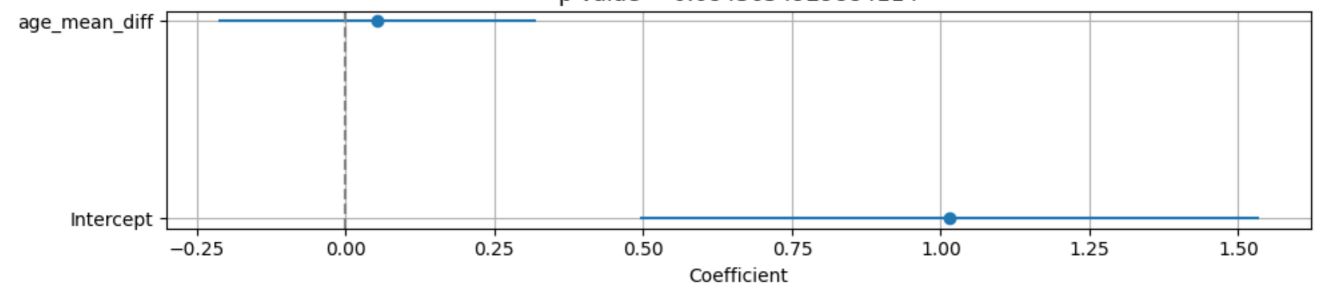
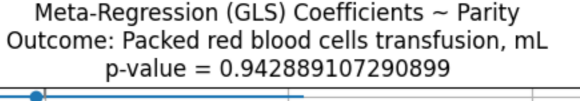
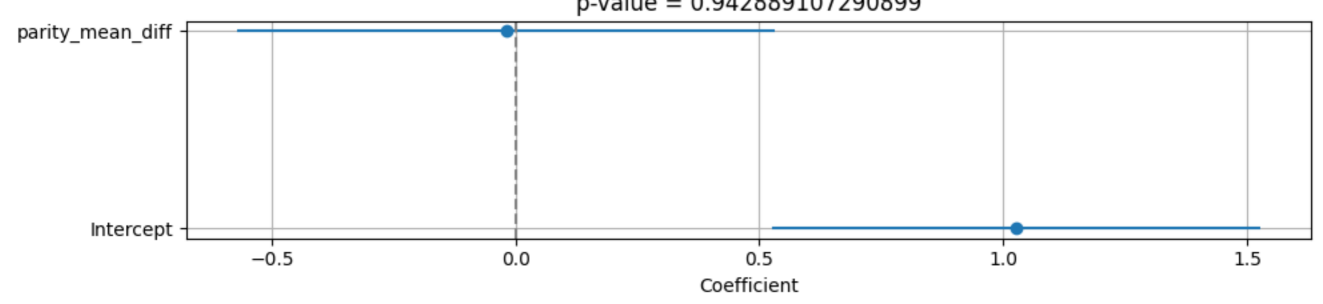
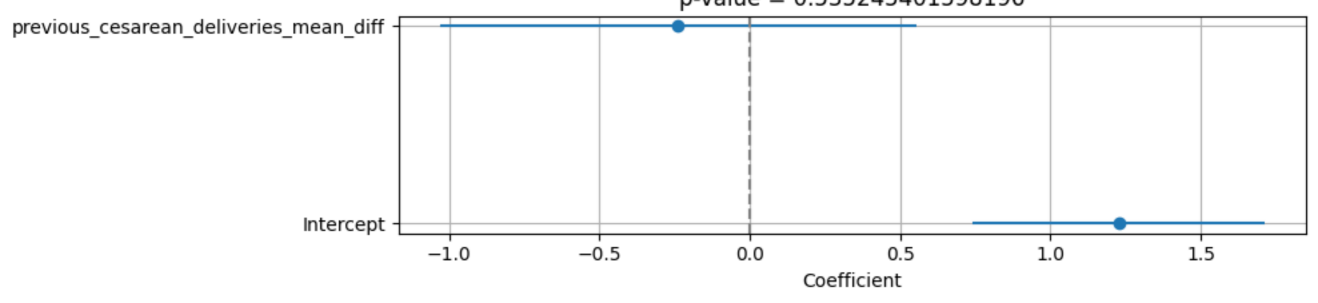
Meta-Regression (GLS) Coefficients ~ Age Outcome: Packed red blood cells transfusion, mL p-value = 0.6843654929884114



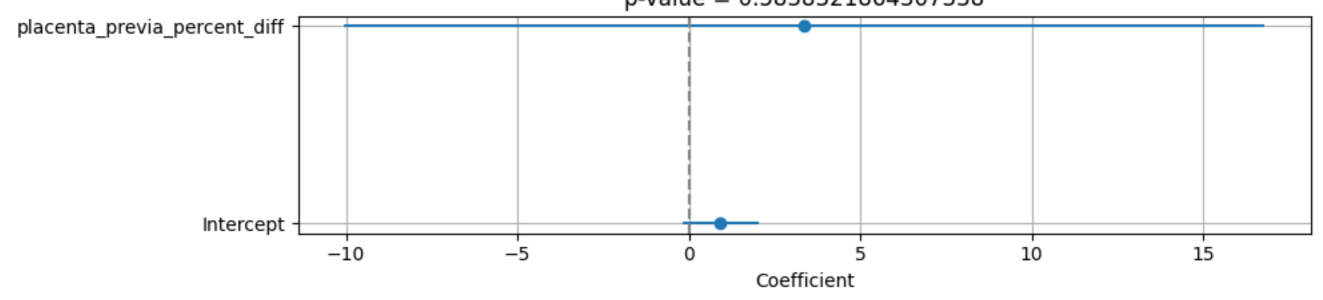




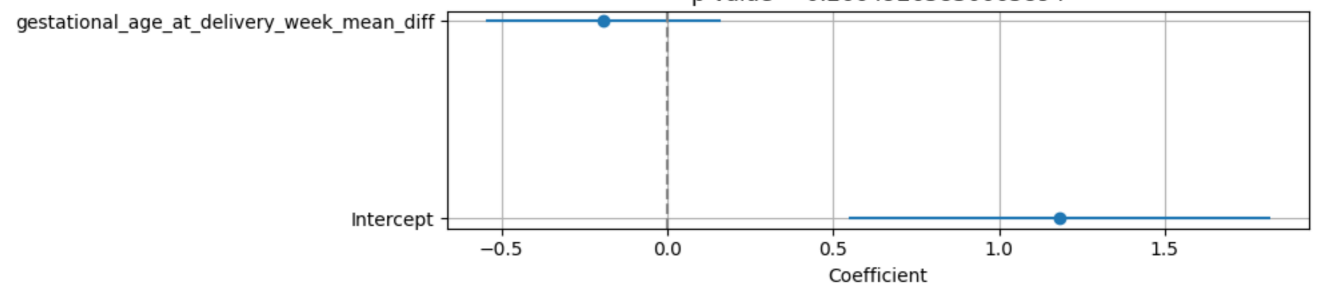
Meta-Regression (GLS) Coefficients ~ Previous cesarean deliveries Outcome: Packed red blood cells transfusion, mL p-value = 0.535245401598196

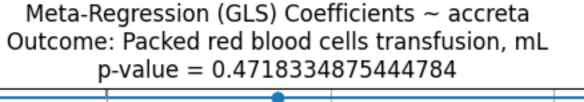


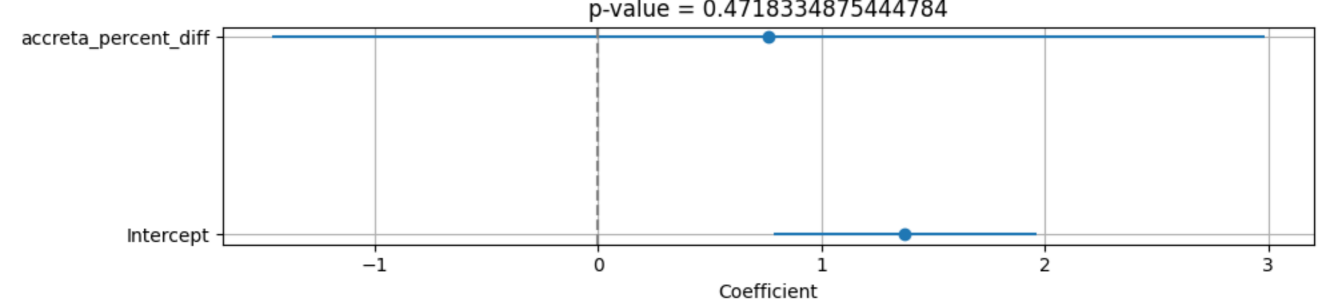
Meta-Regression (GLS) Coefficients ~ Placenta Previa Outcome: Packed red blood cells transfusion, mL p-value = 0.5838321864307338



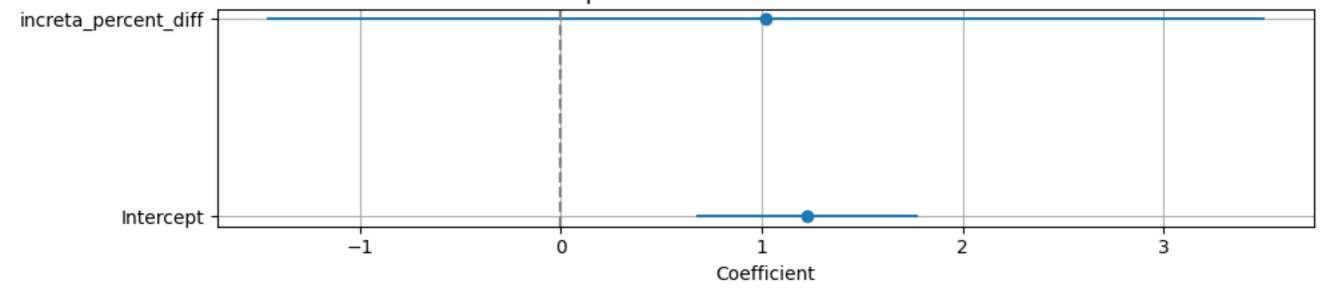
Meta-Regression (GLS) Coefficients ~ Gestational age at delivery, week
Outcome: Packed red blood cells transfusion, mL
p-value = 0.26649265830065894



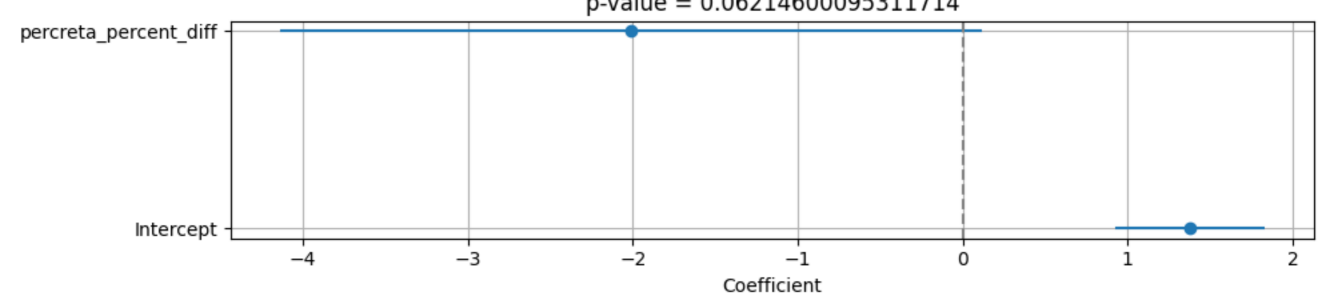




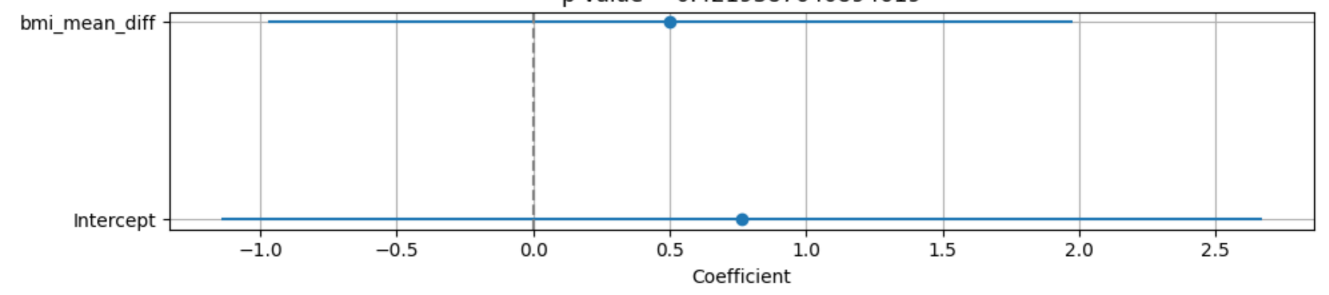
Meta-Regression (GLS) Coefficients ~ increta
Outcome: Packed red blood cells transfusion, mL
p-value = 0.3899133734036677

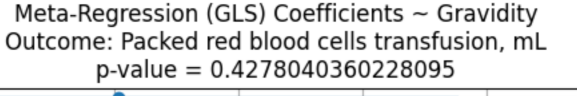


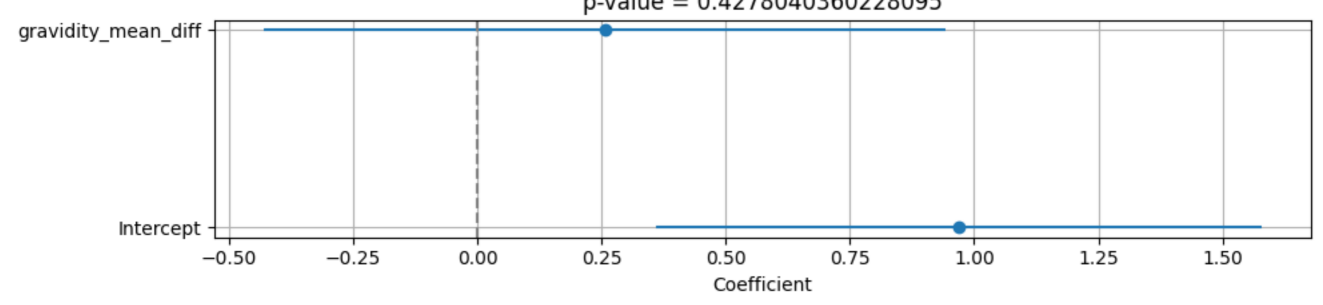
Meta-Regression (GLS) Coefficients ~ percreta
Outcome: Packed red blood cells transfusion, mL
p-value = 0.06214600095311714

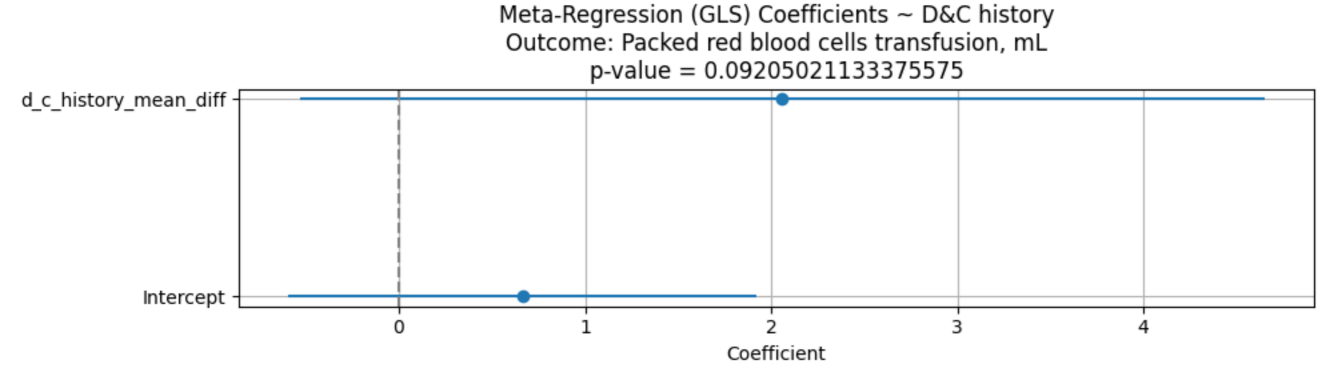


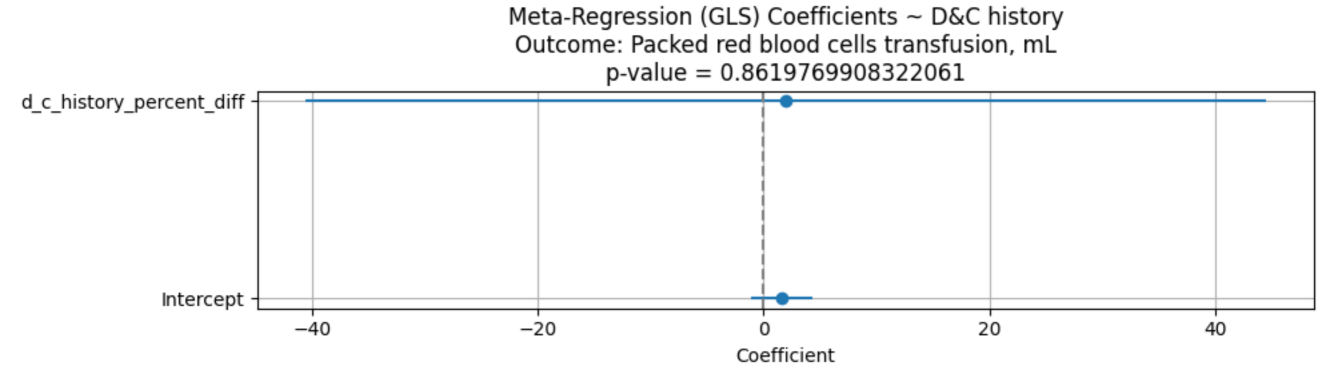
Meta-Regression (GLS) Coefficients ~ BMI
Outcome: Packed red blood cells transfusion, mL
p-value = 0.4219387640894619











Meta-Regression (GLS) Coefficients ~ Myomectomy Outcome: Packed red blood cells transfusion, mL p-value = 0.4510822983378783

