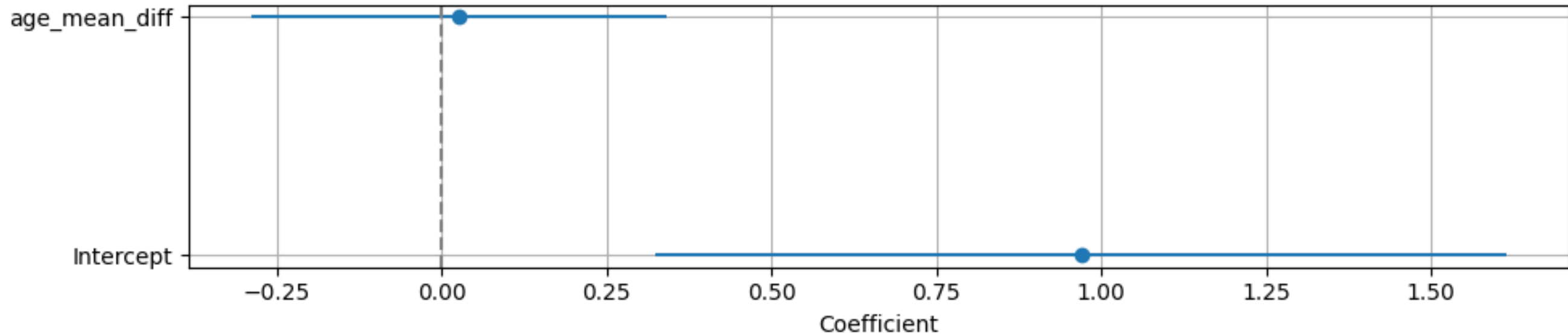
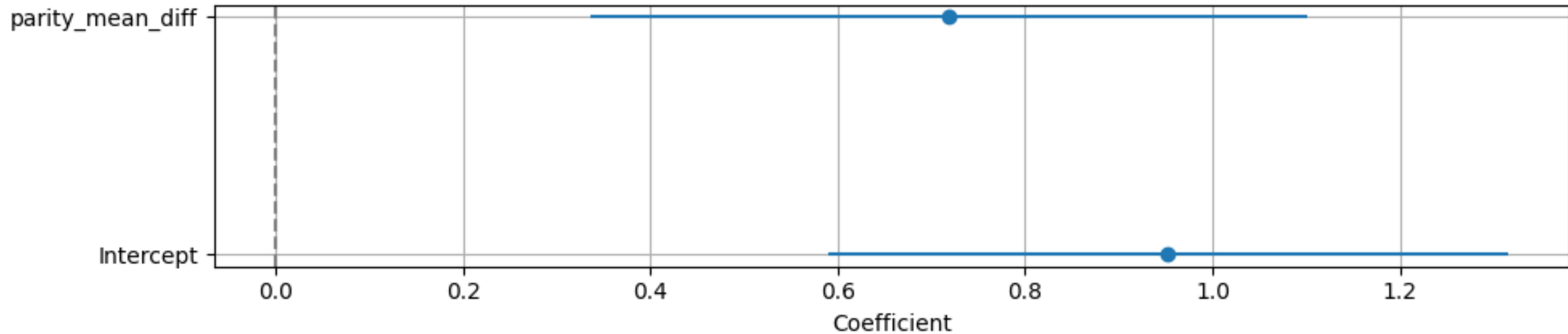


Meta-Regression (GLS) Coefficients ~ Age
Outcome: No. of Adjacent organ injuries
p-value = 0.8631763867493175



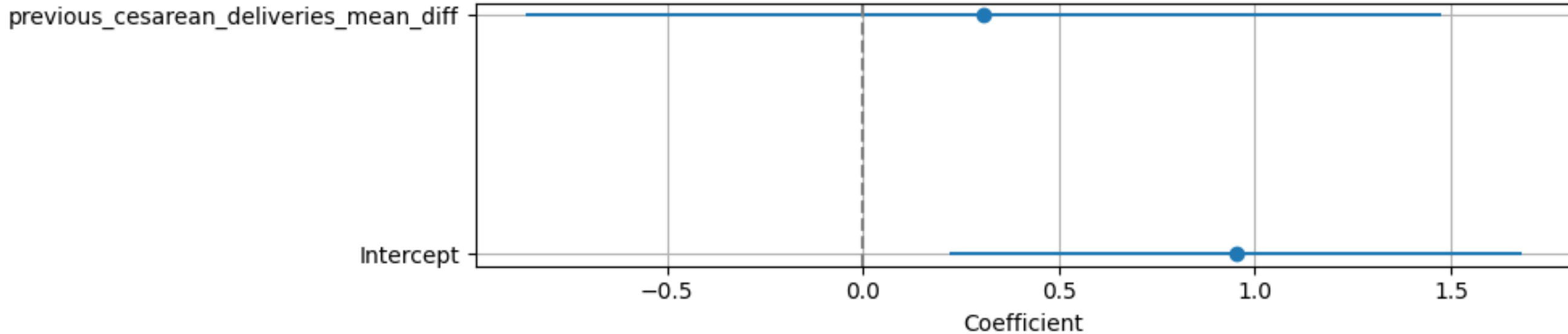
Meta-Regression (GLS) Coefficients ~ Parity
Outcome: No. of Adjacent organ injuries
p-value = 0.0013735186506426962



Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries

Outcome: No. of Adjacent organ injuries

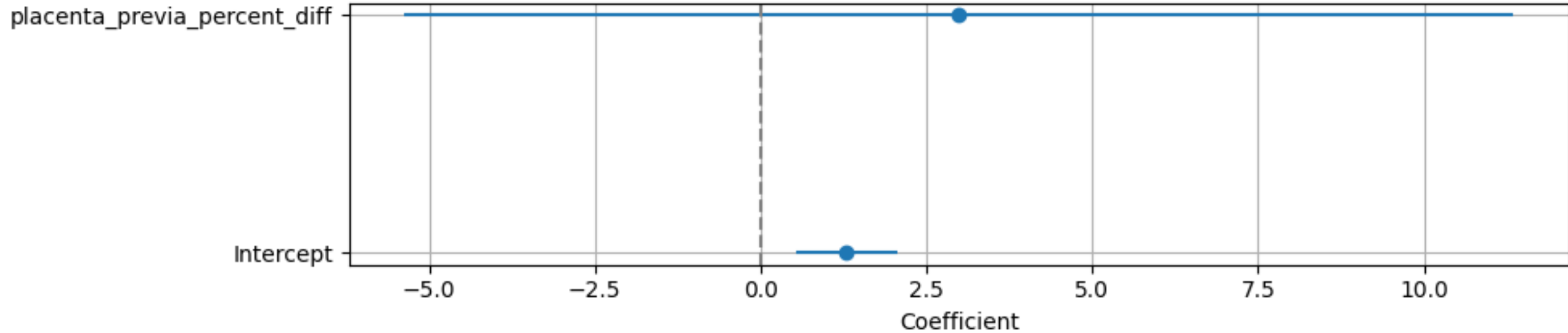
p-value = 0.5813729144565477



Meta-Regression (GLS) Coefficients ~ Placenta Previa

Outcome: No. of Adjacent organ injuries

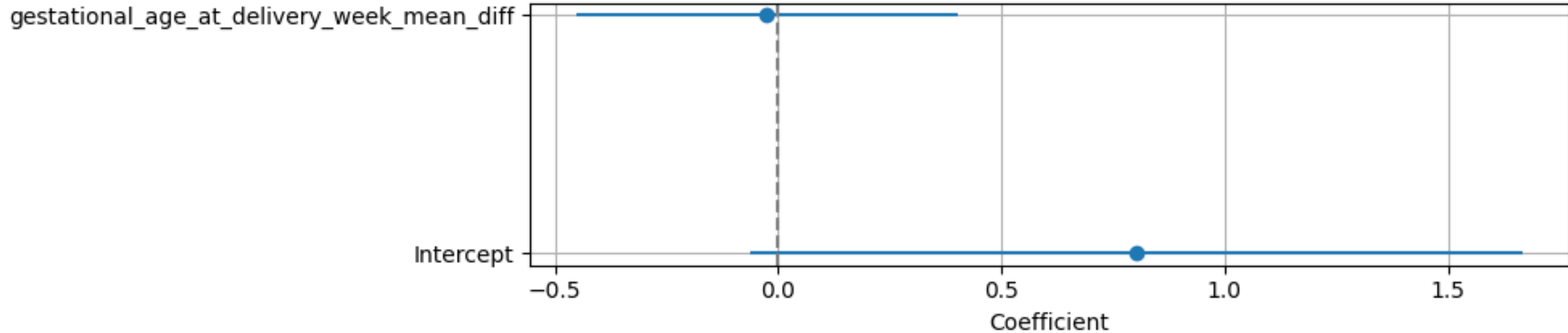
p-value = 0.4256969614405258



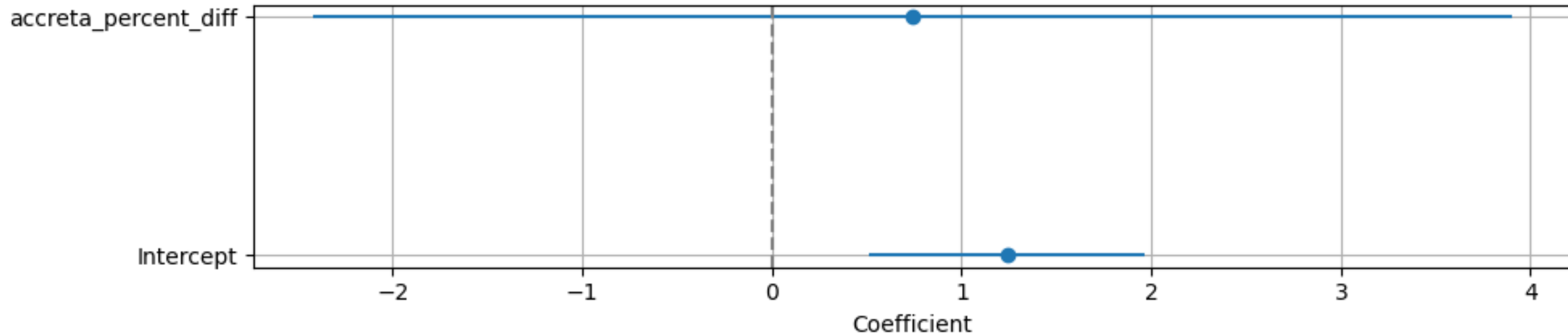
Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week

Outcome: No. of Adjacent organ injuries

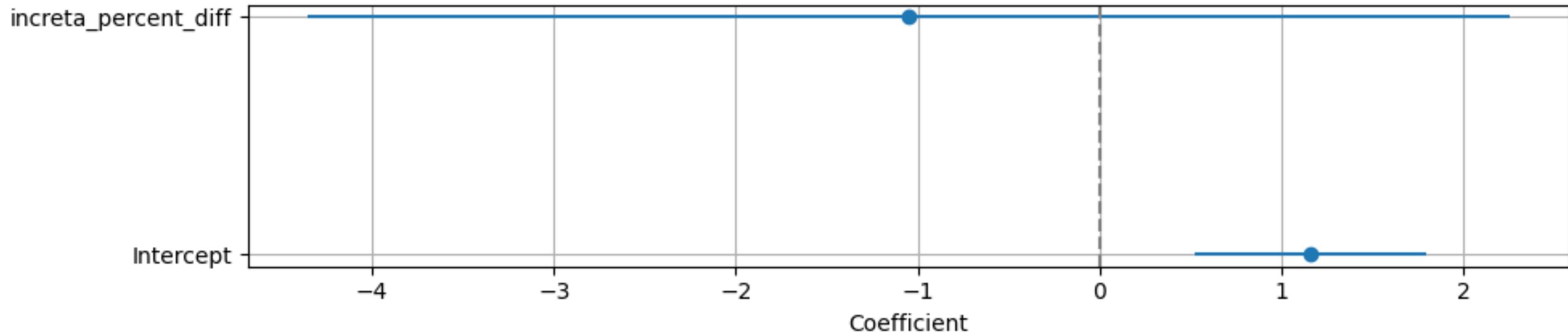
p-value = 0.8989615102901761



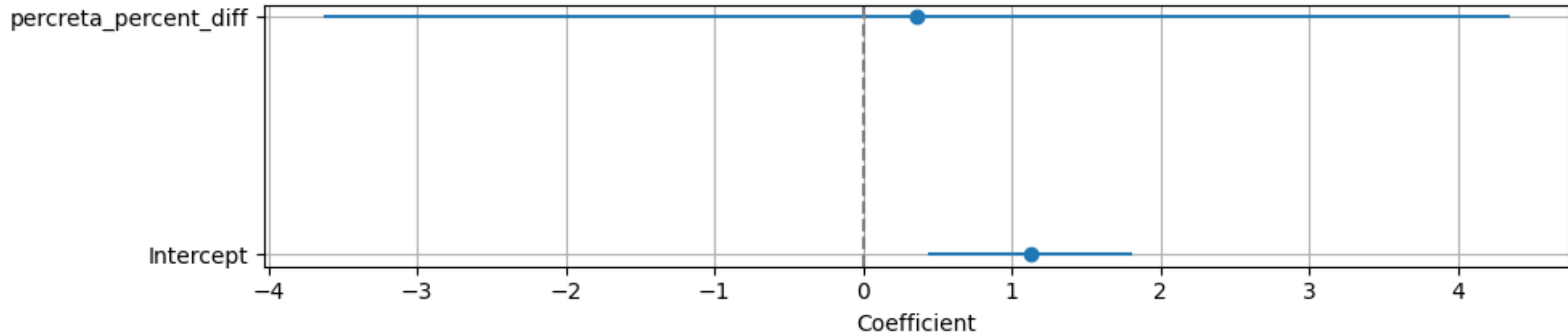
Meta-Regression (GLS) Coefficients ~ accreta
Outcome: No. of Adjacent organ injuries
p-value = 0.6091954379526168



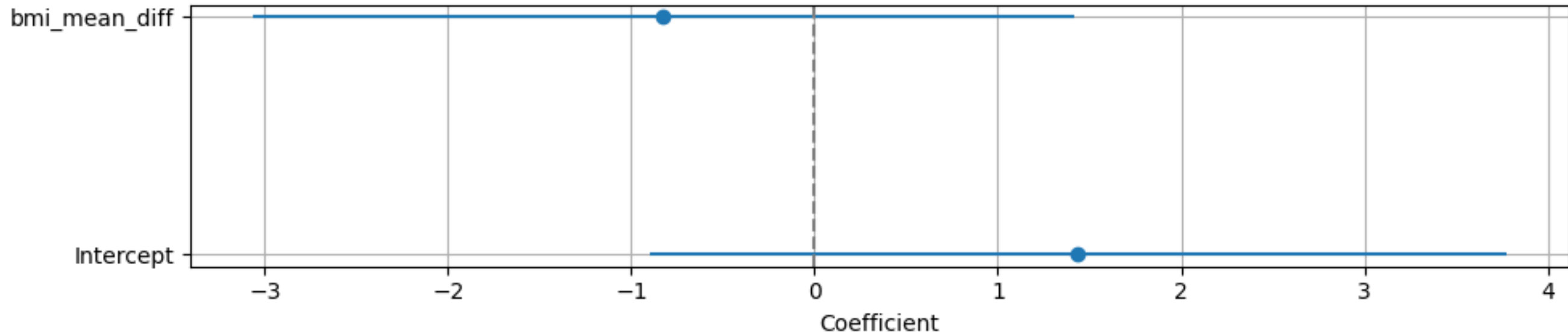
Meta-Regression (GLS) Coefficients ~ increta
Outcome: No. of Adjacent organ injuries
p-value = 0.4903024915588027



Meta-Regression (GLS) Coefficients ~ percreta
Outcome: No. of Adjacent organ injuries
p-value = 0.8440519871488896



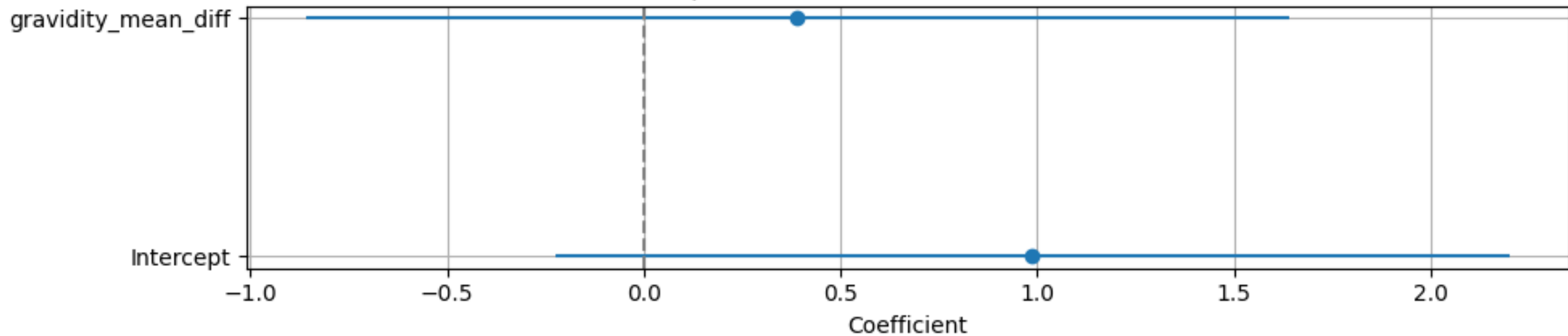
Meta-Regression (GLS) Coefficients ~ BMI
Outcome: No. of Adjacent organ injuries
p-value = 0.32520523016340047



Meta-Regression (GLS) Coefficients ~ Gravity

Outcome: No. of Adjacent organ injuries

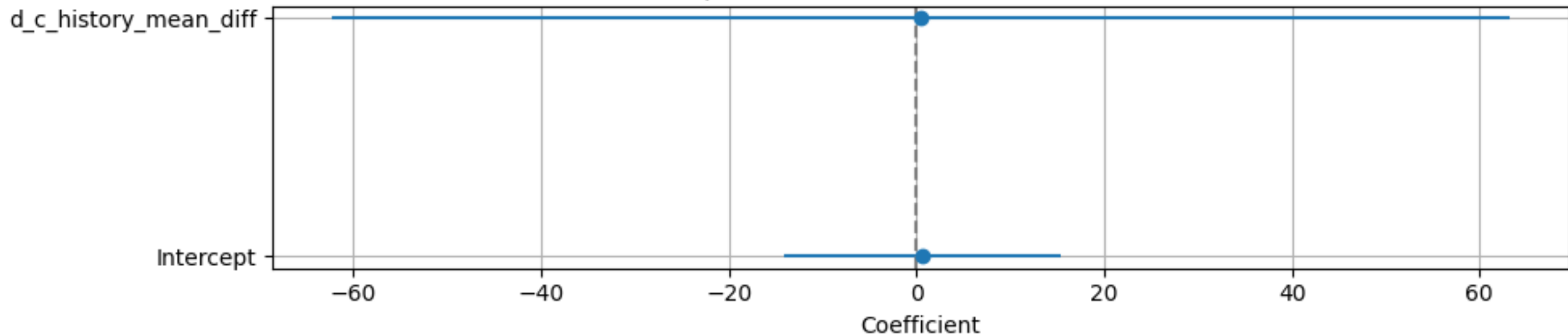
p-value = 0.4340867750544102



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

Outcome: No. of Adjacent organ injuries

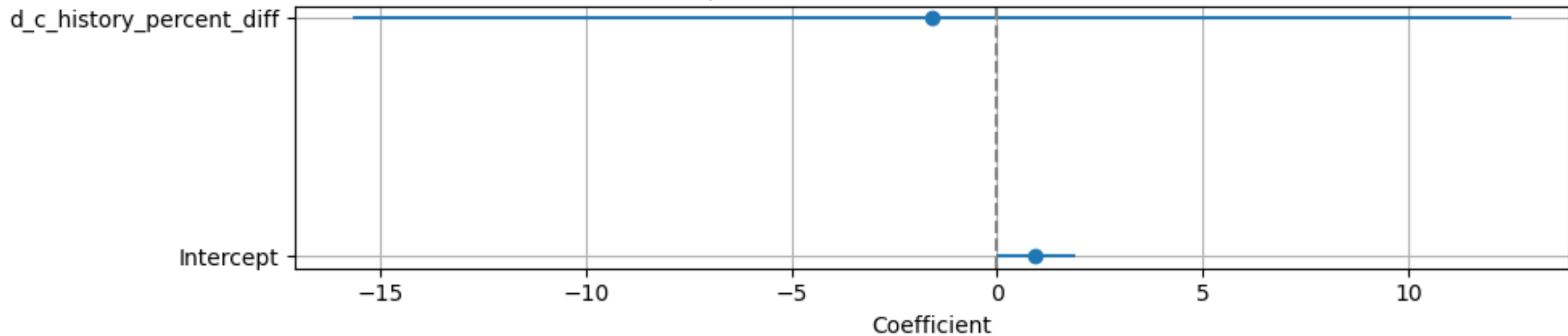
p-value = 0.9405504881714023



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

Outcome: No. of Adjacent organ injuries

p-value = 0.38995774558610485



Meta-Regression (GLS) Coefficients ~ Myomectomy

Outcome: No. of Adjacent organ injuries

p-value = 0.9949560111751437

