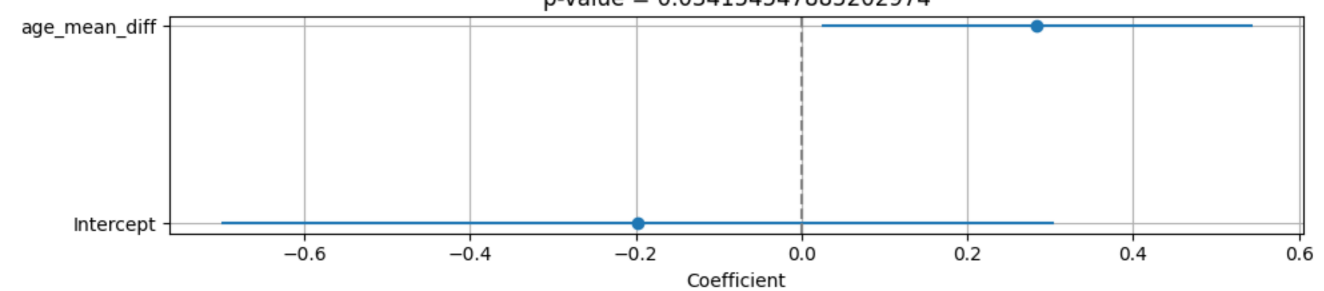
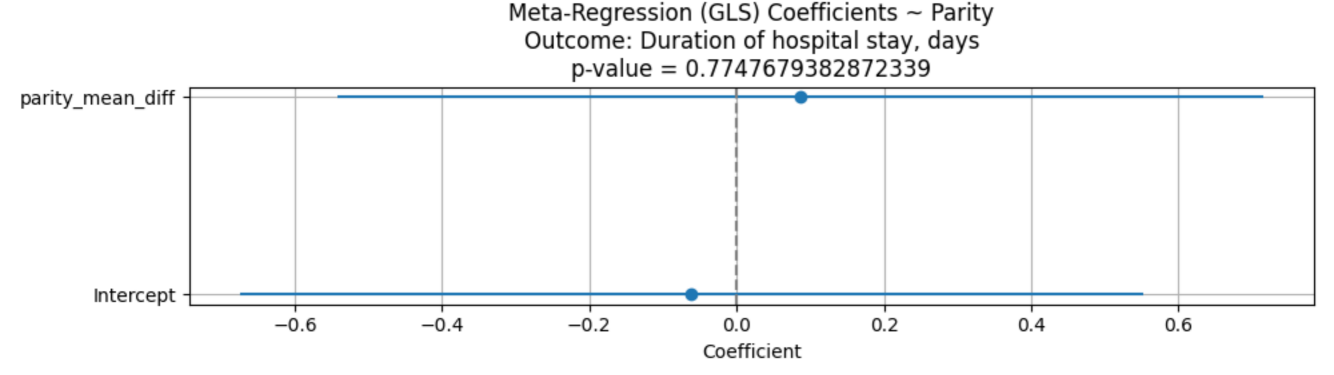
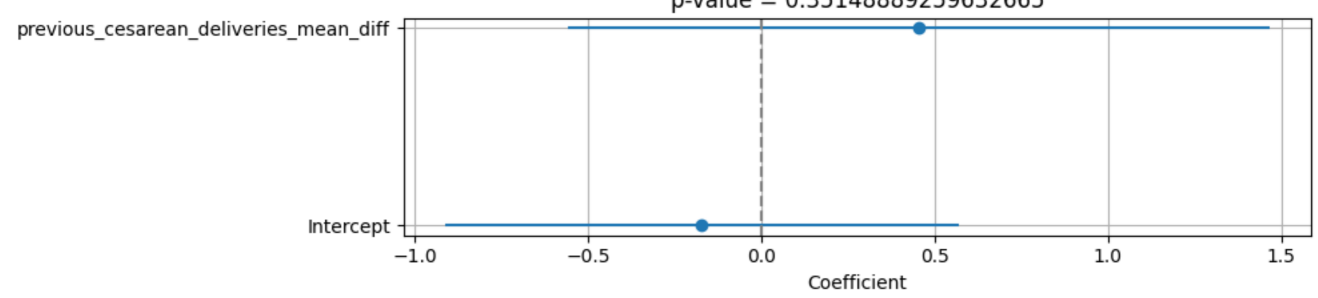
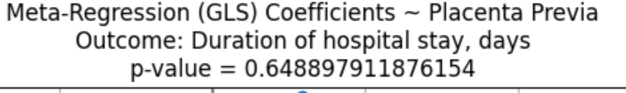
Meta-Regression (GLS) Coefficients ~ Age Outcome: Duration of hospital stay, days p-value = 0.034154547885202974

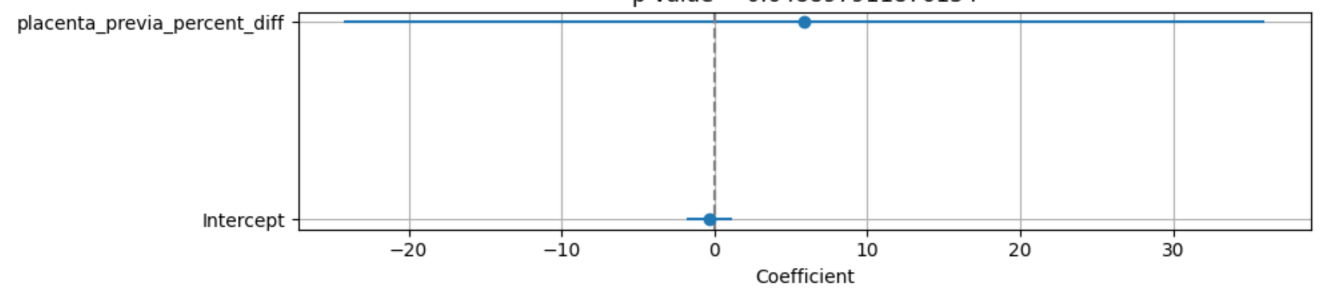




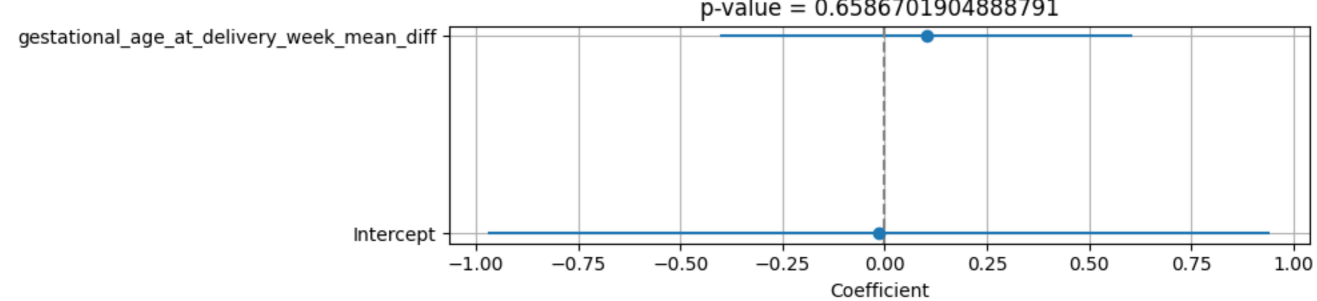
Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries
Outcome: Duration of hospital stay, days
p-value = 0.35148889259632665

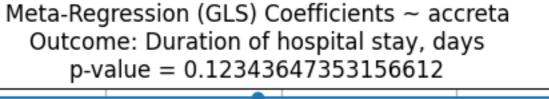


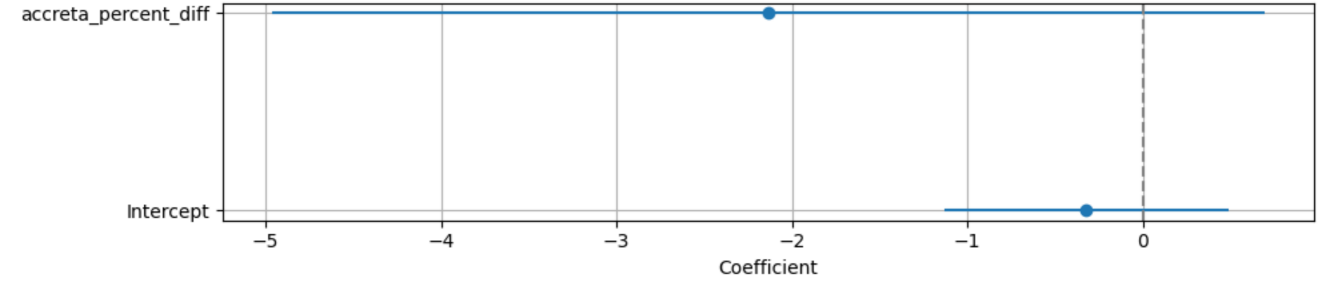




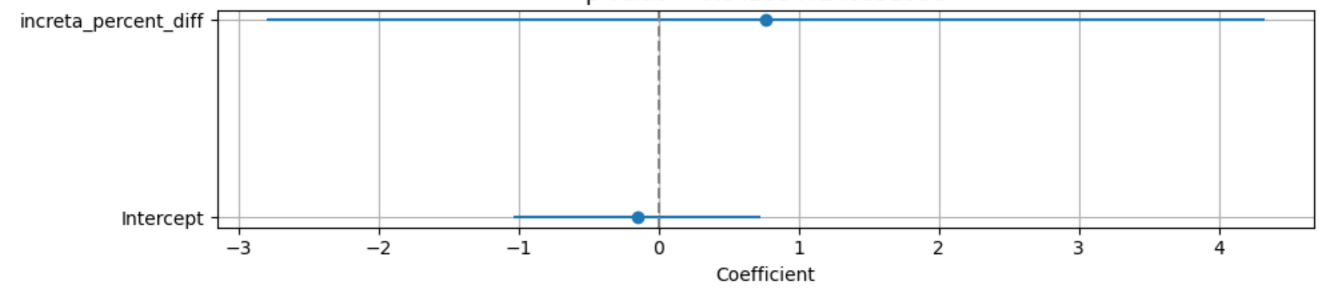
Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week
Outcome: Duration of hospital stay, days
p-value = 0.6586701904888791







Meta-Regression (GLS) Coefficients ~ increta Outcome: Duration of hospital stay, days p-value = 0.6426347240352566



Meta-Regression (GLS) Coefficients ~ percreta Outcome: Duration of hospital stay, days p-value = 0.2257117668573332

