

# Log well

Vp (ft/s)

10037 12532 15026 17521

Rhob (g/cm3)

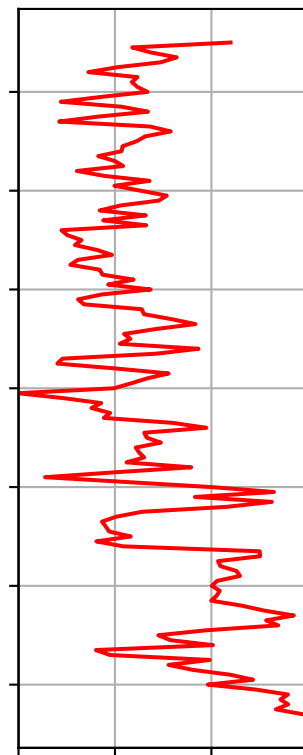
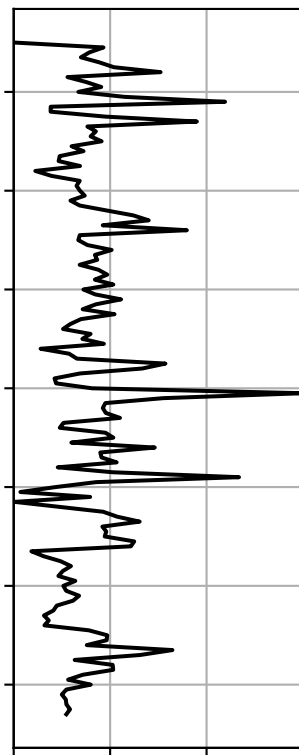
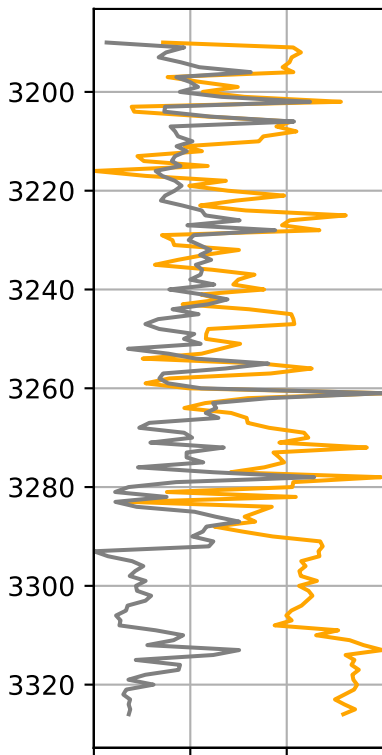
2.23 2.37 2.51 2.65

Ip (ft/s.g/cm3)

24289 31744 39199 46654

Phit (v/v)

0.05 0.15 0.24 0.34



# Log of porosity

Phits (v/v)

0.05 0.15 0.24 0.34

mean

median

Phit (v/v)

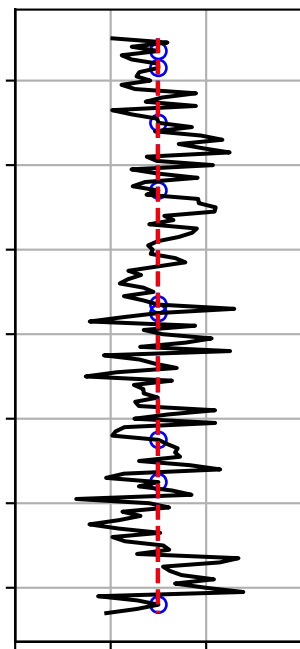
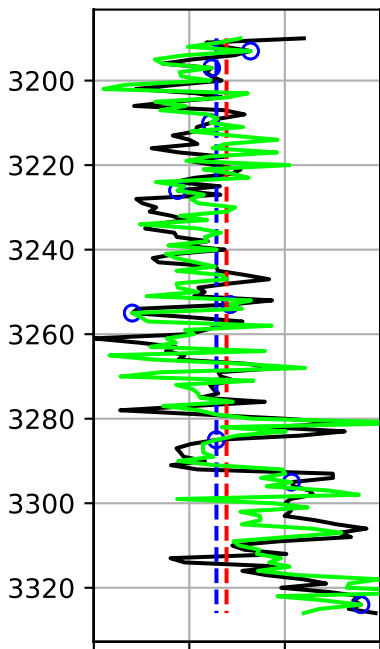
0.05 0.15 0.24 0.34

mean

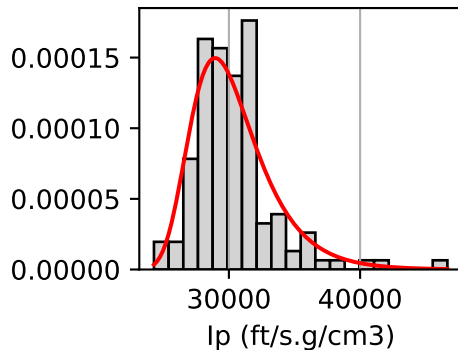
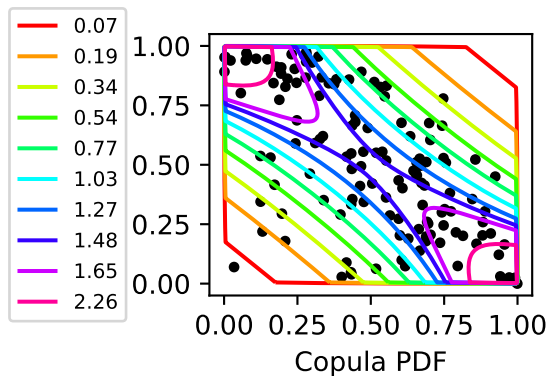
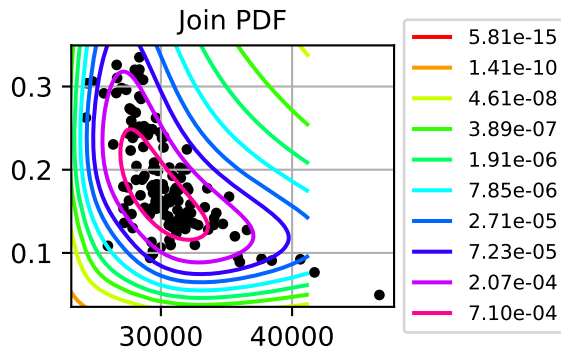
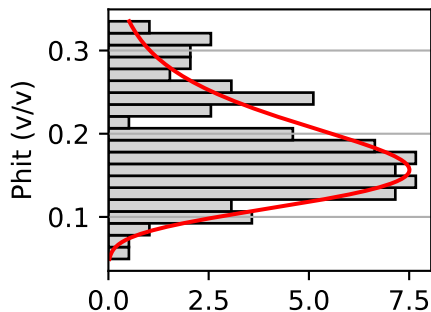
median

Error

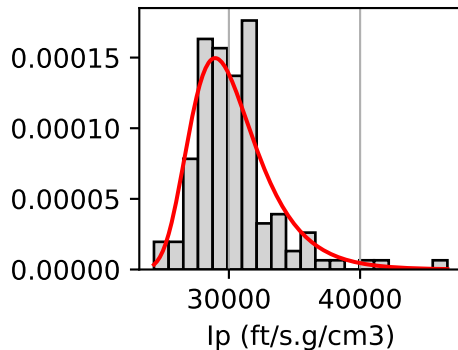
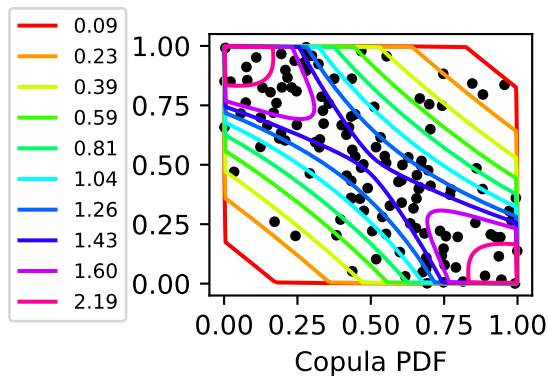
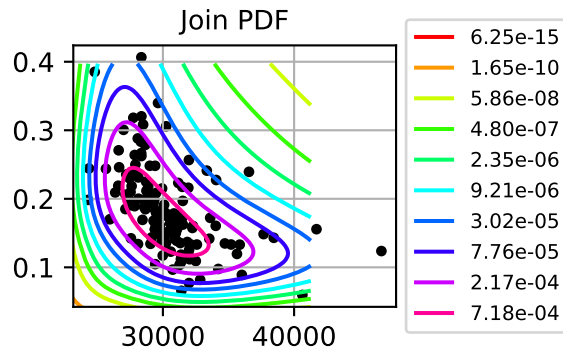
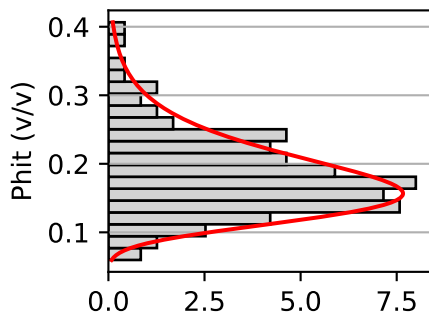
-0.20 -0.07 0.07 0.20



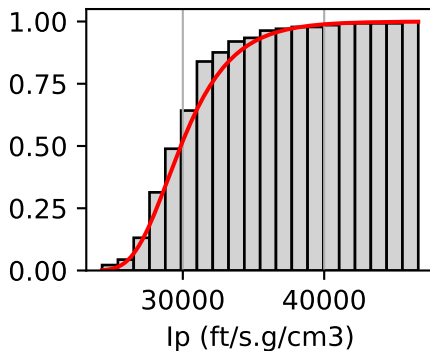
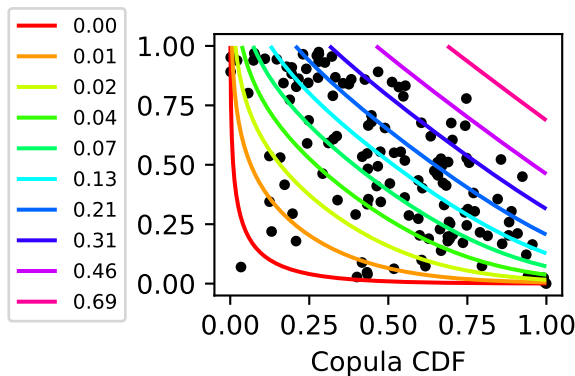
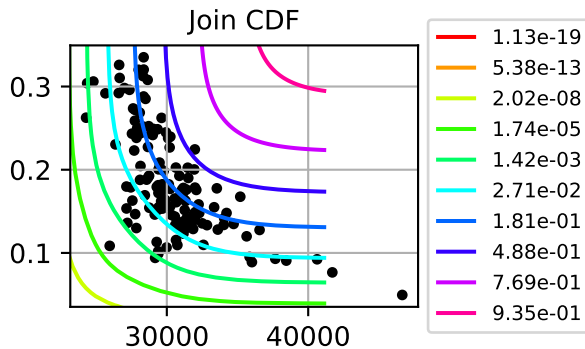
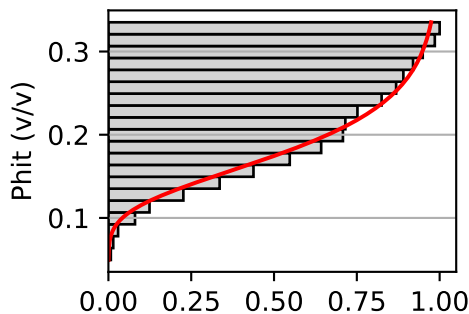
# Bivariate analysis PDF



# Bivariate analysis PDF



# Bivariate analysis CDF



# Bivariate analysis CDF

