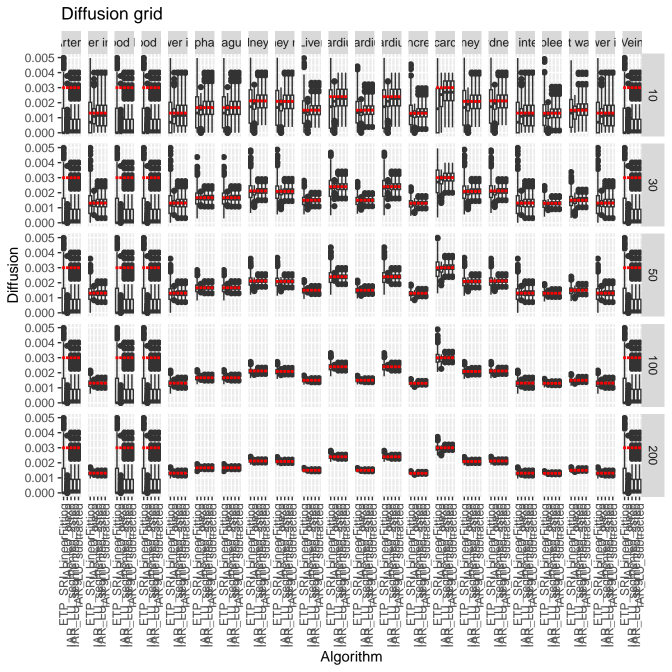
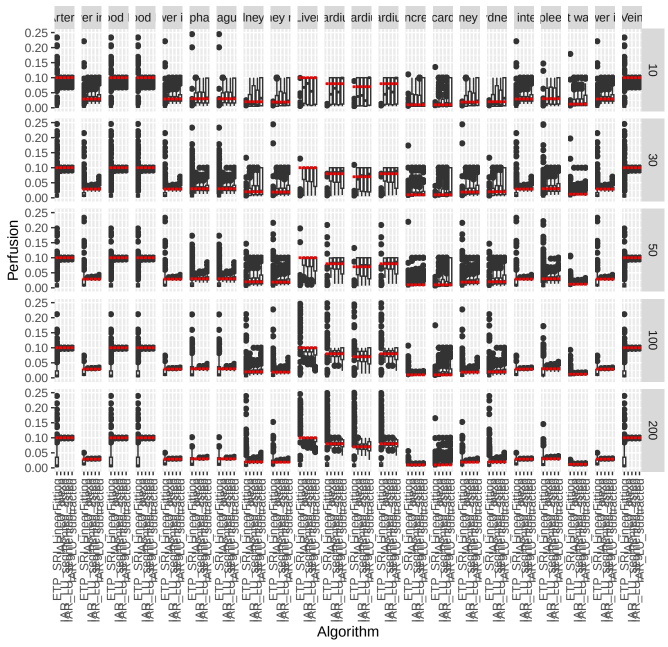
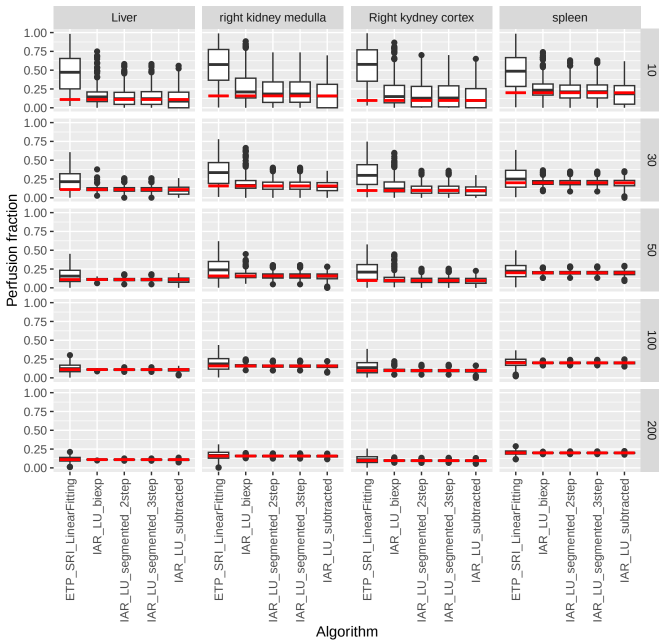
Perfusion fraction grid Veir 1.00 0.75 0.50 1.00 0.75 0.50 0.25 0.00 Perfusion fraction 1.00 0.75 0.50 0.00 -1.00 0.75 100 0.50 0.25 0.00 1.00 200 0.50 0.25 0.00 -IAR\_EU IAR-14 IAR\_LU IAR\_LU IAR\_EL MX MX Algorithm



Perfusion grid



Perfusion fraction grid



Diffusion grid Liver right kidney medulla Right kydney cortex spleen 0.005 -0.004 -0.003 -0.002 -0.001 -0.000 -0.005 -0.004 -0.003 -0.002 -0.001 -0.000 -0.005 -0.004 -Diffusion 0.003 -0.002 -0.001 -0.000 -0.005 -0.004 -0.003 -100 0.002 -0.001 -0.000 -0.005 -0.004 -0.003 -200 0.002 -0.001 -0.000 -ETP\_SRI\_LinearFitting -AR\_LU\_subtracted -IAR\_LU\_segmented\_2step -IAR\_LU\_segmented\_2step -IAR\_LU\_segmented\_3step -IAR\_LU\_subtracted -ETP\_SRI\_LinearFitting IAR\_LU\_segmented\_3step AR\_LU\_biexp IAR\_LU\_segmented\_3step ETP\_SRI\_LinearFitting IAR\_LU\_segmented\_2step AR\_LU\_biexp IAR\_LU\_segmented\_2step AR\_LU\_biexp AR\_LU\_biexp IAR\_LU\_segmented\_3step AR\_LU\_subtracted ETP\_SRI\_LinearFitting AR\_LU\_subtracted Algorithm

Perfusion grid Liver spleen right kidney medulla Right kydney cortex 0.25 -0.20 -0.15 -10 0.10 -0.05 0.00 0.25 -0.20 -0.15 -30 0.10 -0.05 -0.00 0.25 -Perfusion 0.20 -0.15 -50 0.10 0.05 0.00 0.25 -0.20 -0.15 -100 0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -200 0.10 0.05 -0.00 -ETP\_SRI\_LinearFitting -ETP\_SRI\_LinearFitting -ETP\_SRI\_LinearFitting -AR\_LU\_subtracted -AR\_LU\_subtracted -AR\_LU\_biexp -IAR\_LU\_segmented\_2step -AR\_LU\_segmented\_3step -AR\_LU\_biexp -IAR\_LU\_segmented\_3step -ETP\_SRI\_LinearFitting -AR LU subtracted -AR\_LU\_segmented\_2step -AR\_LU\_biexp -IAR\_LU\_segmented\_3step -IAR\_LU\_subtracted -IAR\_LU\_segmented\_2step -IAR\_LU\_segmented\_2step AR\_LU\_biexp IAR\_LU\_segmented\_3step

Algorithm

