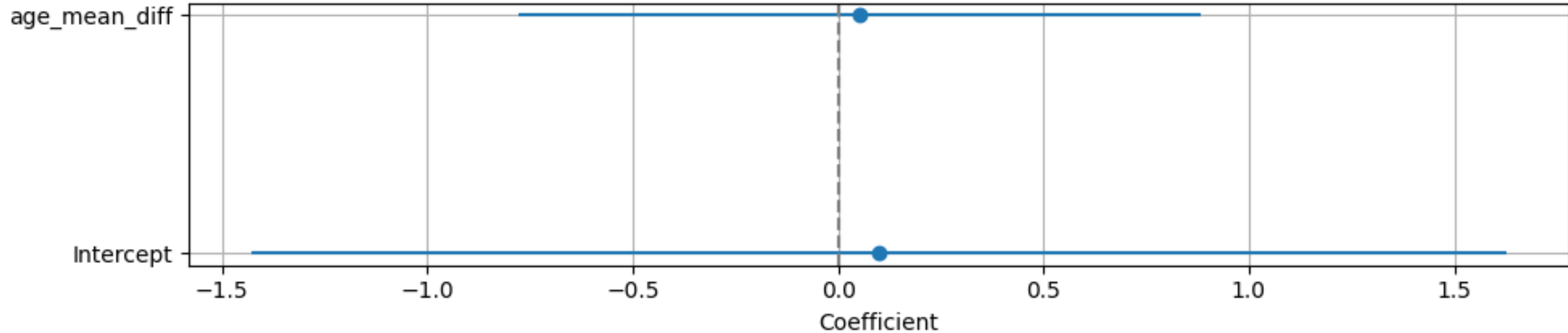


Meta-Regression (GLS) Coefficients ~ Age

Outcome: Planned Delivery

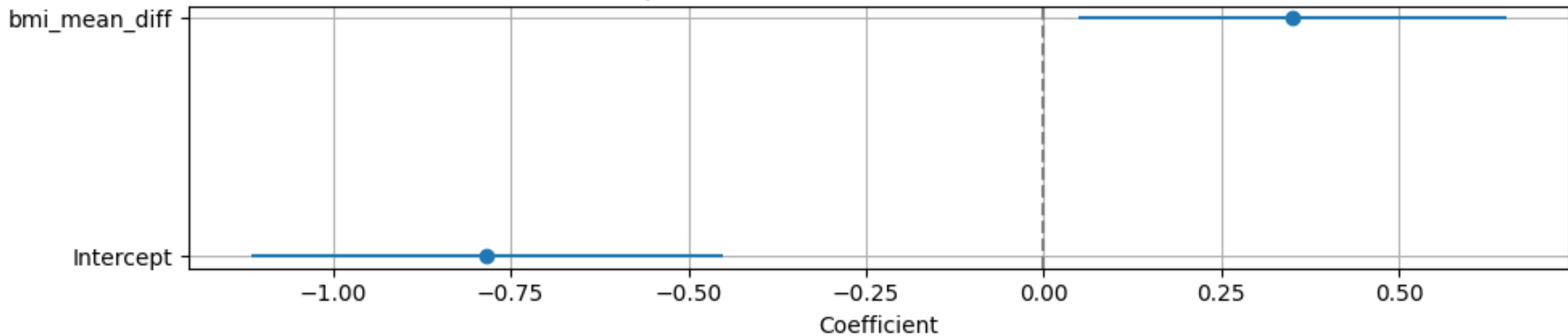
p-value = 0.8860456296024993



Meta-Regression (GLS) Coefficients ~ BMI

Outcome: Planned Delivery

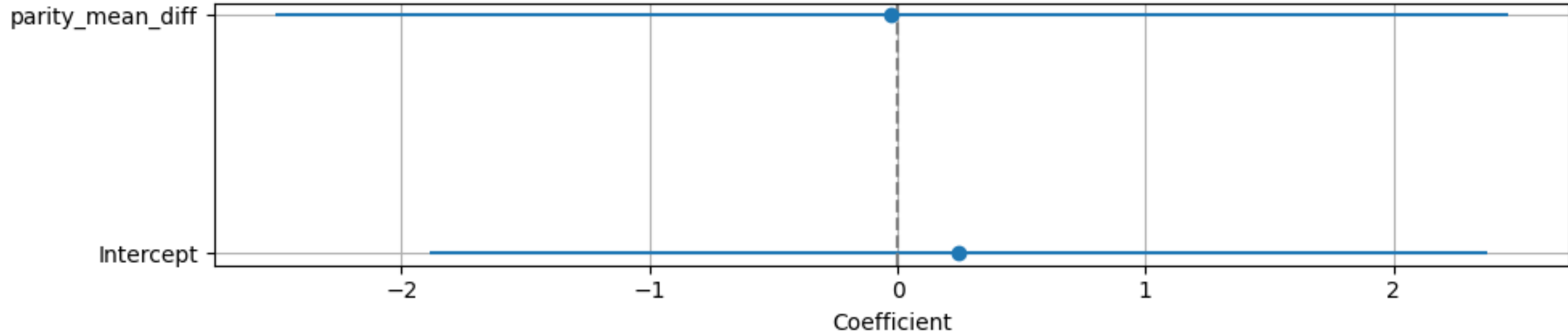
p-value = 0.043126197708733174



Meta-Regression (GLS) Coefficients ~ Parity

Outcome: Planned Delivery

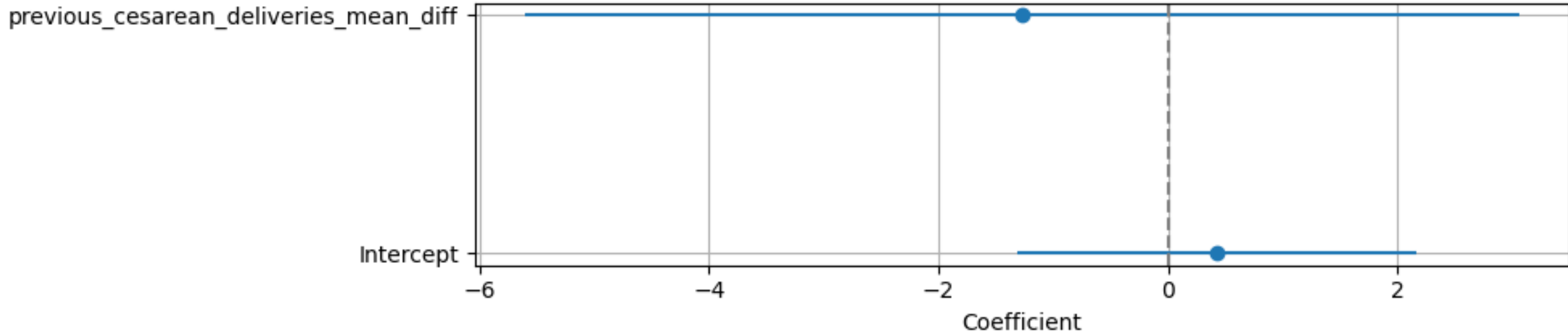
p-value = 0.9811434166736257



Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries

Outcome: Planned Delivery

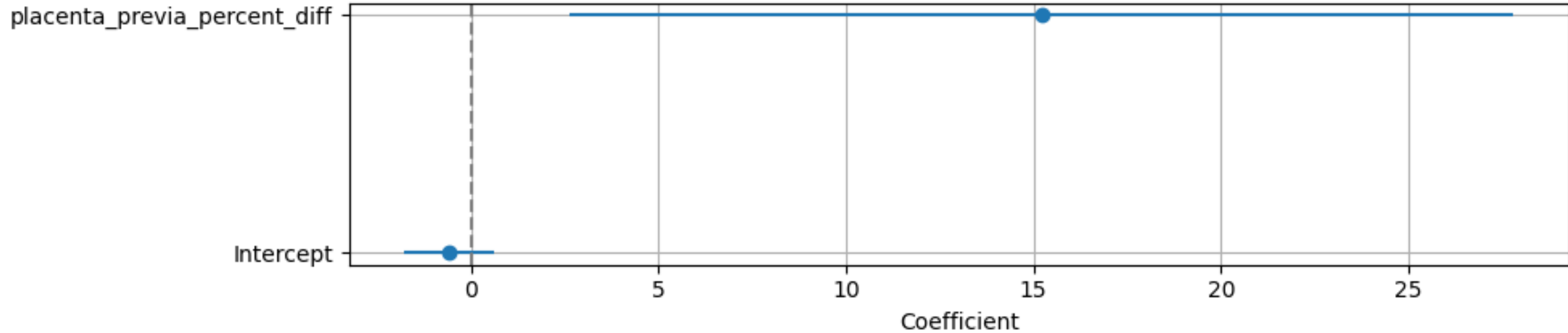
p-value = 0.49929909889852664



Meta-Regression (GLS) Coefficients ~ Placenta Previa

Outcome: Planned Delivery

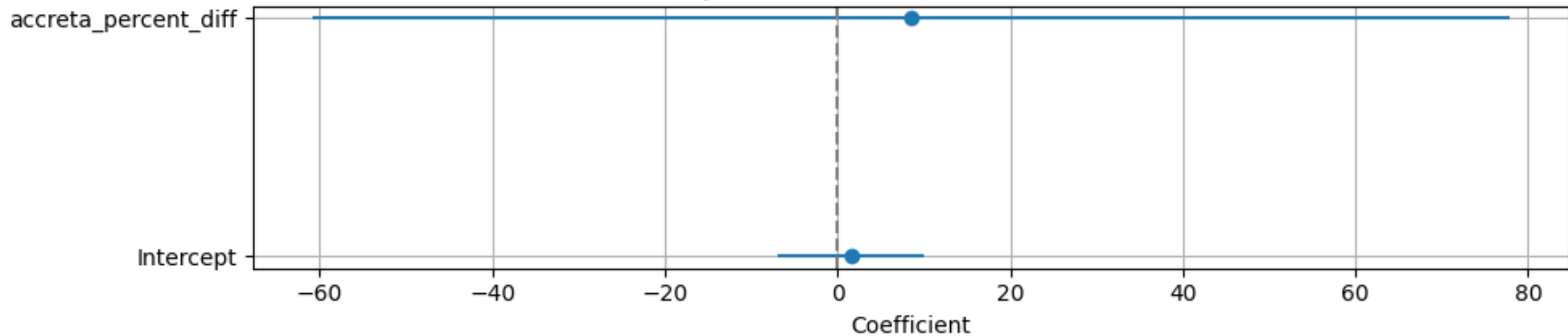
p-value = 0.025222160917582573



Meta-Regression (GLS) Coefficients ~ accreta

Outcome: Planned Delivery

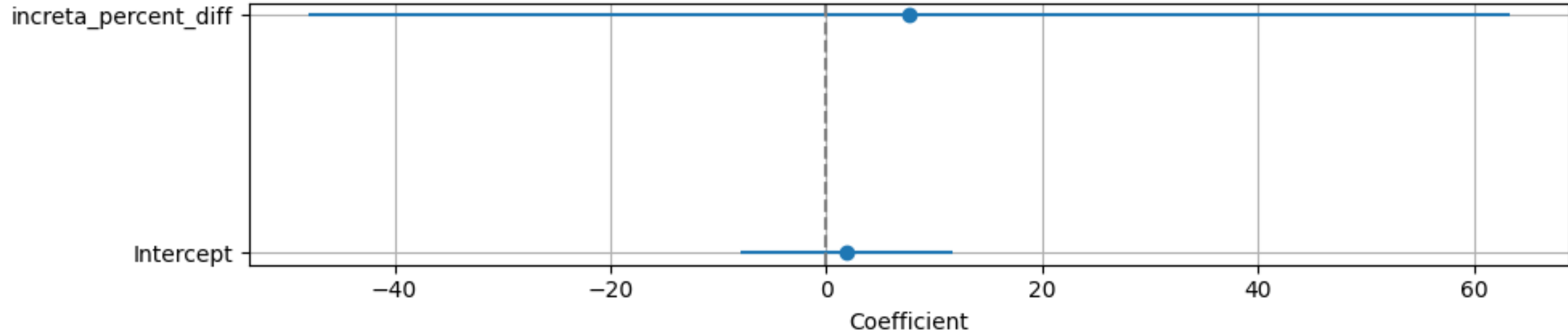
p-value = 0.650594120425574



Meta-Regression (GLS) Coefficients ~ increta

Outcome: Planned Delivery

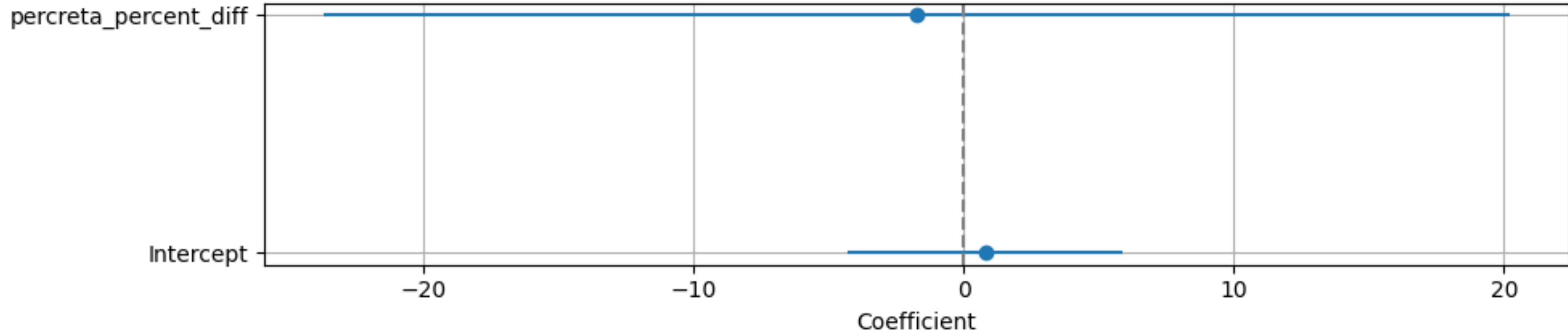
p-value = 0.6123205790676775



Meta-Regression (GLS) Coefficients ~ percreta

Outcome: Planned Delivery

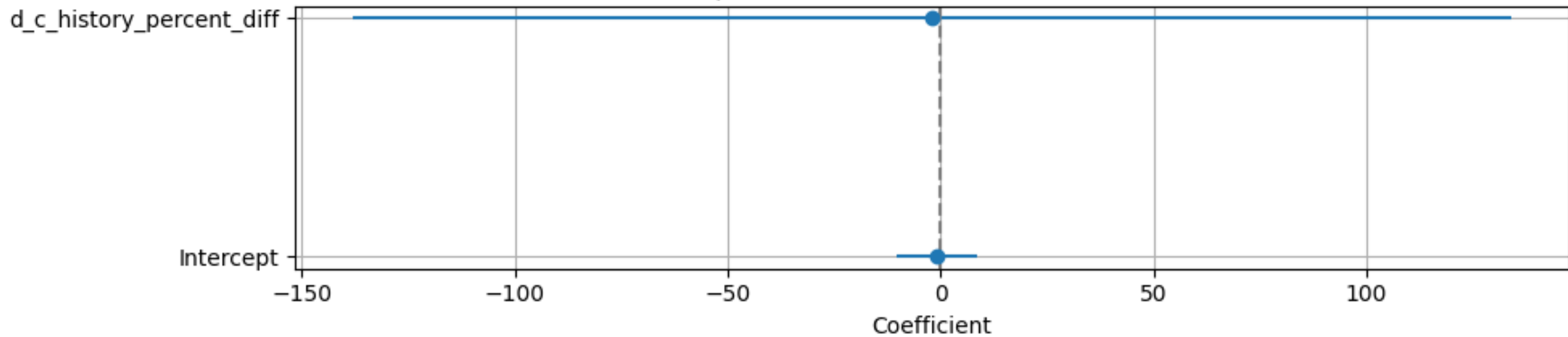
p-value = 0.8188361406703841



Meta-Regression (GLS) Coefficients ~ D&C history

Outcome: Planned Delivery

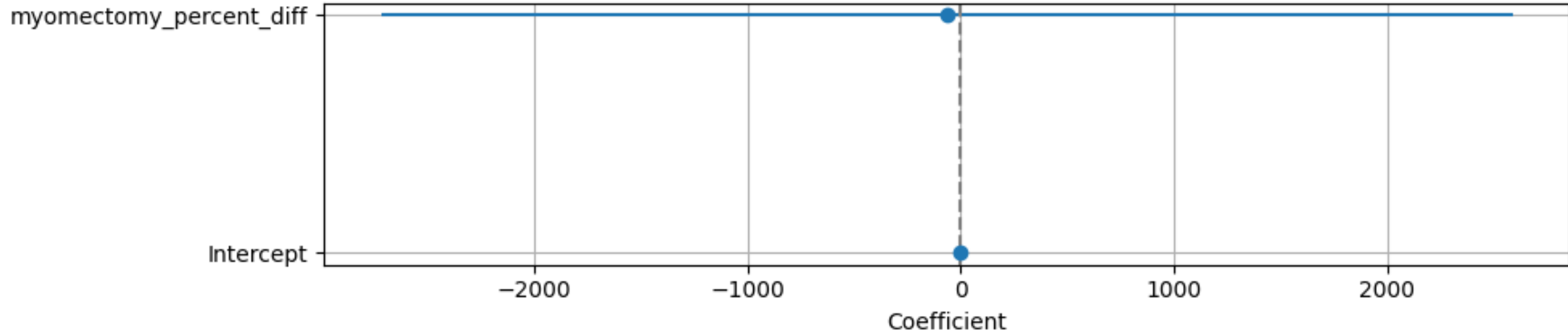
p-value = 0.8819183380682044



Meta-Regression (GLS) Coefficients ~ Myomectomy

Outcome: Planned Delivery

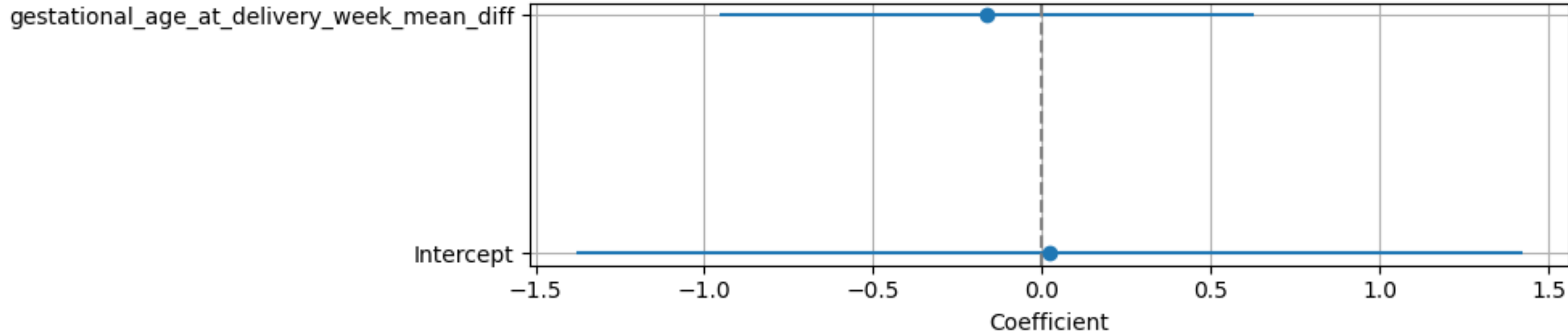
p-value = 0.8068266146728258



Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week

Outcome: Planned Delivery

p-value = 0.6383788672432706



Meta-Regression (GLS) Coefficients ~ Gravidity

Outcome: Planned Delivery

p-value = 0.19361381653876136

