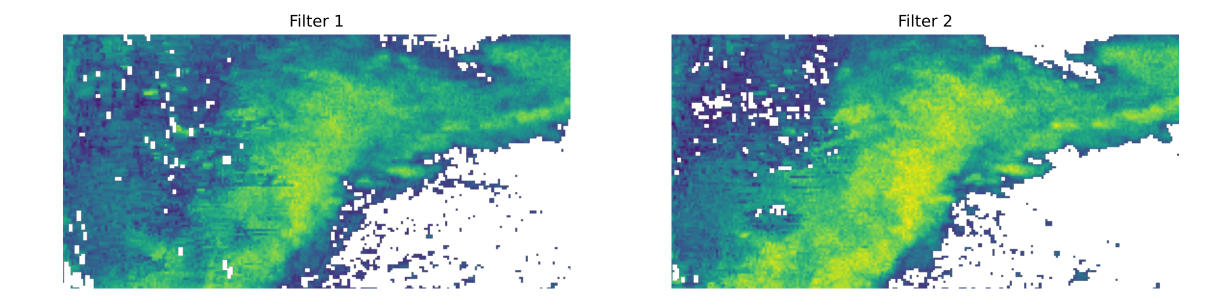
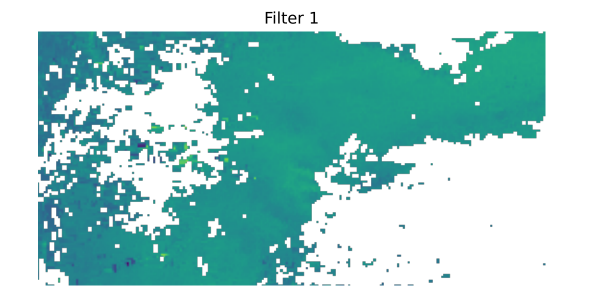
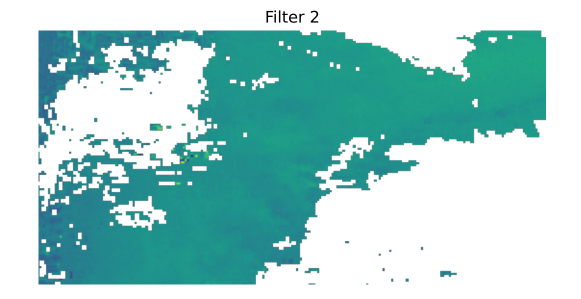
Layer: DBZ (Filters 1-2)

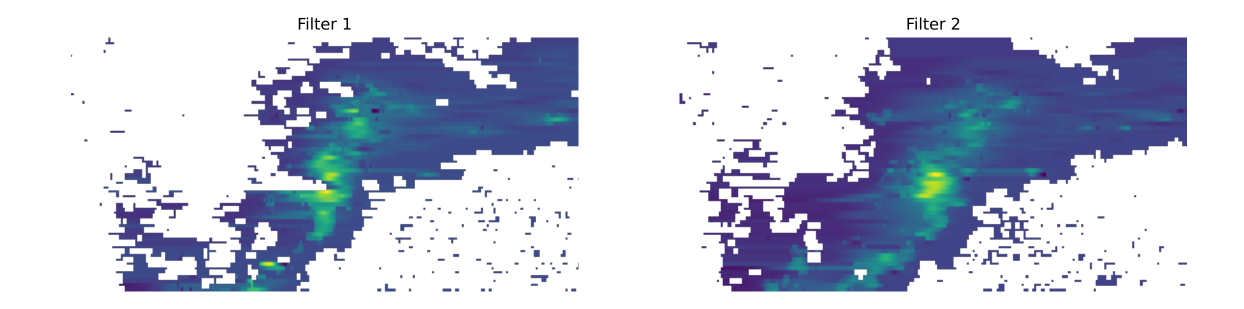


Layer: VEL (Filters 1-2)

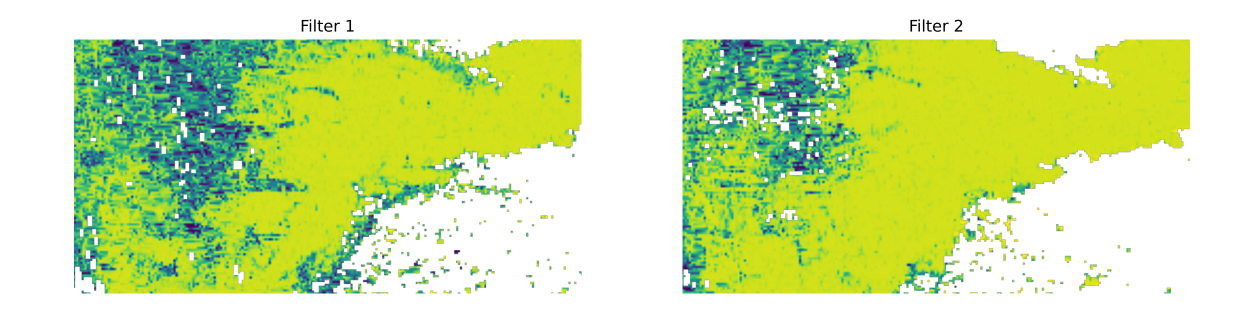




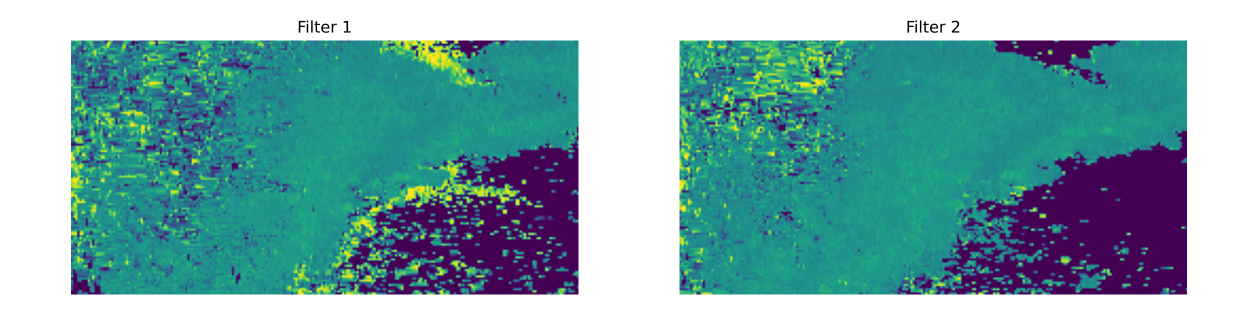
Layer: KDP (Filters 1-2)



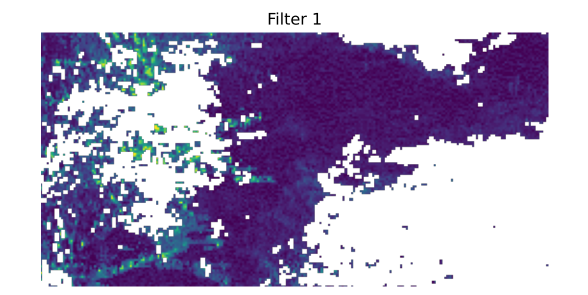
Layer: RHOHV (Filters 1-2)

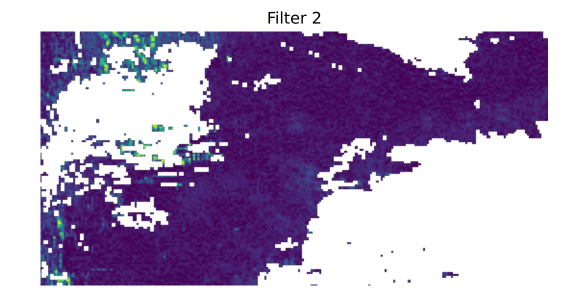


Layer: ZDR (Filters 1-2)

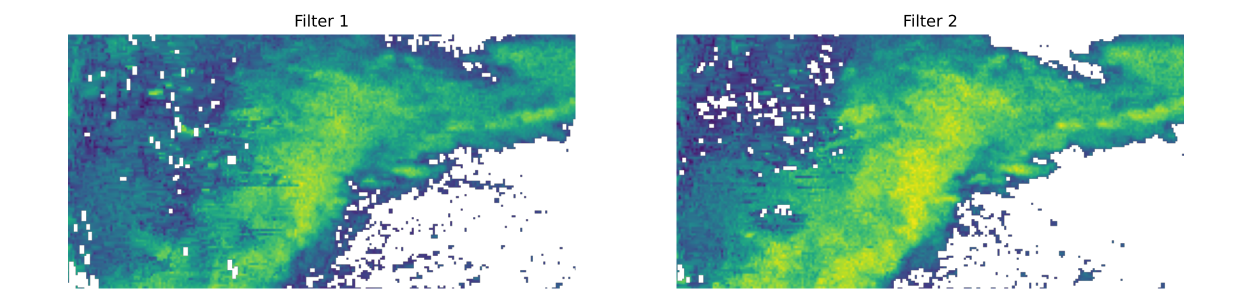


Layer: WIDTH (Filters 1-2)

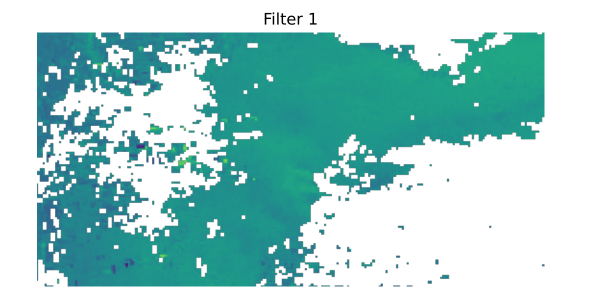


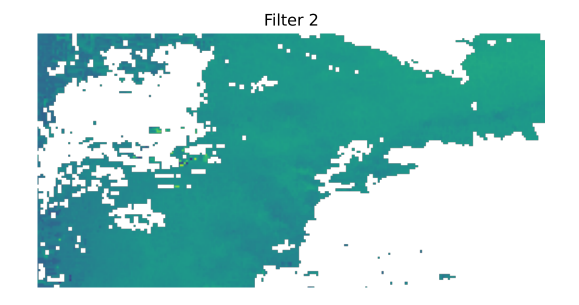


Layer: Normalized_DBZ (Filters 1-2)

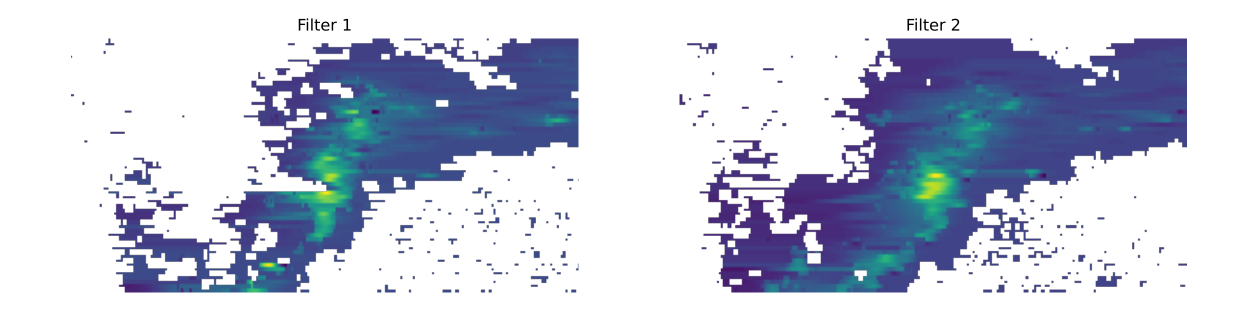


Layer: Normalized_VEL (Filters 1-2)

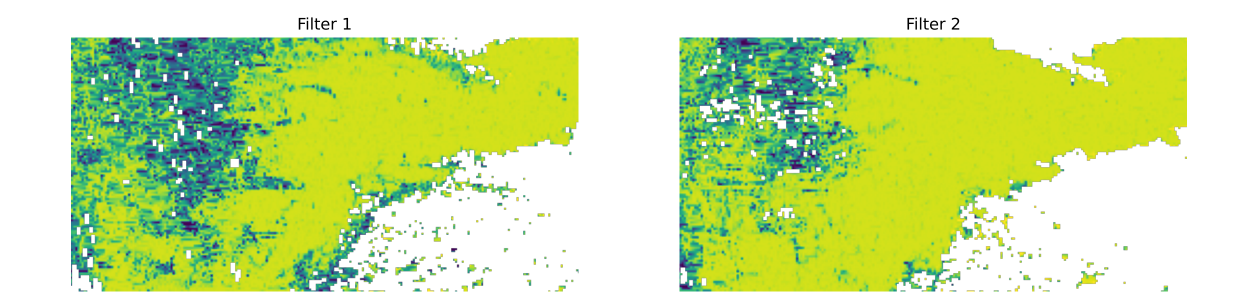




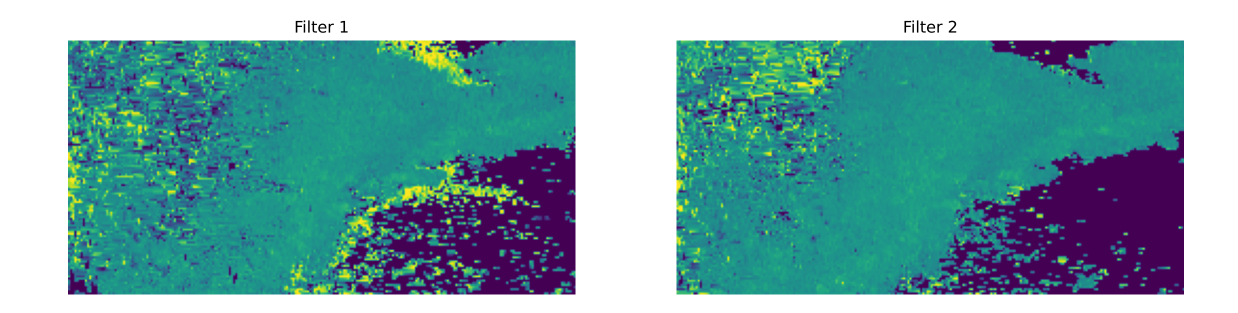
Layer: Normalized_KDP (Filters 1-2)



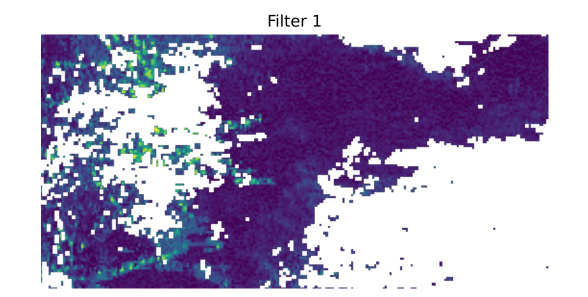
Layer: Normalized_RHOHV (Filters 1-2)

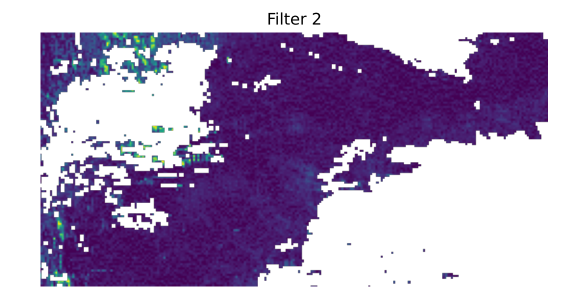


Layer: Normalized_ZDR (Filters 1-2)



Layer: Normalized_WIDTH (Filters 1-2)

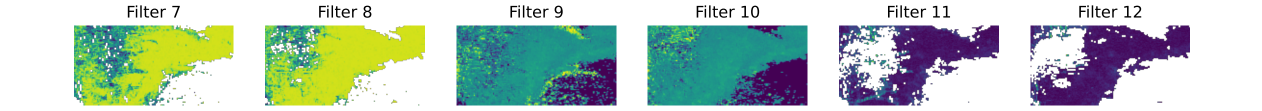




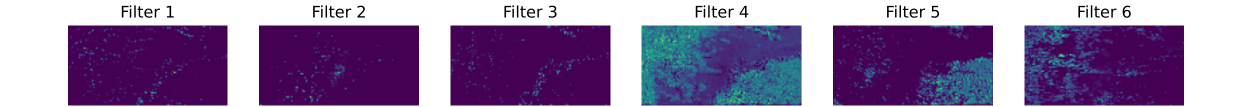
Layer: Concatenate1 (Filters 1-6)



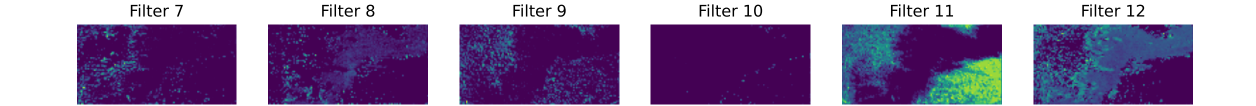
Layer: Concatenate1 (Filters 7-12)



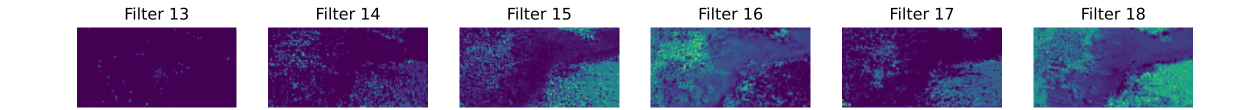
Layer: conv2d_24 (Filters 1-6)



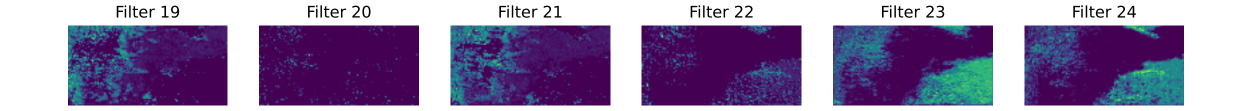
Layer: conv2d_24 (Filters 7-12)



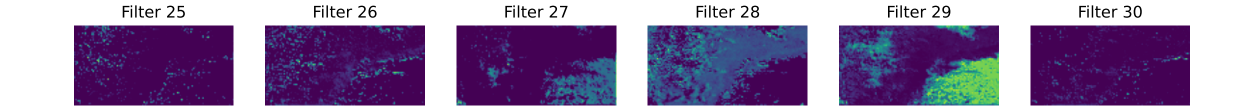
Layer: conv2d_24 (Filters 13-18)



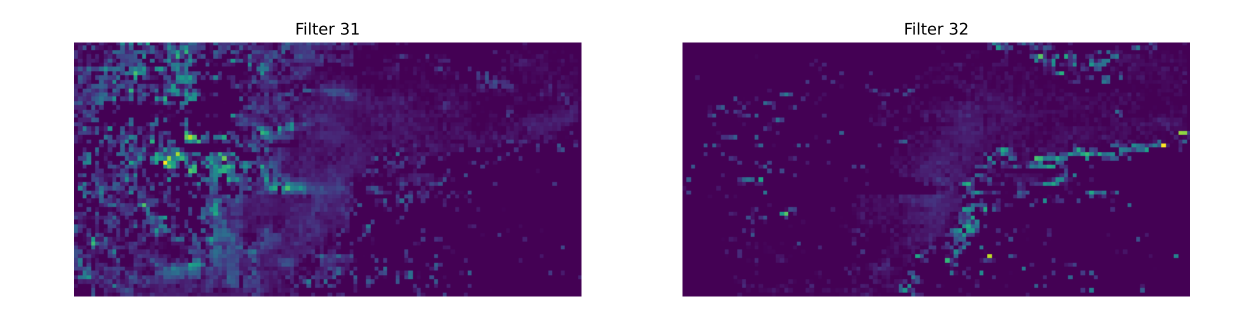
Layer: conv2d_24 (Filters 19-24)



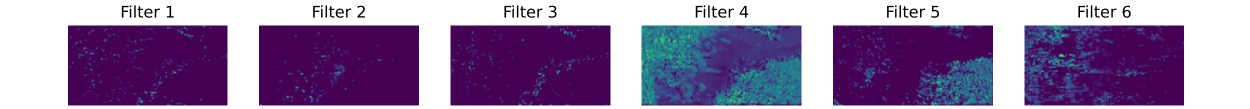
Layer: conv2d_24 (Filters 25-30)



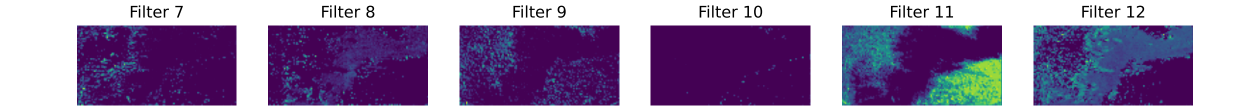
Layer: conv2d_24 (Filters 31-32)



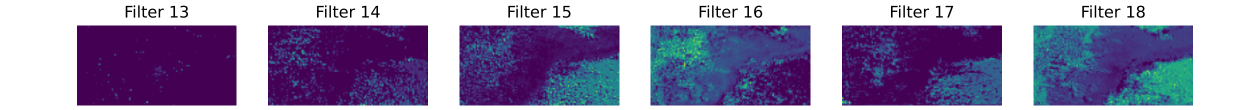
Layer: dropout (Filters 1-6)



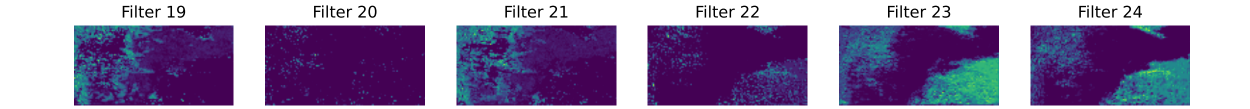
Layer: dropout (Filters 7-12)



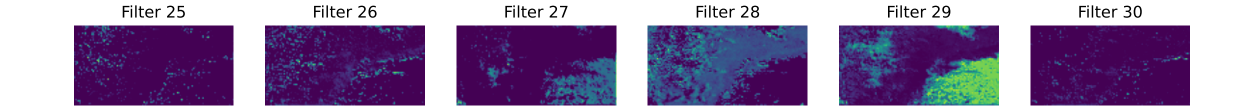
Layer: dropout (Filters 13-18)



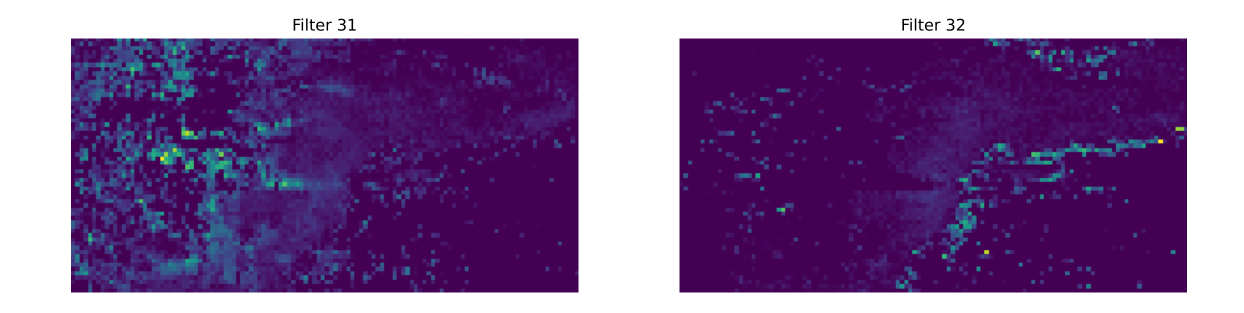
Layer: dropout (Filters 19-24)



Layer: dropout (Filters 25-30)

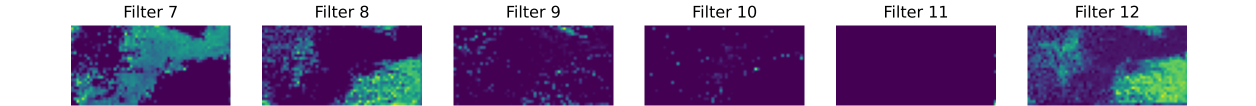


Layer: dropout (Filters 31-32)



Layer: conv2d_25 (Filters 1-6)

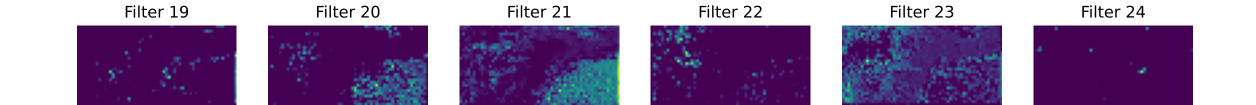




Layer: conv2d_25 (Filters 13-18)



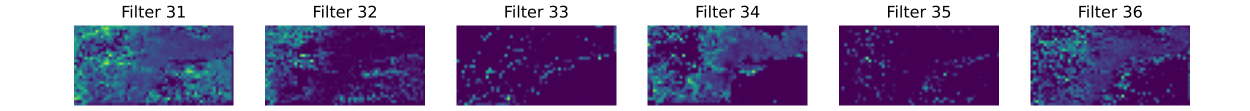
Layer: conv2d_25 (Filters 19-24)



Layer: conv2d_25 (Filters 25-30)



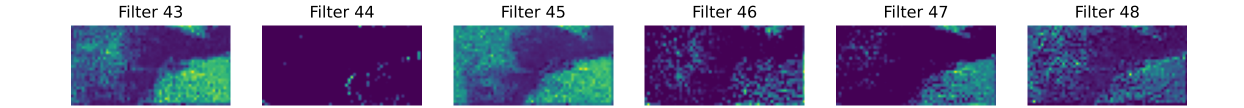
Layer: conv2d_25 (Filters 31-36)



Layer: conv2d_25 (Filters 37-42)



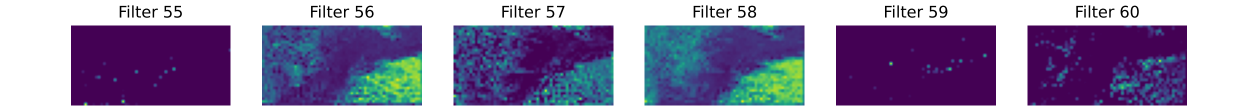
Layer: conv2d_25 (Filters 43-48)



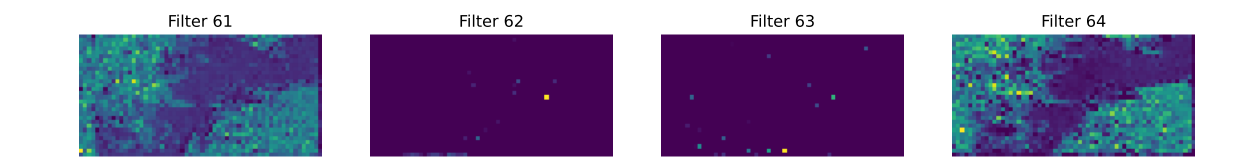
Layer: conv2d_25 (Filters 49-54)



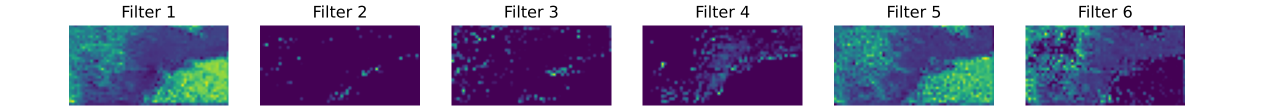
Layer: conv2d_25 (Filters 55-60)



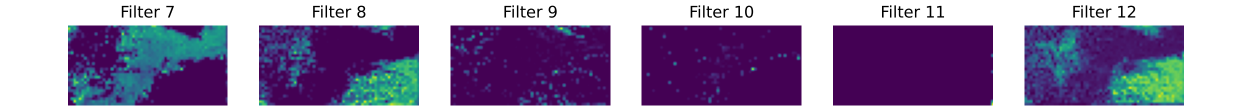
Layer: conv2d_25 (Filters 61-64)



Layer: dropout_1 (Filters 1-6)

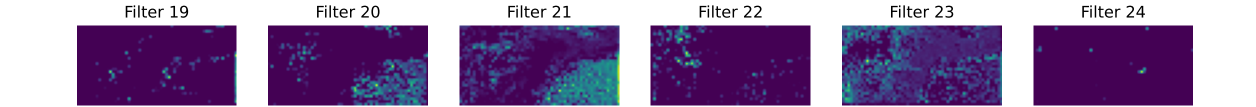


Layer: dropout_1 (Filters 7-12)





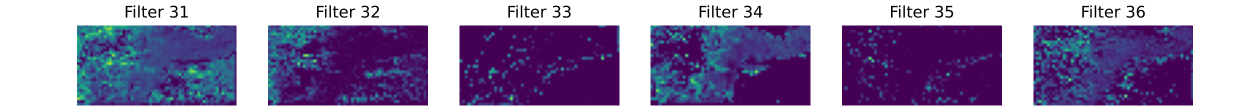
Layer: dropout_1 (Filters 19-24)



Layer: dropout_1 (Filters 25-30)



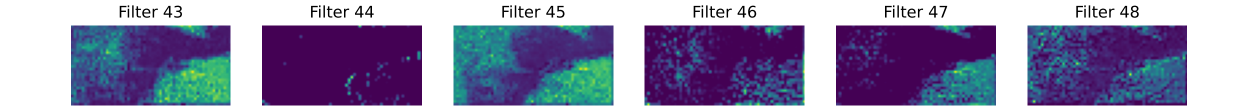
Layer: dropout_1 (Filters 31-36)



Layer: dropout_1 (Filters 37-42)



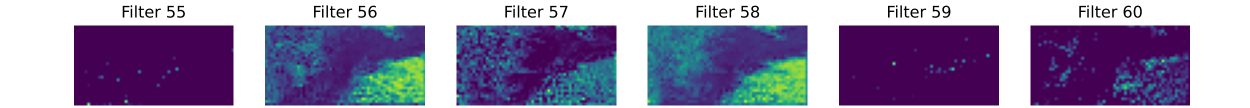
Layer: dropout_1 (Filters 43-48)



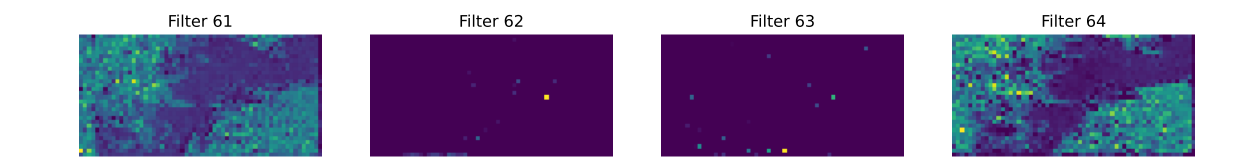
Layer: dropout_1 (Filters 49-54)



Layer: dropout_1 (Filters 55-60)



Layer: dropout_1 (Filters 61-64)



Layer: conv2d_26 (Filters 1-6)

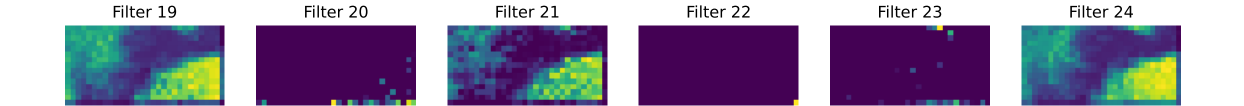




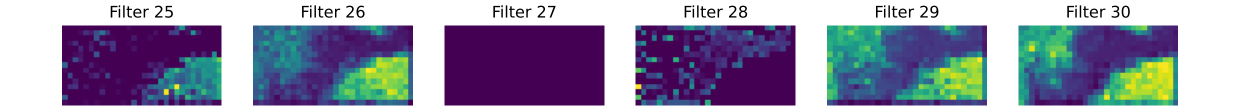
Layer: conv2d_26 (Filters 13-18)



Layer: conv2d_26 (Filters 19-24)



Layer: conv2d_26 (Filters 25-30)

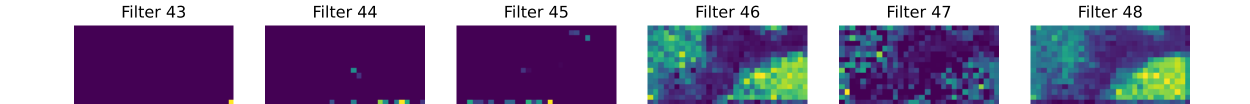


Layer: conv2d_26 (Filters 31-36)

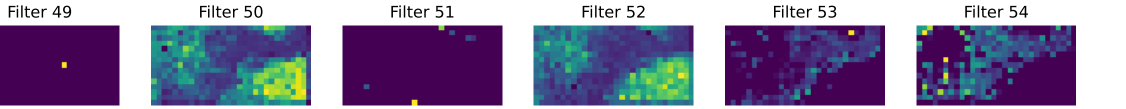




Layer: conv2d_26 (Filters 43-48)



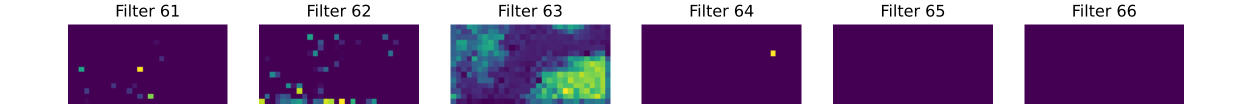
Layer: conv2d_26 (Filters 49-54)



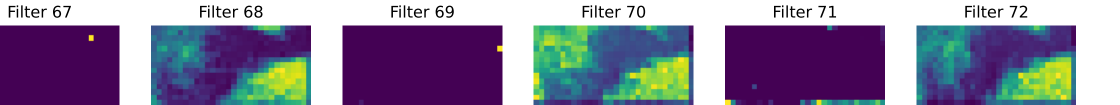
Layer: conv2d_26 (Filters 55-60)

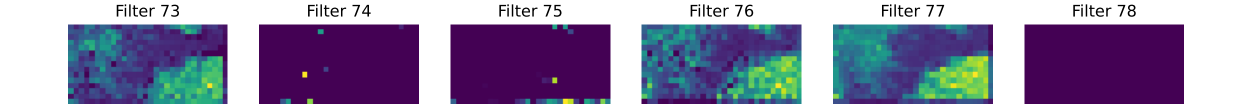


Layer: conv2d_26 (Filters 61-66)



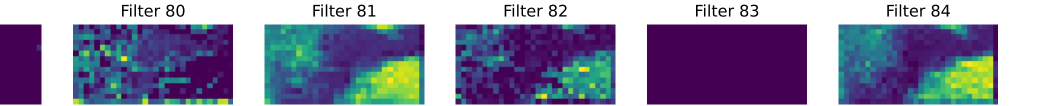
Layer: conv2d_26 (Filters 67-72)



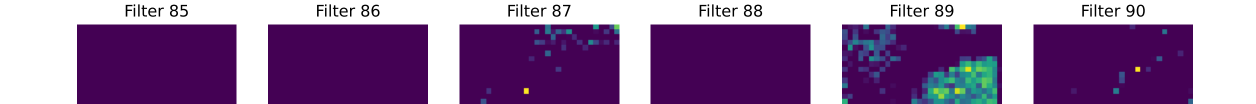


Layer: conv2d_26 (Filters 79-84)

Filter 79

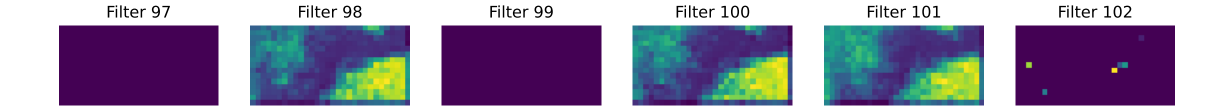


Layer: conv2d_26 (Filters 85-90)

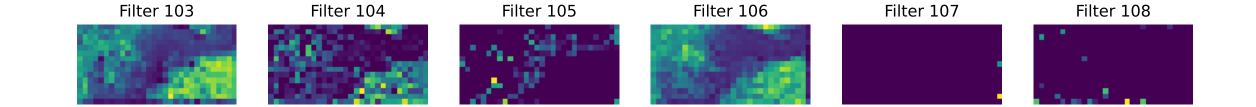




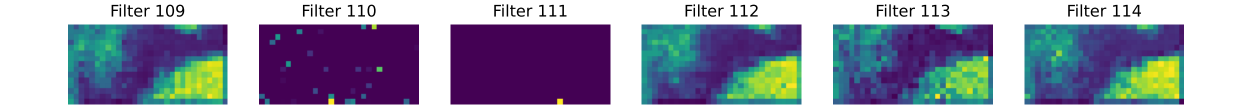
Layer: conv2d_26 (Filters 97-102)

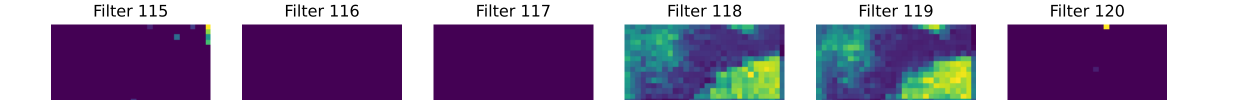


Layer: conv2d_26 (Filters 103-108)

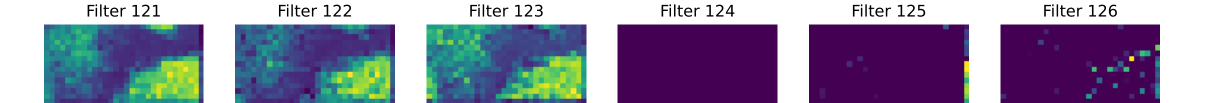


Layer: conv2d_26 (Filters 109-114)

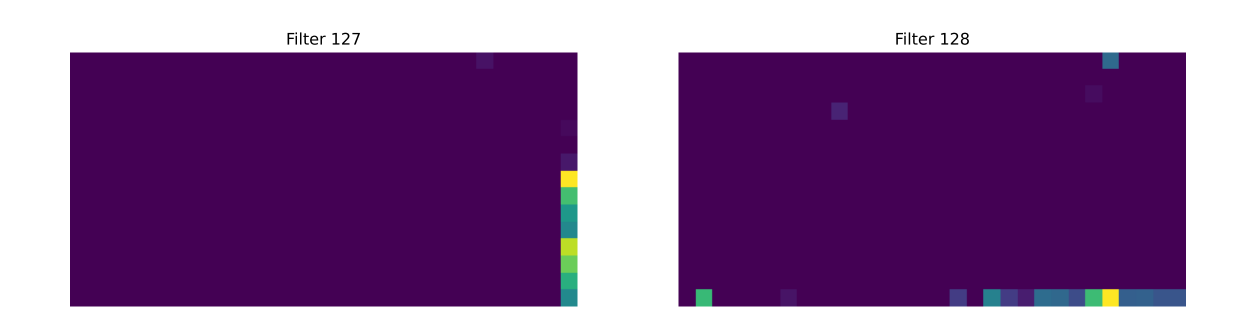




Layer: conv2d_26 (Filters 121-126)



Layer: conv2d_26 (Filters 127-128)



Layer: GlobalMaxPool (Dense Layer Output)

