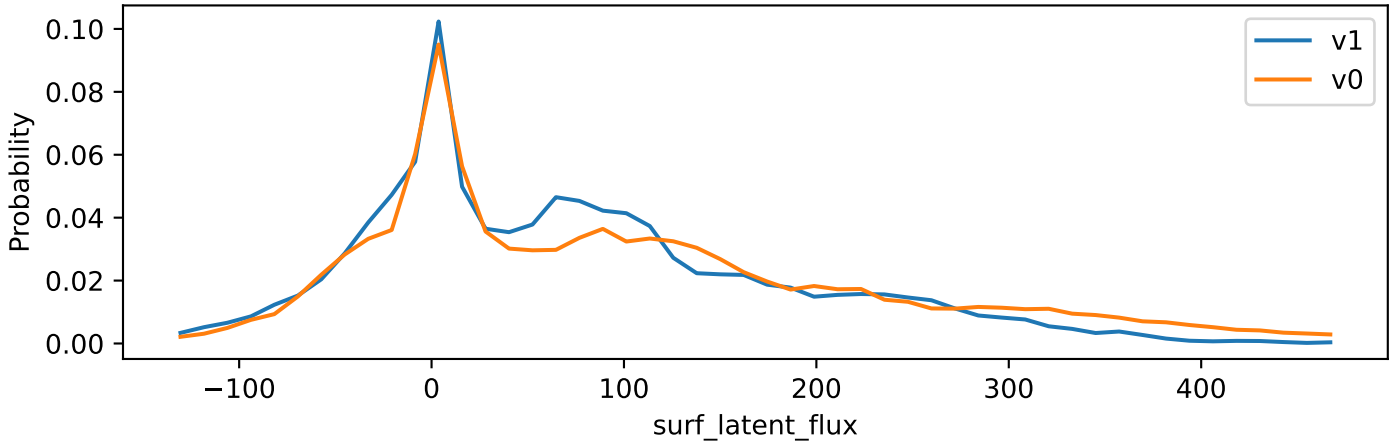
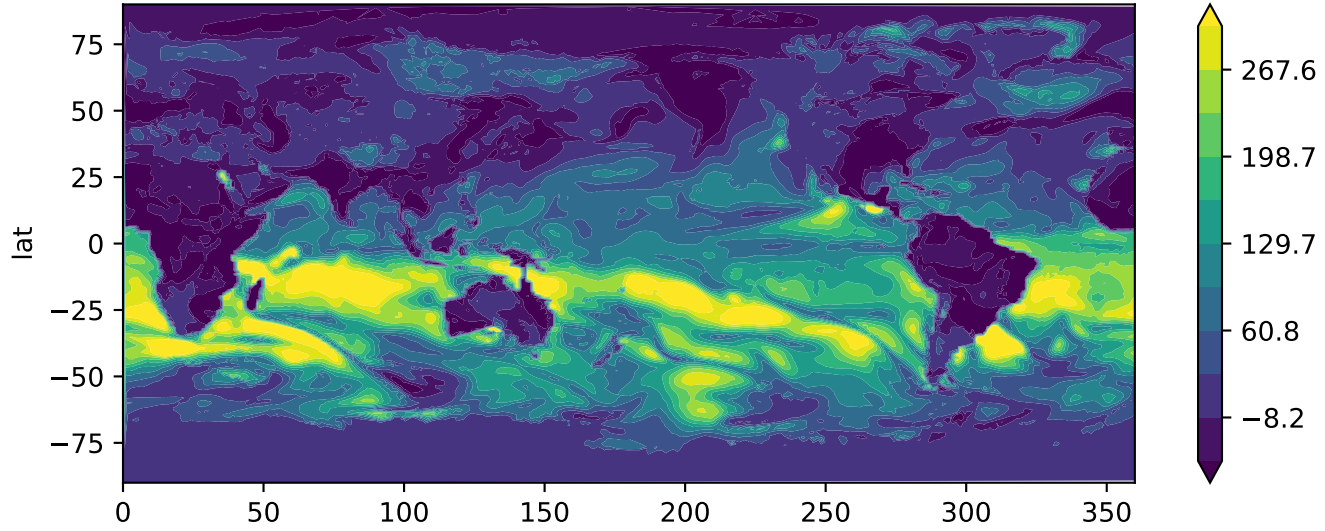


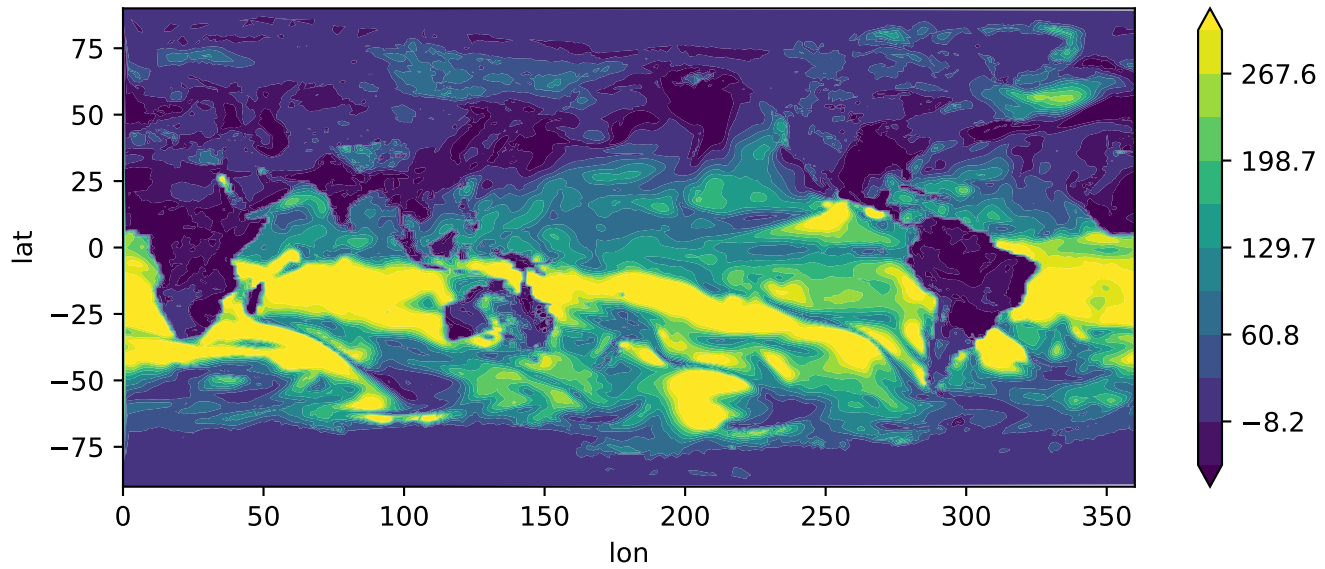
surf\_latent\_flux Global PDF, units=W/m2)



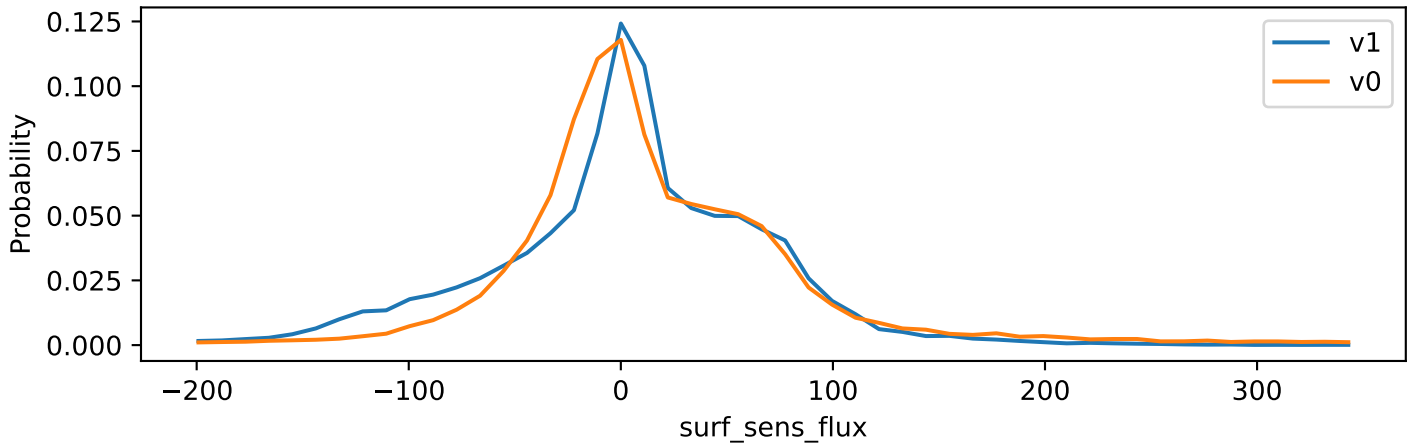
v1 output



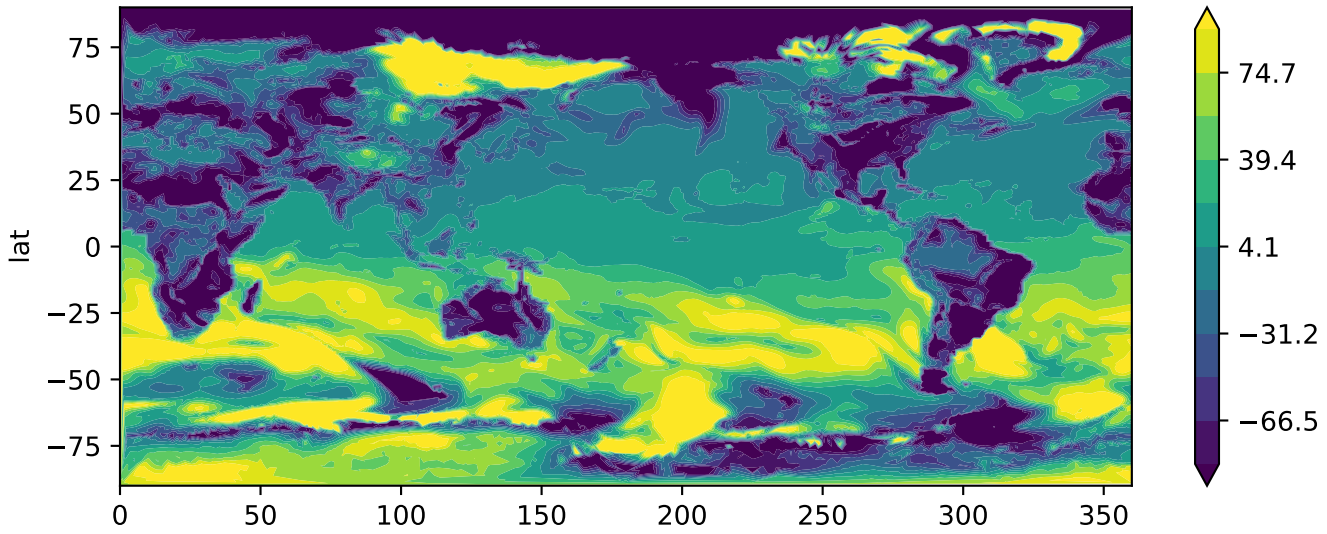
v0 output



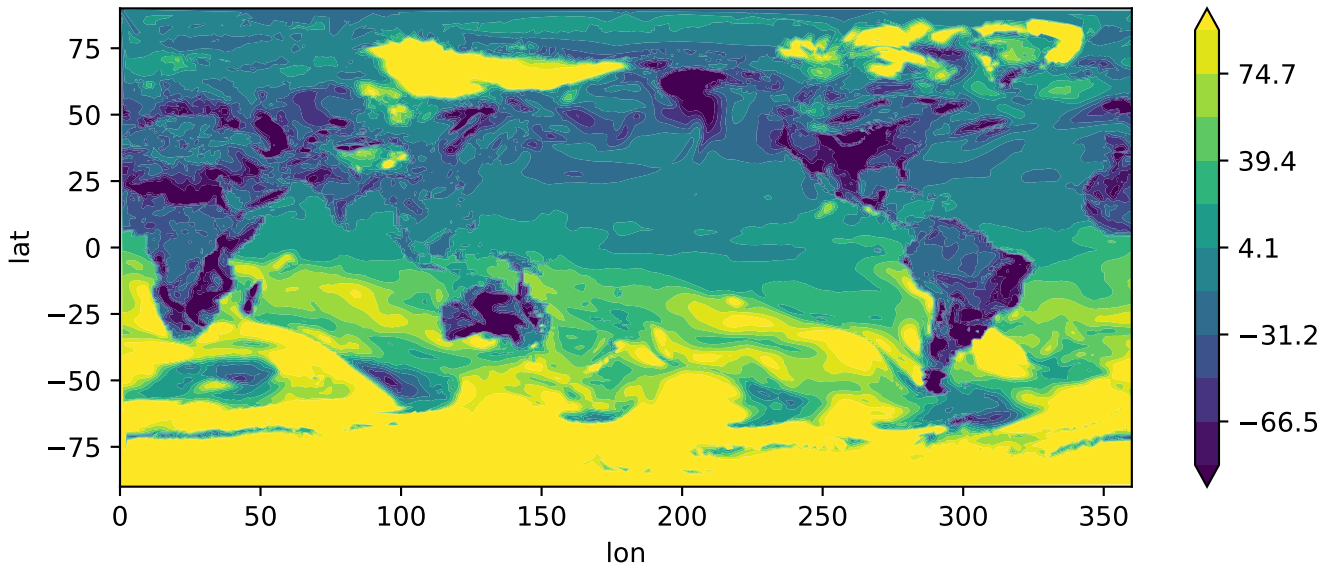
surf\_sens\_flux Global PDF, units= $s^{-3} \text{ kg}$ )



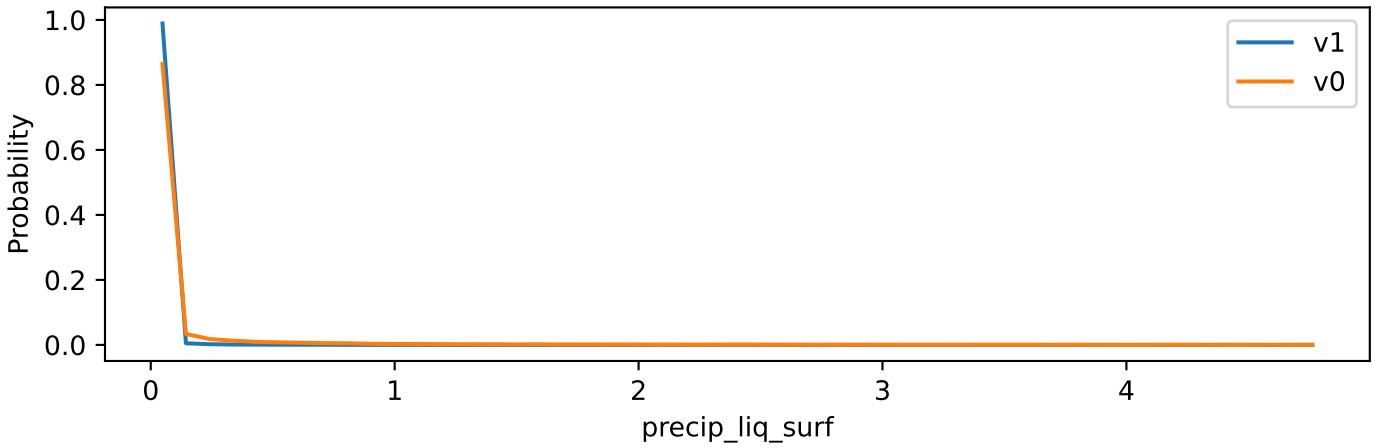
v1 output



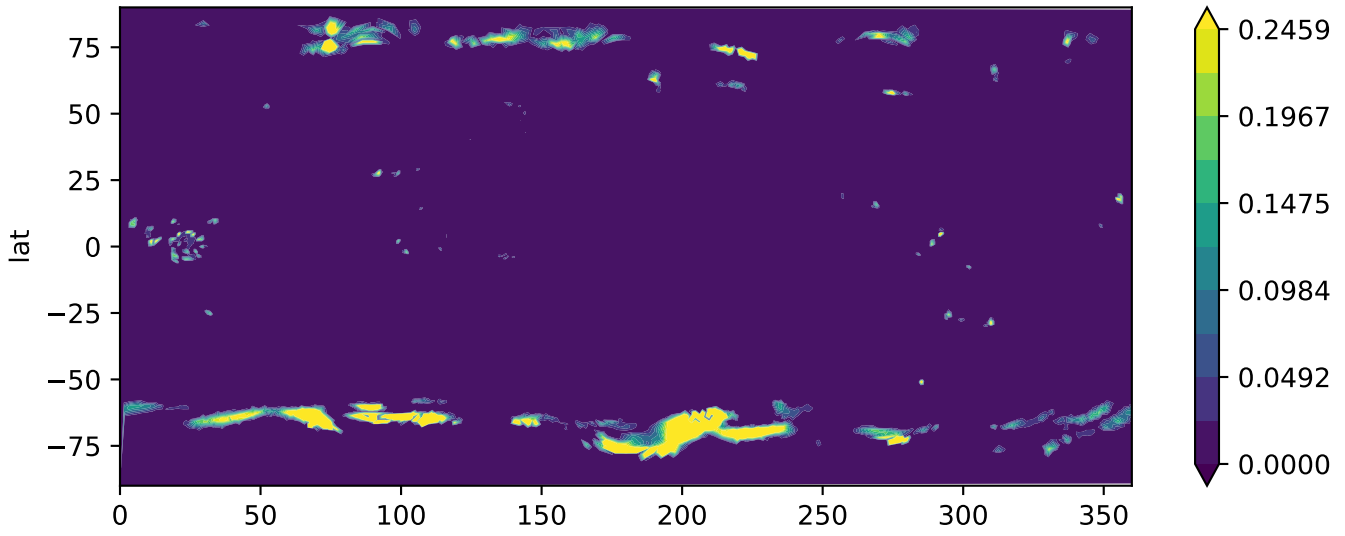
v0 output



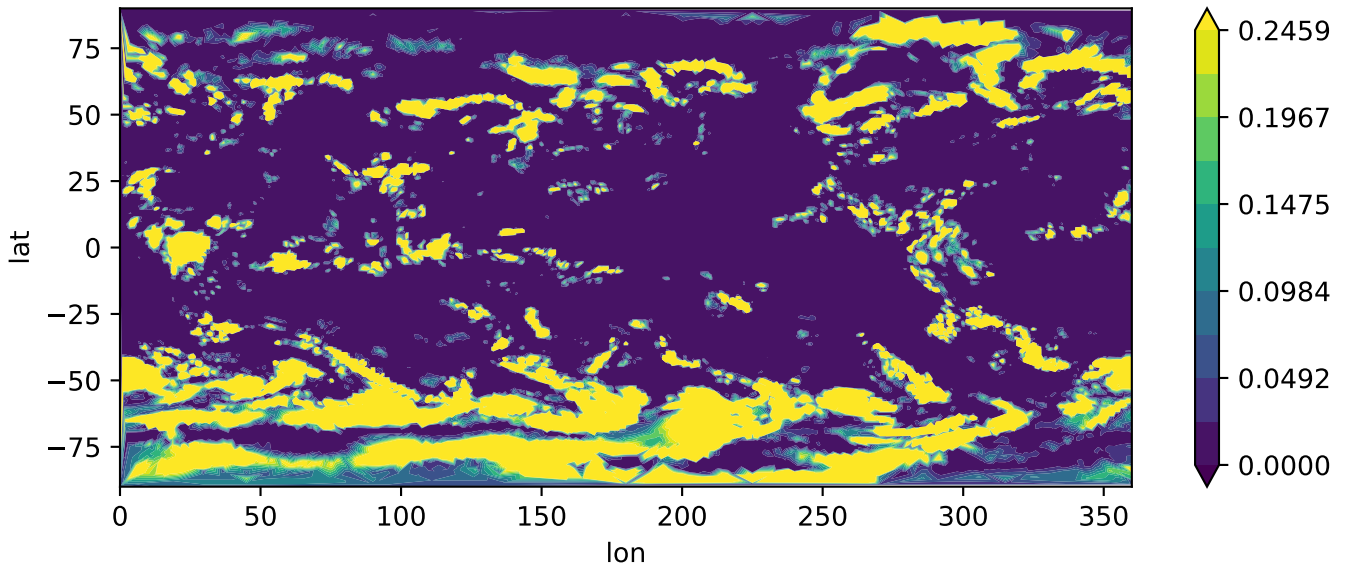
precip\_liq\_surf Global PDF, units=mm/d)



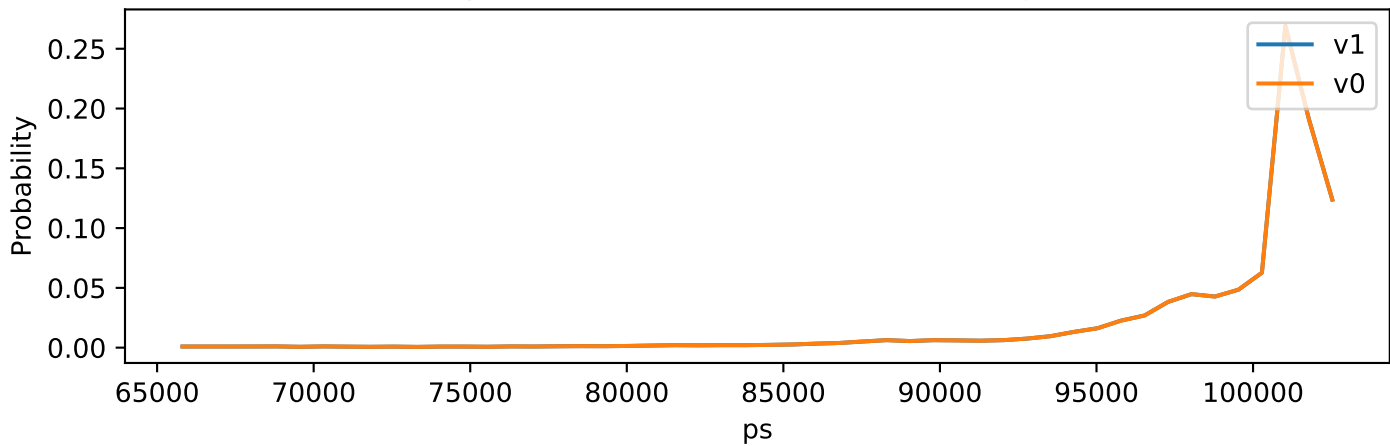
v1 output



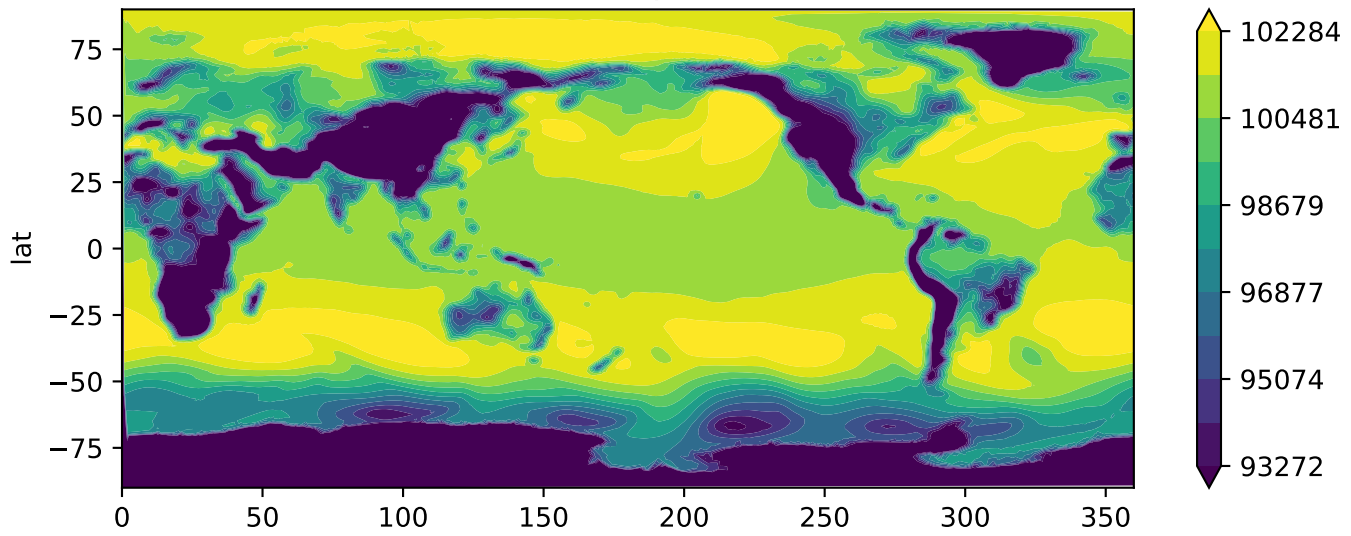
v0 output



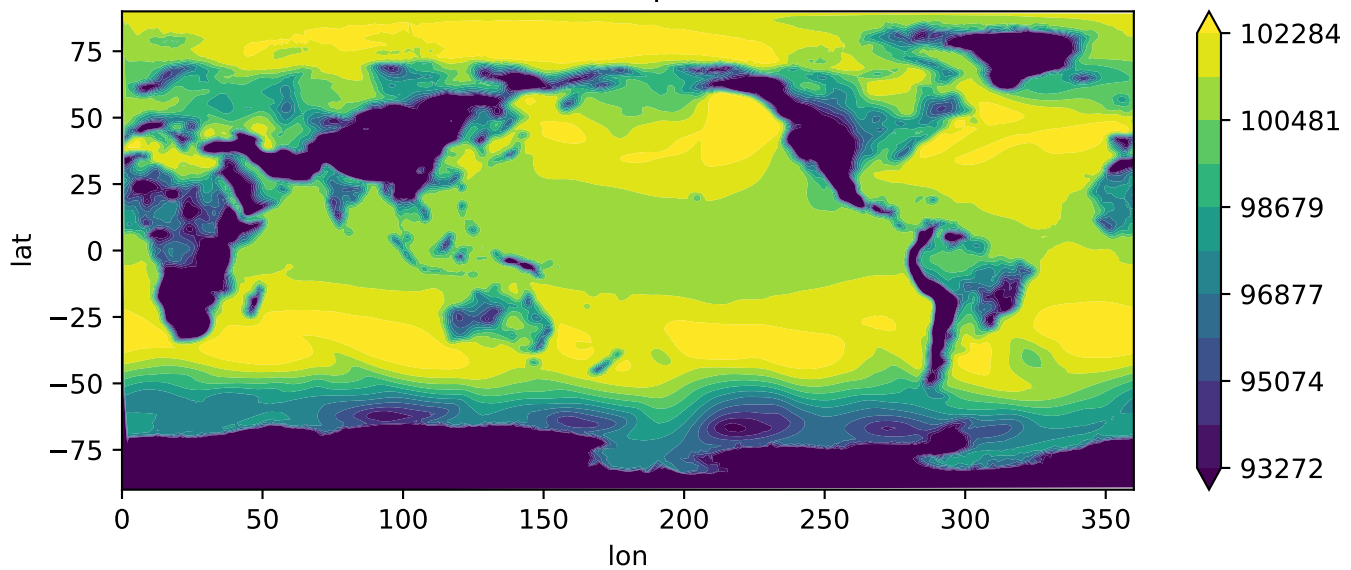
ps Global PDF, units= $m^{-1} s^{-2} kg$ )



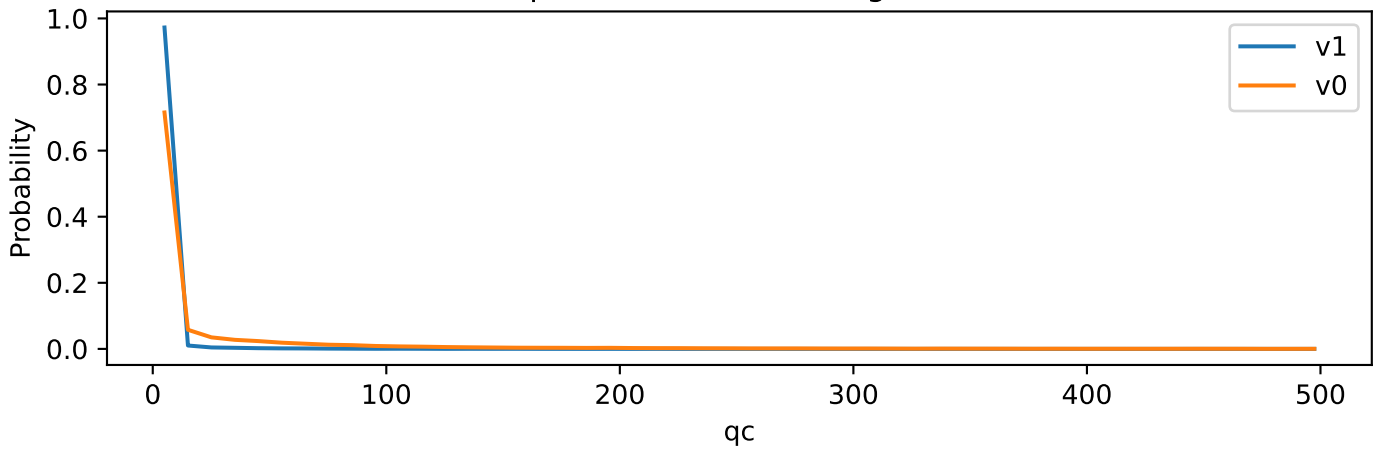
v1 output



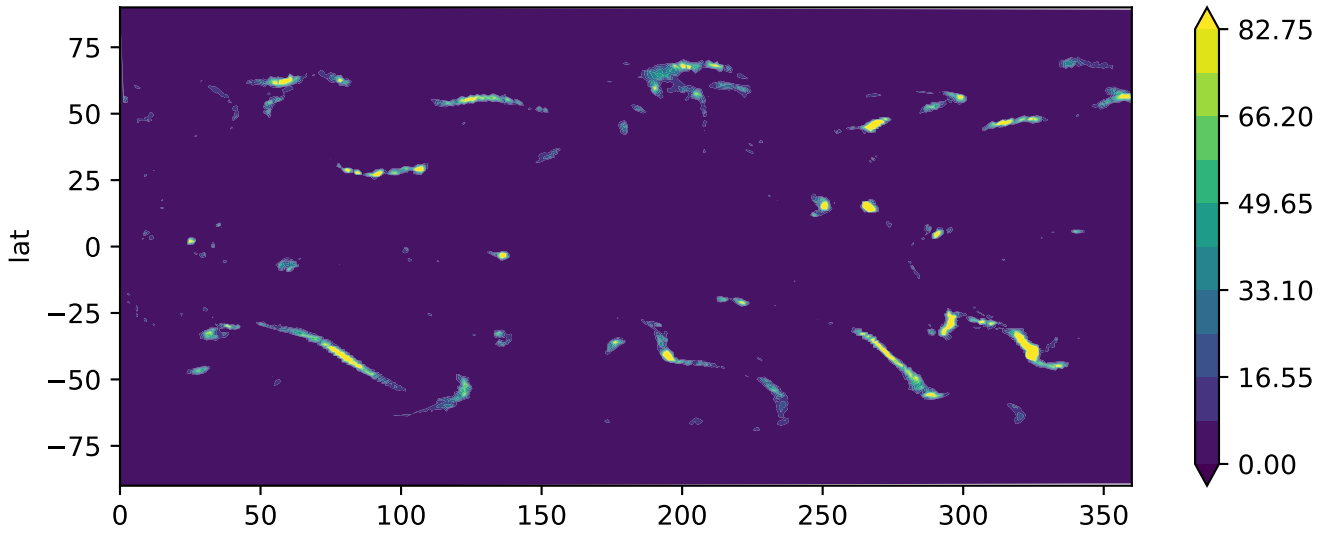
v0 output



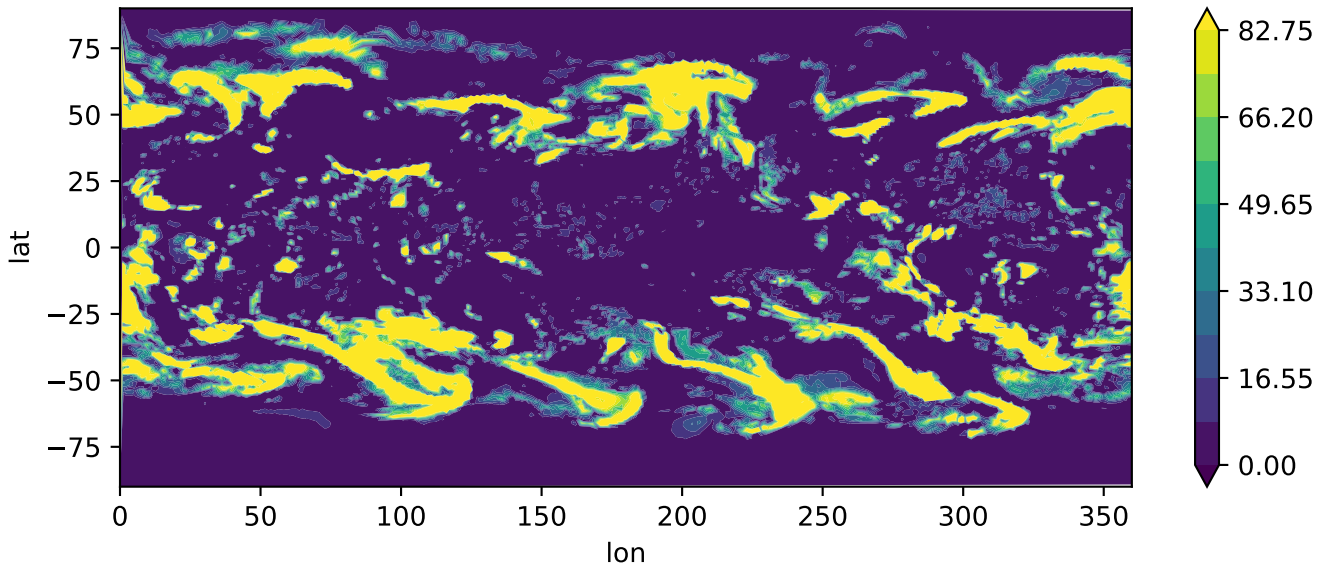
qc Global PDF, units=g/m2)



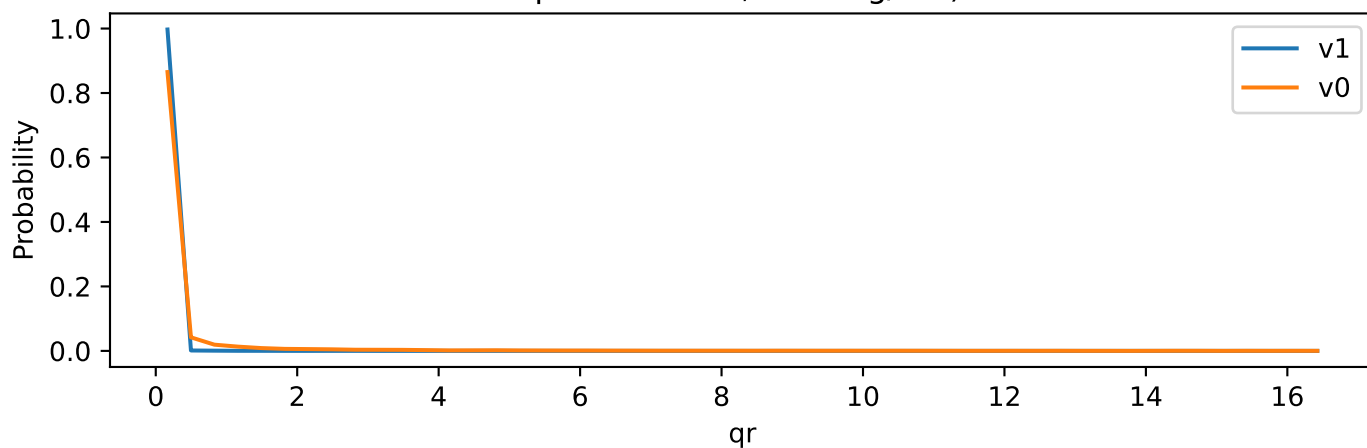
v1 output



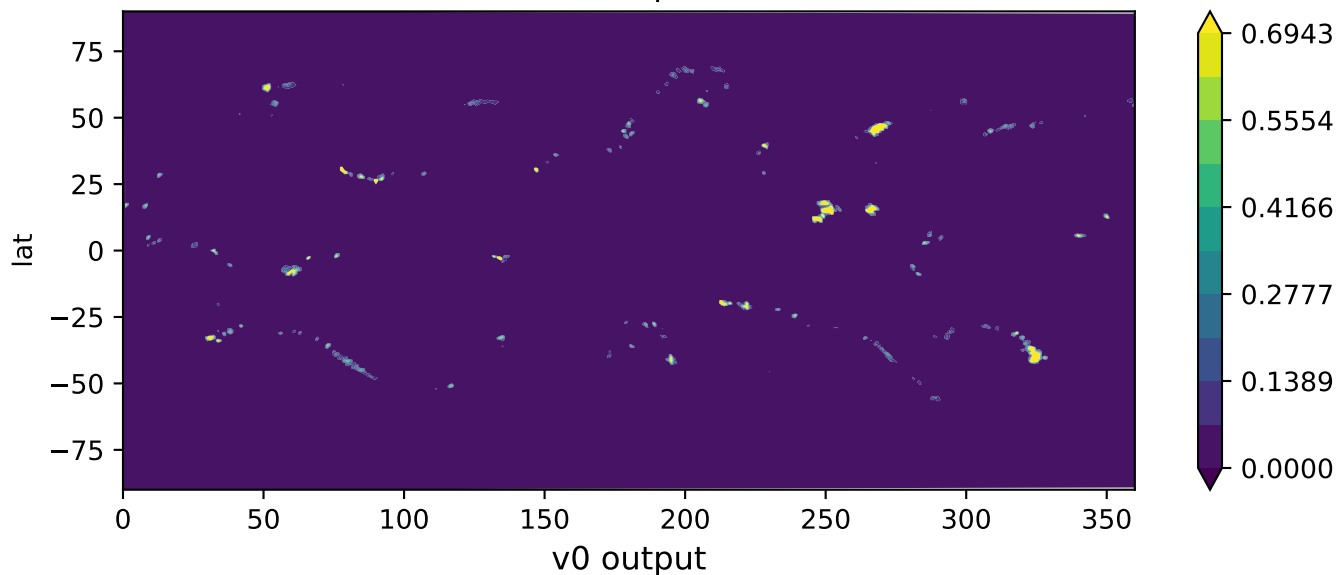
v0 output



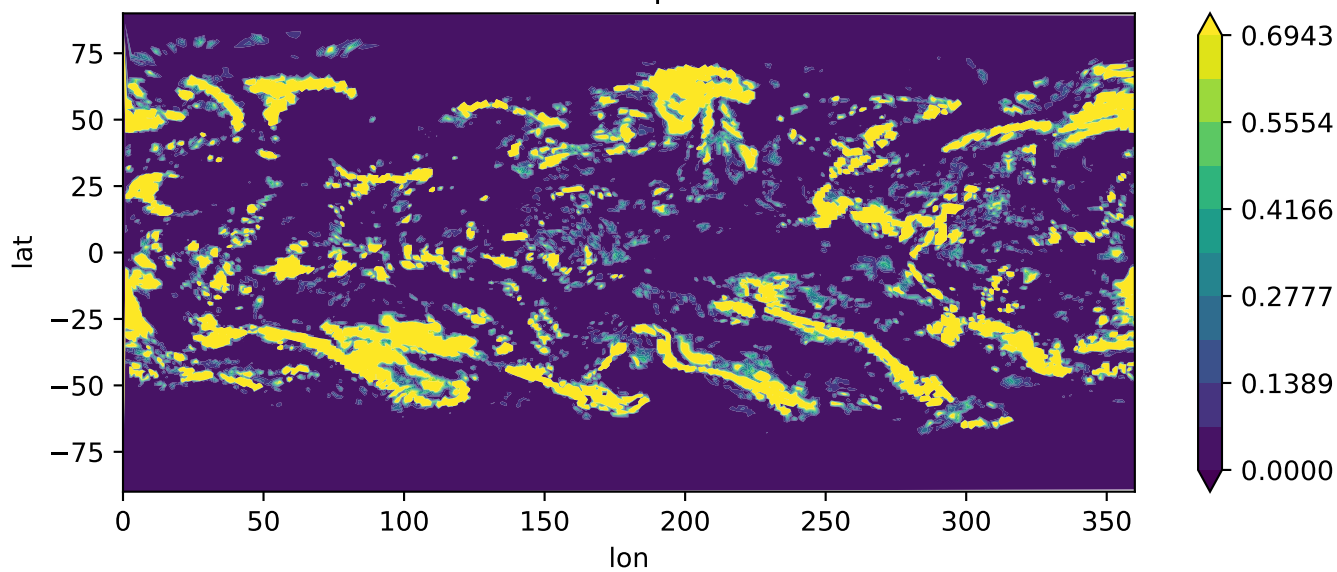
qr Global PDF, units=g/m2)



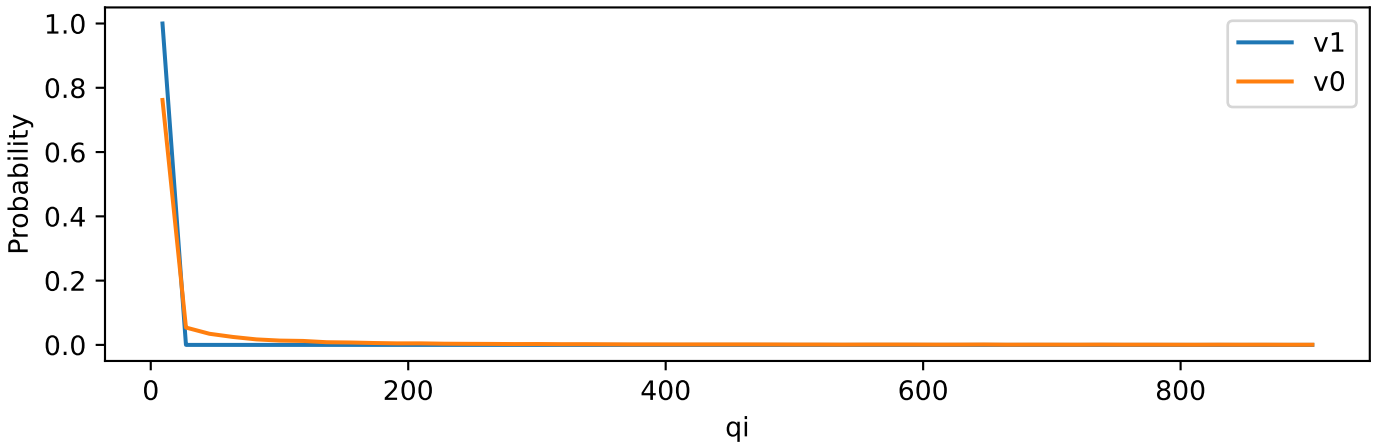
v1 output



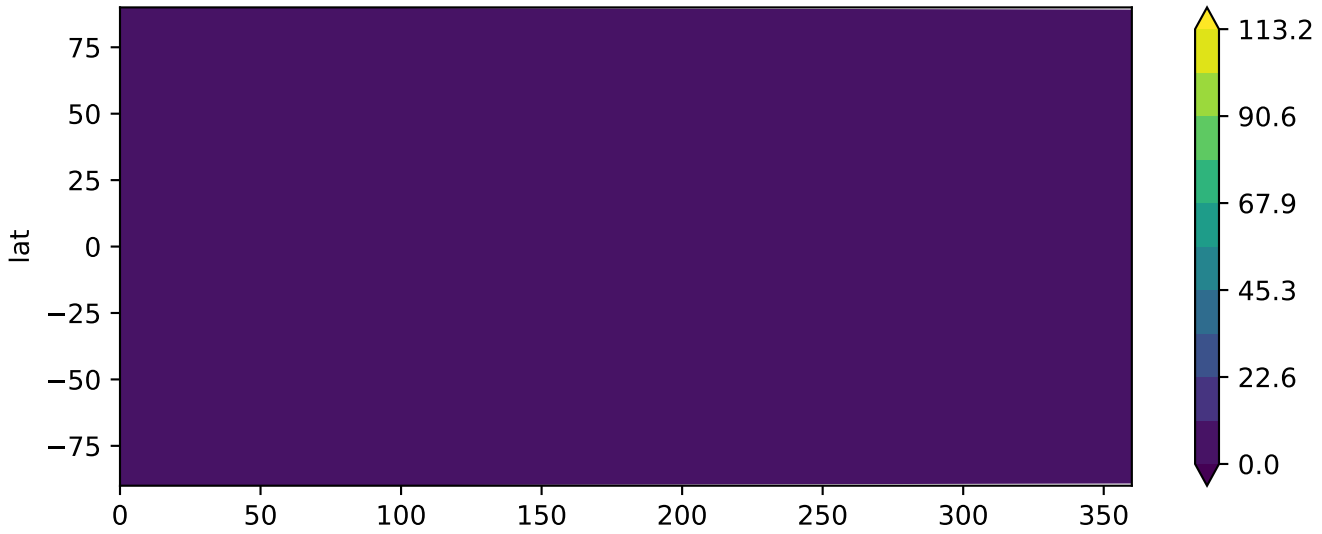
v0 output



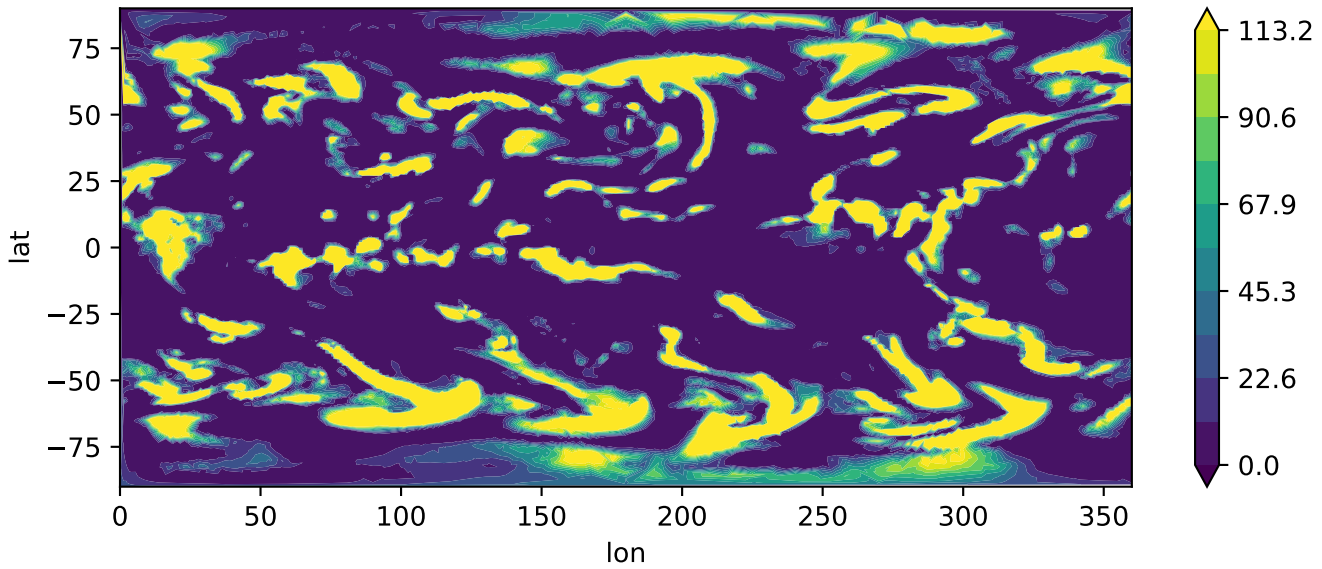
qi Global PDF, units=g/m2)



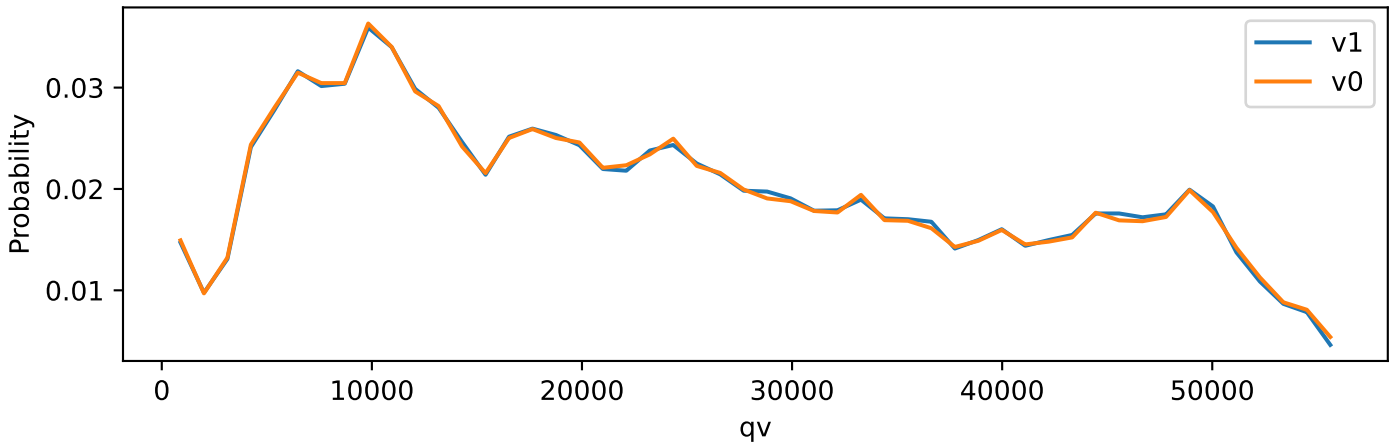
v1 output



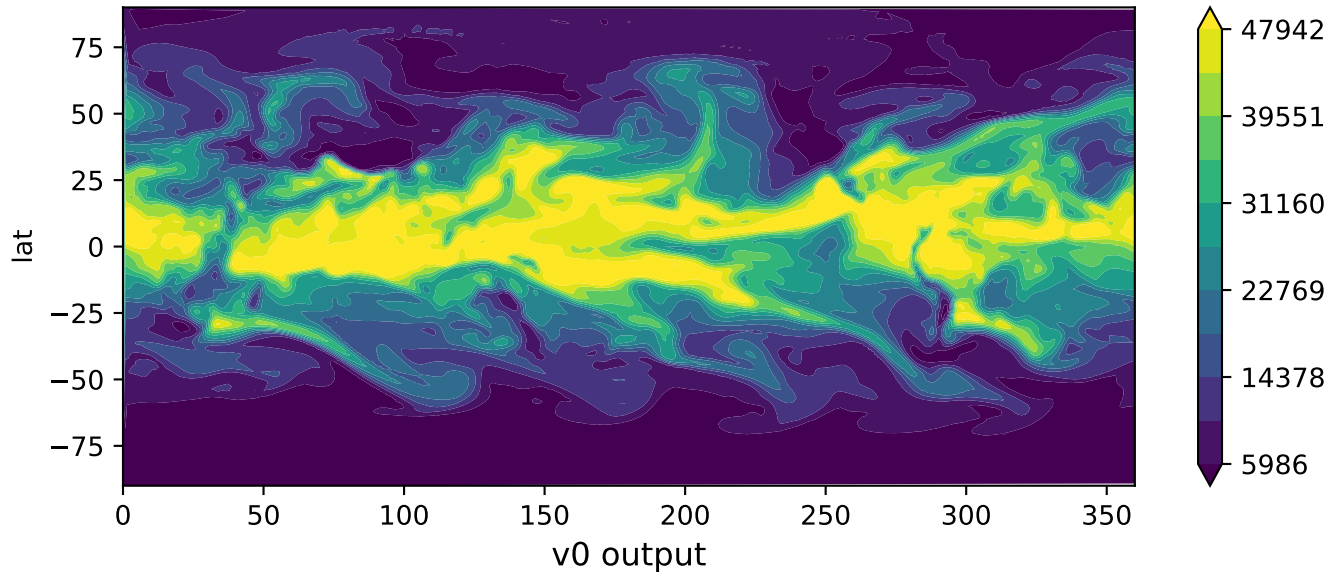
v0 output



qv Global PDF, units=g/m2)



v1 output



v0 output

