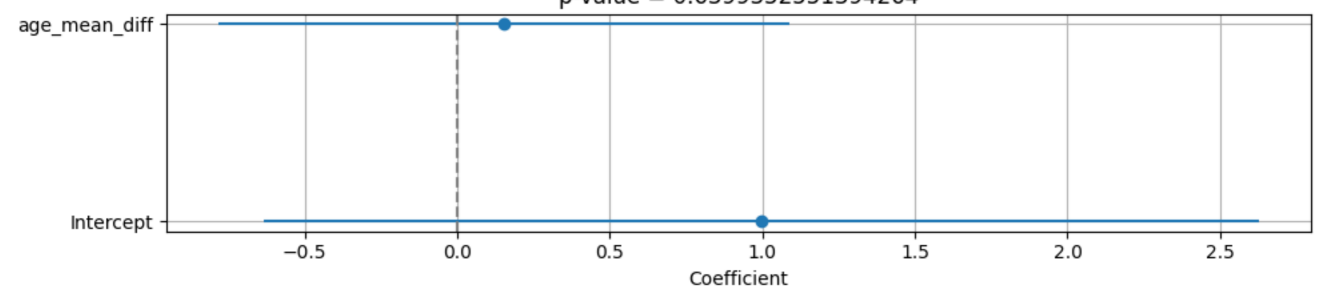
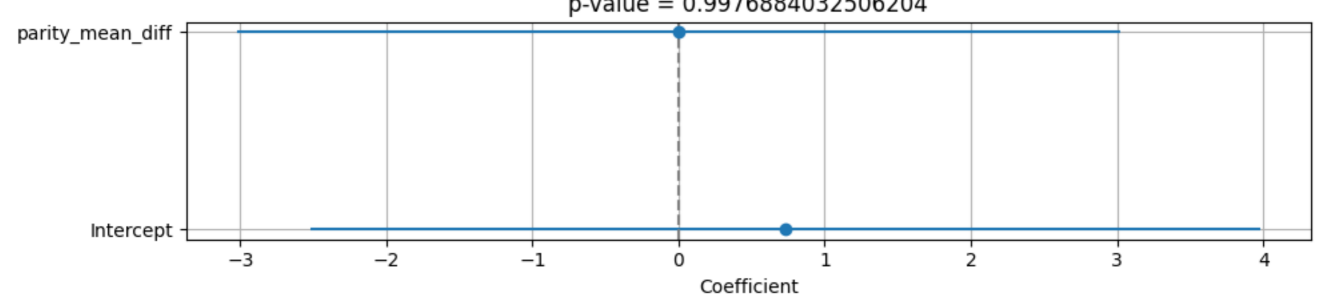
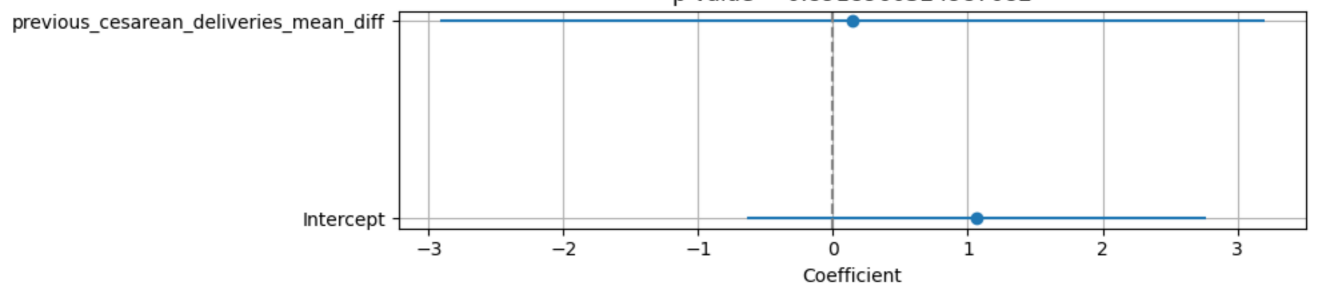
Meta-Regression (GLS) Coefficients ~ Age Outcome: Disseminated intravascular coagulation p-value = 0.6399352551394264

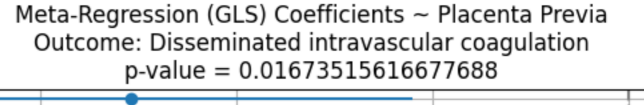


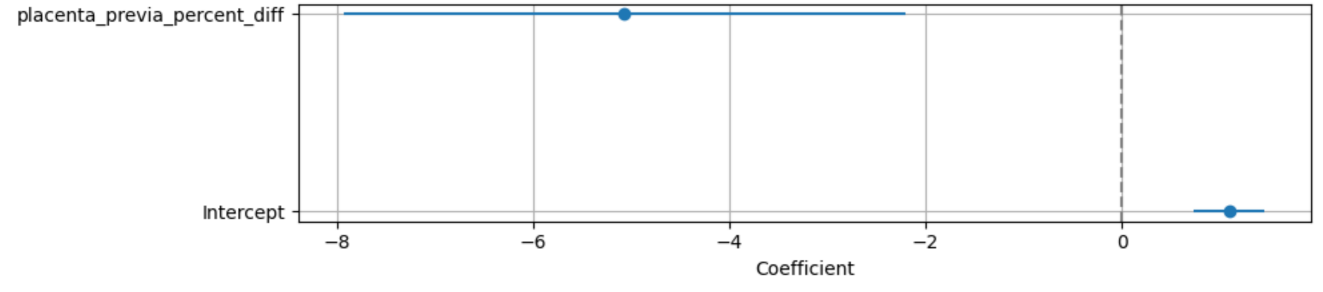
Meta-Regression (GLS) Coefficients ~ Parity
Outcome: Disseminated intravascular coagulation
p-value = 0.9976884032506204



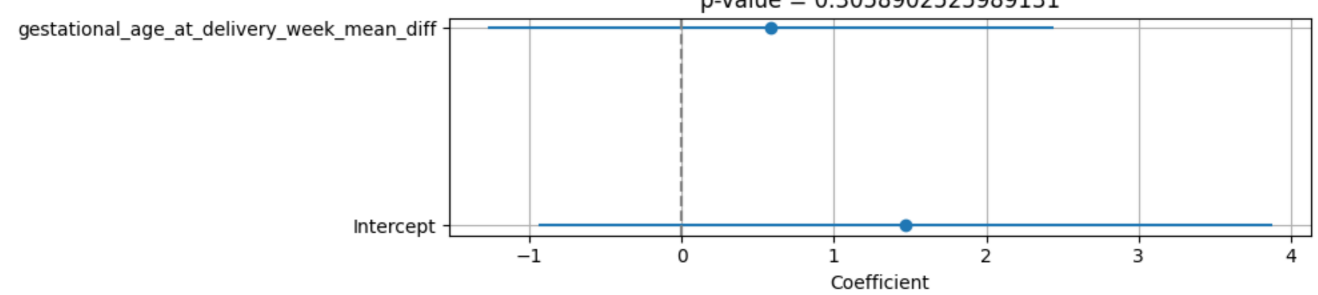
Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries Outcome: Disseminated intravascular coagulation p-value = 0.8918960324987082



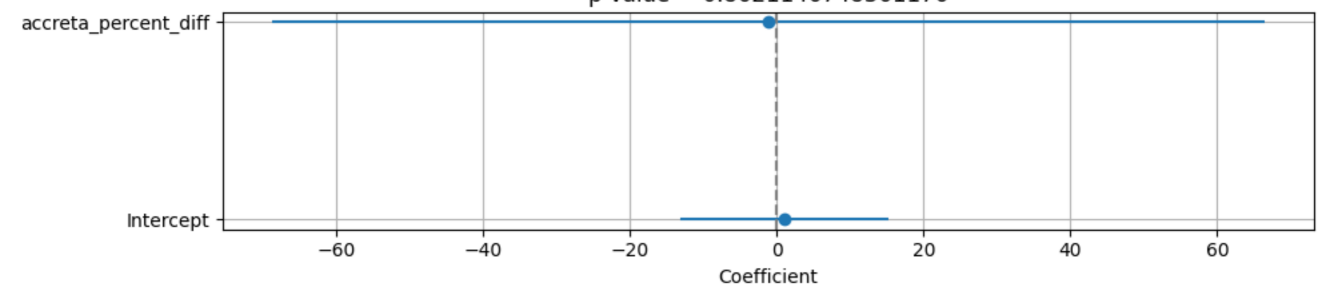




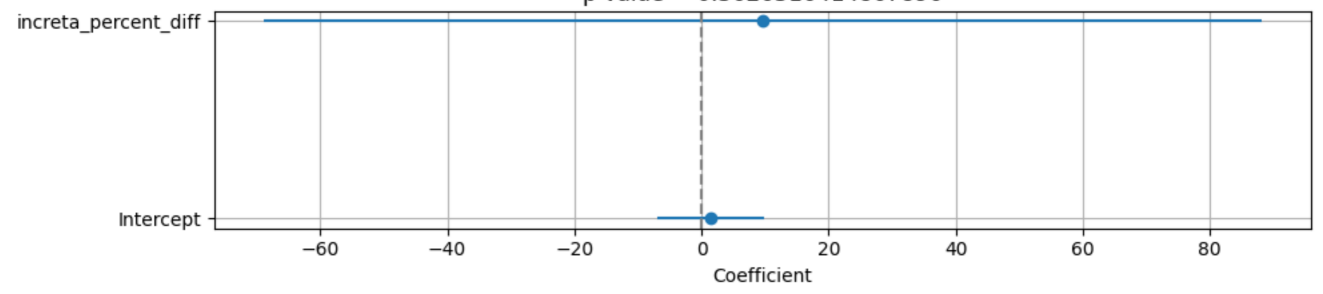
Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week
Outcome: Disseminated intravascular coagulation
p-value = 0.3058902525989131



Meta-Regression (GLS) Coefficients ~ accreta
Outcome: Disseminated intravascular coagulation
p-value = 0.8621146748361176



Meta-Regression (GLS) Coefficients ~ increta
Outcome: Disseminated intravascular coagulation
p-value = 0.3626316414867896



Meta-Regression (GLS) Coefficients ~ percreta
Outcome: Disseminated intravascular coagulation
p-value = 0.8456990512301867

