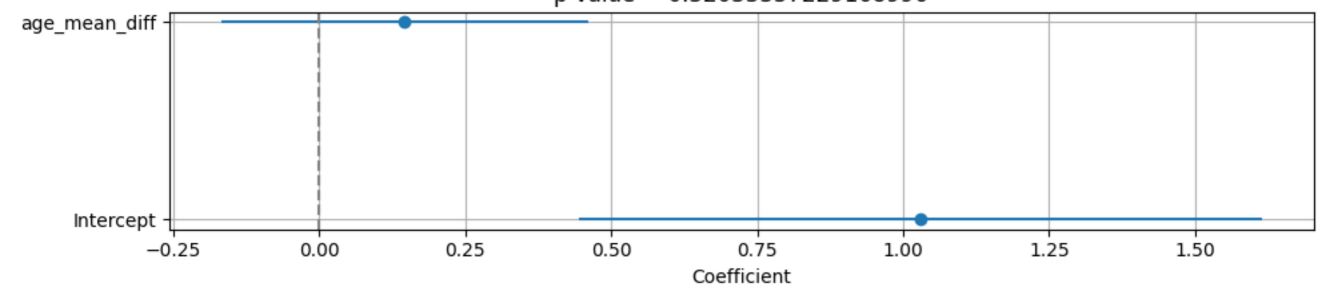
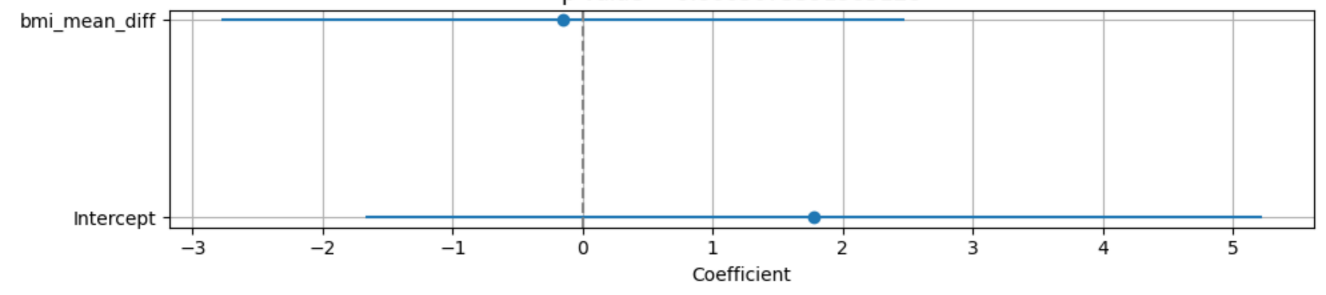
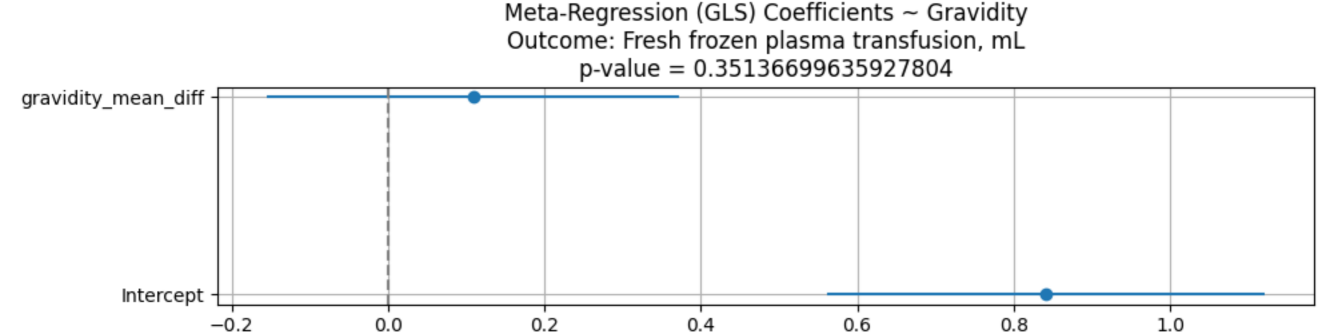
Meta-Regression (GLS) Coefficients ~ Age Outcome: Fresh frozen plasma transfusion, mL p-value = 0.32033357229168996



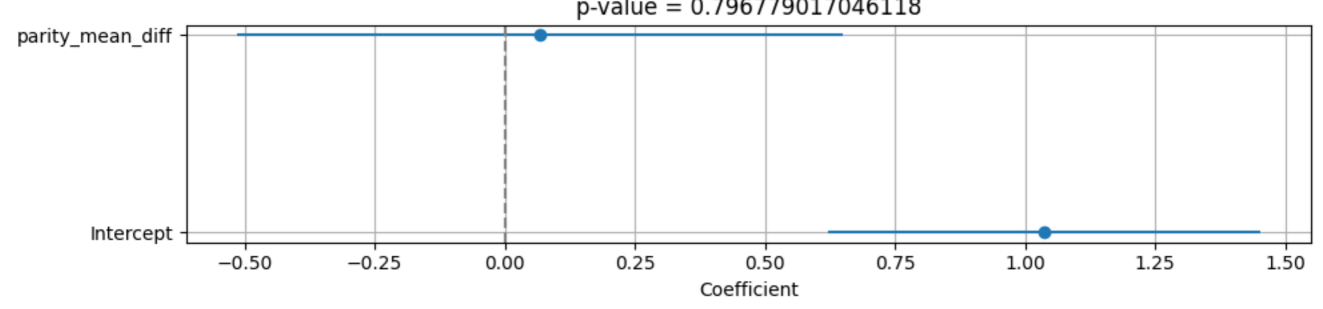
Meta-Regression (GLS) Coefficients ~ BMI Outcome: Fresh frozen plasma transfusion, mL p-value = 0.8663075591985128

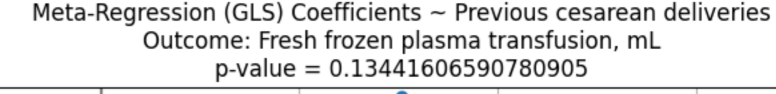


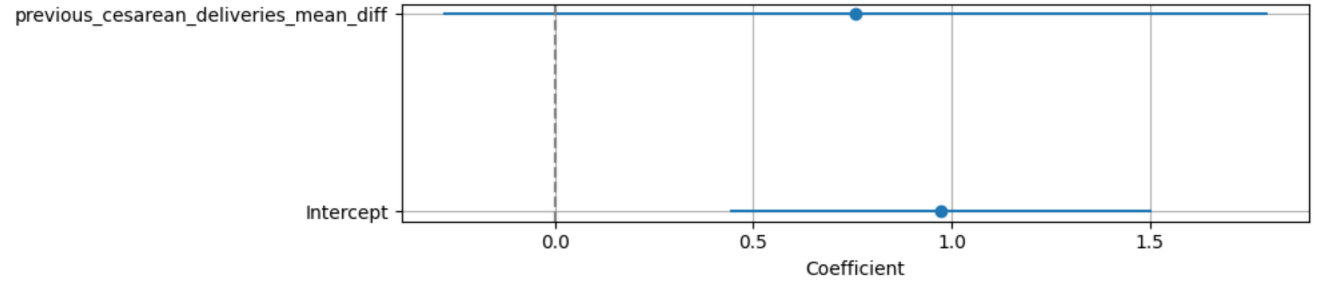


Coefficient

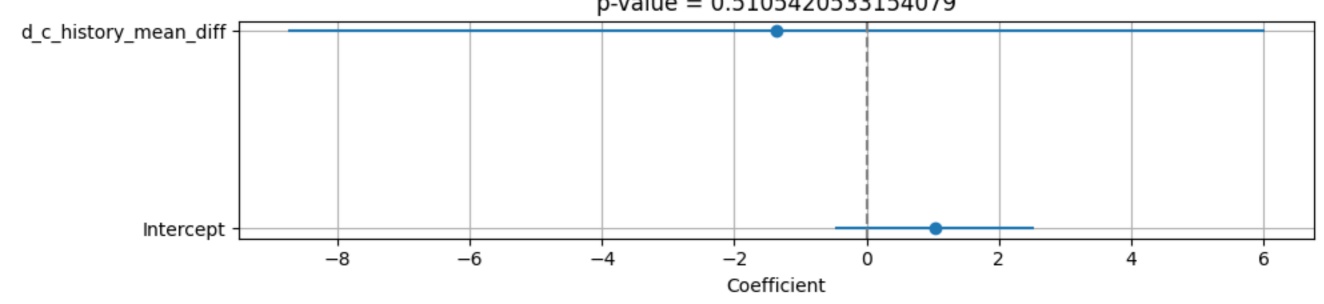




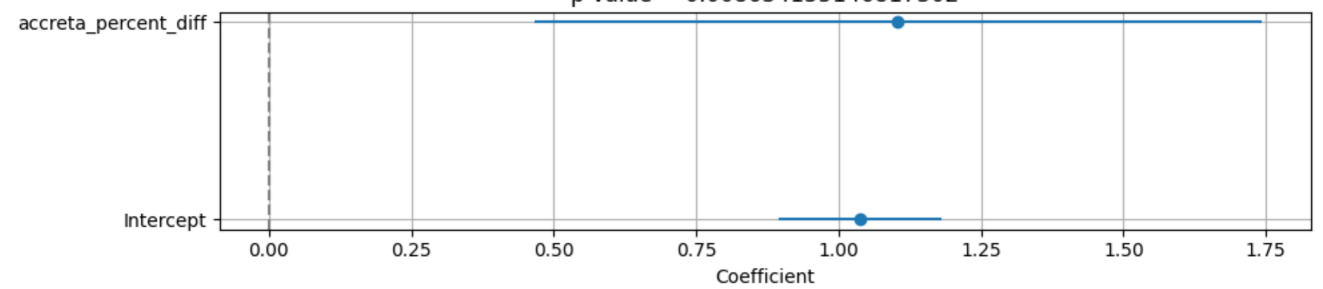


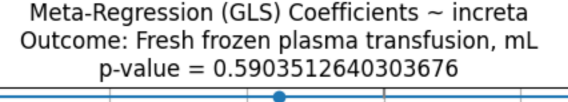


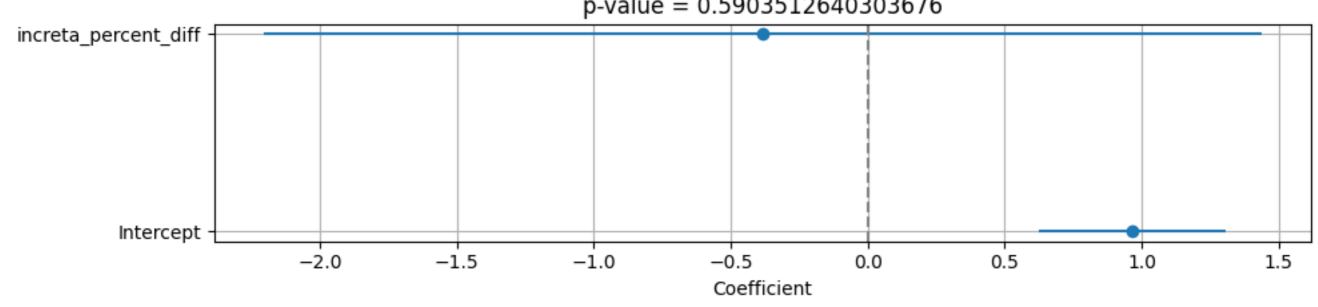
Meta-Regression (GLS) Coefficients ~ D&C history
Outcome: Fresh frozen plasma transfusion, mL
p-value = 0.5105420533154079

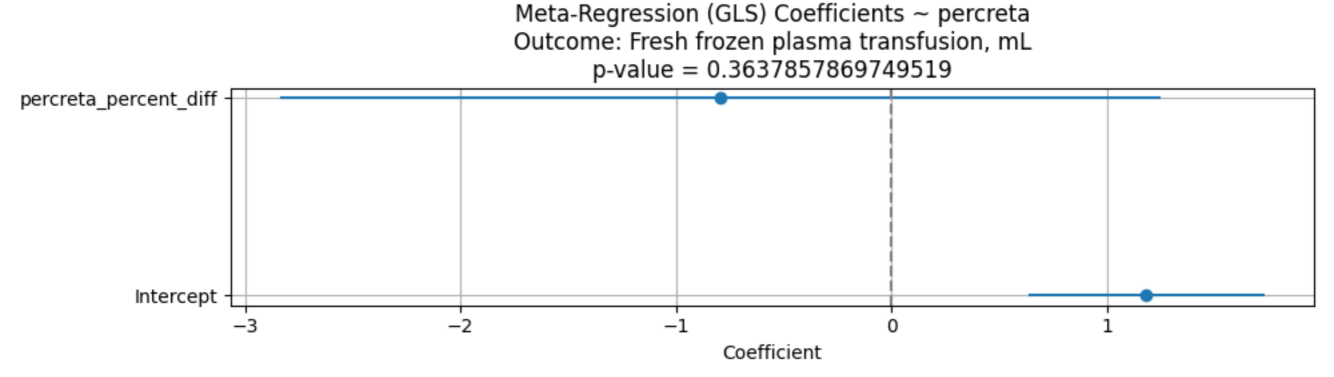


Meta-Regression (GLS) Coefficients ~ accreta Outcome: Fresh frozen plasma transfusion, mL p-value = 0.008634155146817302

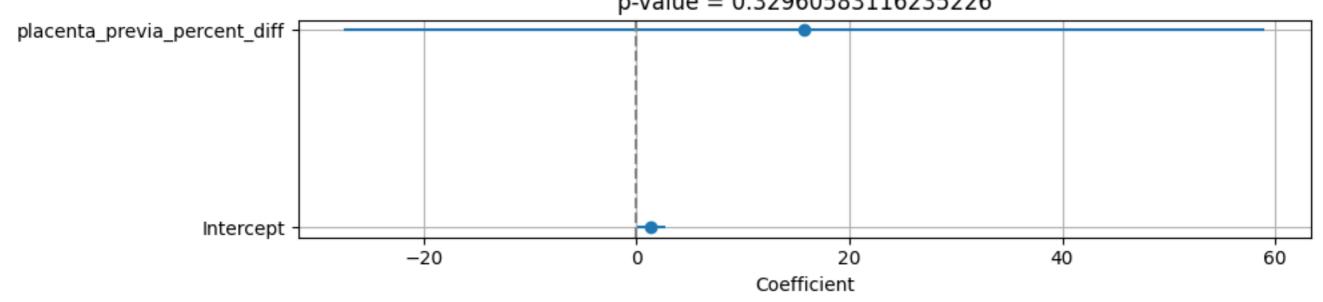




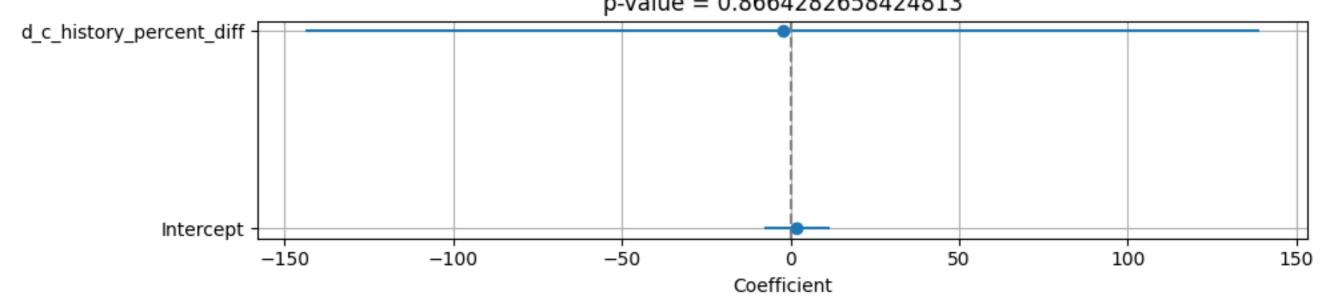




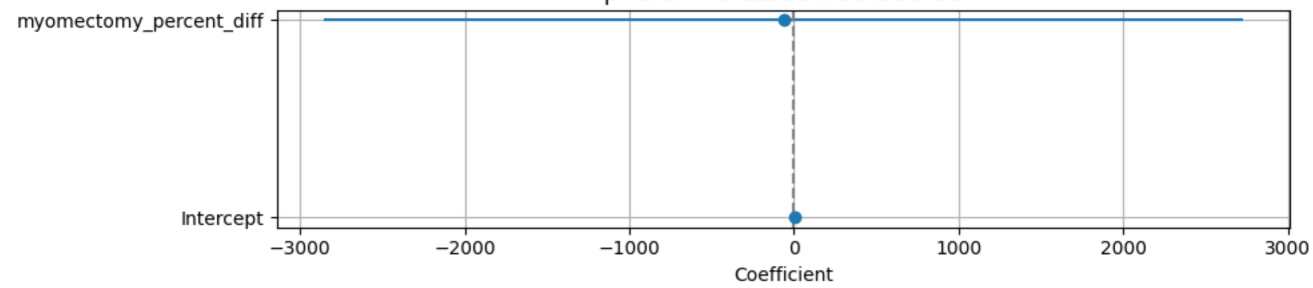




Meta-Regression (GLS) Coefficients ~ D&C history
Outcome: Fresh frozen plasma transfusion, mL
p-value = 0.8664282658424813







Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week
Outcome: Fresh frozen plasma transfusion, mL
p-value = 0.2673857601905092

