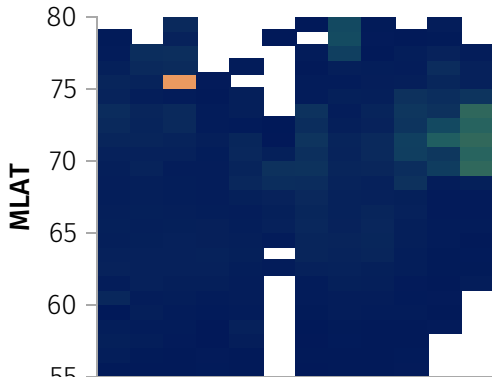


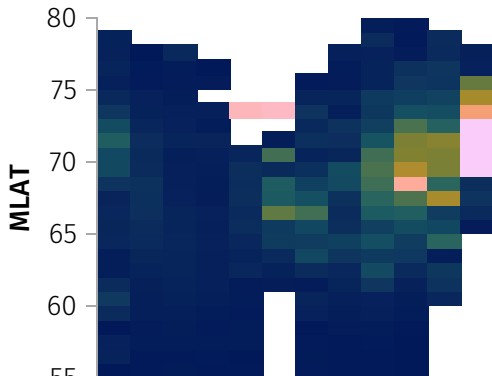
(e)  $JE_{E>30}$  : Energy flux ( $E>30$  keV)

$2.50 \times 10^9$   $5.00 \times 10^9$   $7.50 \times 10^9$

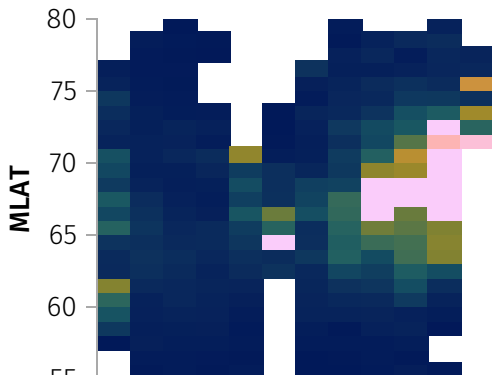
AE: [0, 100)



AE: [100, 300)



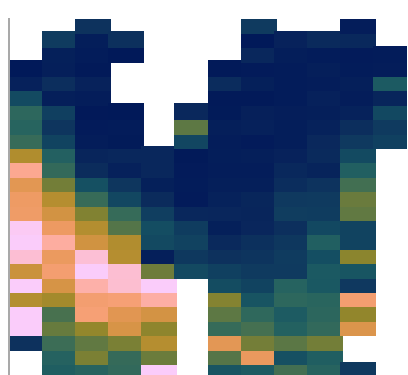
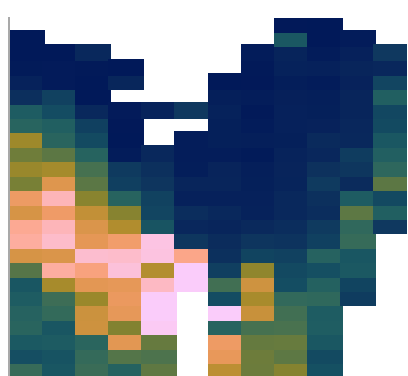
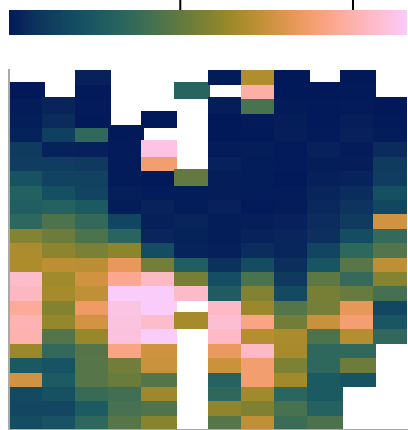
AE: [300, 1675]



MLT

(f)  $JE_{E>30}/JE_{total}$

0.2 0.4



MLT