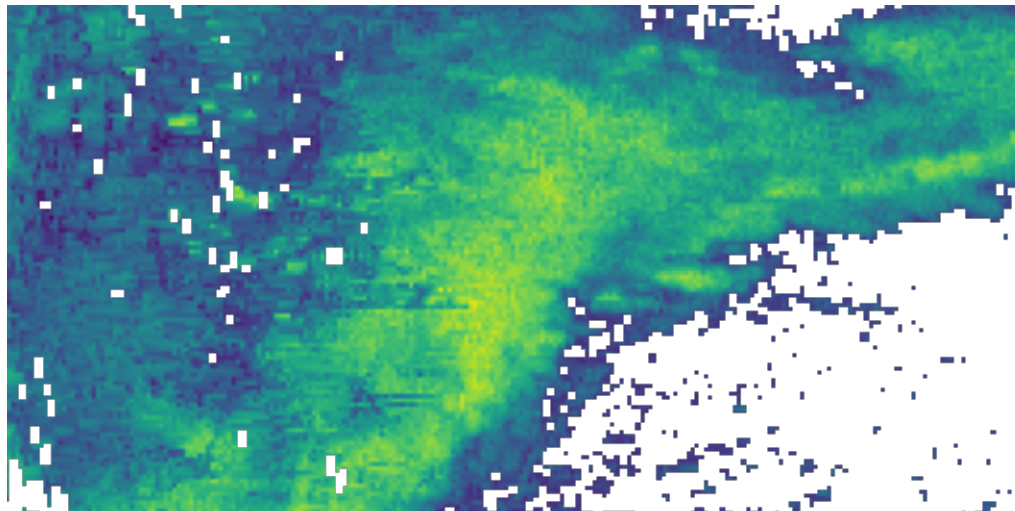
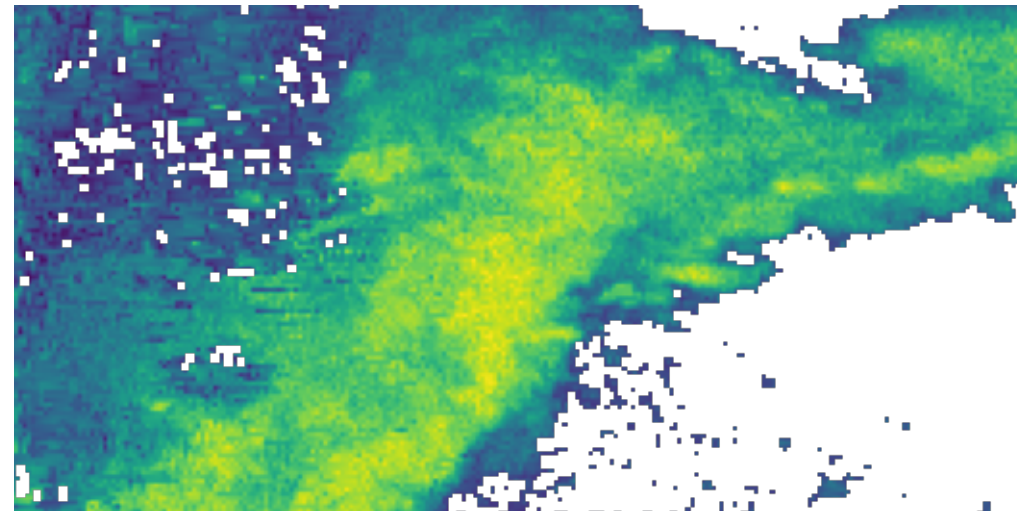


Layer: DBZ (Filters 1-2)

Filter 1



Filter 2



Layer: VEL (Filters 1-2)

Filter 1

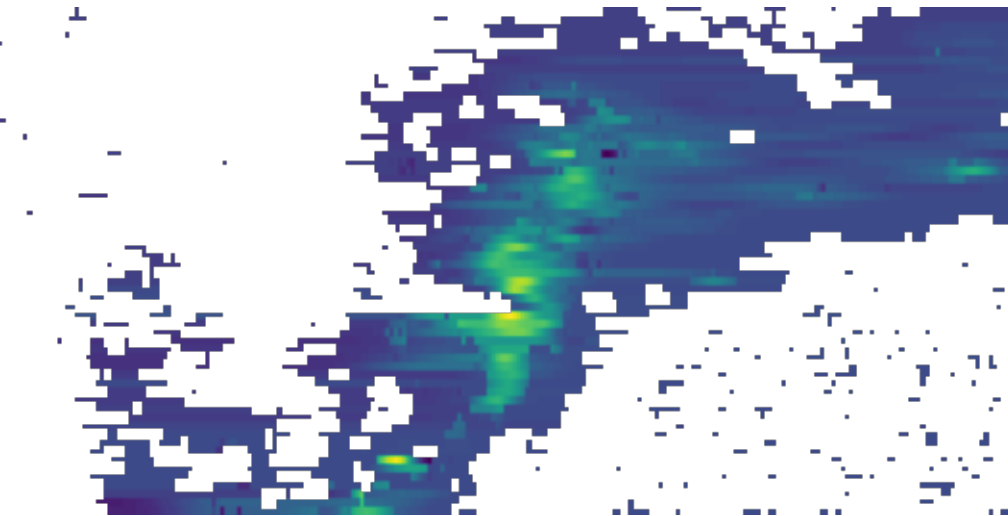


Filter 2

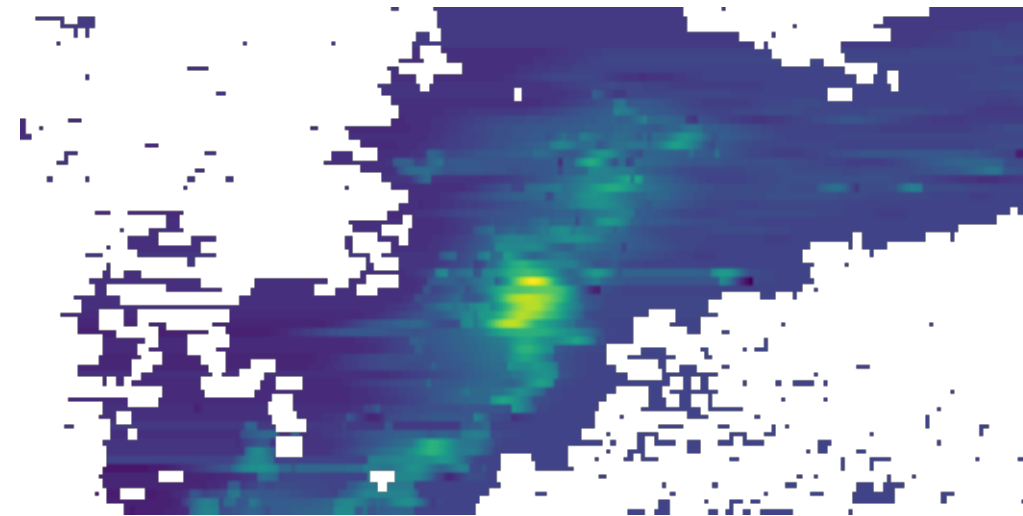


Layer: KDP (Filters 1-2)

Filter 1

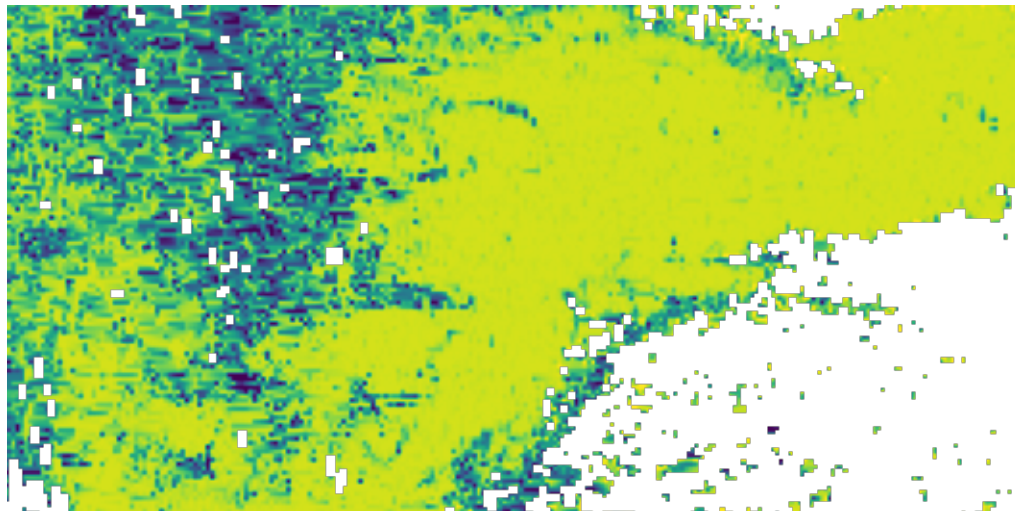


Filter 2



Layer: RHOHV (Filters 1-2)

Filter 1

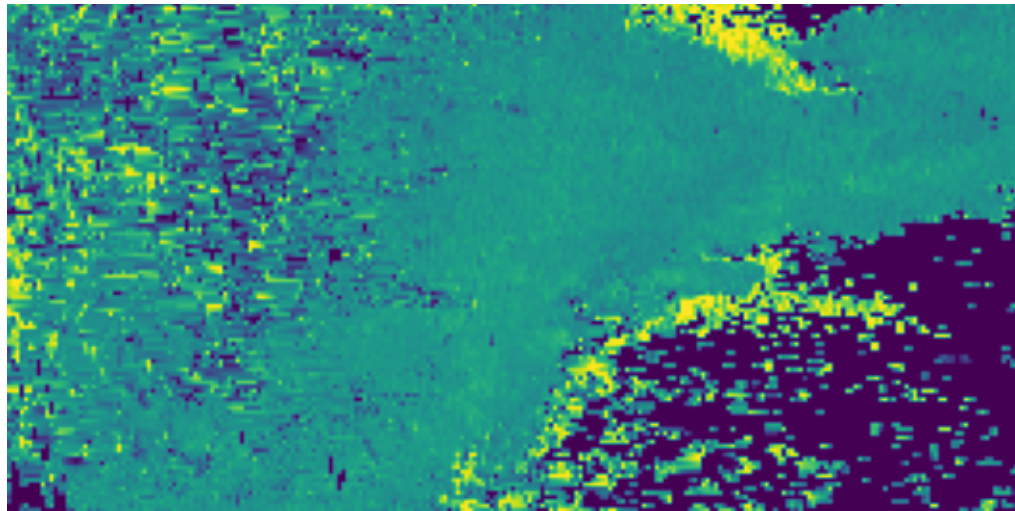


Filter 2

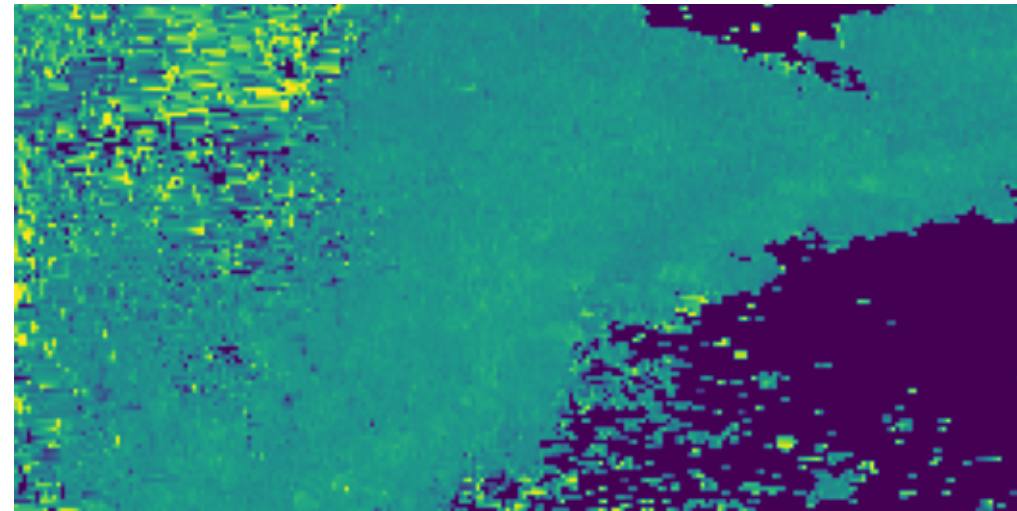


Layer: ZDR (Filters 1-2)

Filter 1

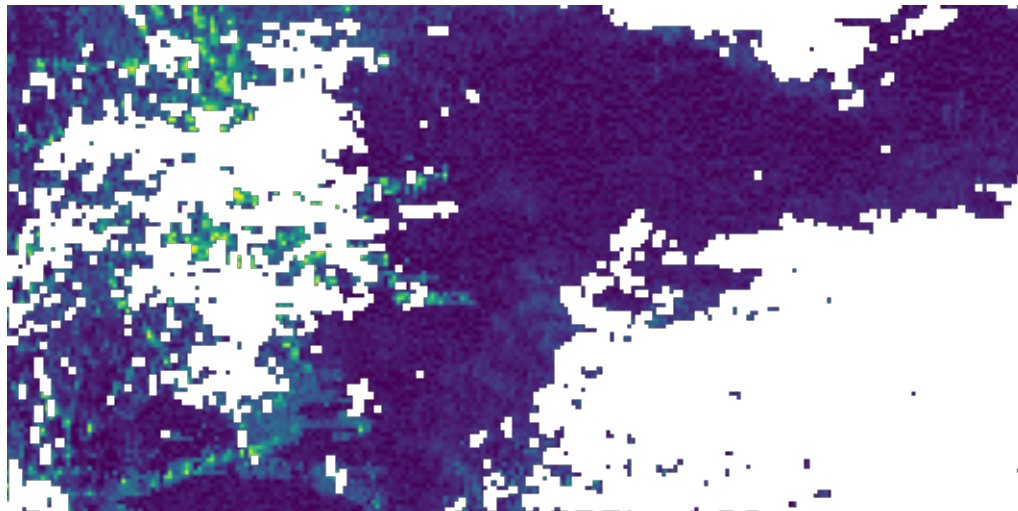


Filter 2



Layer: WIDTH (Filters 1-2)

Filter 1

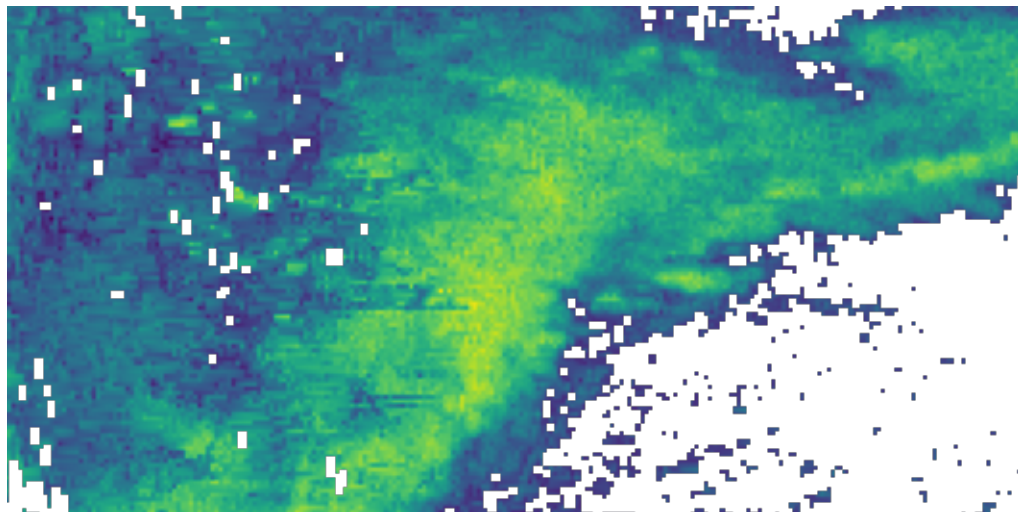


Filter 2

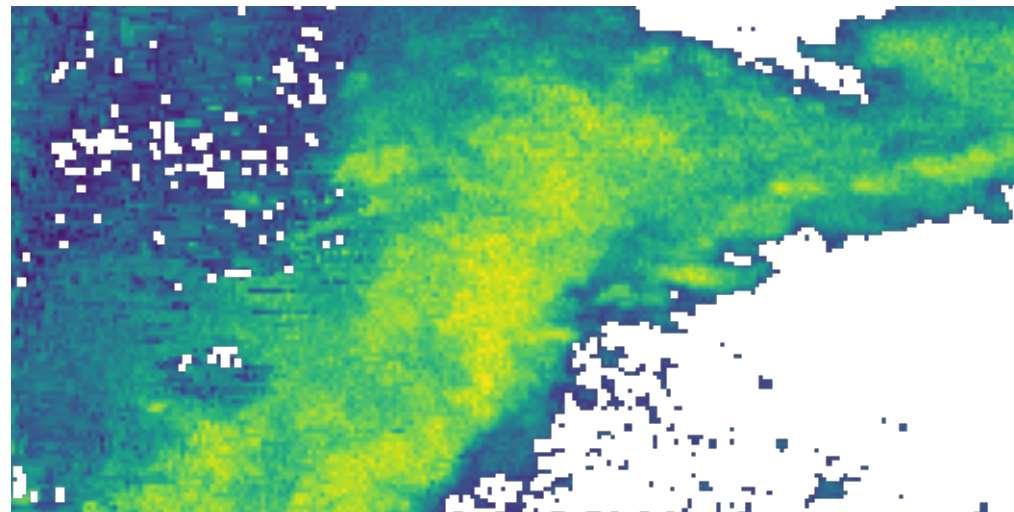


Layer: Normalized_DBZ (Filters 1-2)

Filter 1



Filter 2



Layer: Normalized_VEL (Filters 1-2)

Filter 1

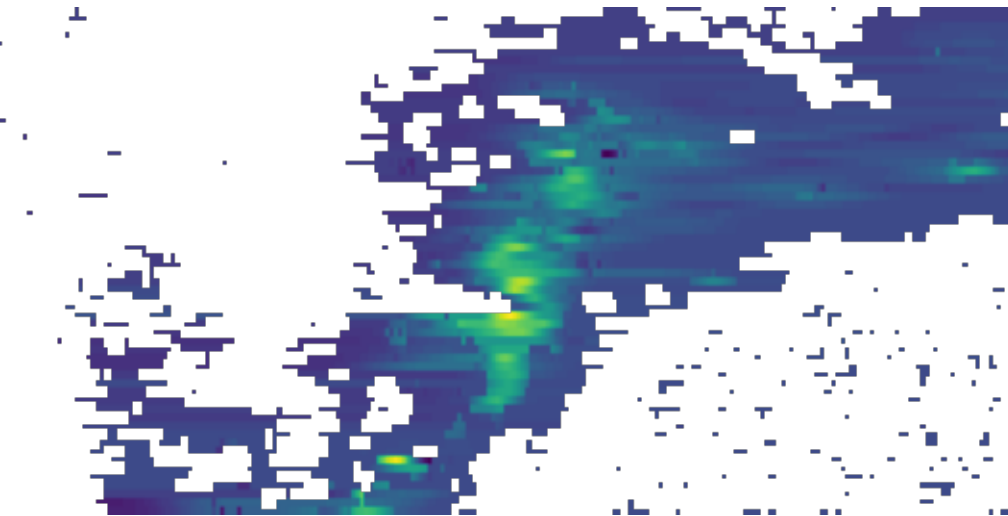


Filter 2

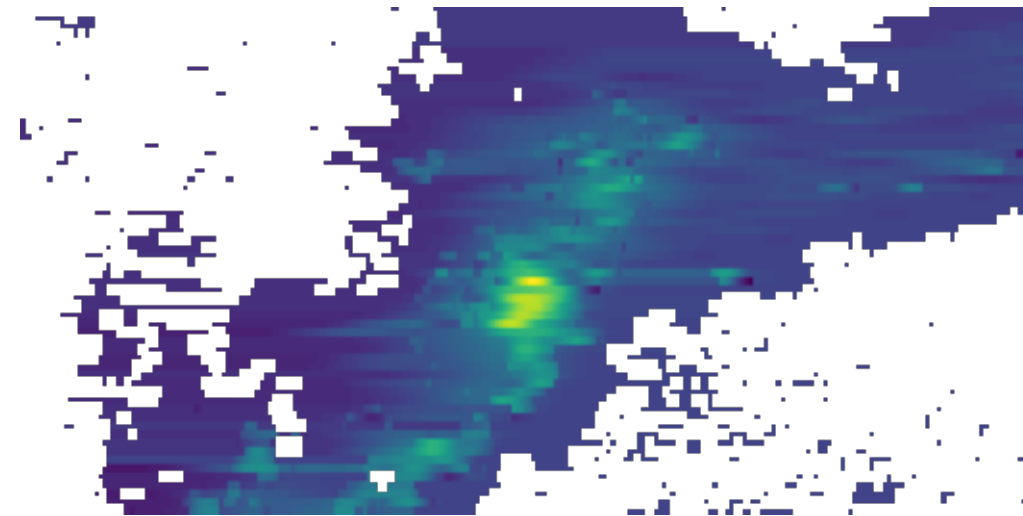


Layer: Normalized_KDP (Filters 1-2)

Filter 1

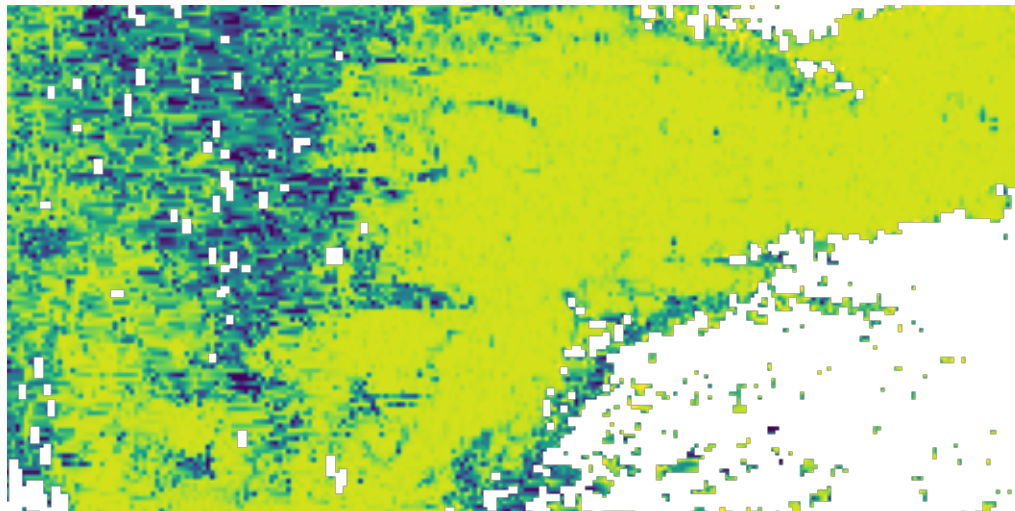


Filter 2



Layer: Normalized_RHOHV (Filters 1-2)

Filter 1

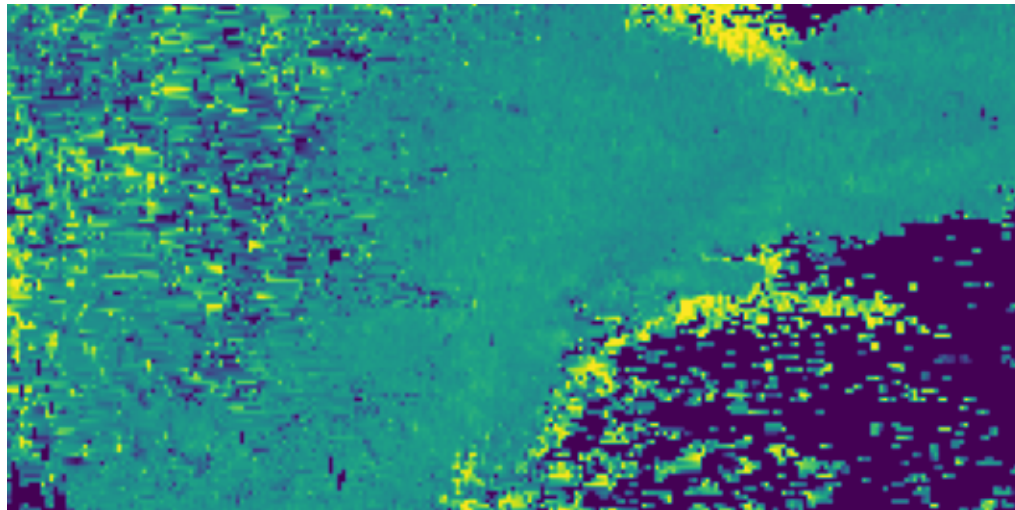


Filter 2

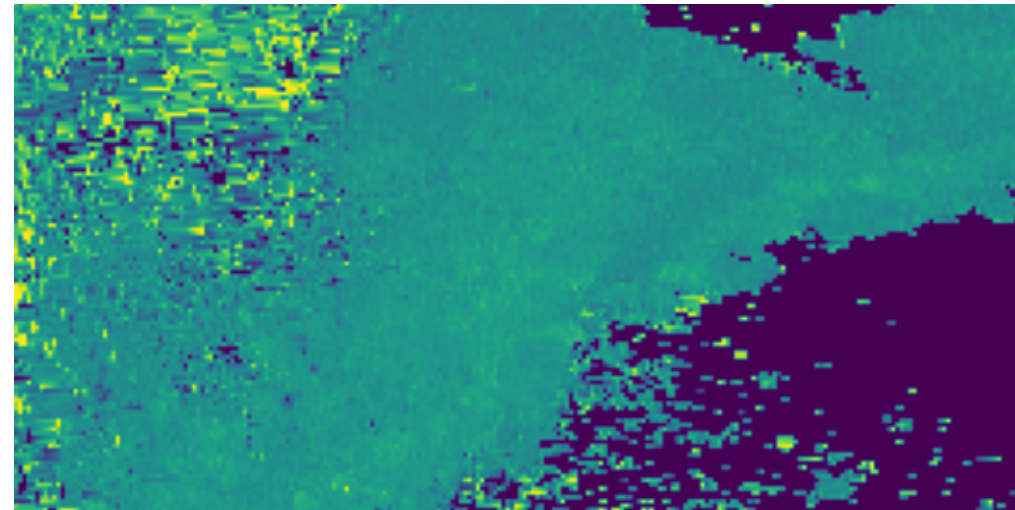


Layer: Normalized_ZDR (Filters 1-2)

Filter 1

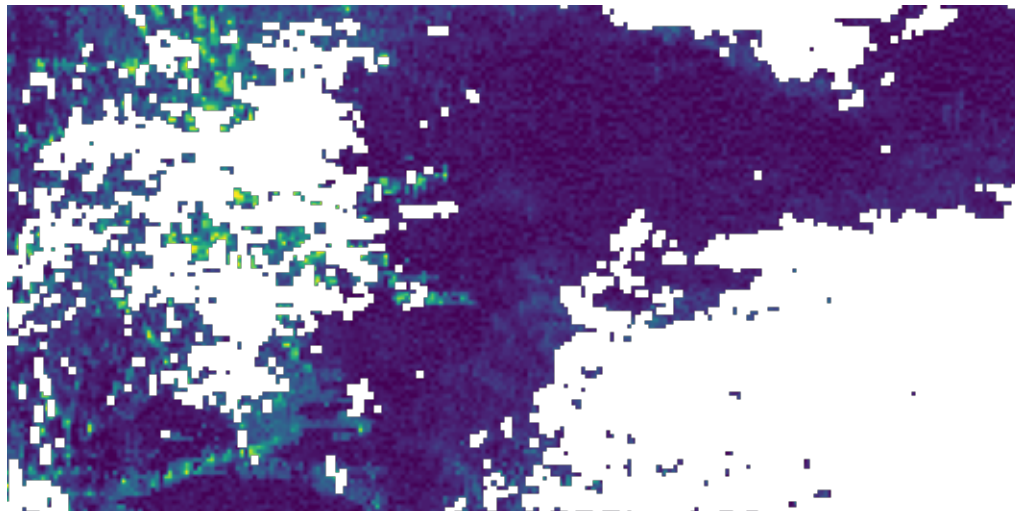


Filter 2



Layer: Normalized_WIDTH (Filters 1-2)

Filter 1

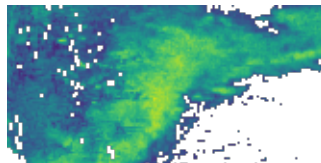


Filter 2

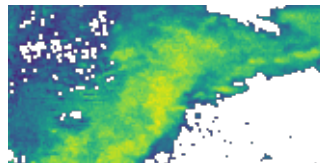


Layer: Concatenate1 (Filters 1-6)

Filter 1



Filter 2



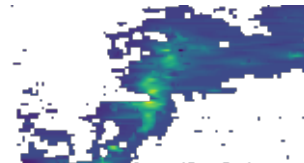
Filter 3



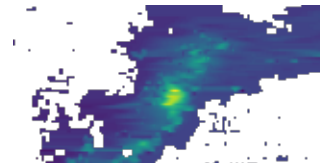
Filter 4



Filter 5

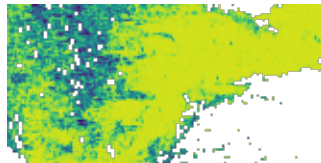


Filter 6



Layer: Concatenate1 (Filters 7-12)

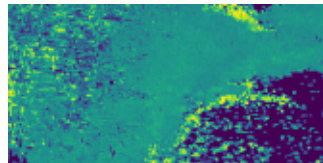
Filter 7



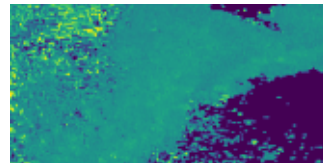
Filter 8



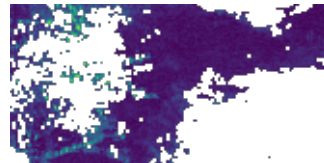
Filter 9



Filter 10



Filter 11

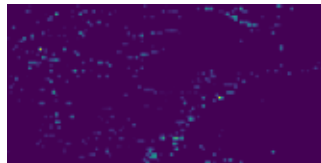


Filter 12

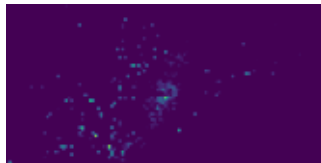


Layer: conv2d_24 (Filters 1-6)

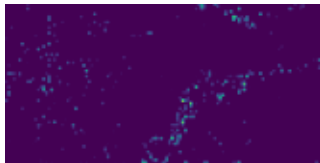
Filter 1



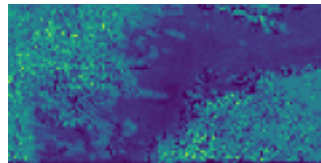
Filter 2



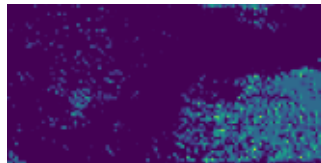
Filter 3



Filter 4



Filter 5



Filter 6



Layer: conv2d_24 (Filters 7-12)

Filter 7



Filter 8



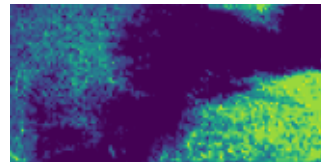
Filter 9



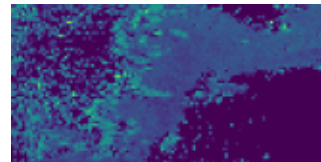
Filter 10



Filter 11



Filter 12



Layer: conv2d_24 (Filters 13-18)

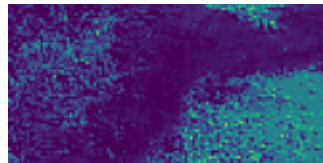
Filter 13



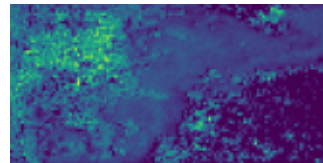
Filter 14



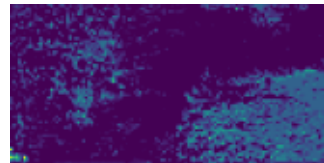
Filter 15



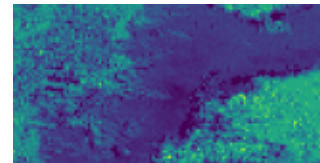
Filter 16



Filter 17

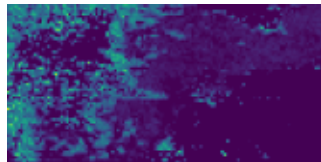


Filter 18



Layer: conv2d_24 (Filters 19-24)

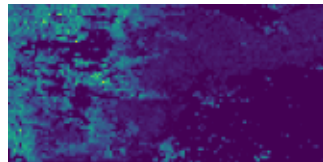
Filter 19



Filter 20



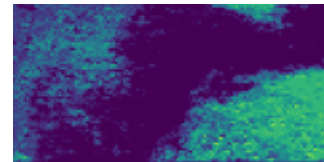
Filter 21



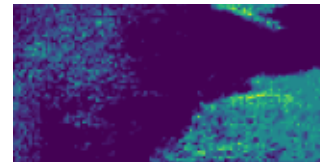
Filter 22



Filter 23

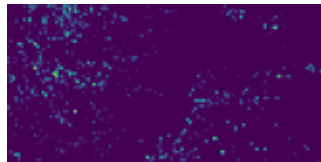


Filter 24

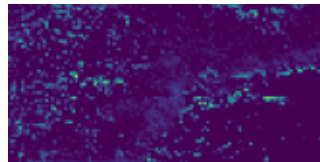


Layer: conv2d_24 (Filters 25-30)

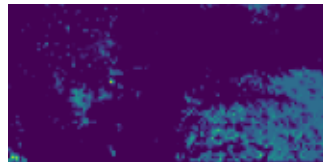
Filter 25



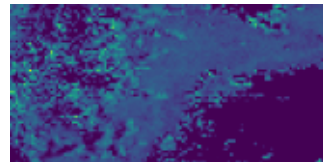
Filter 26



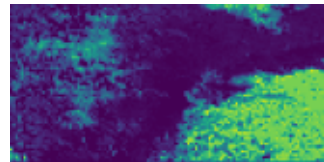
Filter 27



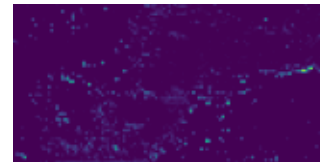
Filter 28



Filter 29

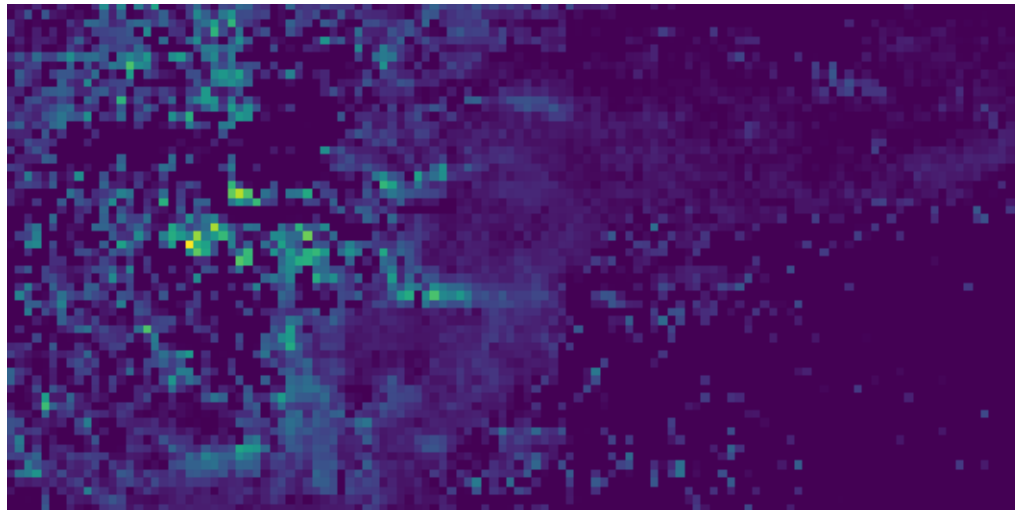


Filter 30

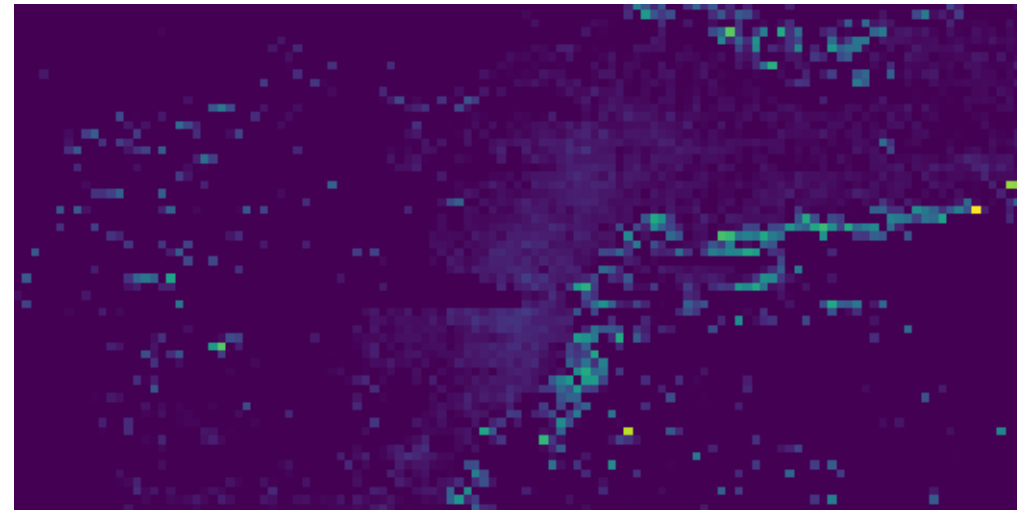


Layer: conv2d_24 (Filters 31-32)

Filter 31

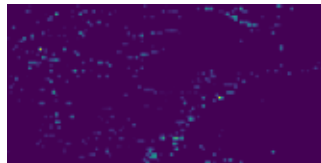


Filter 32

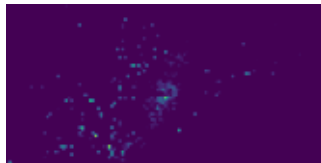


Layer: dropout (Filters 1-6)

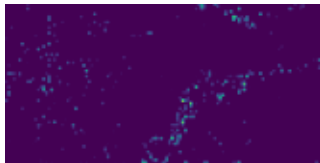
Filter 1



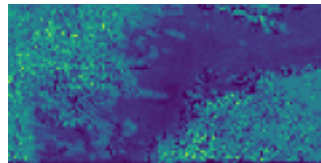
Filter 2



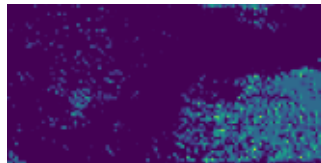
Filter 3



Filter 4



Filter 5



Filter 6



Layer: dropout (Filters 7-12)

Filter 7



Filter 8



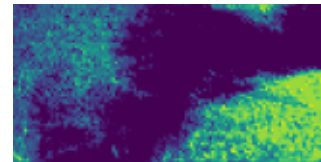
Filter 9



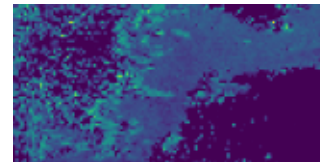
Filter 10



Filter 11



Filter 12

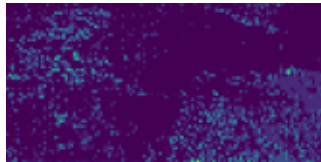


Layer: dropout (Filters 13-18)

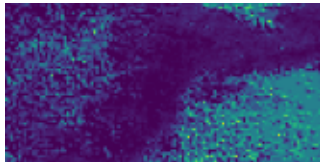
Filter 13



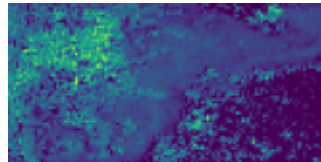
Filter 14



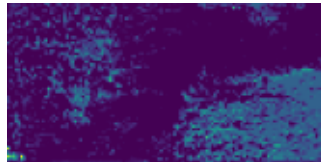
Filter 15



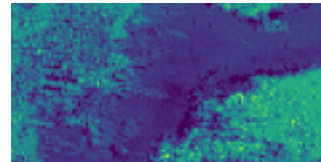
Filter 16



Filter 17

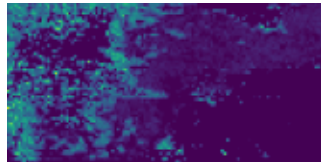


Filter 18

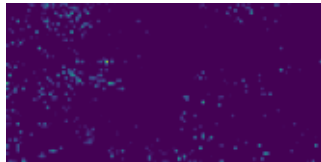


Layer: dropout (Filters 19-24)

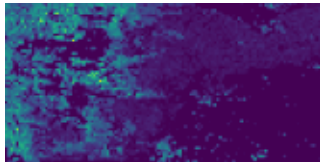
Filter 19



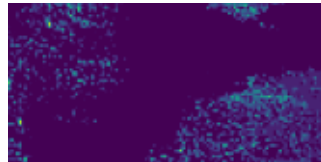
Filter 20



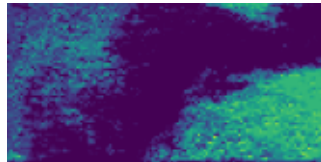
Filter 21



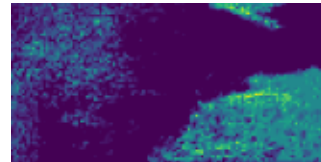
Filter 22



Filter 23

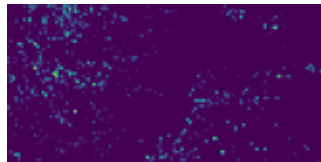


Filter 24

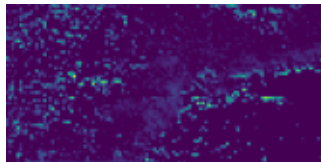


Layer: dropout (Filters 25-30)

Filter 25



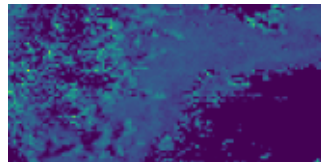
Filter 26



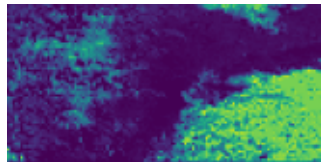
Filter 27



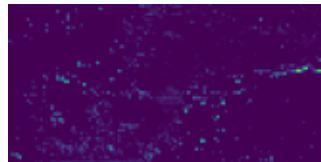
Filter 28



Filter 29

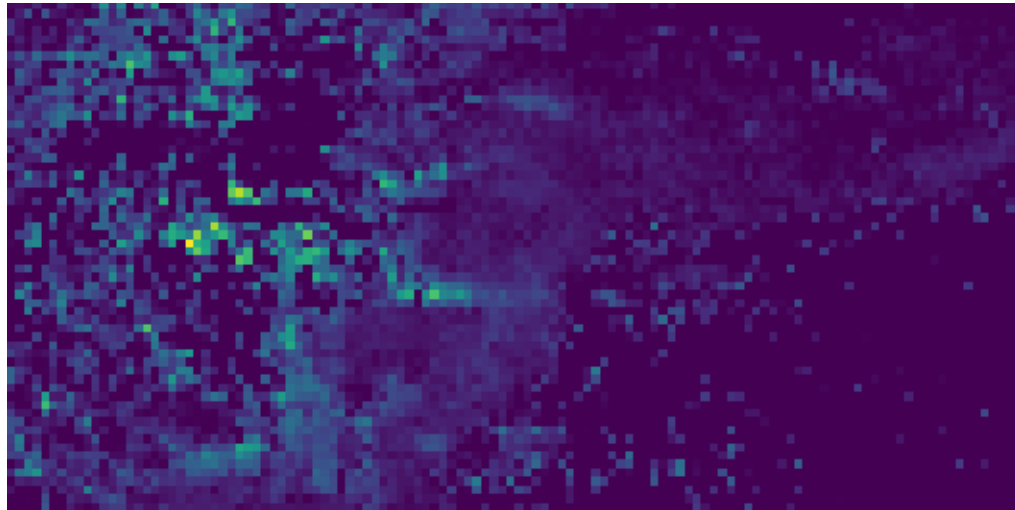


Filter 30

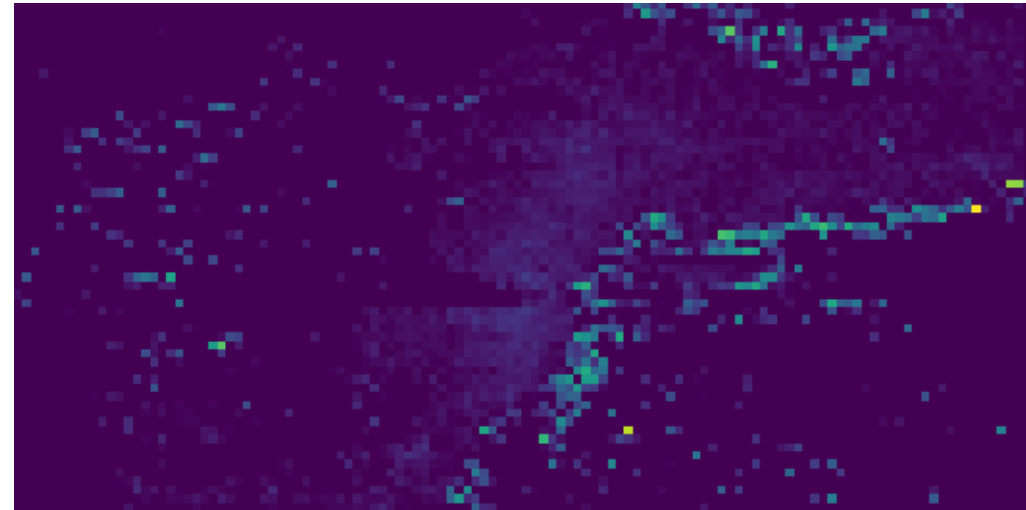


Layer: dropout (Filters 31-32)

Filter 31

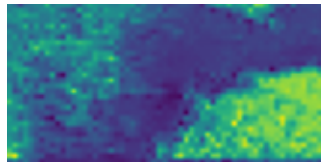


Filter 32



Layer: conv2d_25 (Filters 1-6)

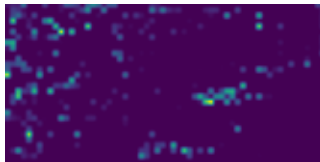
Filter 1



Filter 2



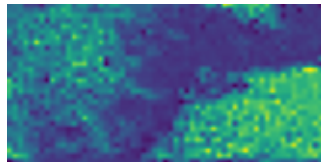
Filter 3



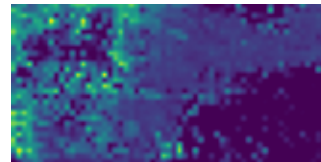
Filter 4



Filter 5



Filter 6

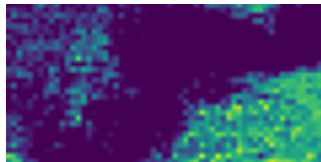


Layer: conv2d_25 (Filters 7-12)

Filter 7



Filter 8



Filter 9



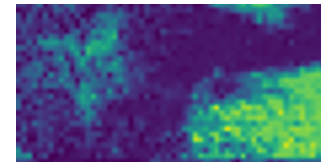
Filter 10



Filter 11



Filter 12

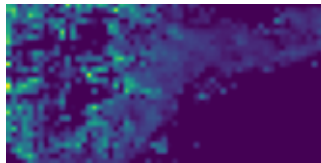


Layer: conv2d_25 (Filters 13-18)

Filter 13



Filter 14



Filter 15



Filter 16



Filter 17



Filter 18



Layer: conv2d_25 (Filters 19-24)

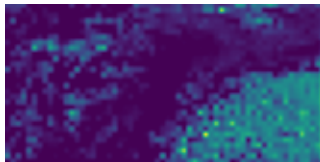
Filter 19



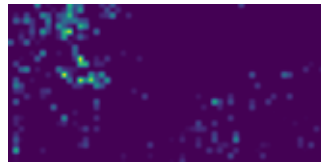
Filter 20



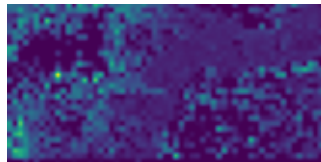
Filter 21



Filter 22



Filter 23



Filter 24

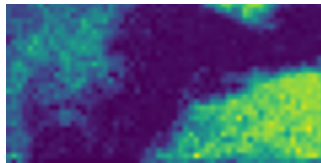


Layer: conv2d_25 (Filters 25-30)

Filter 25



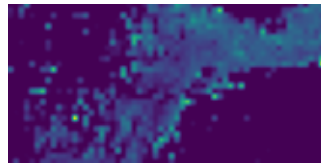
Filter 26



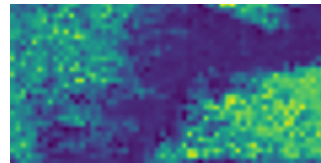
Filter 27



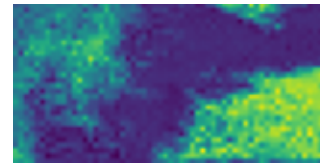
Filter 28



Filter 29

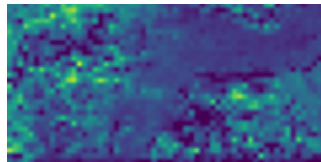


Filter 30



Layer: conv2d_25 (Filters 31-36)

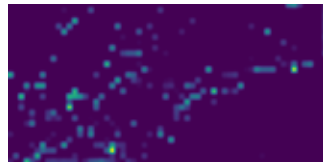
Filter 31



Filter 32



Filter 33



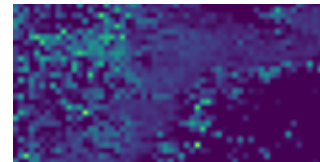
Filter 34



Filter 35

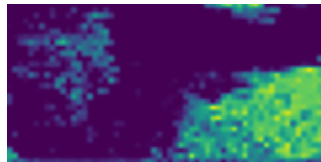


Filter 36



Layer: conv2d_25 (Filters 37-42)

Filter 37



Filter 38



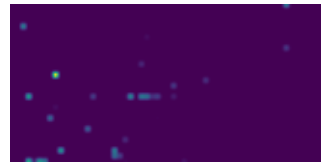
Filter 39



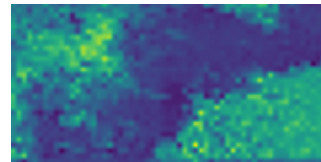
Filter 40



Filter 41

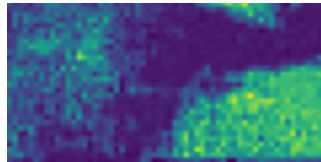


Filter 42



Layer: conv2d_25 (Filters 43-48)

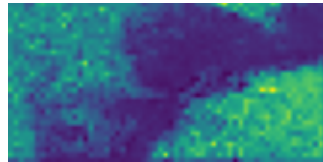
Filter 43



Filter 44



Filter 45



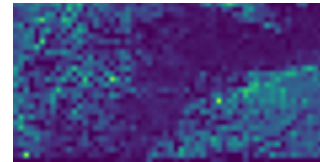
Filter 46



Filter 47

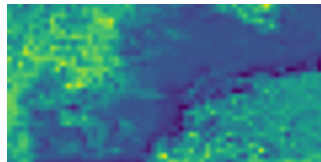


Filter 48

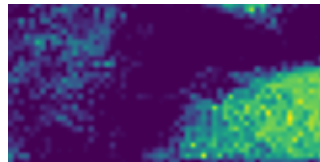


Layer: conv2d_25 (Filters 49-54)

Filter 49



Filter 50



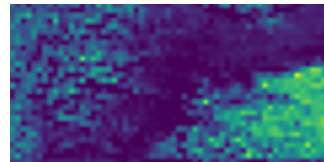
Filter 51



Filter 52



Filter 53



Filter 54

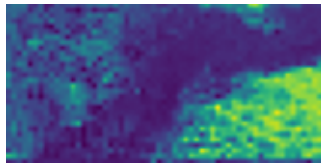


Layer: conv2d_25 (Filters 55-60)

Filter 55



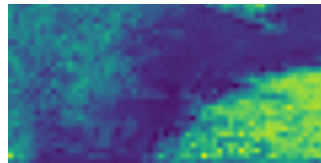
Filter 56



Filter 57



Filter 58



Filter 59

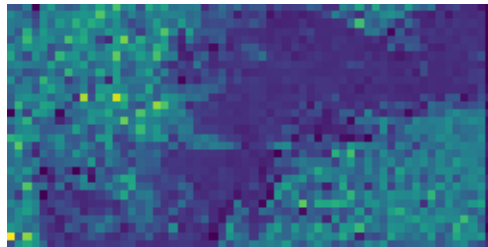


Filter 60



Layer: conv2d_25 (Filters 61-64)

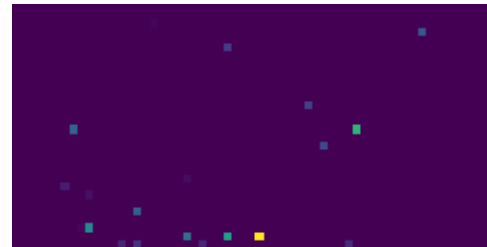
Filter 61



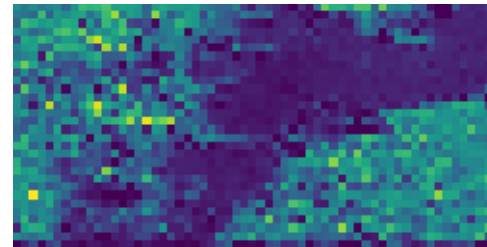
Filter 62



Filter 63

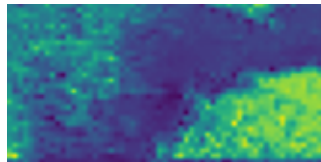


Filter 64



Layer: dropout_1 (Filters 1-6)

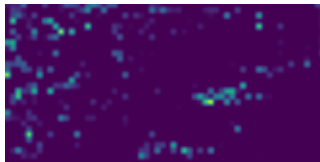
Filter 1



Filter 2



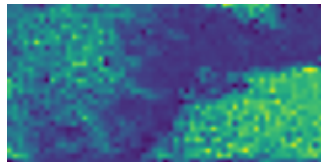
Filter 3



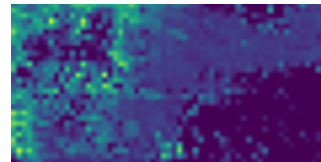
Filter 4



Filter 5



Filter 6

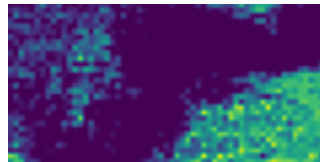


Layer: dropout_1 (Filters 7-12)

Filter 7



Filter 8



Filter 9



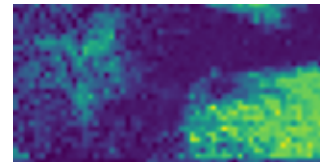
Filter 10



Filter 11



Filter 12

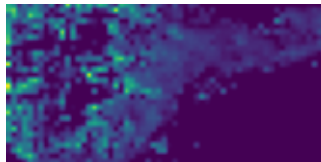


Layer: dropout_1 (Filters 13-18)

Filter 13



Filter 14



Filter 15



Filter 16



Filter 17

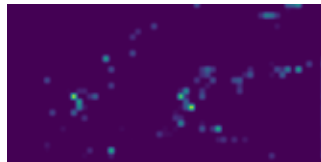


Filter 18



Layer: dropout_1 (Filters 19-24)

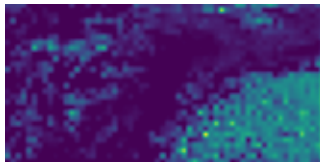
Filter 19



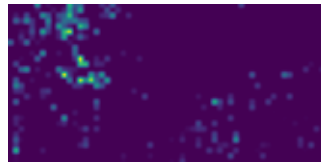
Filter 20



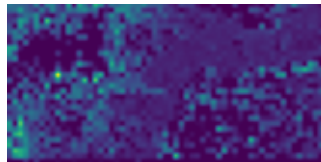
Filter 21



Filter 22



Filter 23



Filter 24

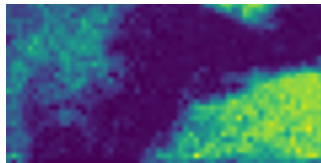


Layer: dropout_1 (Filters 25-30)

Filter 25



Filter 26



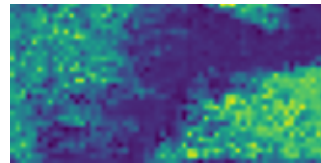
Filter 27



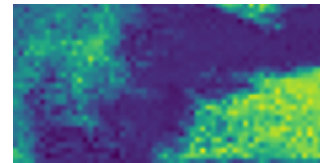
Filter 28



Filter 29

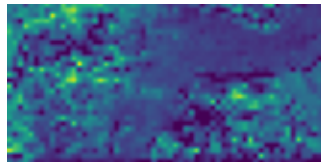


Filter 30

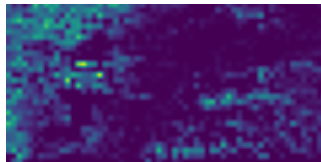


Layer: dropout_1 (Filters 31-36)

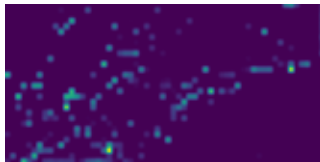
Filter 31



Filter 32



Filter 33



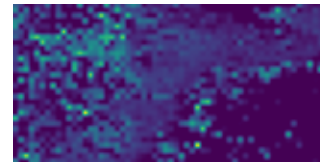
Filter 34



Filter 35

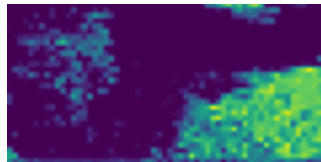


Filter 36



Layer: dropout_1 (Filters 37-42)

Filter 37



Filter 38



Filter 39



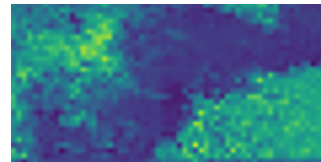
Filter 40



Filter 41

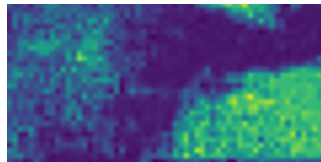


Filter 42



Layer: dropout_1 (Filters 43-48)

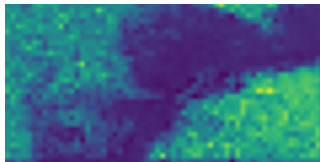
Filter 43



Filter 44



Filter 45



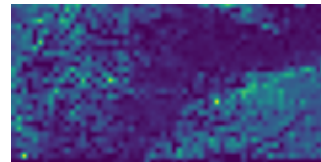
Filter 46



Filter 47

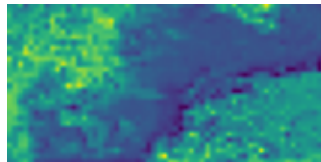


Filter 48



Layer: dropout_1 (Filters 49-54)

Filter 49



Filter 50



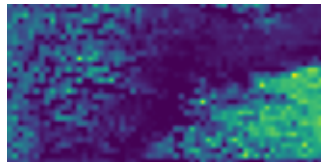
Filter 51



Filter 52



Filter 53



Filter 54

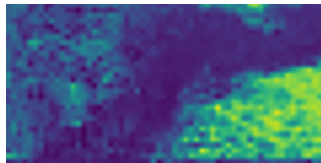


Layer: dropout_1 (Filters 55-60)

Filter 55



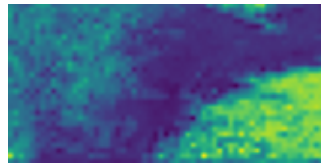
Filter 56



Filter 57



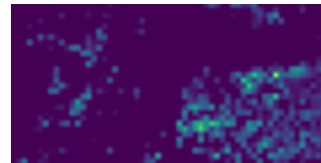
Filter 58



Filter 59

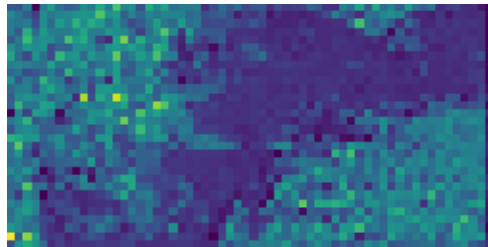


Filter 60



Layer: dropout_1 (Filters 61-64)

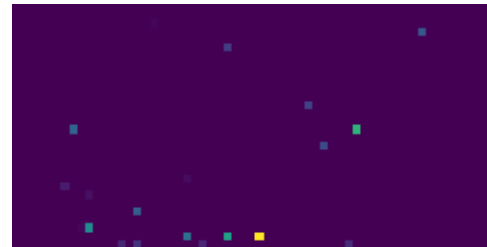
Filter 61



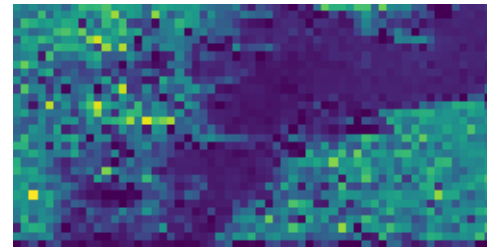
Filter 62



Filter 63

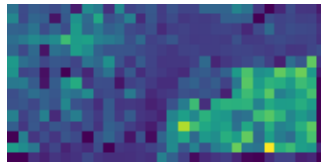


Filter 64

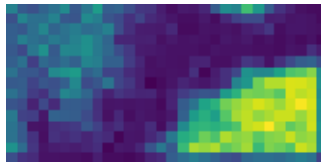


Layer: conv2d_26 (Filters 1-6)

Filter 1



Filter 2



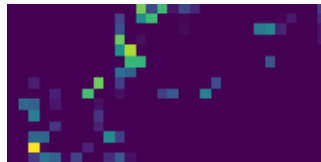
Filter 3



Filter 4



Filter 5

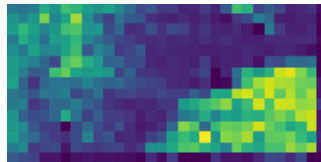


Filter 6

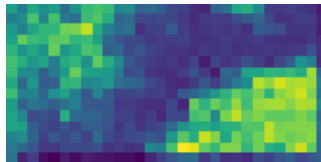


Layer: conv2d_26 (Filters 7-12)

Filter 7



Filter 8



Filter 9



Filter 10



Filter 11

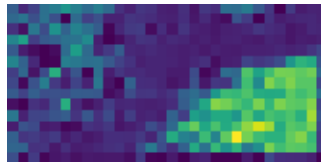


Filter 12



Layer: conv2d_26 (Filters 13-18)

Filter 13



Filter 14



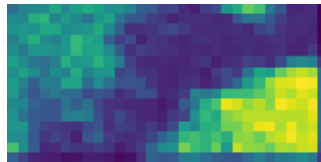
Filter 15



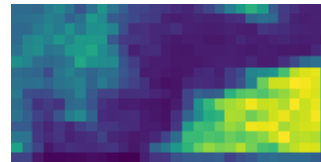
Filter 16



Filter 17

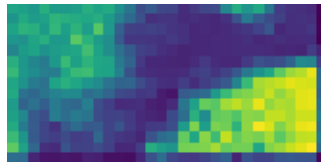


Filter 18



Layer: conv2d_26 (Filters 19-24)

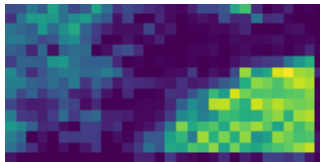
Filter 19



Filter 20



Filter 21



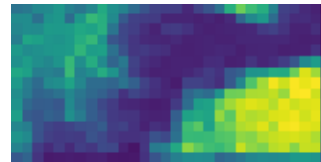
Filter 22



Filter 23

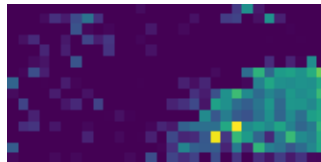


Filter 24

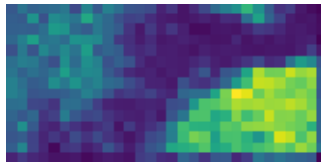


Layer: conv2d_26 (Filters 25-30)

Filter 25



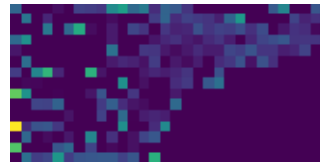
Filter 26



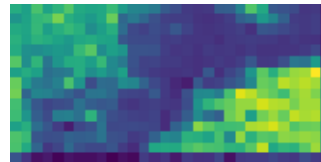
Filter 27



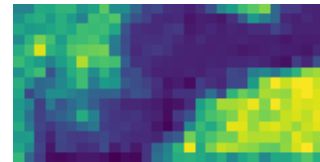
Filter 28



Filter 29

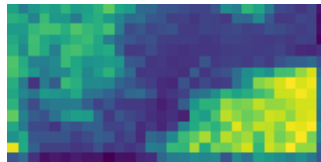


Filter 30



Layer: conv2d_26 (Filters 31-36)

Filter 31



Filter 32



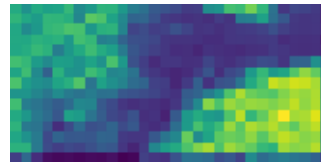
Filter 33



Filter 34



Filter 35



Filter 36

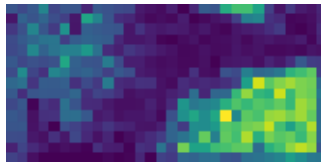


Layer: conv2d_26 (Filters 37-42)

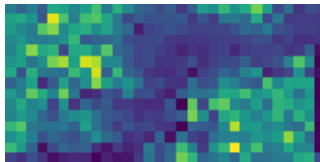
Filter 37



Filter 38



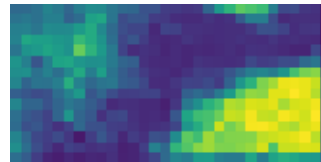
Filter 39



Filter 40



Filter 41



Filter 42



Layer: conv2d_26 (Filters 43-48)

Filter 43



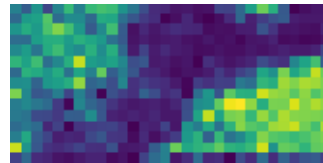
Filter 44



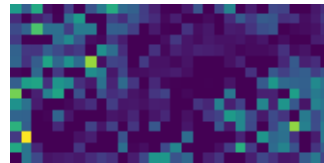
Filter 45



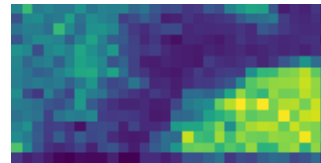
Filter 46



Filter 47



Filter 48

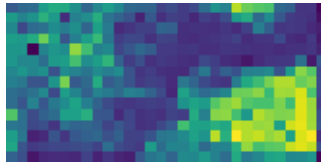


Layer: conv2d_26 (Filters 49-54)

Filter 49



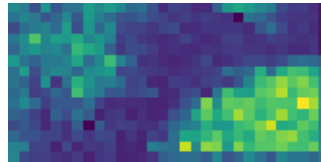
Filter 50



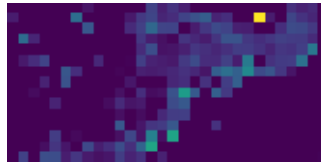
Filter 51



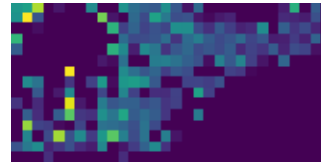
Filter 52



Filter 53

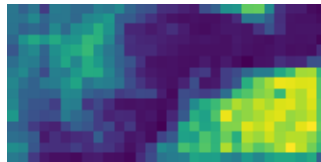


Filter 54

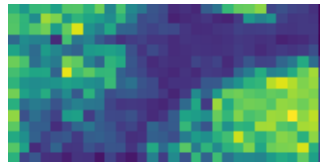


Layer: conv2d_26 (Filters 55-60)

Filter 55



Filter 56



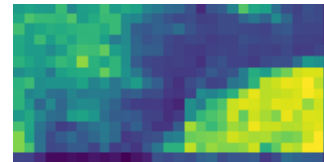
Filter 57



Filter 58



Filter 59



Filter 60



Layer: conv2d_26 (Filters 61-66)

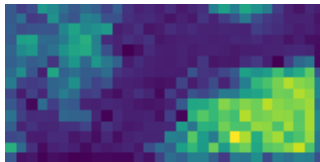
Filter 61



Filter 62



Filter 63



Filter 64



Filter 65



Filter 66

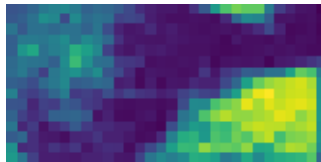


Layer: conv2d_26 (Filters 67-72)

Filter 67



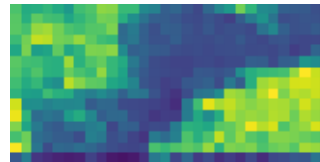
Filter 68



Filter 69



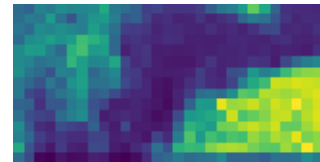
Filter 70



Filter 71

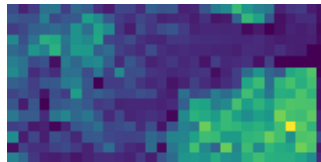


Filter 72



Layer: conv2d_26 (Filters 73-78)

Filter 73



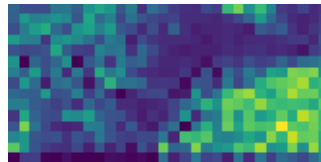
Filter 74



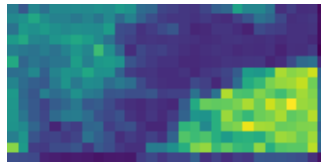
Filter 75



Filter 76



Filter 77



Filter 78

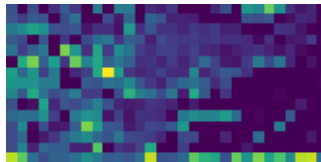


Layer: conv2d_26 (Filters 79-84)

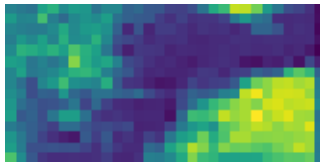
Filter 79



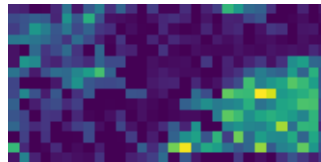
Filter 80



Filter 81



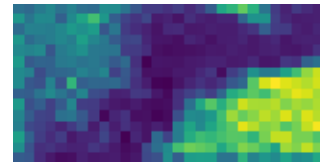
Filter 82



Filter 83



Filter 84



Layer: conv2d_26 (Filters 85-90)

Filter 85



Filter 86



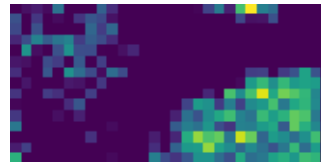
Filter 87



Filter 88



Filter 89

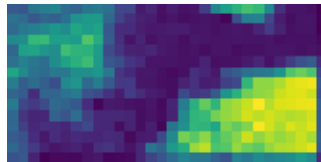


Filter 90



Layer: conv2d_26 (Filters 91-96)

Filter 91



Filter 92



Filter 93



Filter 94



Filter 95



Filter 96

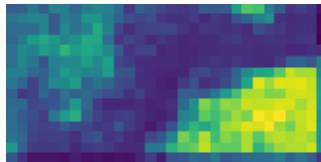


Layer: conv2d_26 (Filters 97-102)

Filter 97



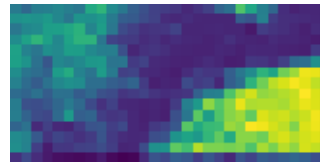
Filter 98



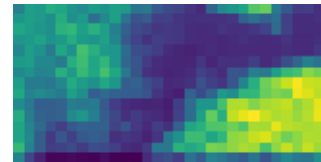
Filter 99



Filter 100



Filter 101

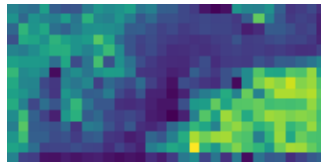


Filter 102

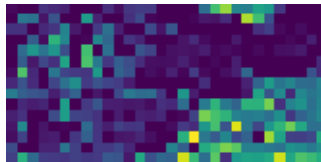


Layer: conv2d_26 (Filters 103-108)

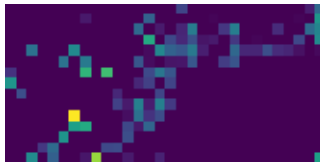
Filter 103



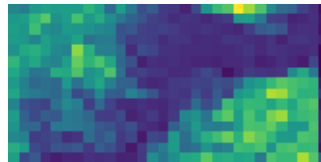
Filter 104



Filter 105



Filter 106



Filter 107

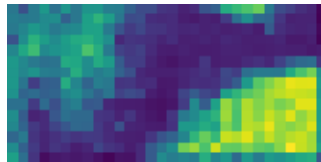


Filter 108



Layer: conv2d_26 (Filters 109-114)

Filter 109



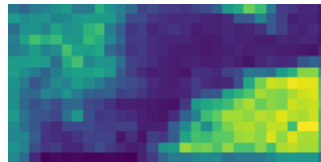
Filter 110



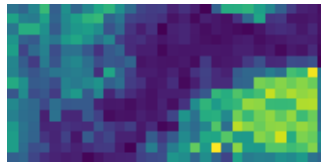
Filter 111



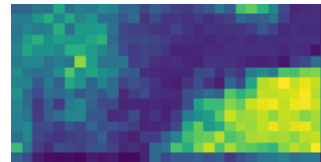
Filter 112



Filter 113



Filter 114



Layer: conv2d_26 (Filters 115-120)

Filter 115



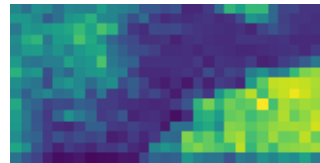
Filter 116



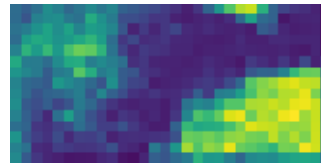
Filter 117



Filter 118



Filter 119

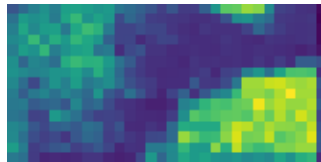


Filter 120

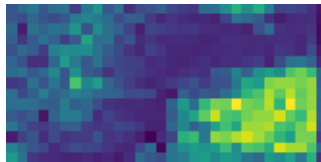


Layer: conv2d_26 (Filters 121-126)

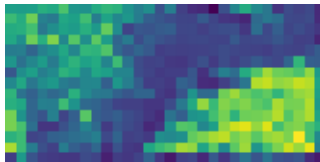
Filter 121



Filter 122



Filter 123



Filter 124



Filter 125



Filter 126



Layer: conv2d_26 (Filters 127-128)

Filter 127



Filter 128



Layer: GlobalMaxPool (Dense Layer Output)

