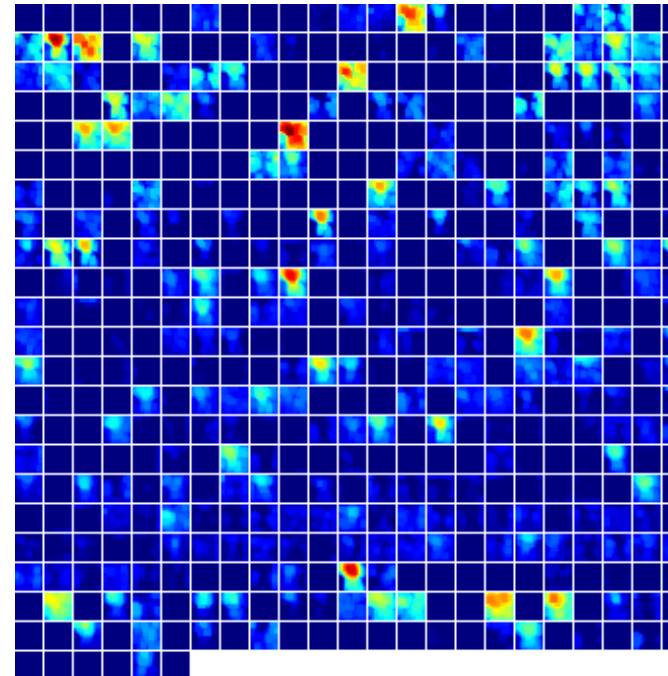
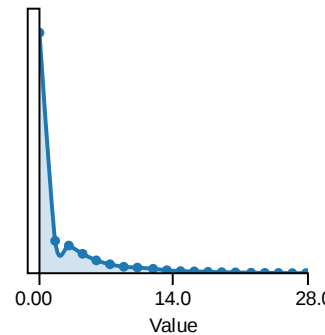
Activation

Data shape: [64 14 14]**Mean:** 0.750571**Std deviation:** 1.23201

inception_4b/pool

Activation

Data shape: [512 14 14]
Mean: 2.1437
Std deviation: 3.80926

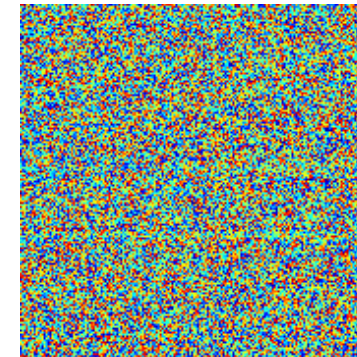
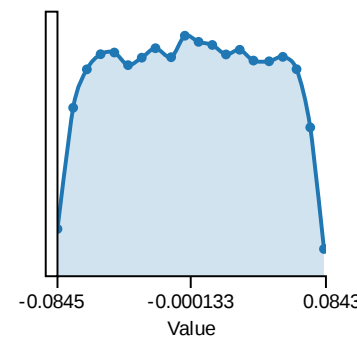


inception_4b/pool_proj

Weights (*Convolution layer*)

32,832 learned parameters

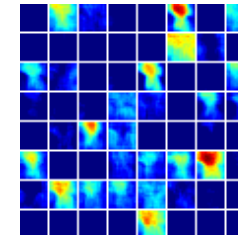
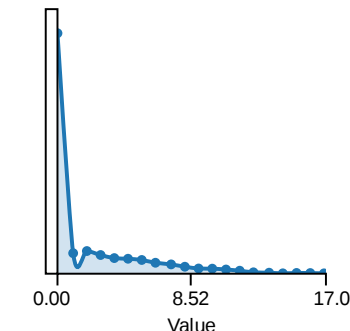
Data shape: [64 512 1 1]
Mean: -0.000905379
Std deviation: 0.0430792



inception_4b/pool_proj

Activation

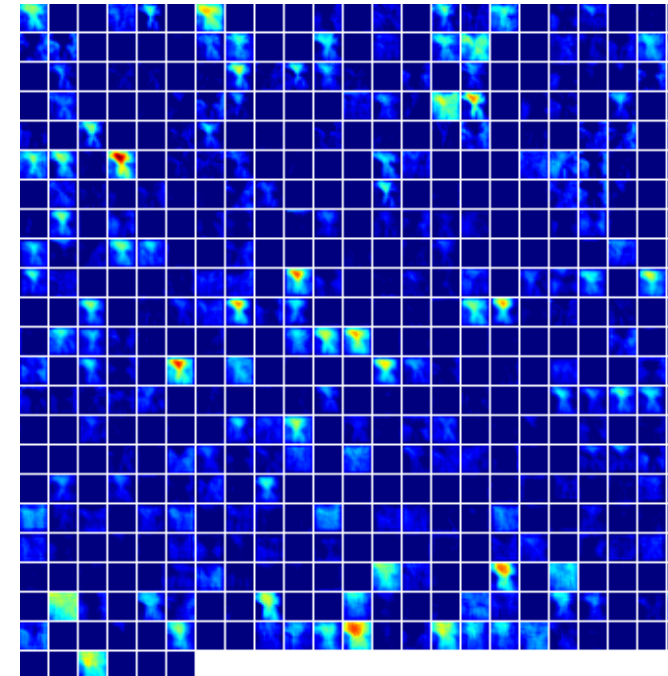
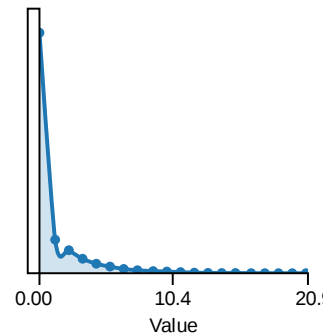
Data shape: [64 14 14]
Mean: 1.9593
Std deviation: 3.10458



inception_4b/output

Activation

Data shape: [512 14 14]
Mean: 1.13541
Std deviation: 2.13614

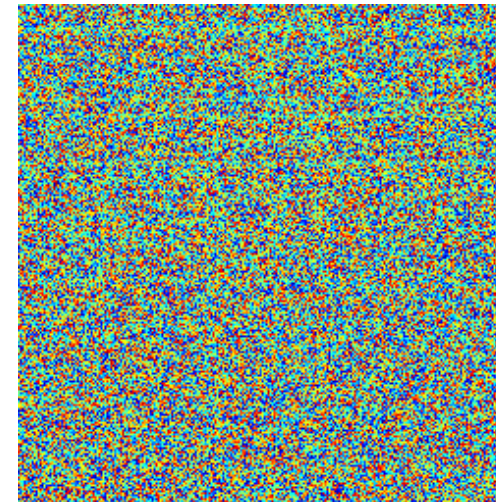
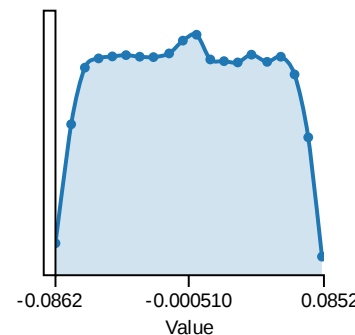


inception_4c/1x1

Weights (*Convolution layer*)

65,664 learned parameters

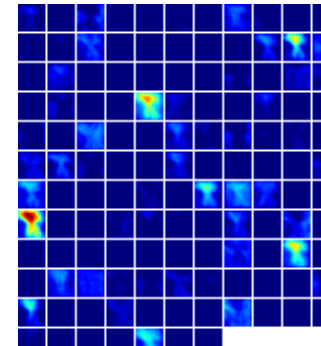
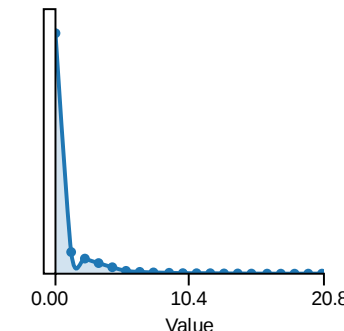
Data shape: [128 512 1 1]
Mean: -0.00129791
Std deviation: 0.0432014



inception_4c/1x1

Activation

Data shape: [128 14 14]
Mean: 0.770009
Std deviation: 1.81701

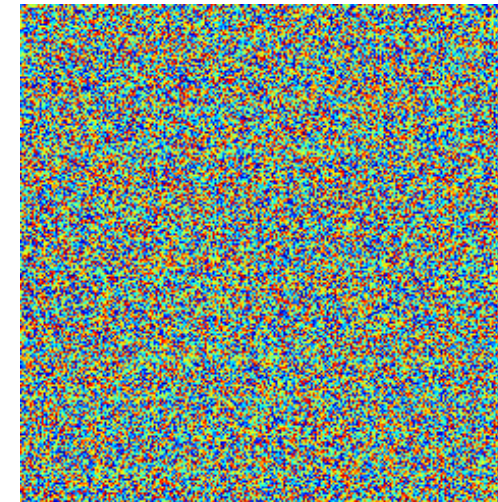
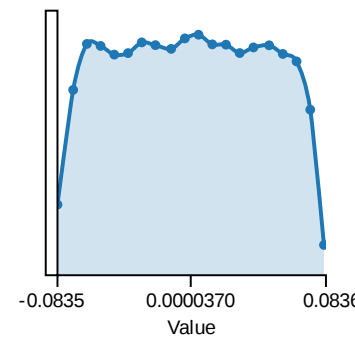


inception_4c/3x3_reduce

Weights (*Convolution layer*)

65,664 learned parameters

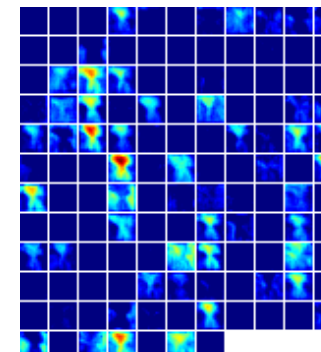
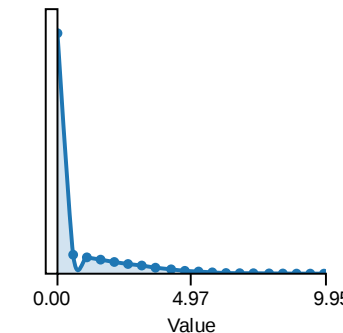
Data shape: [128 512 1 1]
Mean: -0.00138334
Std deviation: 0.04337



inception_4c/3x3_reduce

Activation

Data shape: [128 14 14]
Mean: 0.692017
Std deviation: 1.32192

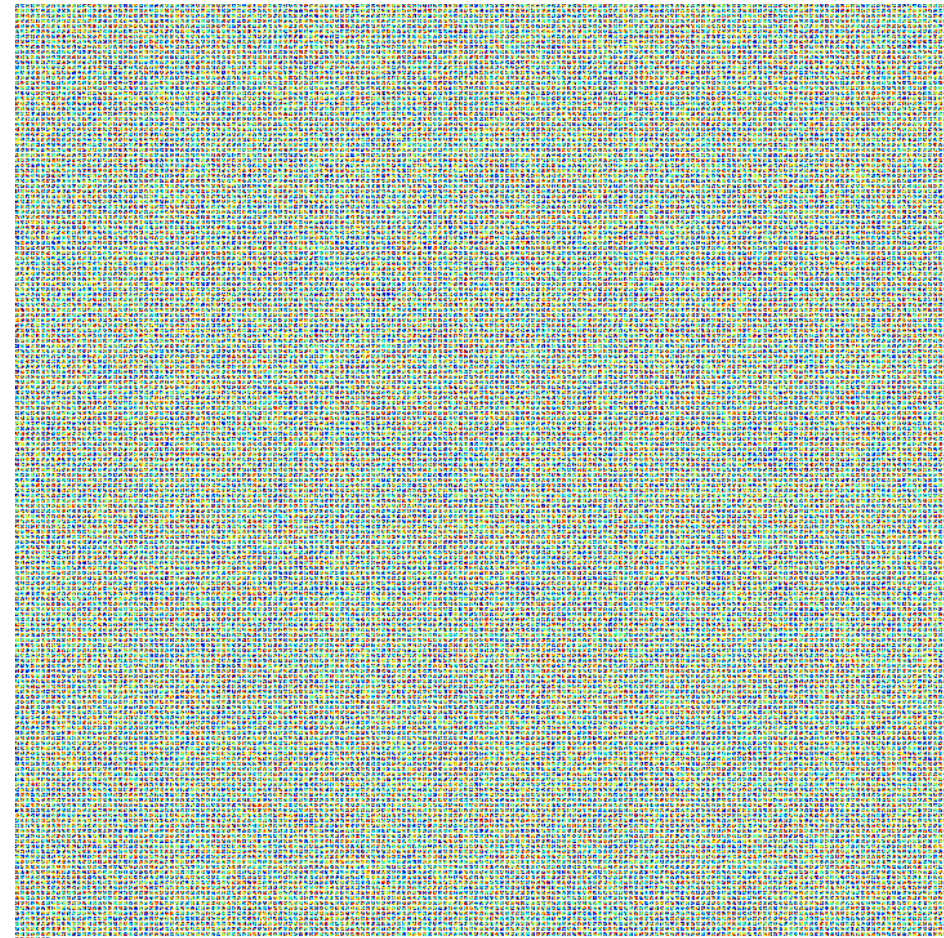
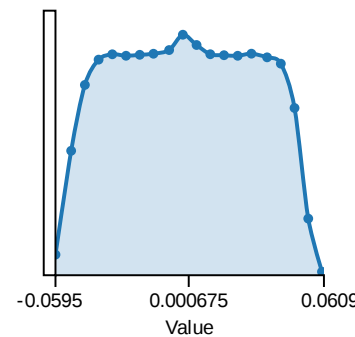


inception_4c/3x3

Weights (*Convolution layer*)

295,168 learned parameters

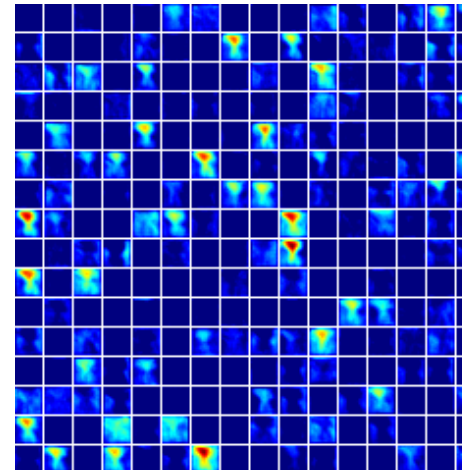
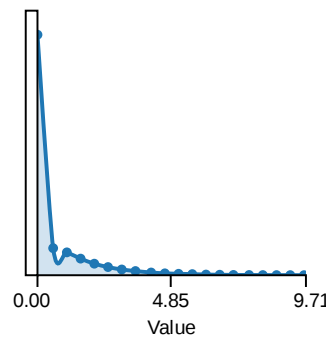
Data shape: [256 128 3 3]
Mean: -0.000904519
Std deviation: 0.0288774



inception_4c/3x3

Activation

Data shape: [256 14 14]
Mean: 0.608894
Std deviation: 1.15101

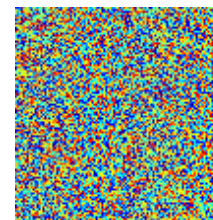
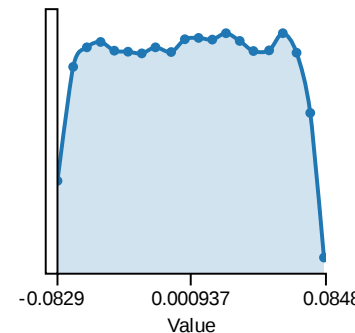


inception_4c/5x5_reduce

Weights (*Convolution layer*)

12,312 learned parameters

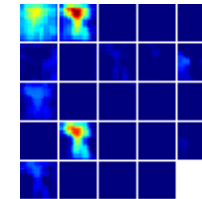
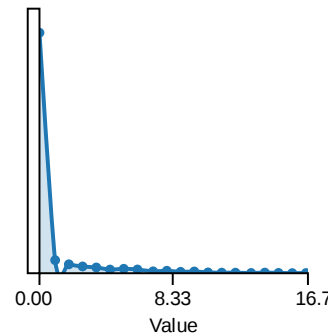
Data shape: [24 512 1 1]
Mean: -0.00110373
Std deviation: 0.043825



inception_4c/5x5_reduce

Activation

Data shape: [24 14 14]
Mean: 0.851914
Std deviation: 2.17595

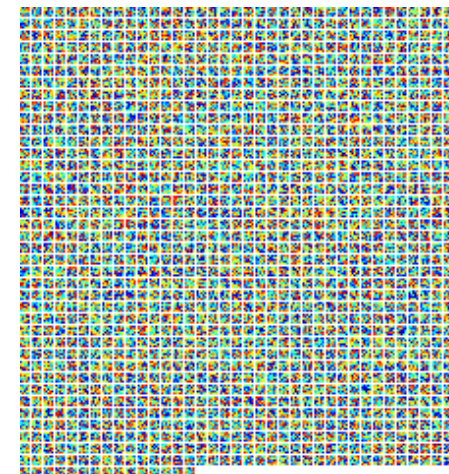
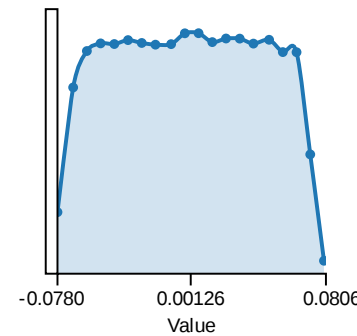


inception_4c/5x5

Weights (*Convolution layer*)

38,464 learned parameters

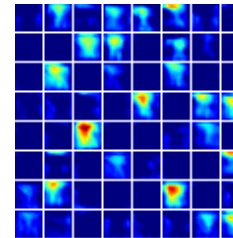
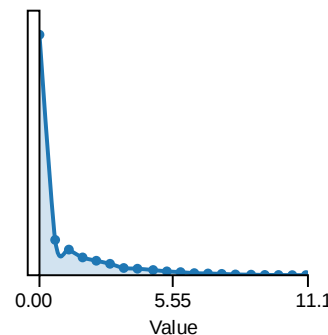
Data shape: [64 24 5 5]
Mean: -0.000786329
Std deviation: 0.0403329



inception_4c/5x5

Activation

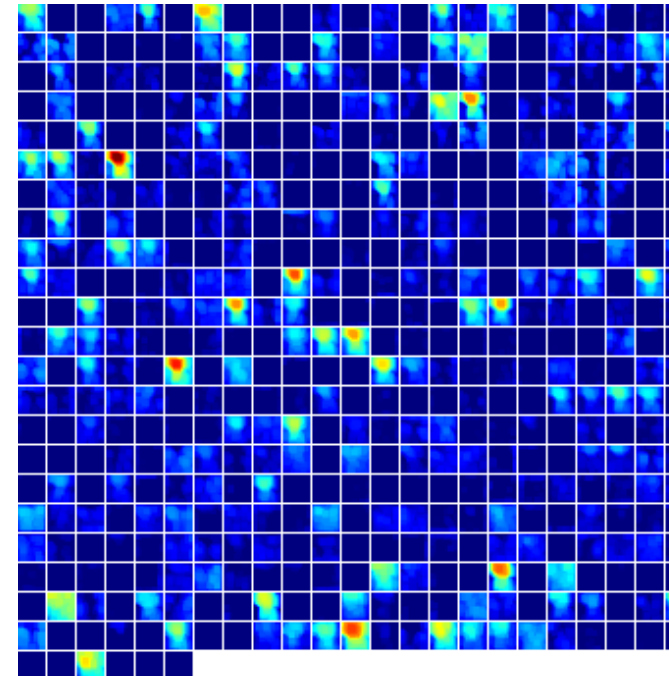
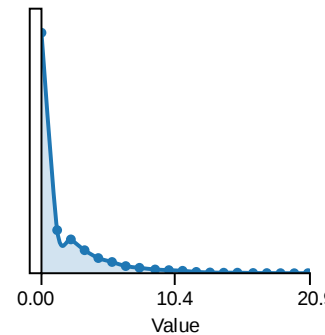
Data shape: [64 14 14]
Mean: 0.924851
Std deviation: 1.59294



inception_4c/pool

Activation

Data shape: [512 14 14]
Mean: 1.60886
Std deviation: 2.57975

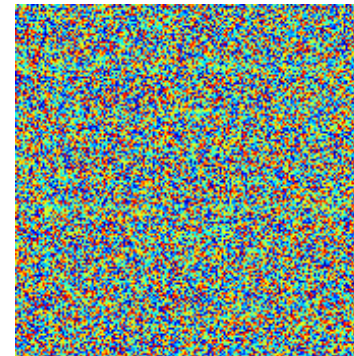
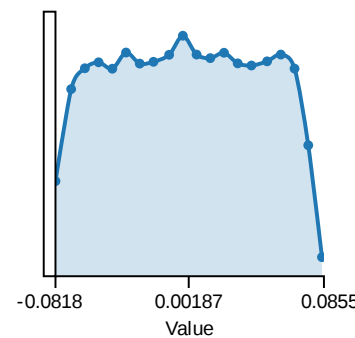


inception_4c/pool_proj

Weights (*Convolution layer*)

32,832 learned parameters

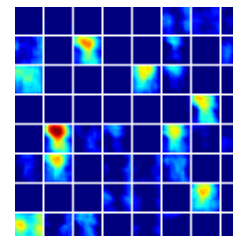
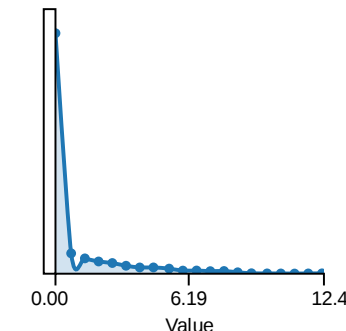
Data shape: [64 512 1 1]
Mean: -0.000613067
Std deviation: 0.0433611



inception_4c/pool_proj

Activation

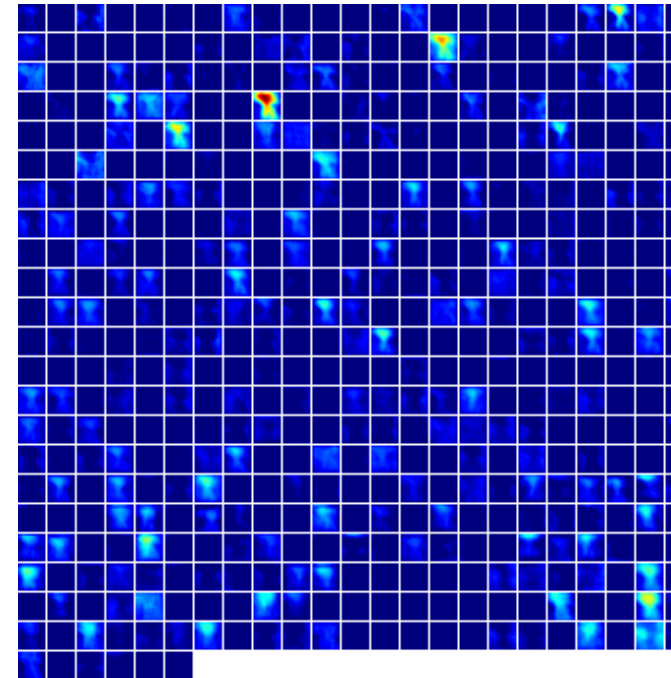
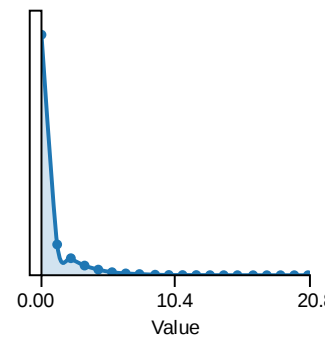
Data shape: [64 14 14]
Mean: 0.947307
Std deviation: 1.86701



inception_4c/output

Activation

Data shape: [512 14 14]
Mean: 0.730969
Std deviation: 1.50302

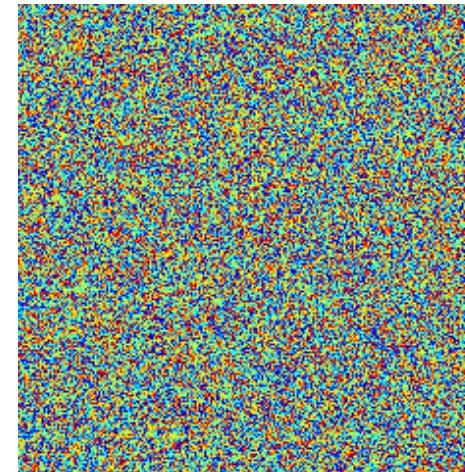
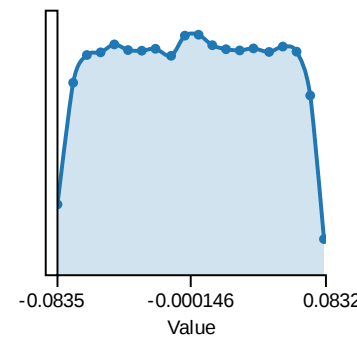


inception_4d/1x1

Weights (*Convolution layer*)

57,456 learned parameters

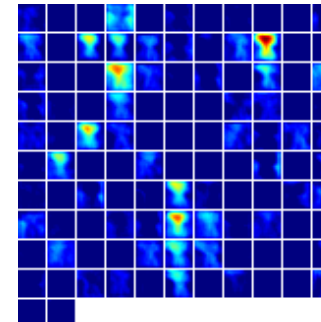
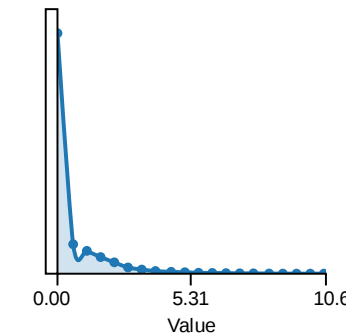
Data shape: [112 512 1 1]
Mean: -0.000955543
Std deviation: 0.0435965



inception_4d/1x1

Activation

Data shape: [112 14 14]
Mean: 0.594186
Std deviation: 1.14726

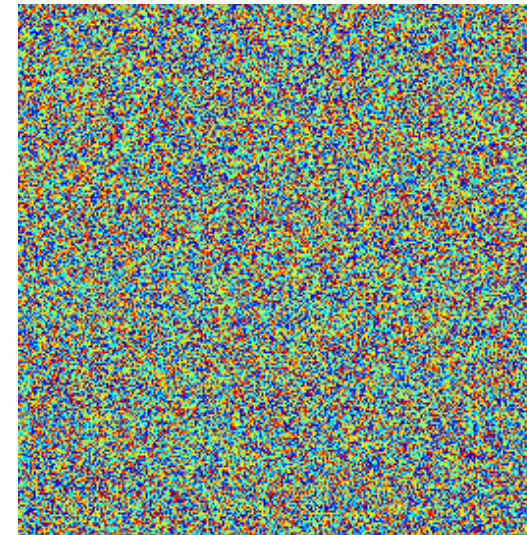
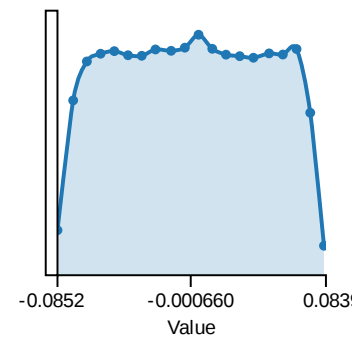


inception_4d/3x3_reduce

Weights (*Convolution layer*)

73,872 learned parameters

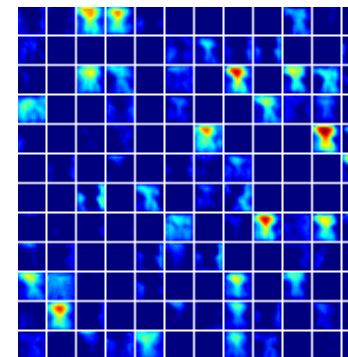
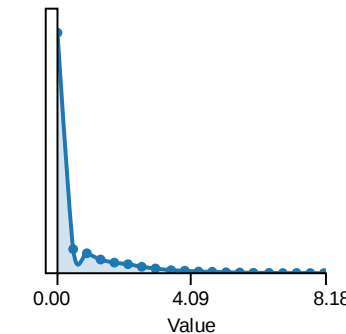
Data shape: [144 512 1 1]
Mean: -0.00105328
Std deviation: 0.0435545



inception_4d/3x3_reduce

Activation

Data shape: [144 14 14]
Mean: 0.537342
Std deviation: 1.04959

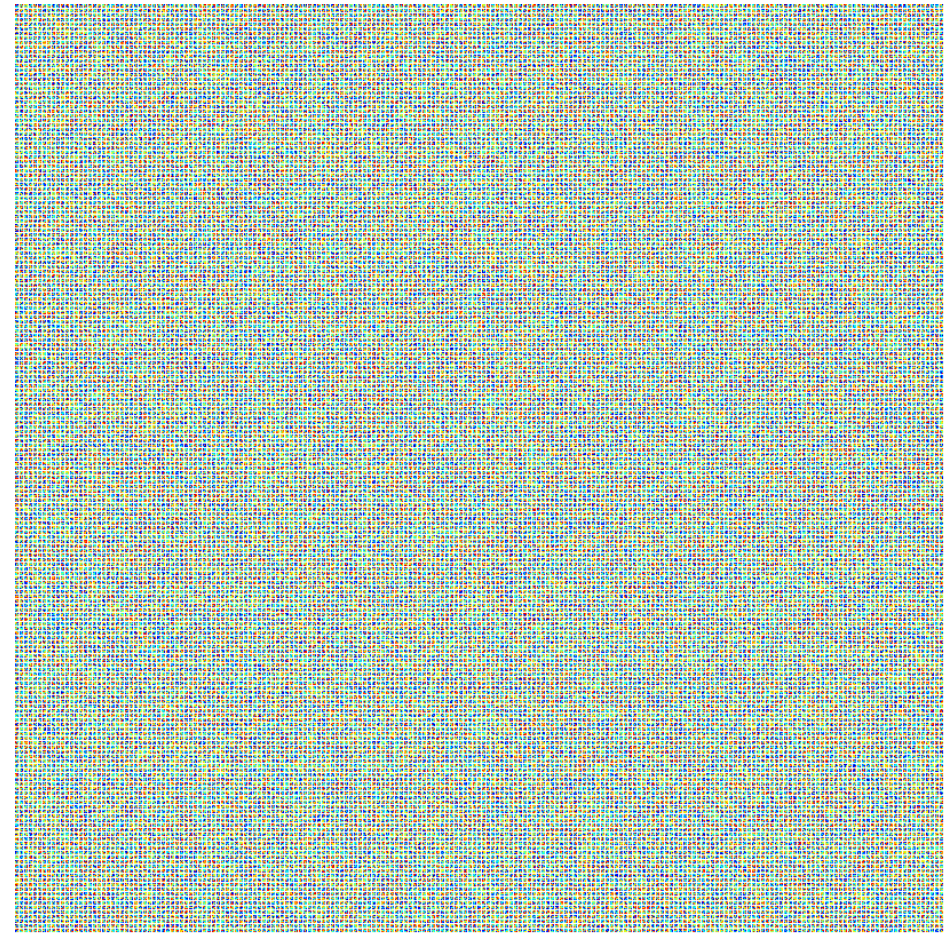
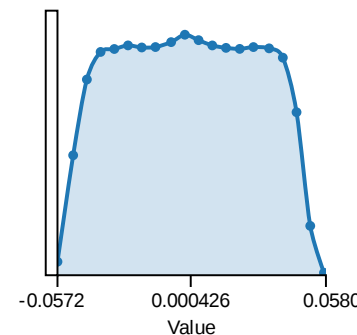


inception_4d/3x3

Weights (*Convolution layer*)

373,536 learned parameters

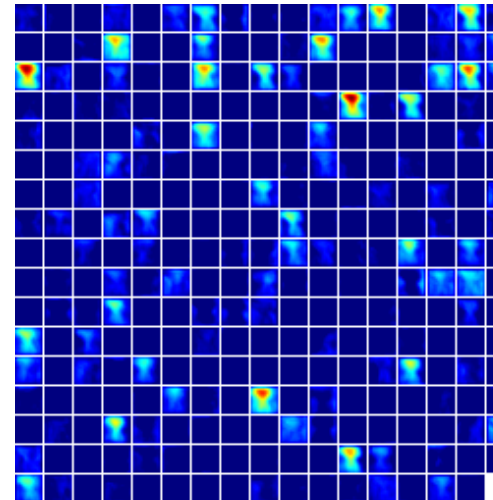
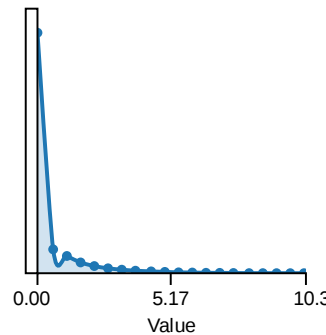
Data shape: [288 144 3 3]
Mean: -0.0011274
Std deviation: 0.0273641



inception_4d/3x3

Activation

Data shape: [288 14 14]
Mean: 0.485229
Std deviation: 1.06898

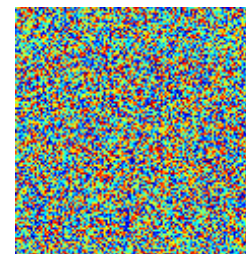
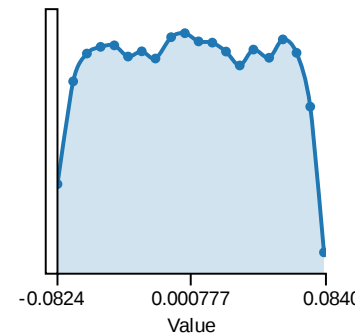


inception_4d/5x5_reduce

Weights (*Convolution layer*)

16,416 learned parameters

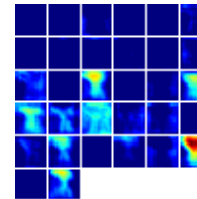
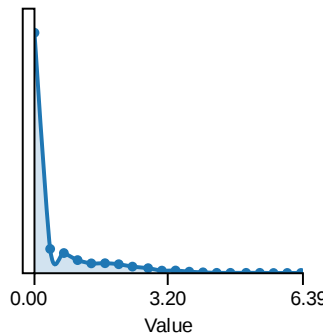
Data shape: [32 512 1 1]
Mean: -0.00101661
Std deviation: 0.0435163



inception_4d/5x5_reduce

Activation

Data shape: [32 14 14]
Mean: 0.473046
Std deviation: 0.890853

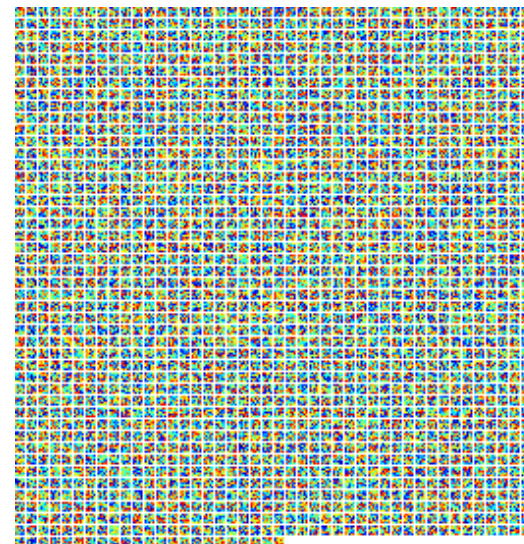
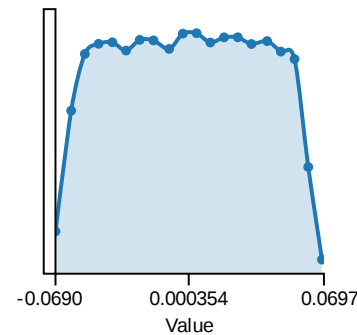


inception_4d/5x5

Weights (*Convolution layer*)

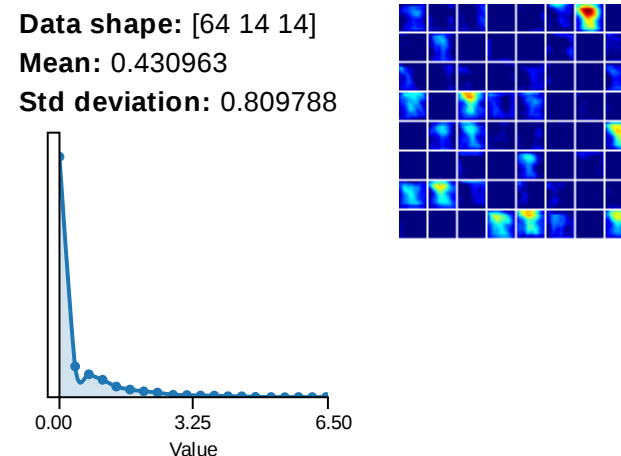
51,264 learned parameters

Data shape: [64 32 5 5]
Mean: -0.000975055
Std deviation: 0.0347727



inception_4d/5x5

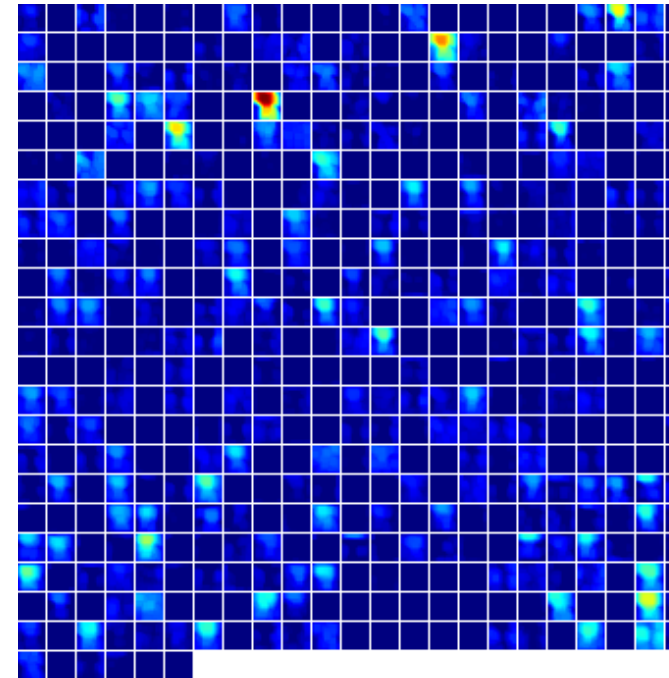
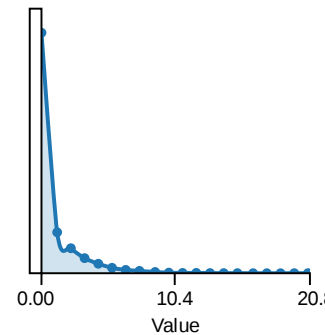
Activation



inception_4d/pool

Activation

Data shape: [512 14 14]
Mean: 1.03263
Std deviation: 1.83812

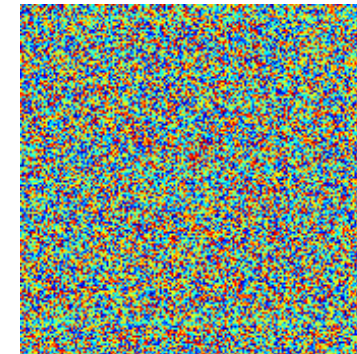
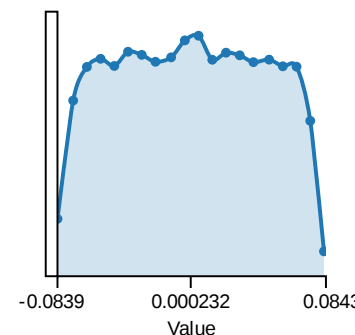


inception_4d/pool_proj

Weights (*Convolution layer*)

32,832 learned parameters

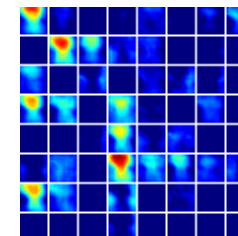
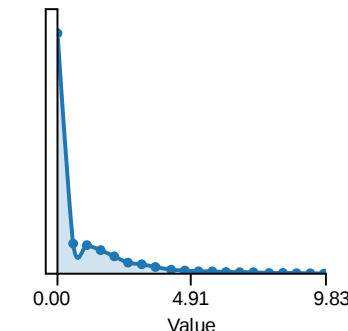
Data shape: [64 512 1 1]
Mean: -0.000882334
Std deviation: 0.0432193



inception_4d/pool_proj

Activation

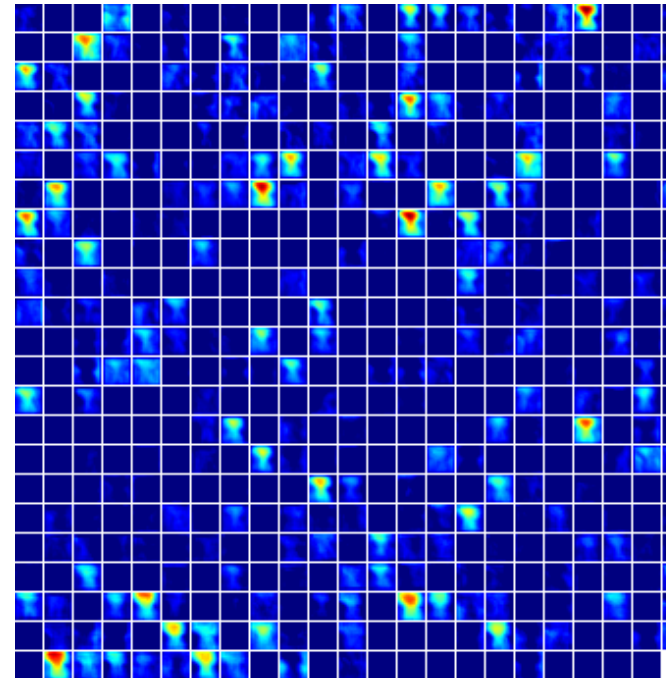
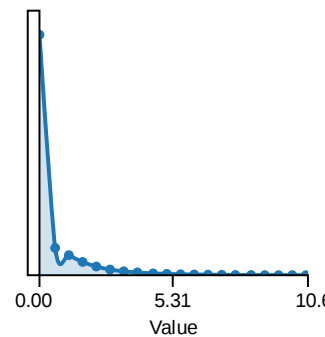
Data shape: [64 14 14]
Mean: 0.870384
Std deviation: 1.48558



inception_4d/output

Activation

Data shape: [528 14 14]
Mean: 0.548449
Std deviation: 1.12532

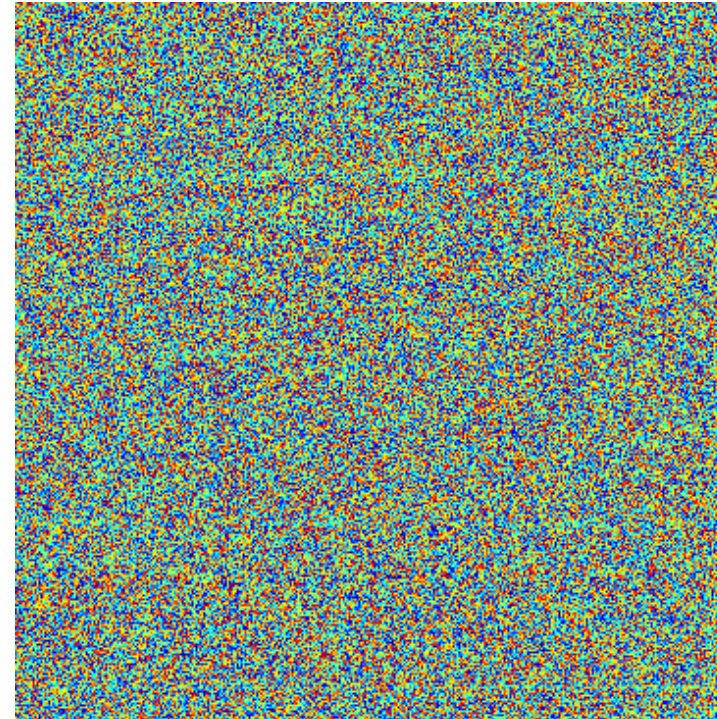
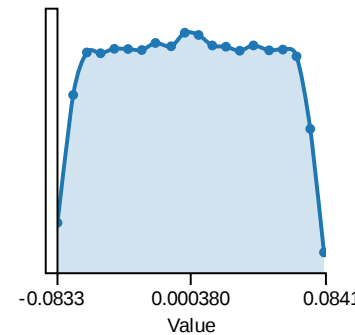


inception_4e/1x1

Weights (*Convolution layer*)

135,424 learned parameters

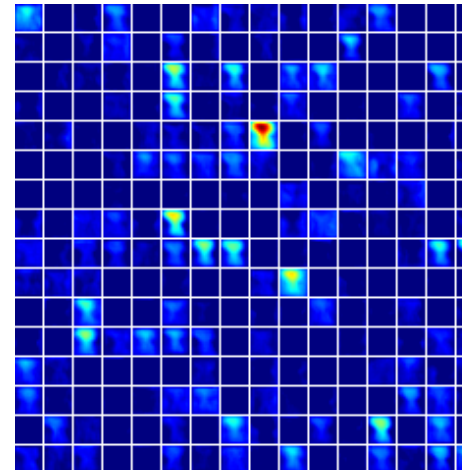
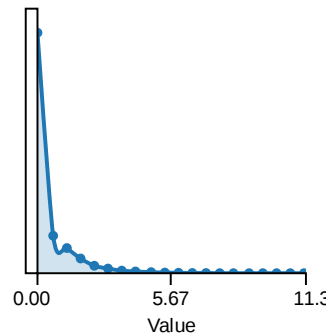
Data shape: [256 528 1 1]
Mean: -0.000834045
Std deviation: 0.0427802



inception_4e/1x1

Activation

Data shape: [256 14 14]
Mean: 0.525232
Std deviation: 0.96031

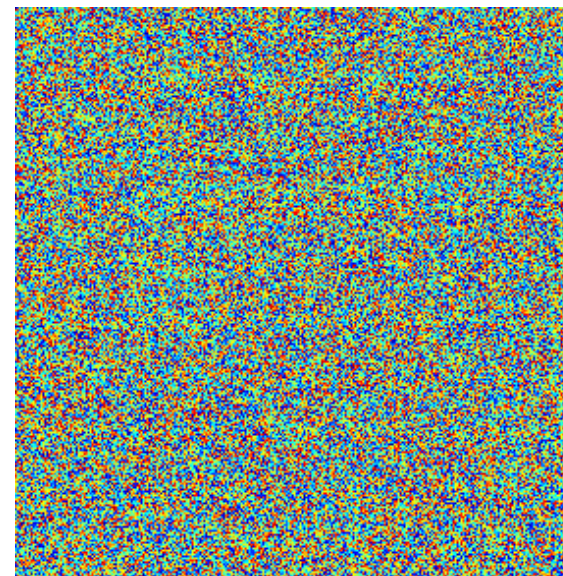
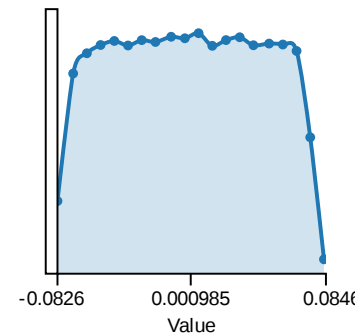


inception_4e/3x3_reduce

Weights (*Convolution layer*)

84,640 learned parameters

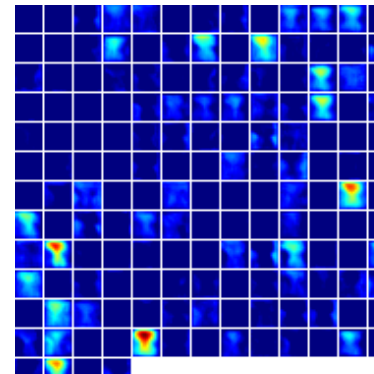
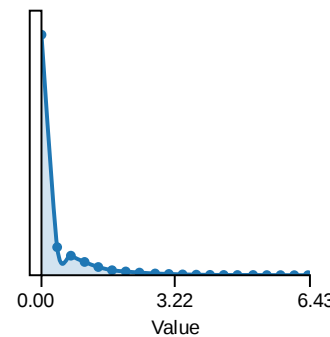
Data shape: [160 528 1 1]
Mean: -0.00121606
Std deviation: 0.0429796



inception_4e/3x3_reduce

Activation

Data shape: [160 14 14]
Mean: 0.317144
Std deviation: 0.659308

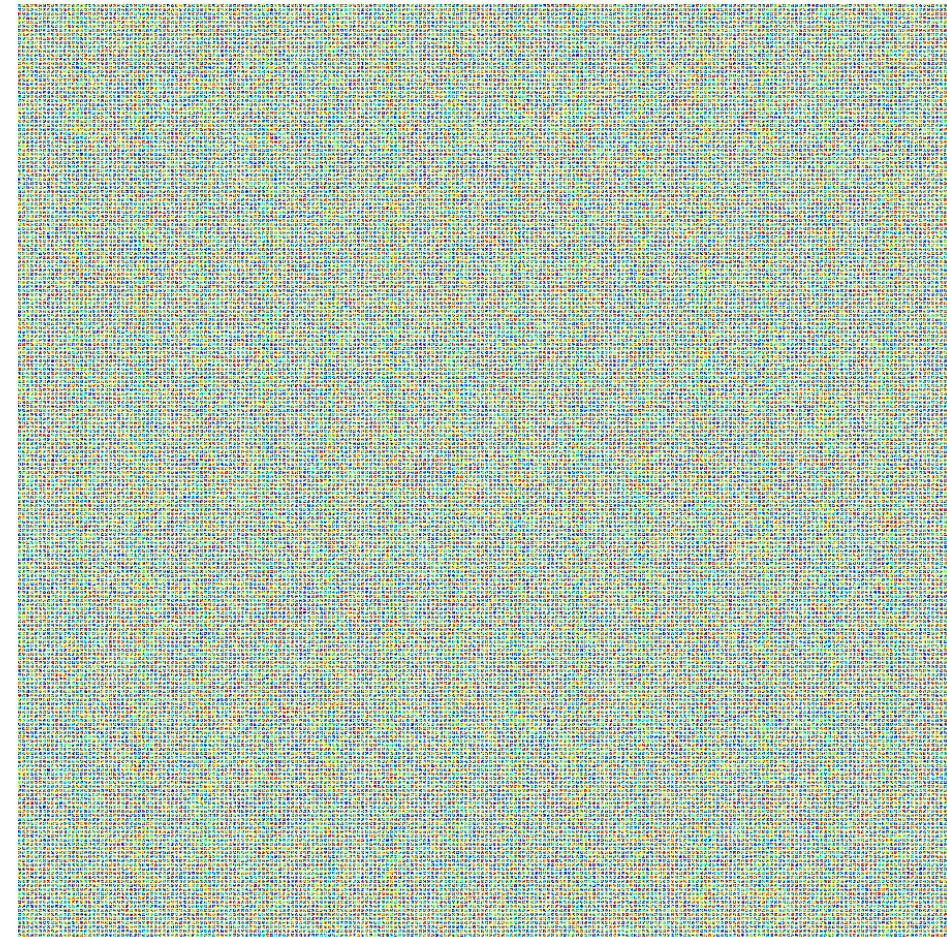
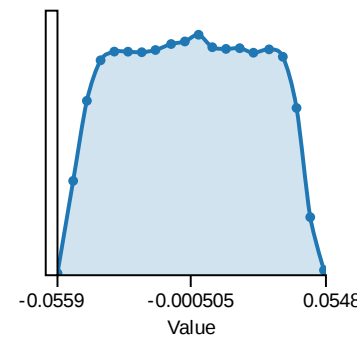


inception_4e/3x3

Weights (*Convolution layer*)

461,120 learned parameters

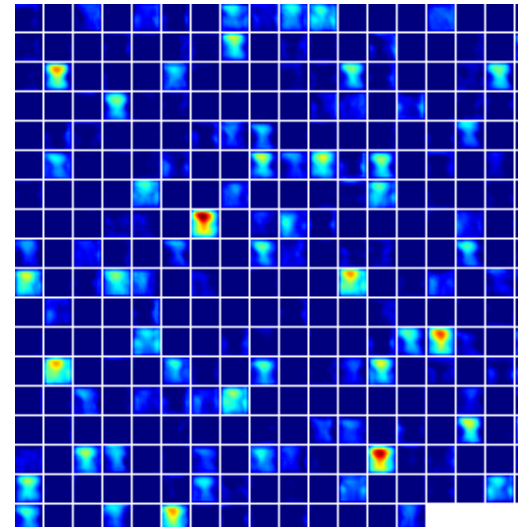
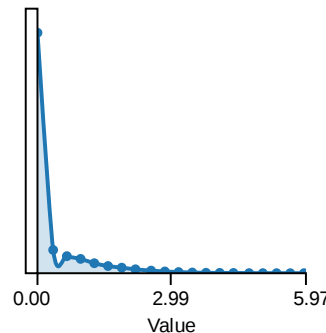
Data shape: [320 160 3 3]
Mean: -0.000941619
Std deviation: 0.0260178



inception_4e/3x3

Activation

Data shape: [320 14 14]
Mean: 0.336564
Std deviation: 0.672235

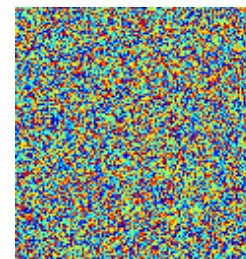
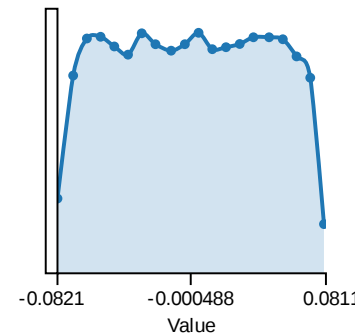


inception_4e/5x5_reduce

Weights (*Convolution layer*)

16,928 learned parameters

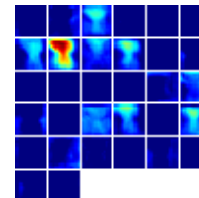
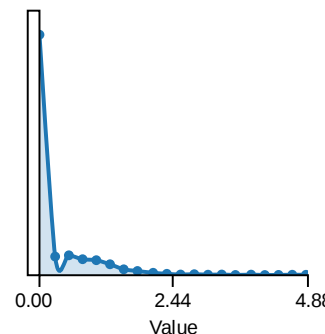
Data shape: [32 528 1 1]
Mean: -0.0010981
Std deviation: 0.0431566



inception_4e/5x5_reduce

Activation

Data shape: [32 14 14]
Mean: 0.324985
Std deviation: 0.636731

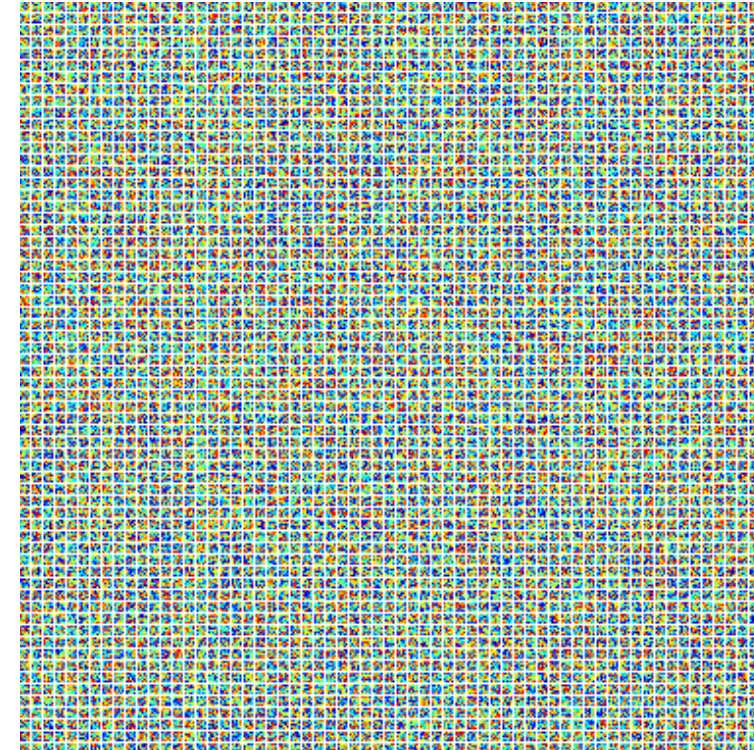
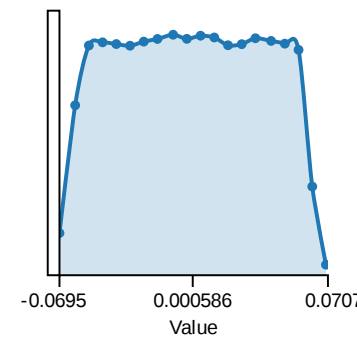


inception_4e/5x5

Weights (*Convolution layer*)

102,528 learned parameters

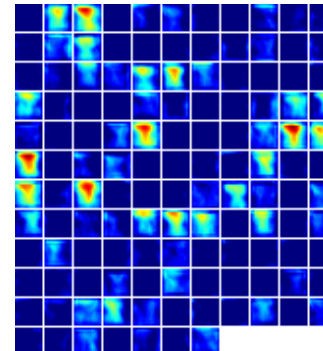
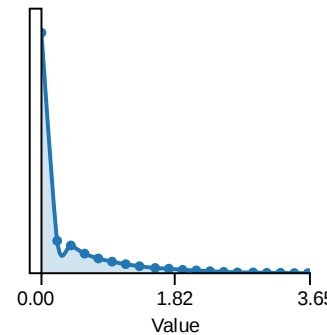
Data shape: [128 32 5 5]
Mean: -0.0011603
Std deviation: 0.0350936



inception_4e/5x5

Activation

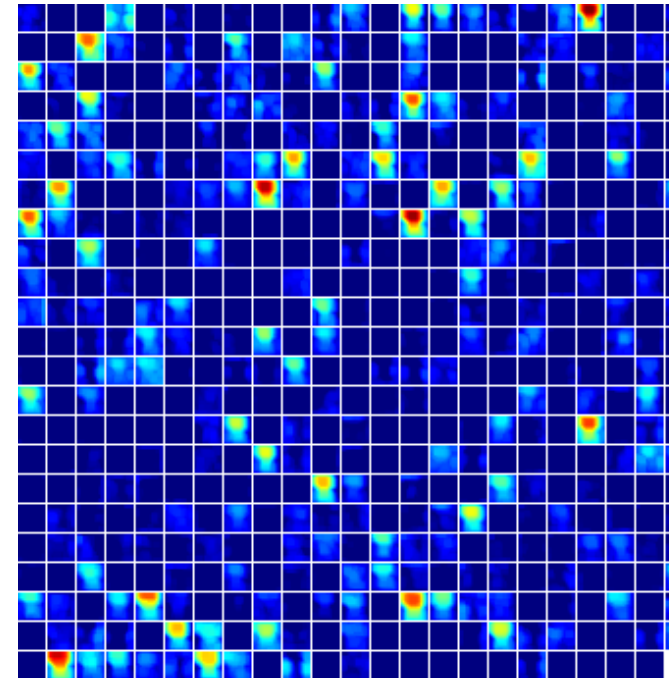
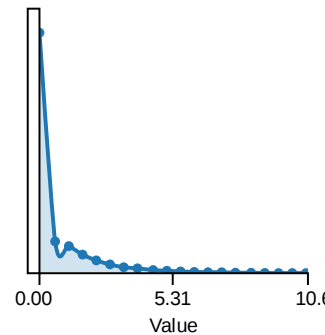
Data shape: [128 14 14]
Mean: 0.323983
Std deviation: 0.548334



inception_4e/pool

Activation

Data shape: [528 14 14]
Mean: 0.75693
Std deviation: 1.36877

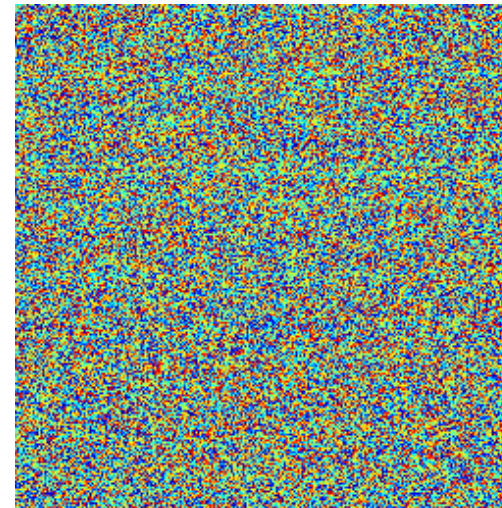
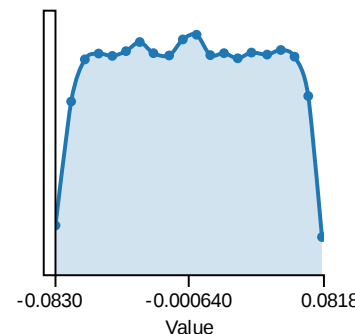


inception_4e/pool_proj

Weights (*Convolution layer*)

67,712 learned parameters

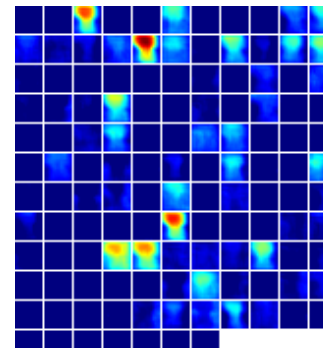
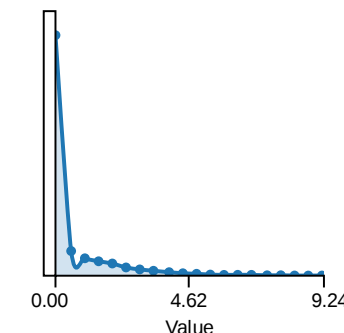
Data shape: [128 528 1 1]
Mean: -0.000780418
Std deviation: 0.0427411



inception_4e/pool_proj

Activation

Data shape: [128 14 14]
Mean: 0.629036
Std deviation: 1.2393



inception_4e/output

Activation

Data shape: [832 14 14]**Mean:** 0.437676**Std deviation:** 0.868342