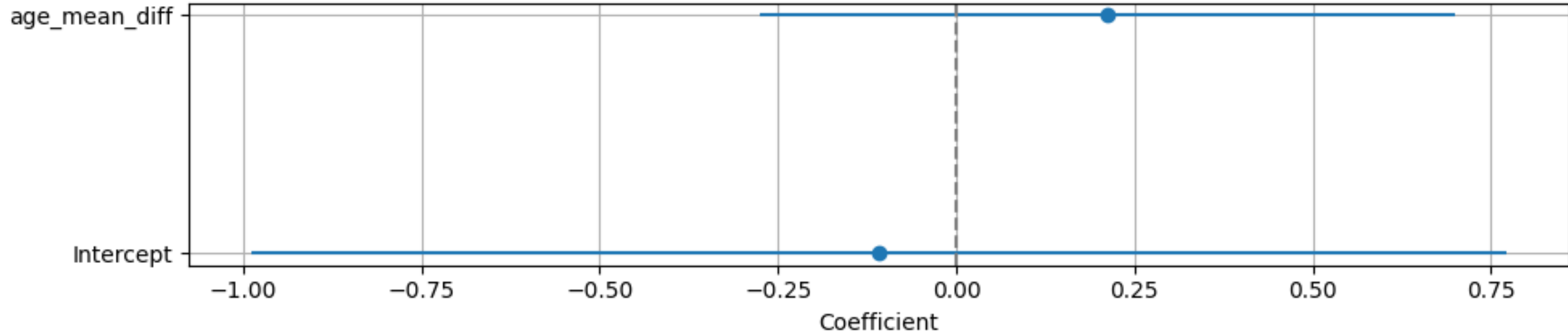


# Meta-Regression (GLS) Coefficients ~ Age

Outcome: Major Artery Ligation

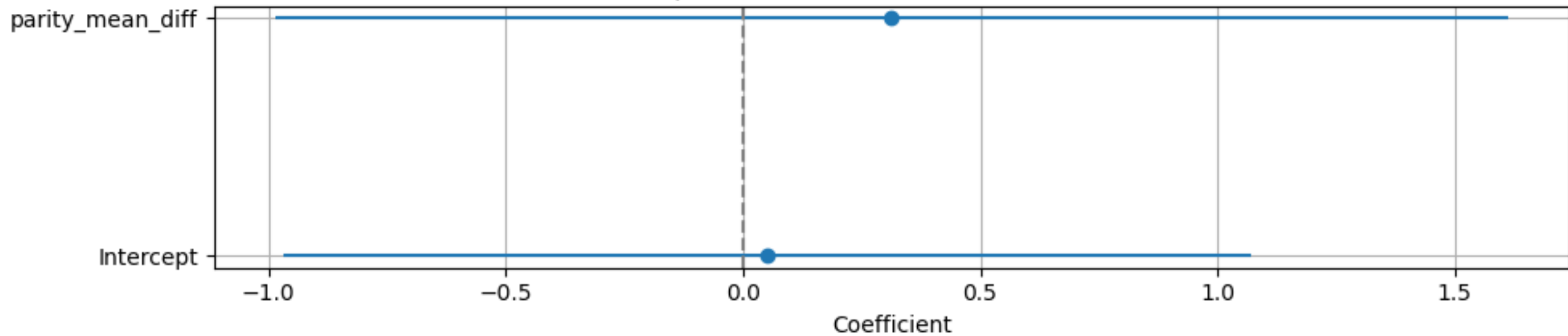
p-value = 0.35354714271510135



# Meta-Regression (GLS) Coefficients ~ Parity

Outcome: Major Artery Ligation

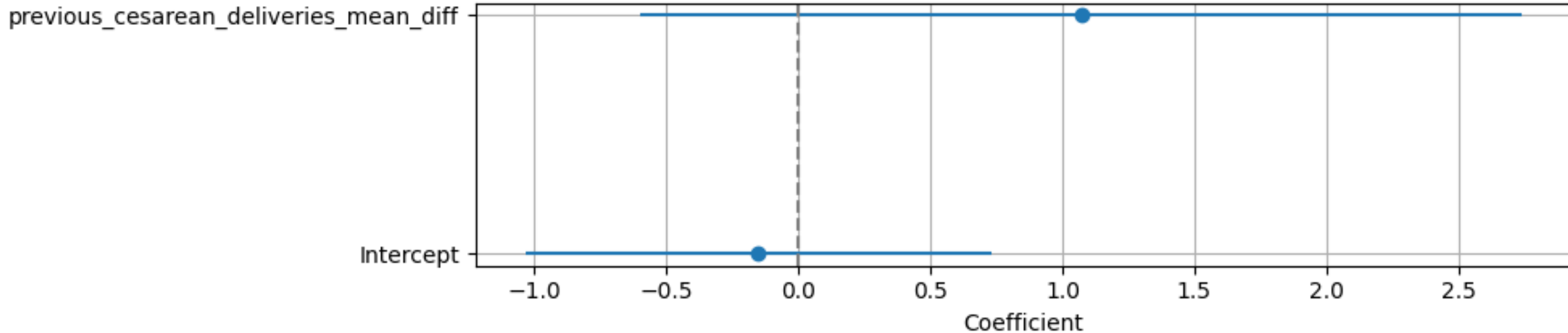
p-value = 0.5933943565776938



# Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries

Outcome: Major Artery Ligation

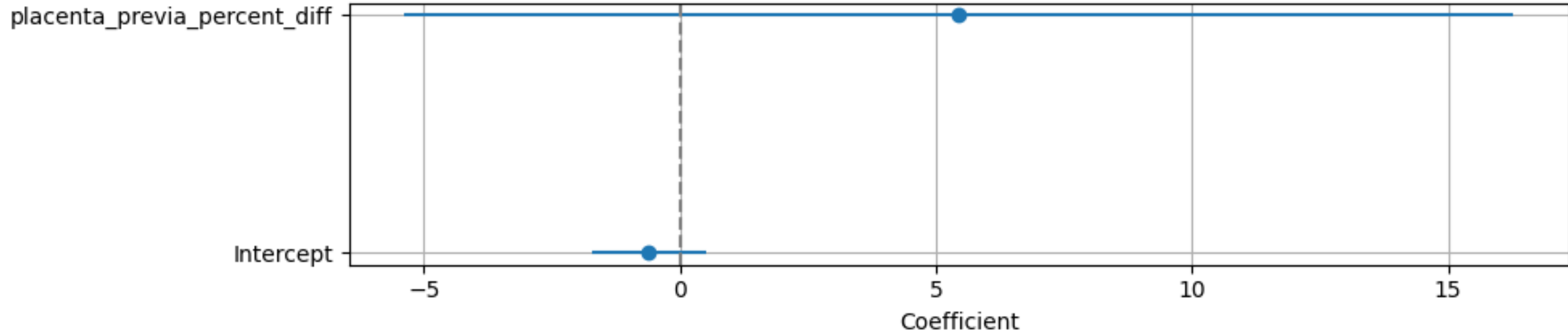
p-value = 0.1808273688368866



# Meta-Regression (GLS) Coefficients ~ Placenta Previa

Outcome: Major Artery Ligation

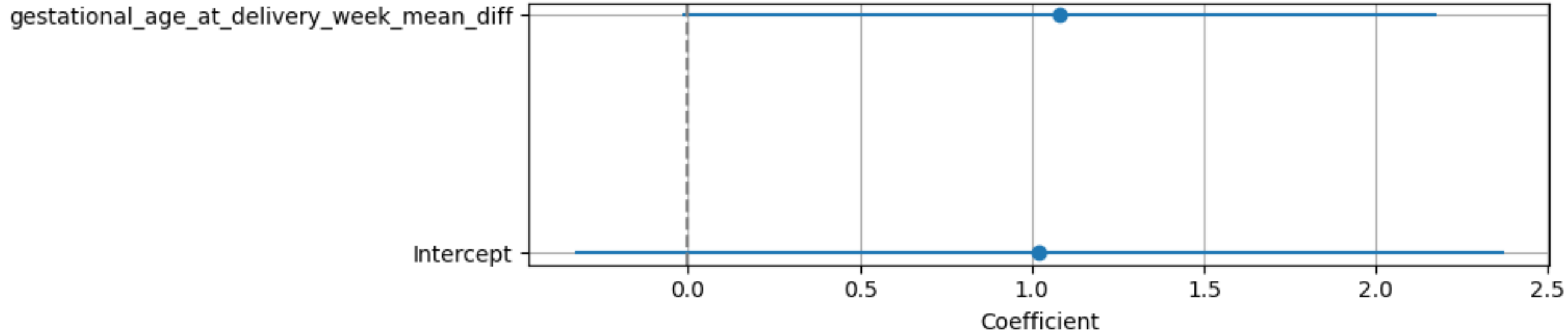
p-value = 0.23470527729781804



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

Outcome: Major Artery Ligation

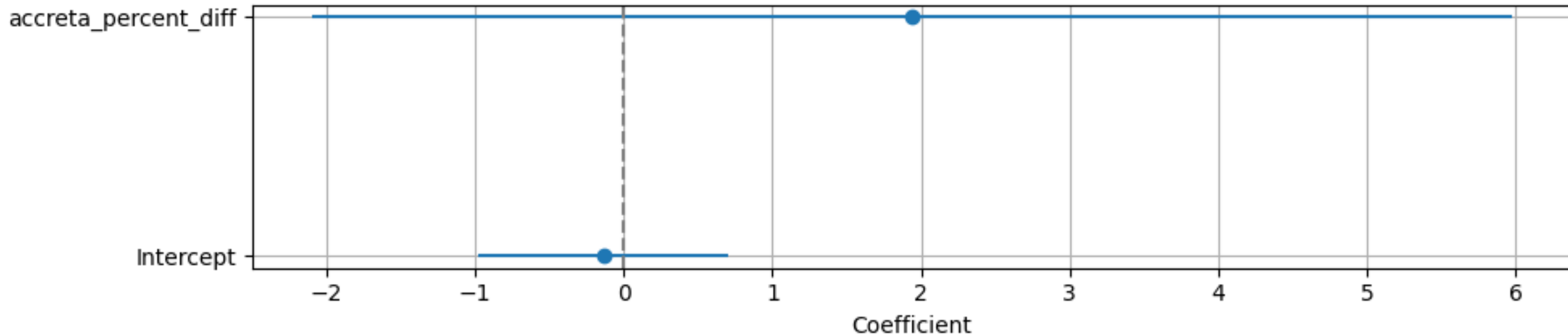
p-value = 0.05253242306587327



# Meta-Regression (GLS) Coefficients ~ accreta

Outcome: Major Artery Ligation

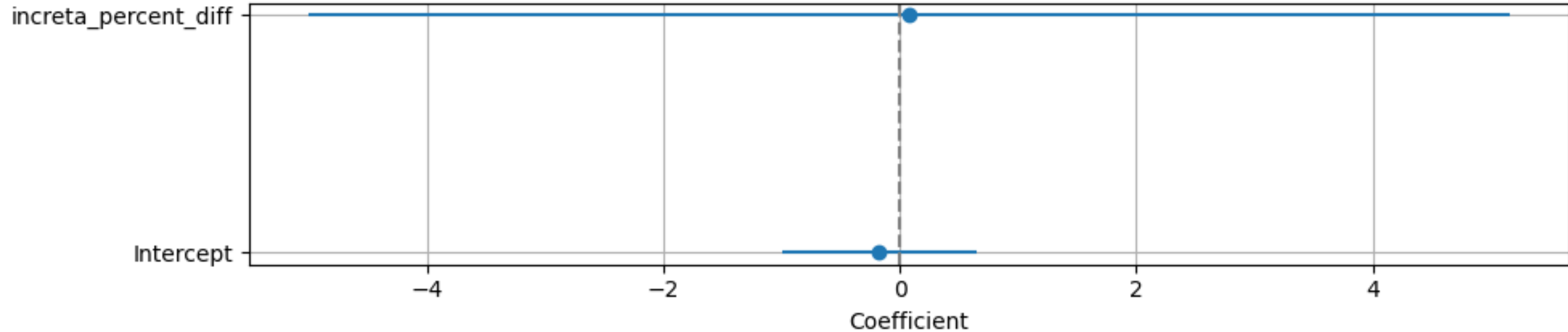
p-value = 0.2934977840927539



# Meta-Regression (GLS) Coefficients ~ increta

Outcome: Major Artery Ligation

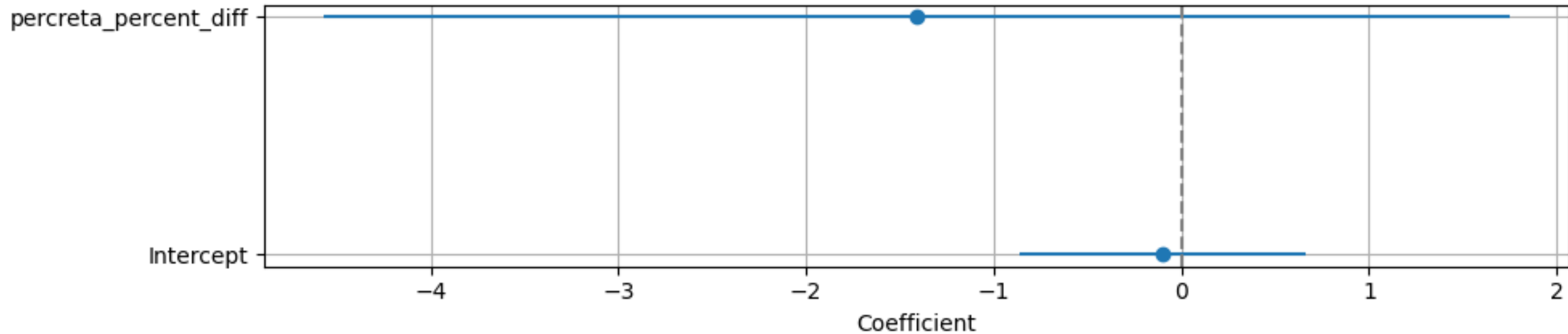
p-value = 0.9726453861439481



# Meta-Regression (GLS) Coefficients ~ percreta

Outcome: Major Artery Ligation

p-value = 0.3339045836519885

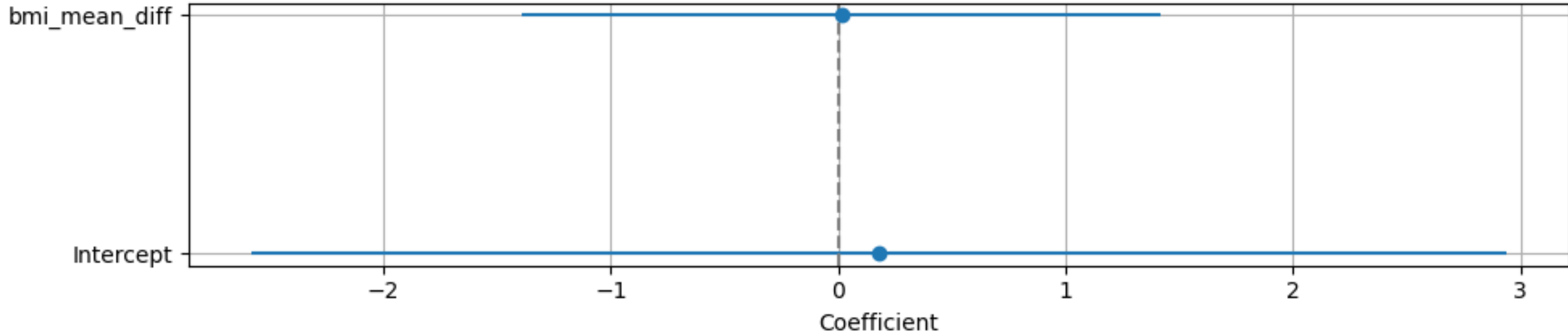




# Meta-Regression (GLS) Coefficients ~ BMI

Outcome: Major Artery Ligation

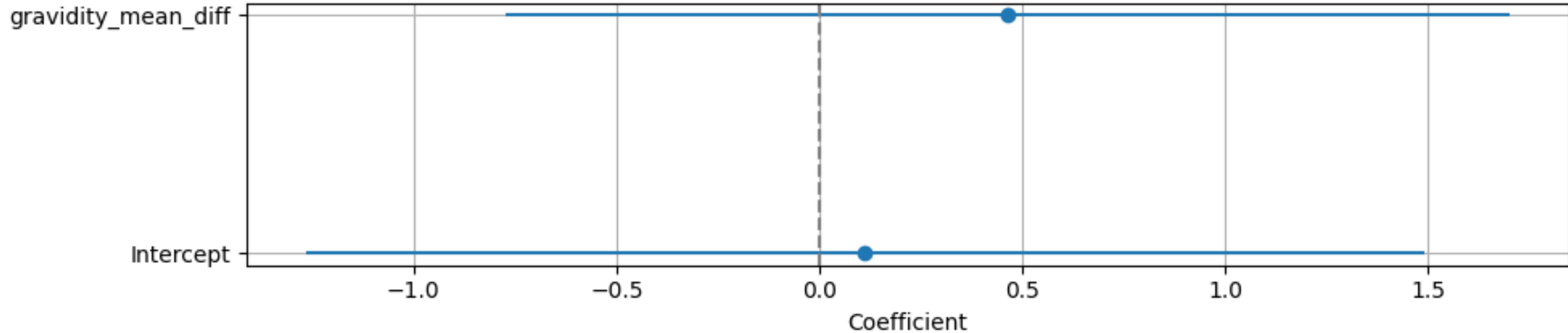
p-value = 0.9758828242091789



# Meta-Regression (GLS) Coefficients ~ Gravity

Outcome: Major Artery Ligation

p-value = 0.37908214732338147



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

Outcome: Major Artery Ligation

p-value = 0.893811760059825

