Visualizing last pooling layer activations for each channel, averaged across all images from the clean test data set before fine-pruning ch = 1ch = 0ch = 2ch = 3ch = 4ch = 5ch = 6ch = 7ch = 8ch = 9ch = 17ch = 18ch = 19ch = 11ch = 12ch = 13ch = 14ch = 15ch = 16ch = 21ch = 22ch = 23ch = 24ch = 25ch = 26 ch = 28 ch = 29ch = 27

ch = 10

ch = 20

ch = 30ch = 31ch = 32ch = 33ch = 34ch = 35ch = 36

ch = 43

ch = 53

ch = 42

ch = 52

ch = 41

ch = 51

ch = 40

ch = 50

ch = 44

ch = 54

ch = 48ch = 47ch = 49ch = 57ch = 58

ch = 38

ch = 39

ch = 37

ch = 46

ch = 56

ch = 45

ch = 55

- 500 ch = 59

2500

2000

- 1500

- 1000