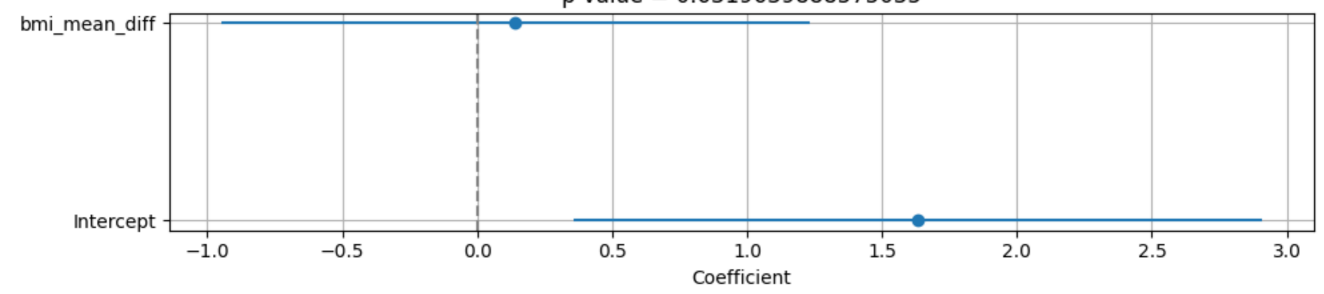
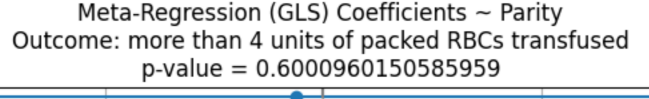
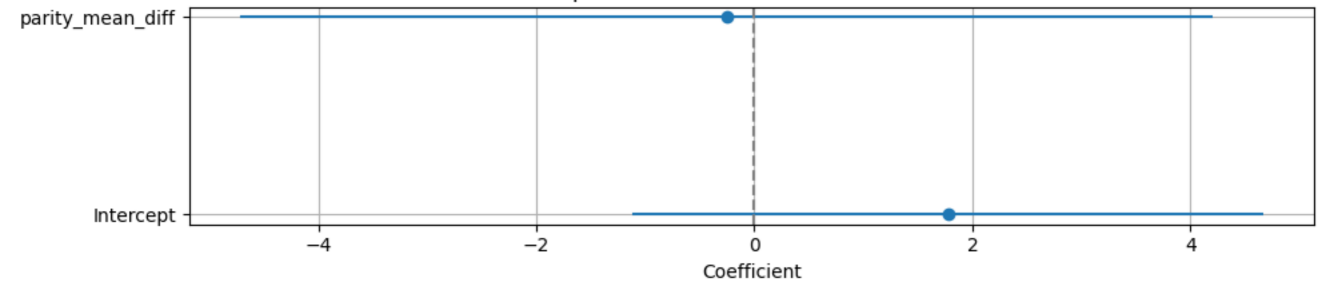


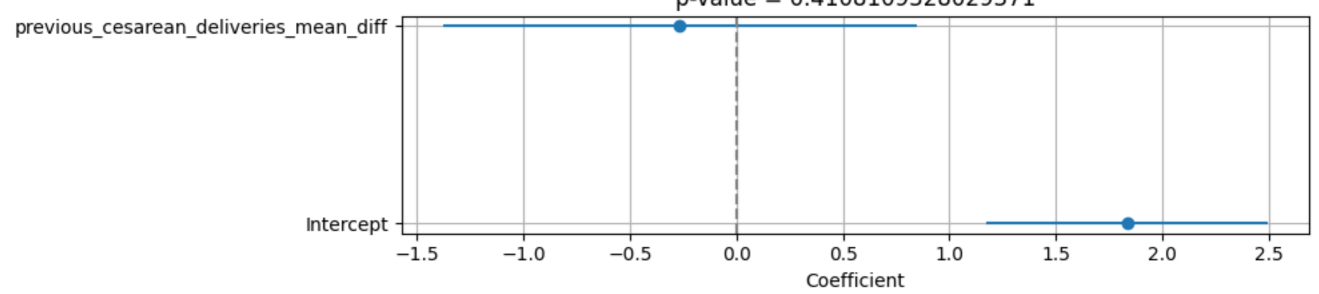
Meta-Regression (GLS) Coefficients ~ BMI
Outcome: more than 4 units of packed RBCs transfused
p-value = 0.6319639888575035



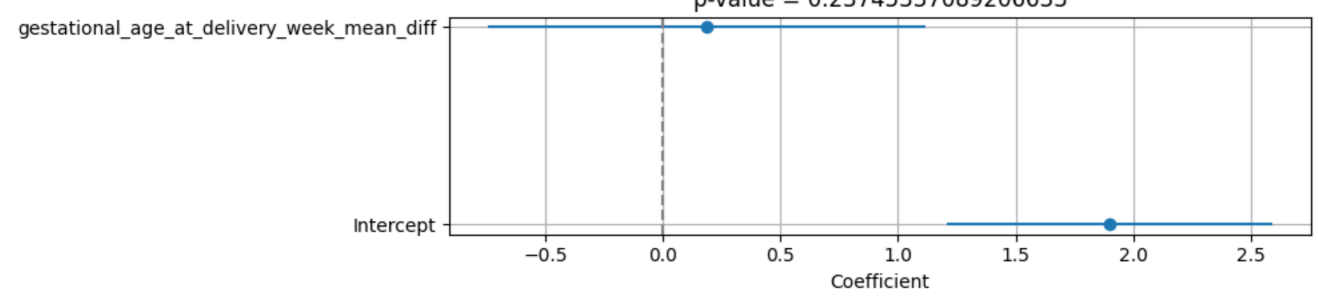




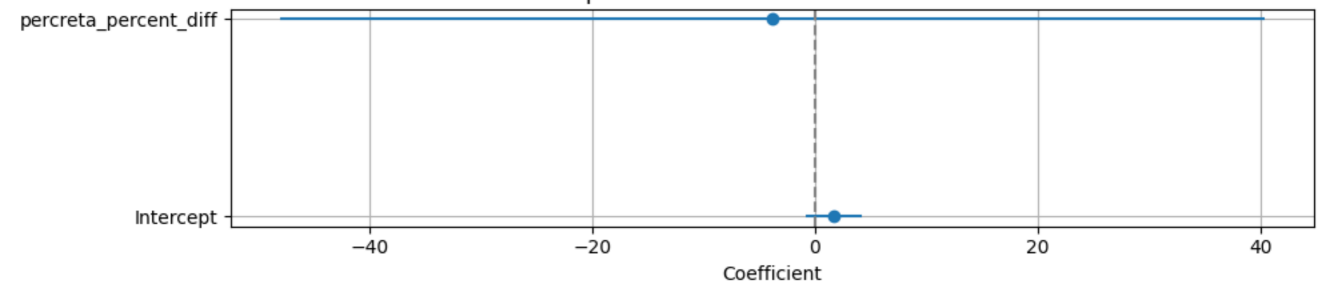
Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries
Outcome: more than 4 units of packed RBCs transfused
p-value = 0.4108109328029371



Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week
Outcome: more than 4 units of packed RBCs transfused
p-value = 0.23745337089206633



Meta-Regression (GLS) Coefficients ~ percreta
Outcome: more than 4 units of packed RBCs transfused
p-value = 0.47256111350217866



Meta-Regression (GLS) Coefficients ~ D&C history
Outcome: more than 4 units of packed RBCs transfused
p-value = 0.3274225973435049

