

# Log well

Vp (ft/s)

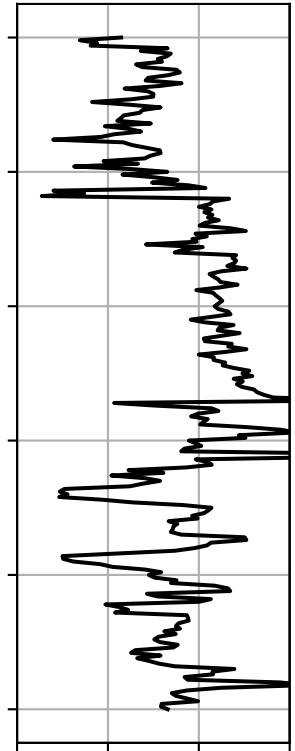
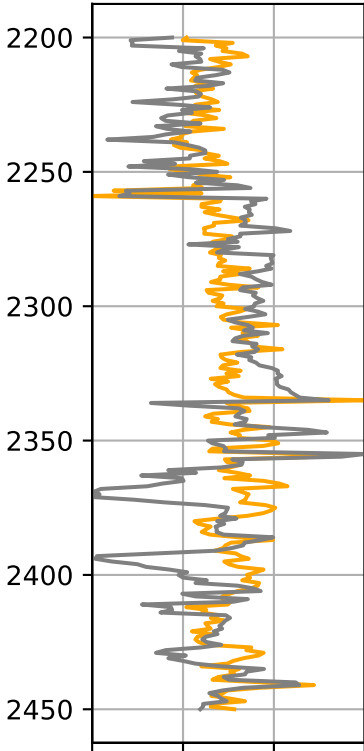
7000 8933 10865 12798

Rhob (g/cm3)

1.99 2.16 2.33 2.50

Ip (ft/s.g/cm3)

13981 18230 22478 26727



# Log of porosity

mean

median

Ip (ft/s.g/cm3)

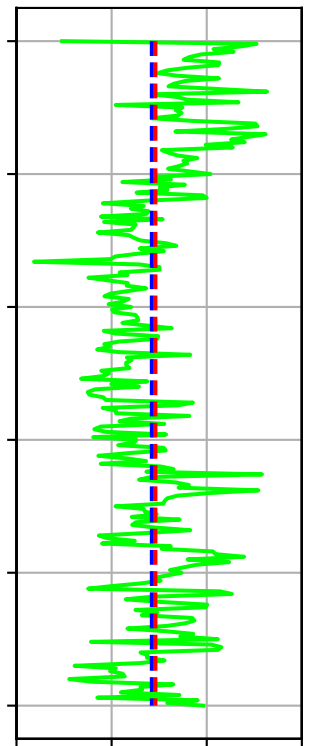
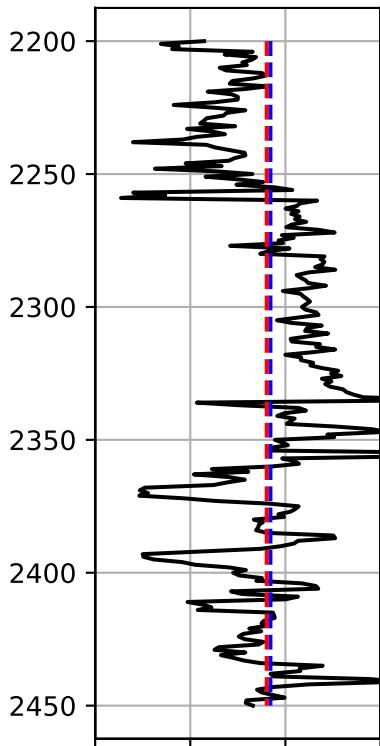
13981 18230 22478 26727

mean

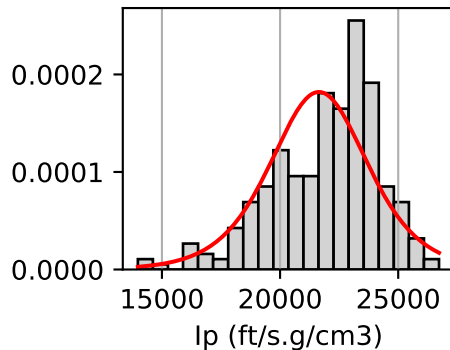
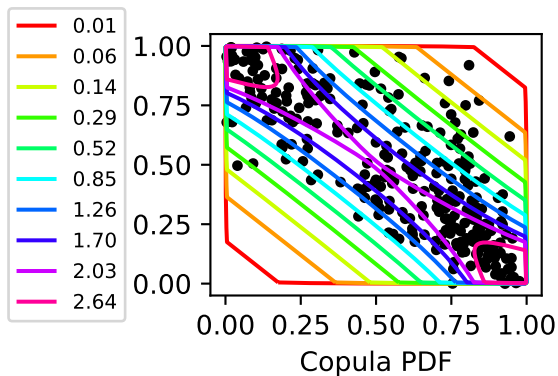
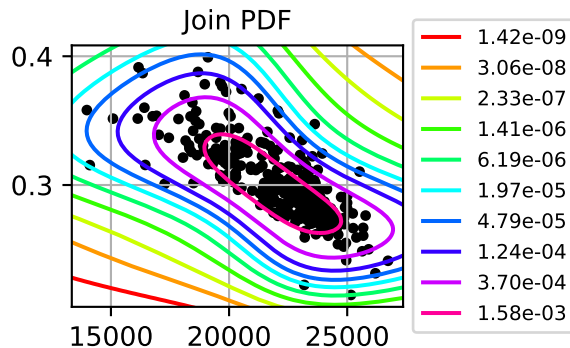
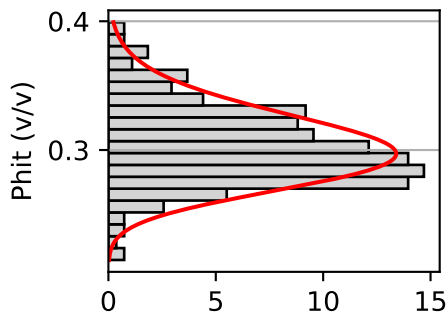
median

Phits (v/v)

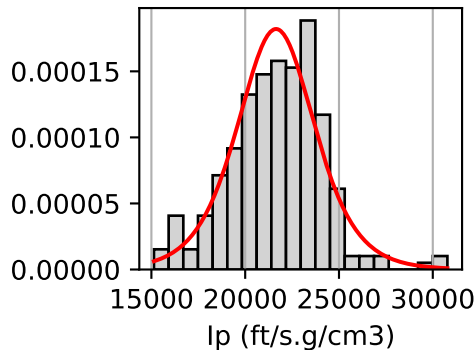
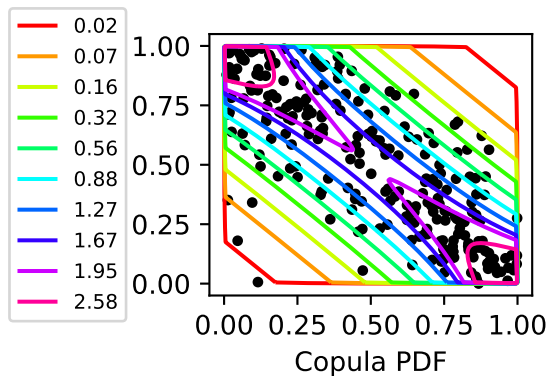
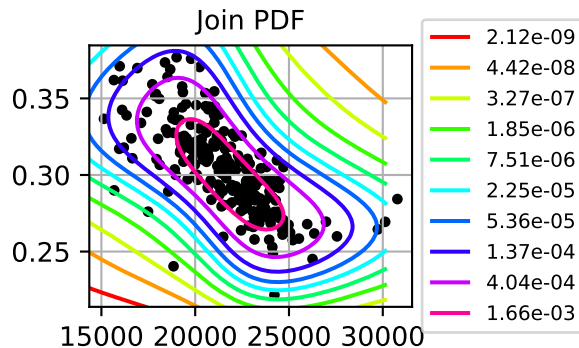
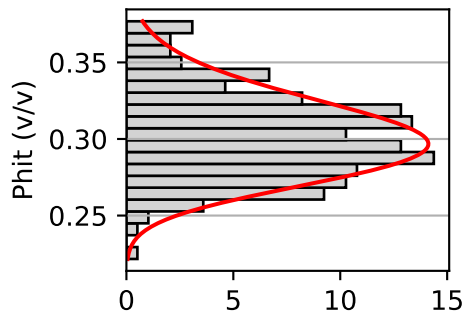
0.21 0.27 0.34 0.40



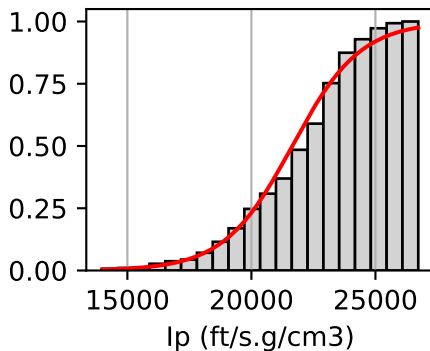
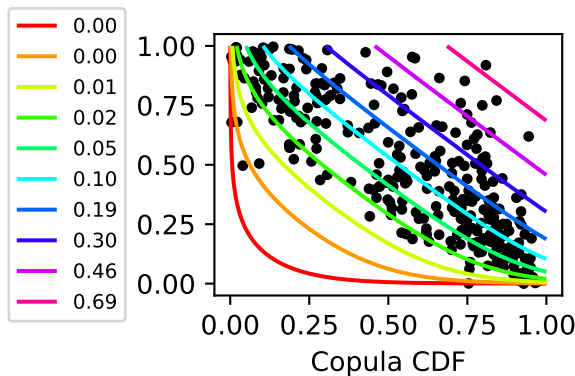
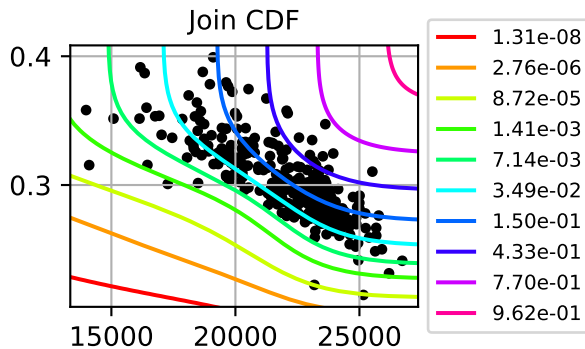
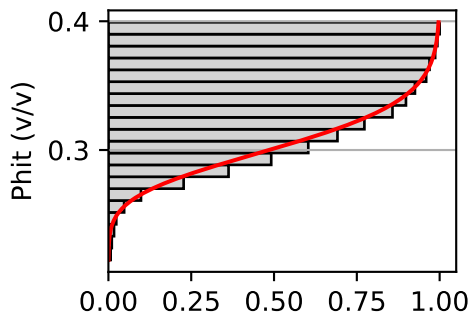
# Bivariate analysis PDF



# Bivariate analysis PDF



# Bivariate analysis CDF



# Bivariate analysis CDF

