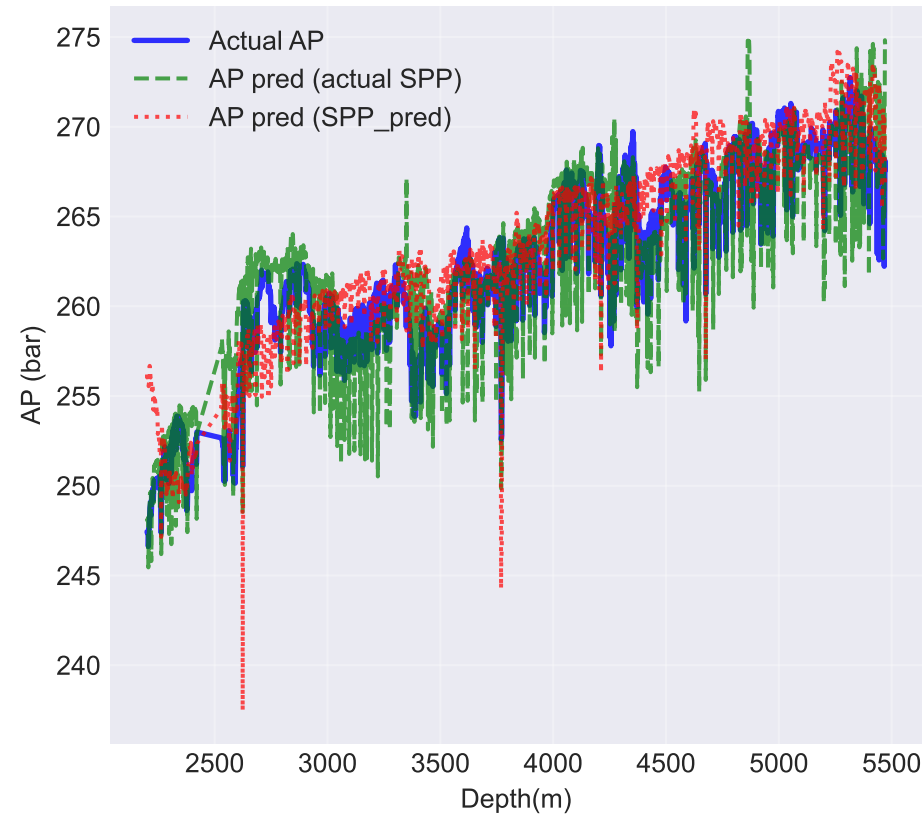
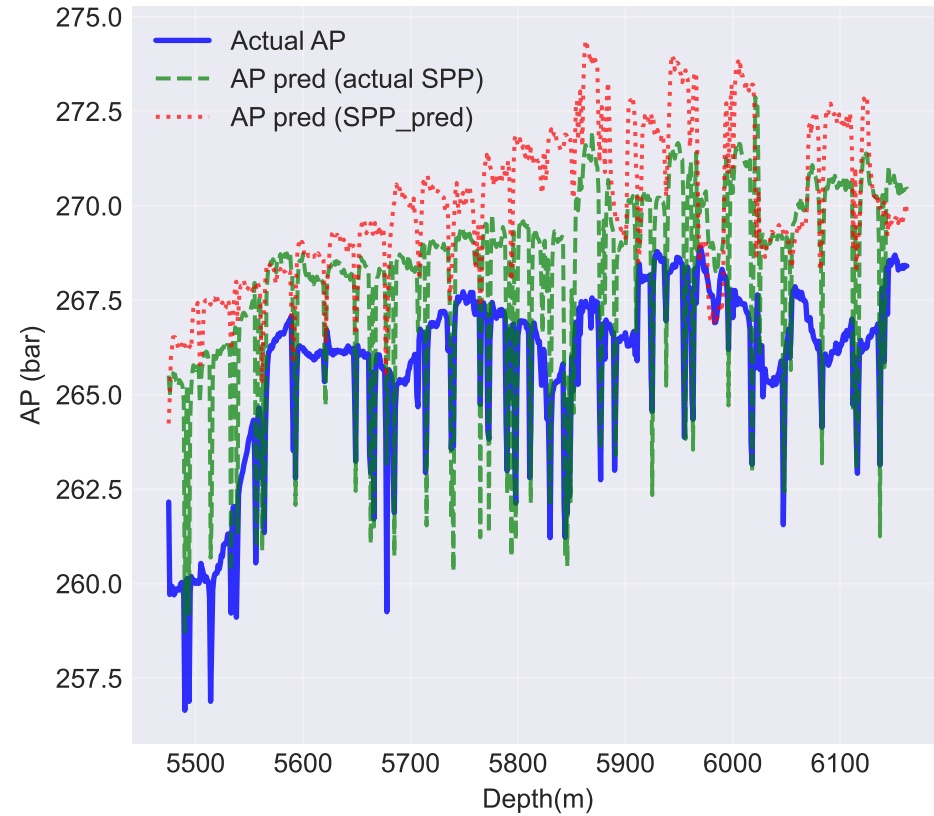


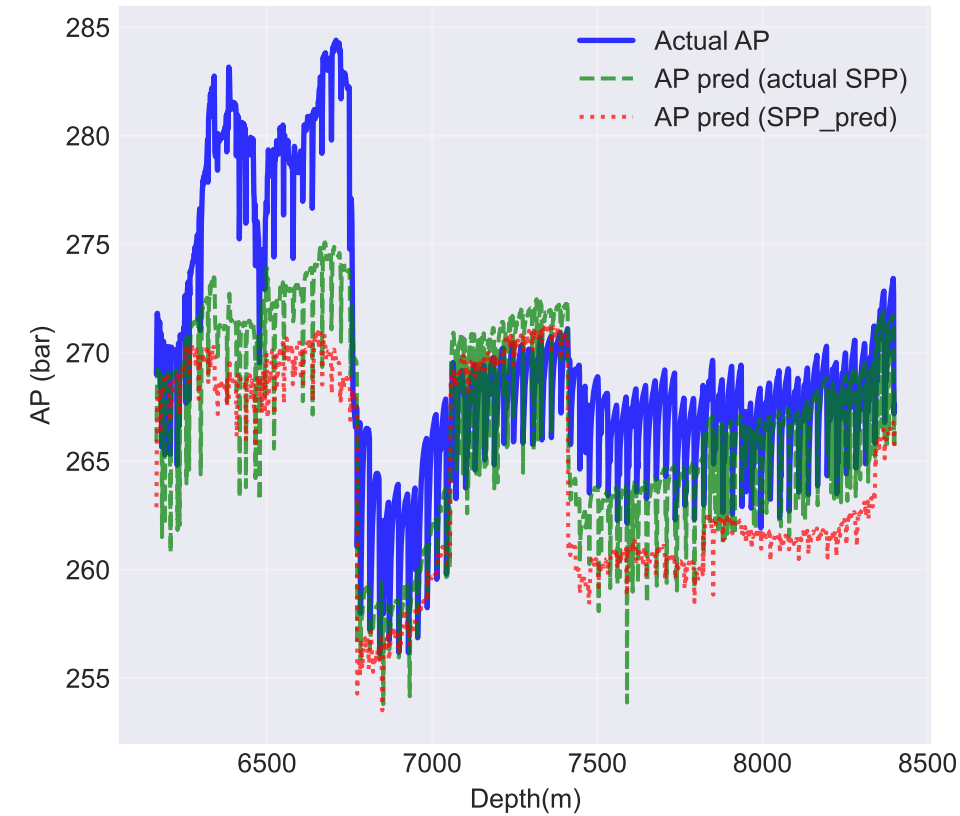
AP LR - Well A
Actual SPP: MAE=1.65, $R^2=0.842$
SPP_pred: MAE=1.96, $R^2=0.775$



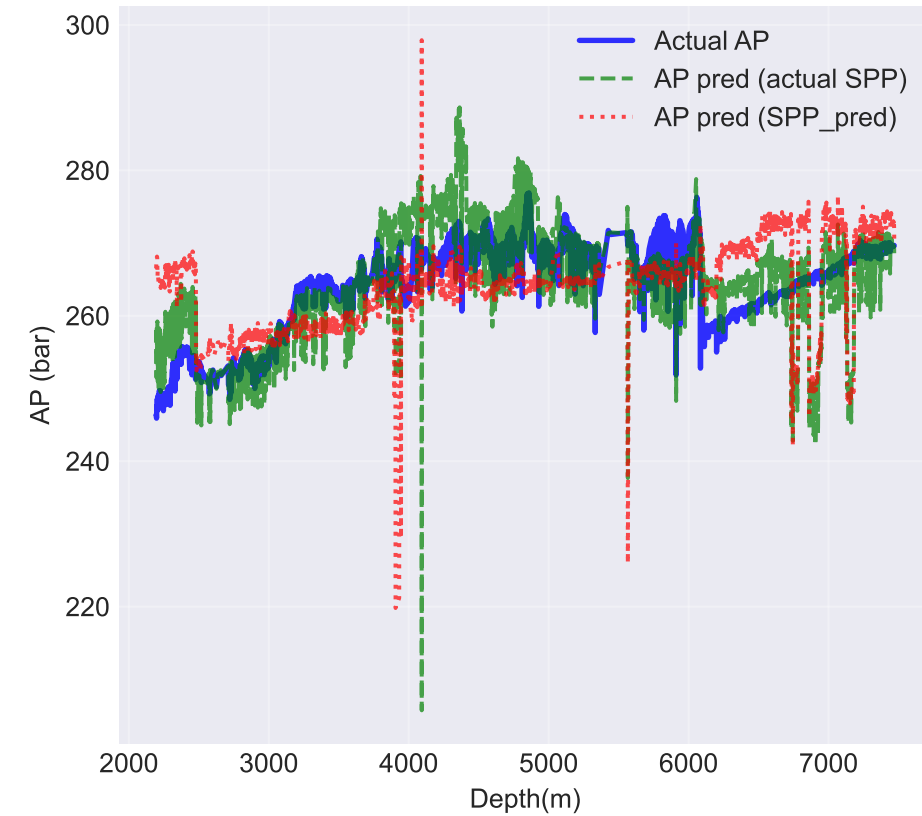
AP LR - Well B
Actual SPP: MAE=2.78, $R^2=-0.759$
SPP_pred: MAE=4.29, $R^2=-3.195$



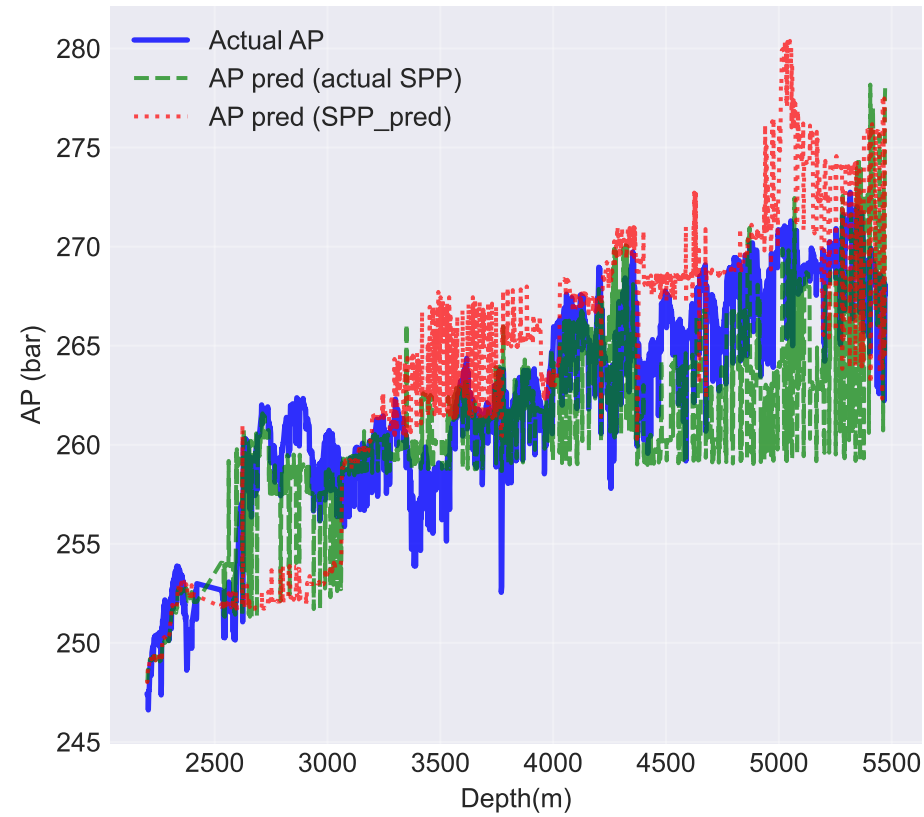
AP LR - Well C
Actual SPP: MAE=3.53, $R^2=0.420$
SPP_pred: MAE=5.94, $R^2=-0.399$



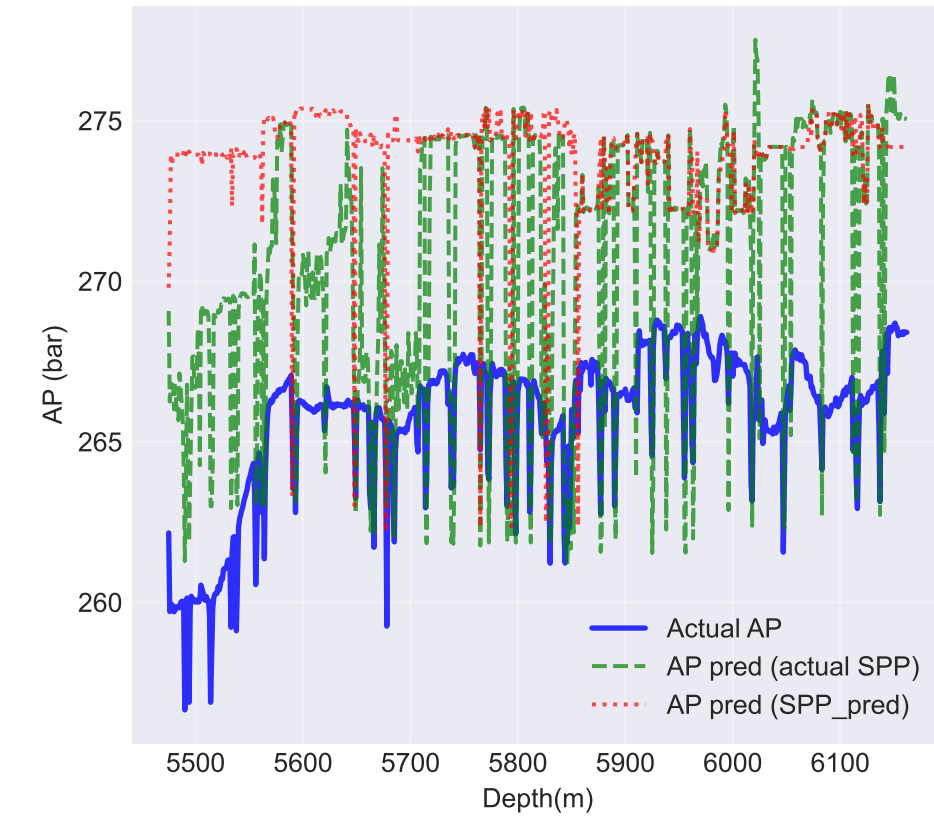
AP LR - Well D
Actual SPP: MAE=4.10, $R^2=0.161$
SPP_pred: MAE=6.10, $R^2=-0.407$



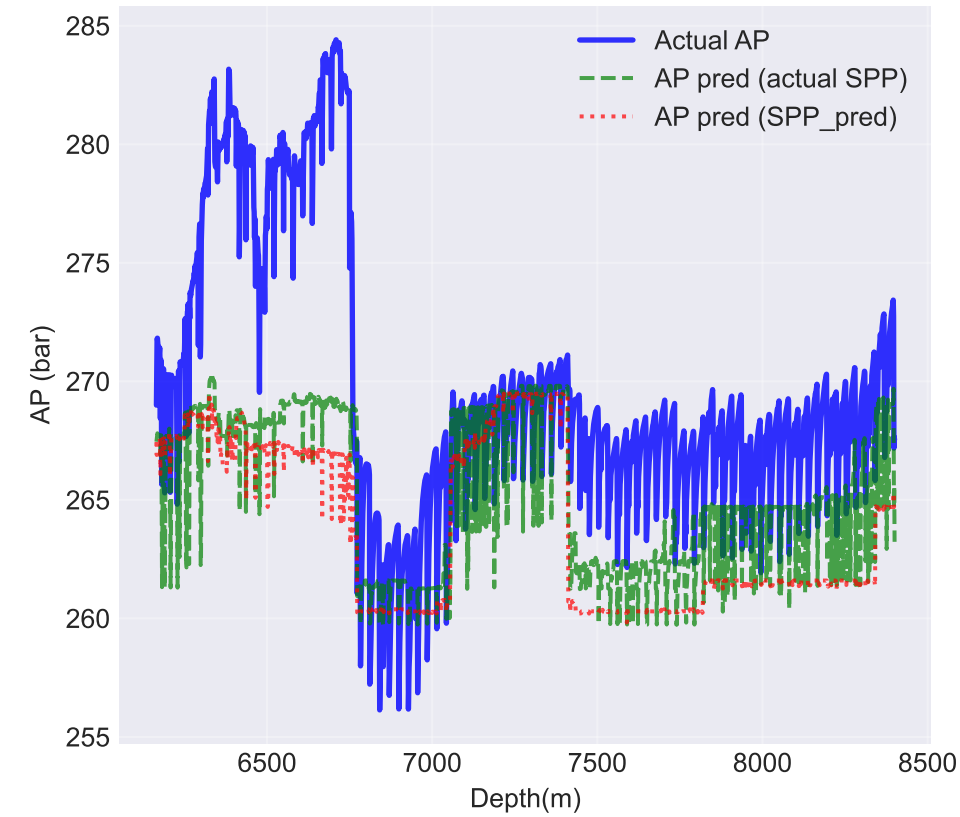
AP RF - Well A
Actual SPP: MAE=2.44, $R^2=0.638$
SPP_pred: MAE=3.62, $R^2=0.246$



AP RF - Well B
Actual SPP: MAE=5.50, $R^2=-5.882$
SPP_pred: MAE=8.28, $R^2=-13.017$



AP RF - Well C
Actual SPP: MAE=4.78, $R^2=-0.107$
SPP_pred: MAE=6.24, $R^2=-0.676$



AP RF - Well D
Actual SPP: MAE=2.31, $R^2=0.776$
SPP_pred: MAE=3.90, $R^2=0.429$

