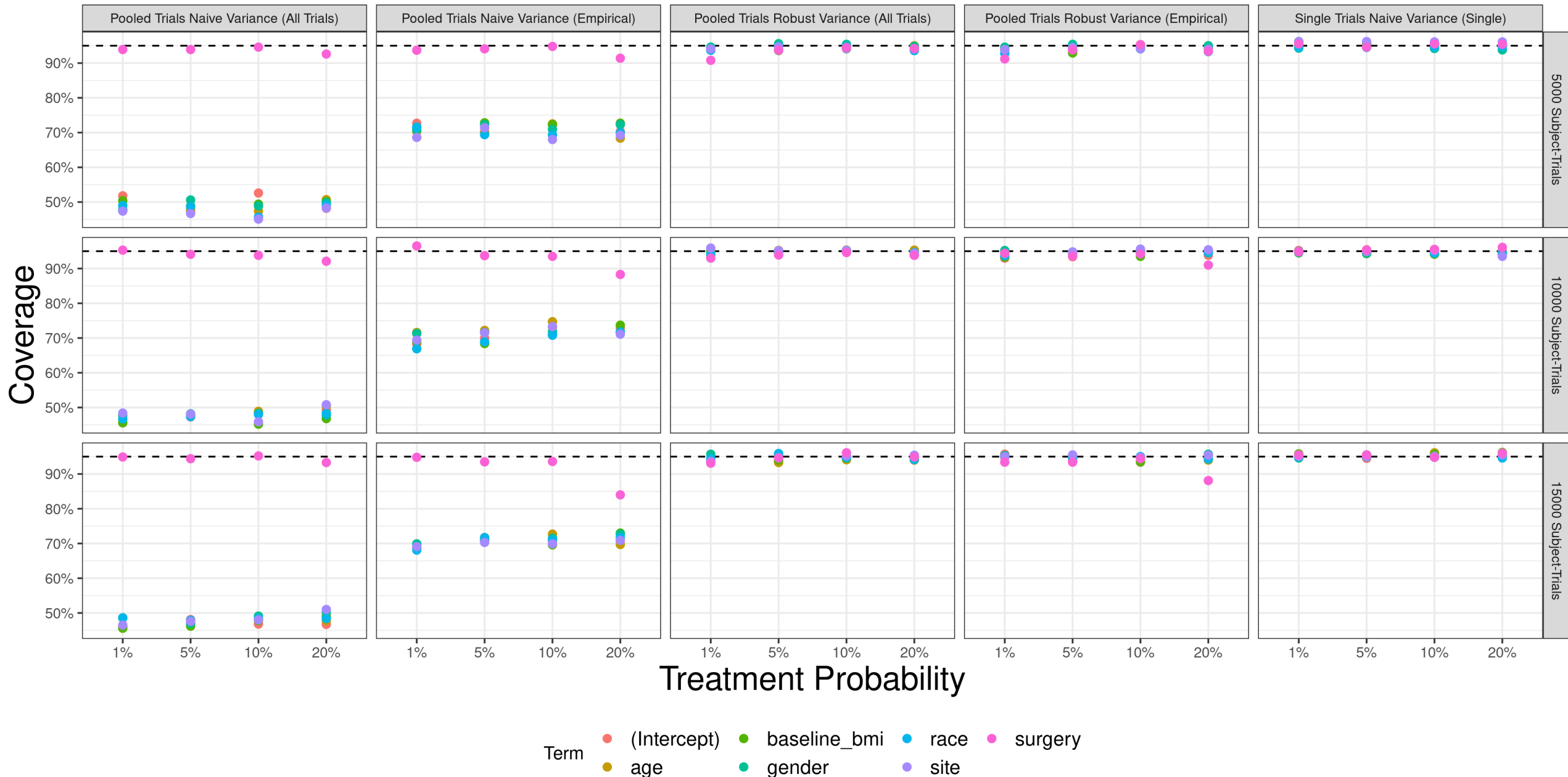


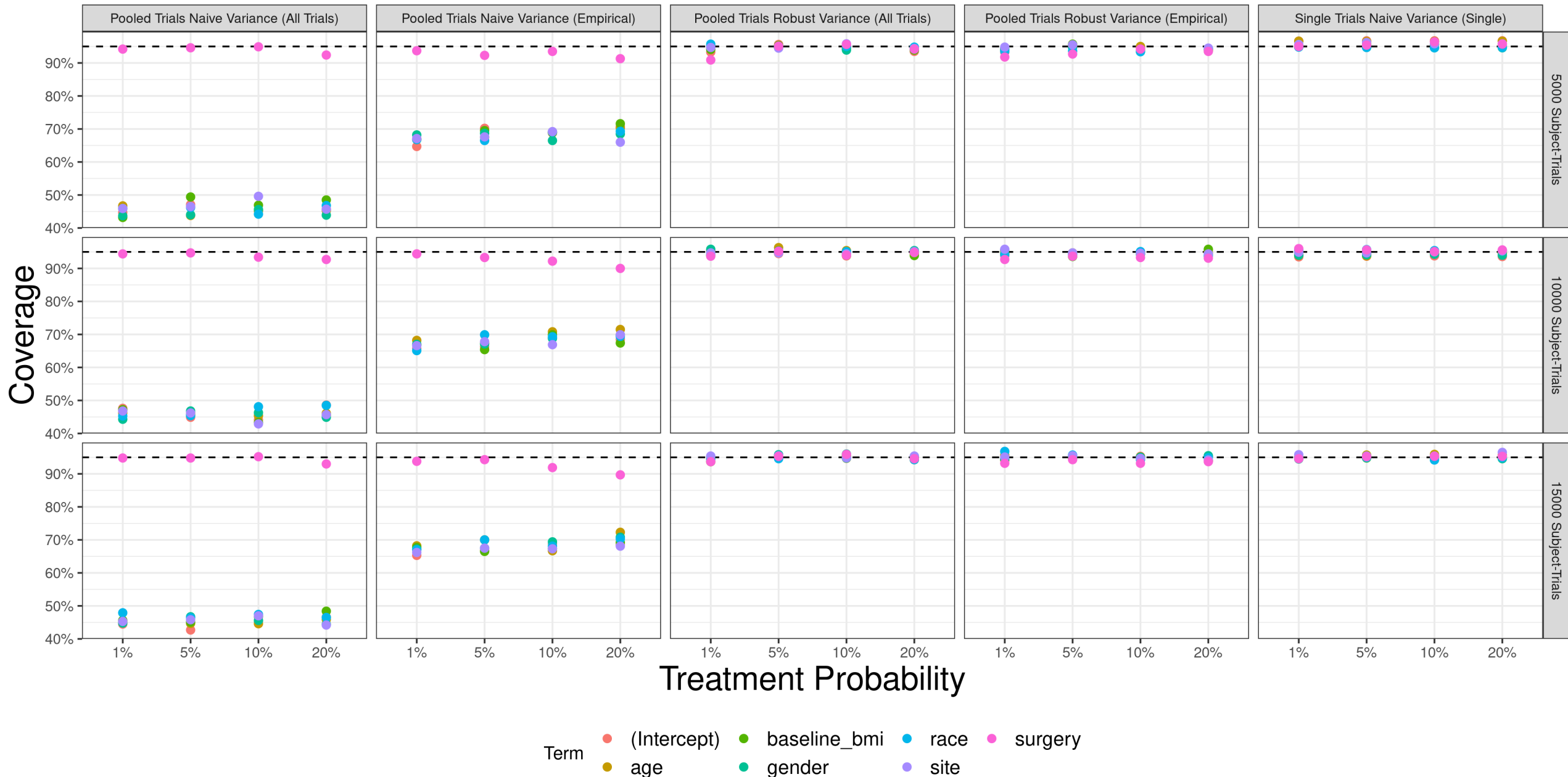
Coverage Results: Simulation 1

Intercept: $\text{logit}(0.1)$ | Surgery Effect: -0.2 | Constant Baseline Hazard | Max Follow Up: 60



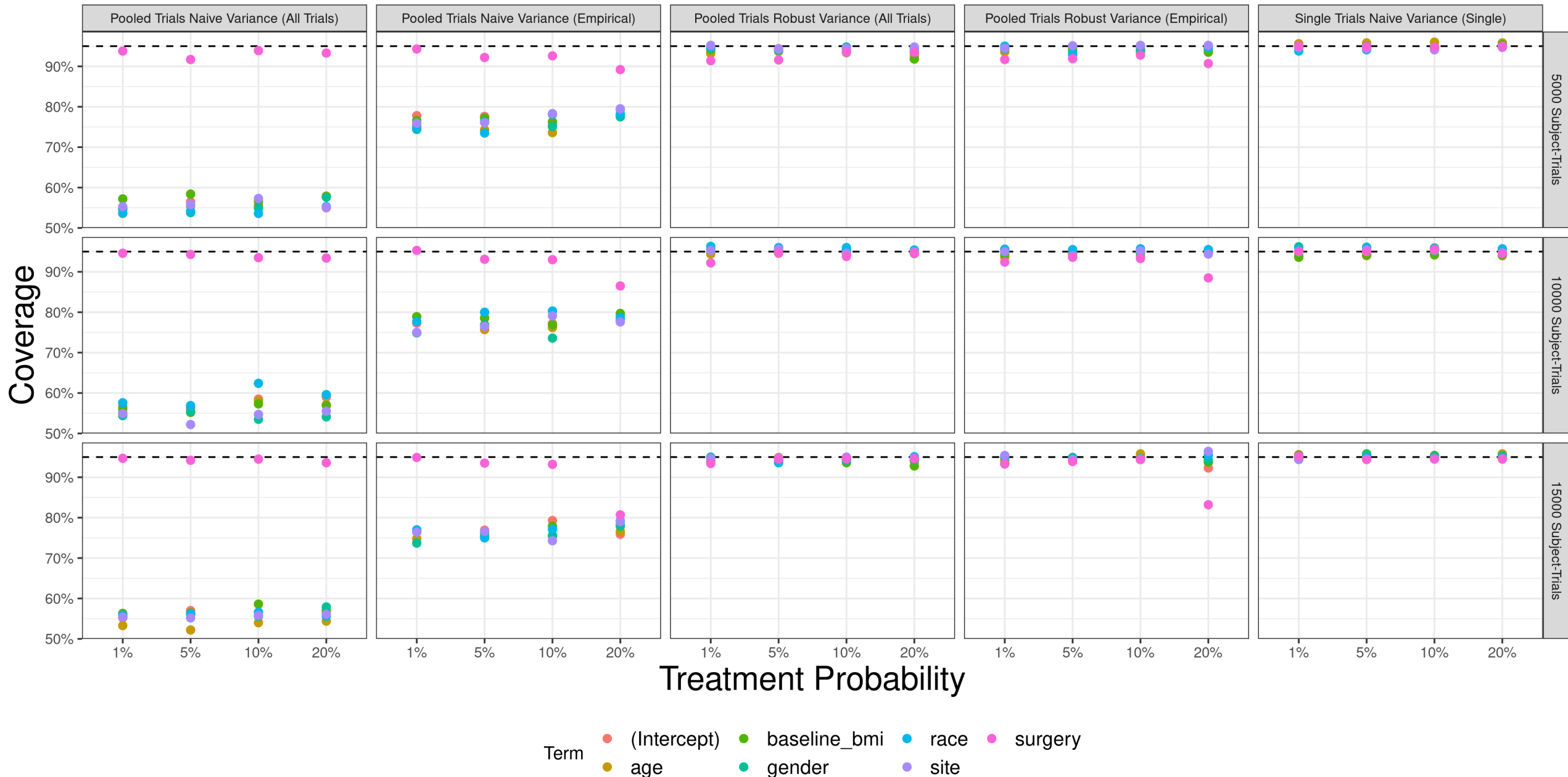
Coverage Results: Simulation 2

Intercept: $\text{logit}(0.05)$ | Surgery Effect: -0.2 | Constant Baseline Hazard | Max Follow Up: 60



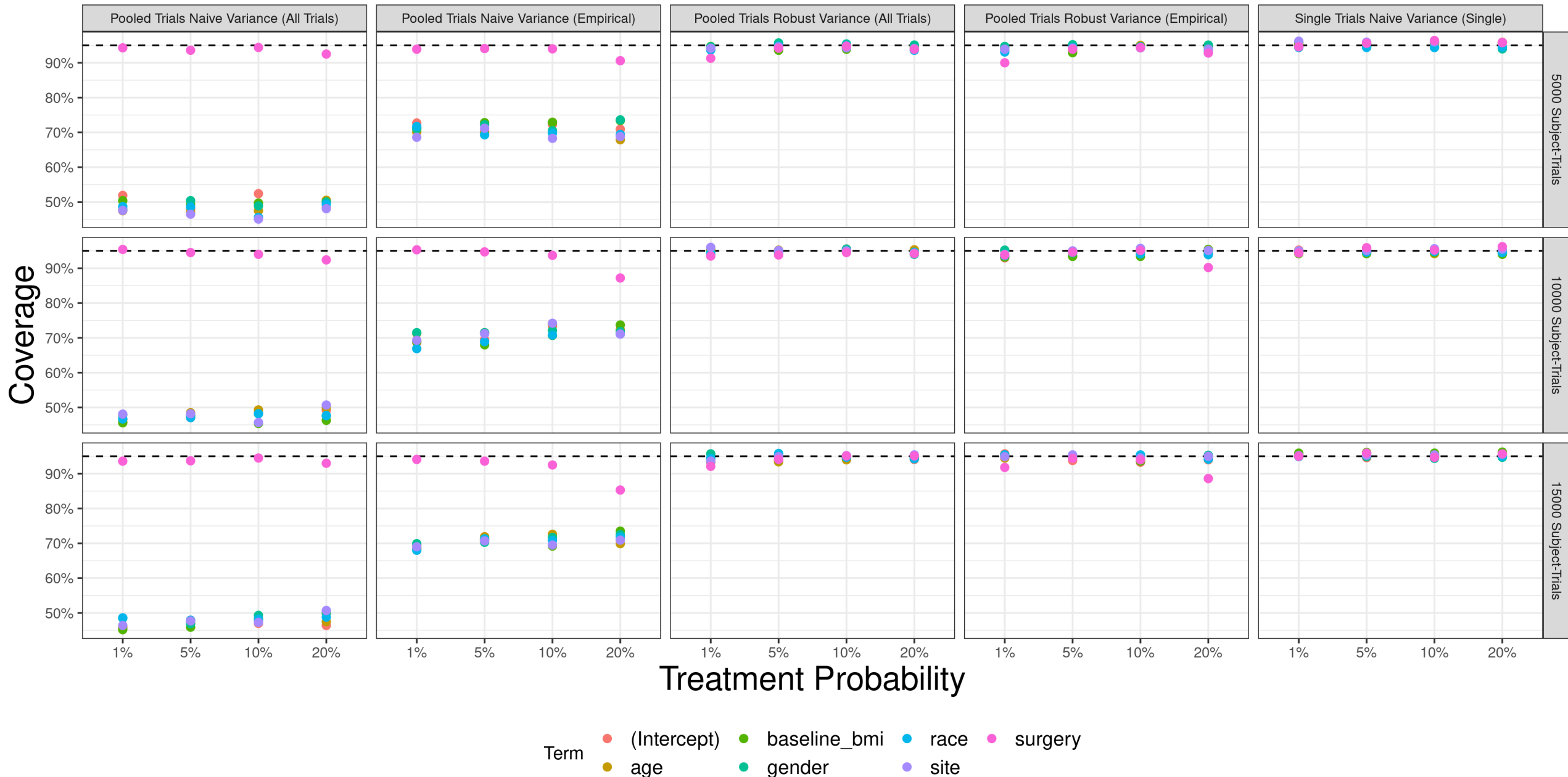
Coverage Results: Simulation 3

Intercept: $\text{logit}(0.2)$ | Surgery Effect: -0.2 | Constant Baseline Hazard | Max Follow Up: 60



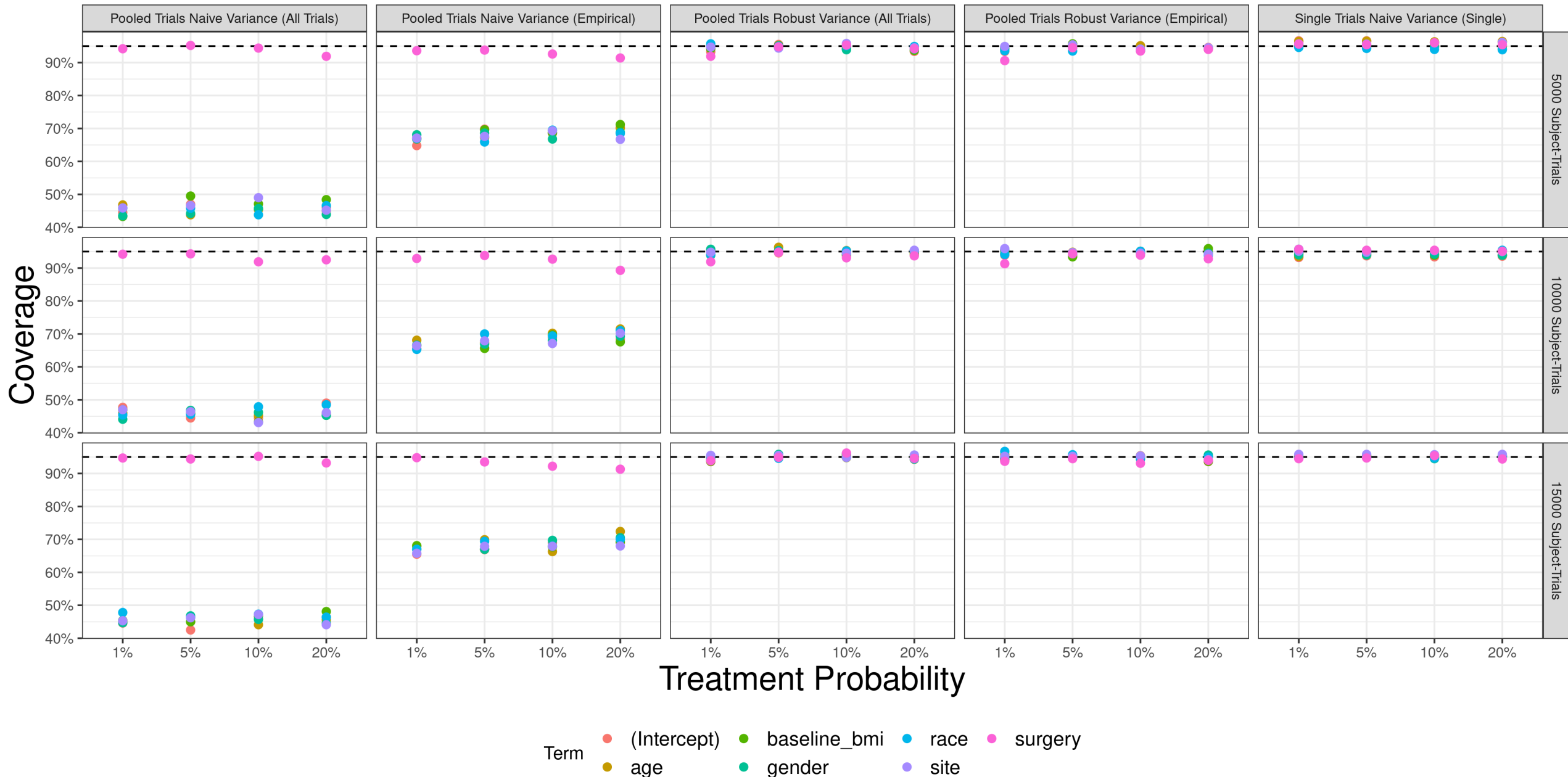
Coverage Results: Simulation 4

Intercept: $\text{logit}(0.1)$ | Surgery Effect: -0.075 | Constant Baseline Hazard | Max Follow Up: 60



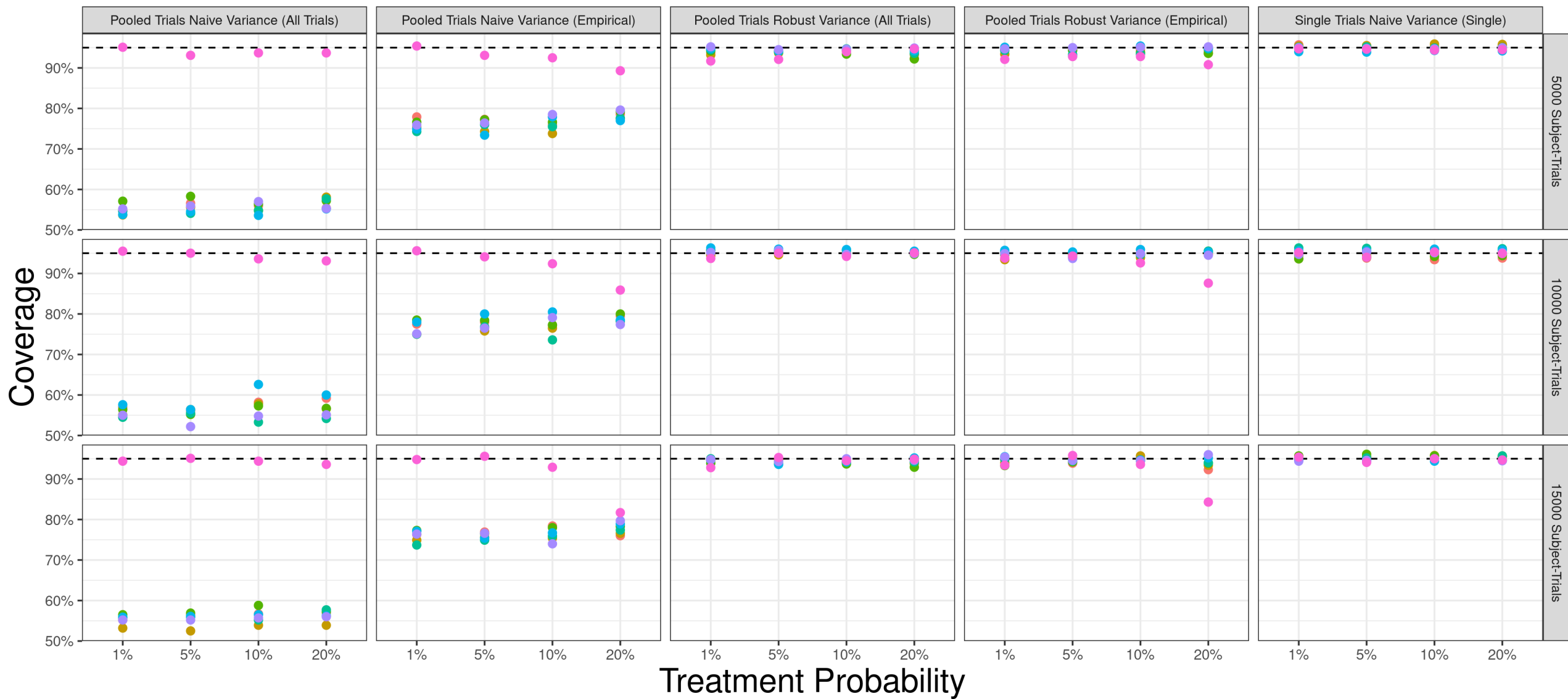
Coverage Results: Simulation 5

Intercept: $\text{logit}(0.05)$ | Surgery Effect: -0.075 | Constant Baseline Hazard | Max Follow Up: 60



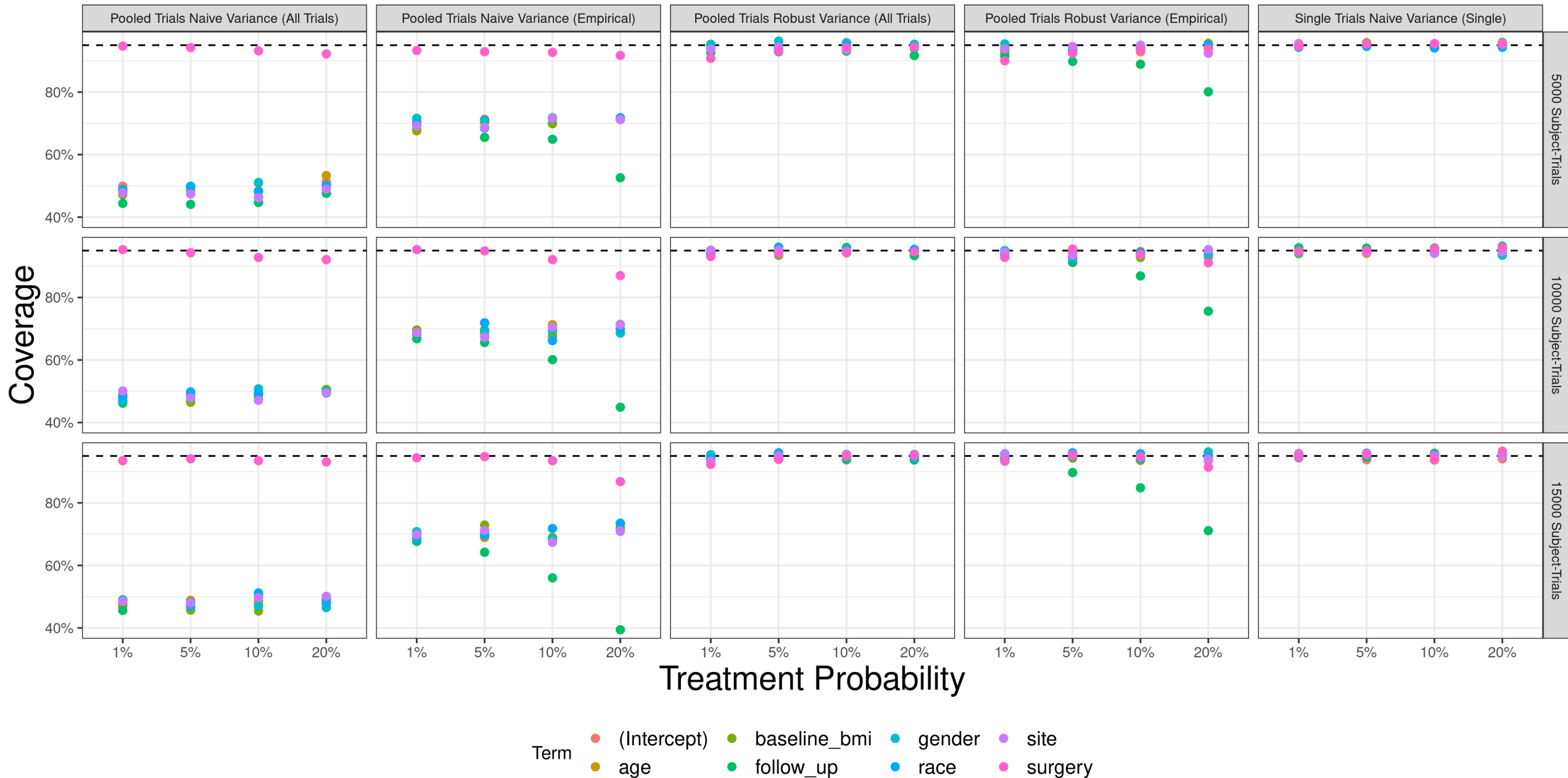
Coverage Results: Simulation 6

Intercept: logit(0.2) | Surgery Effect: -0.075 | Constant Baseline Hazard | Max Follow Up: 60



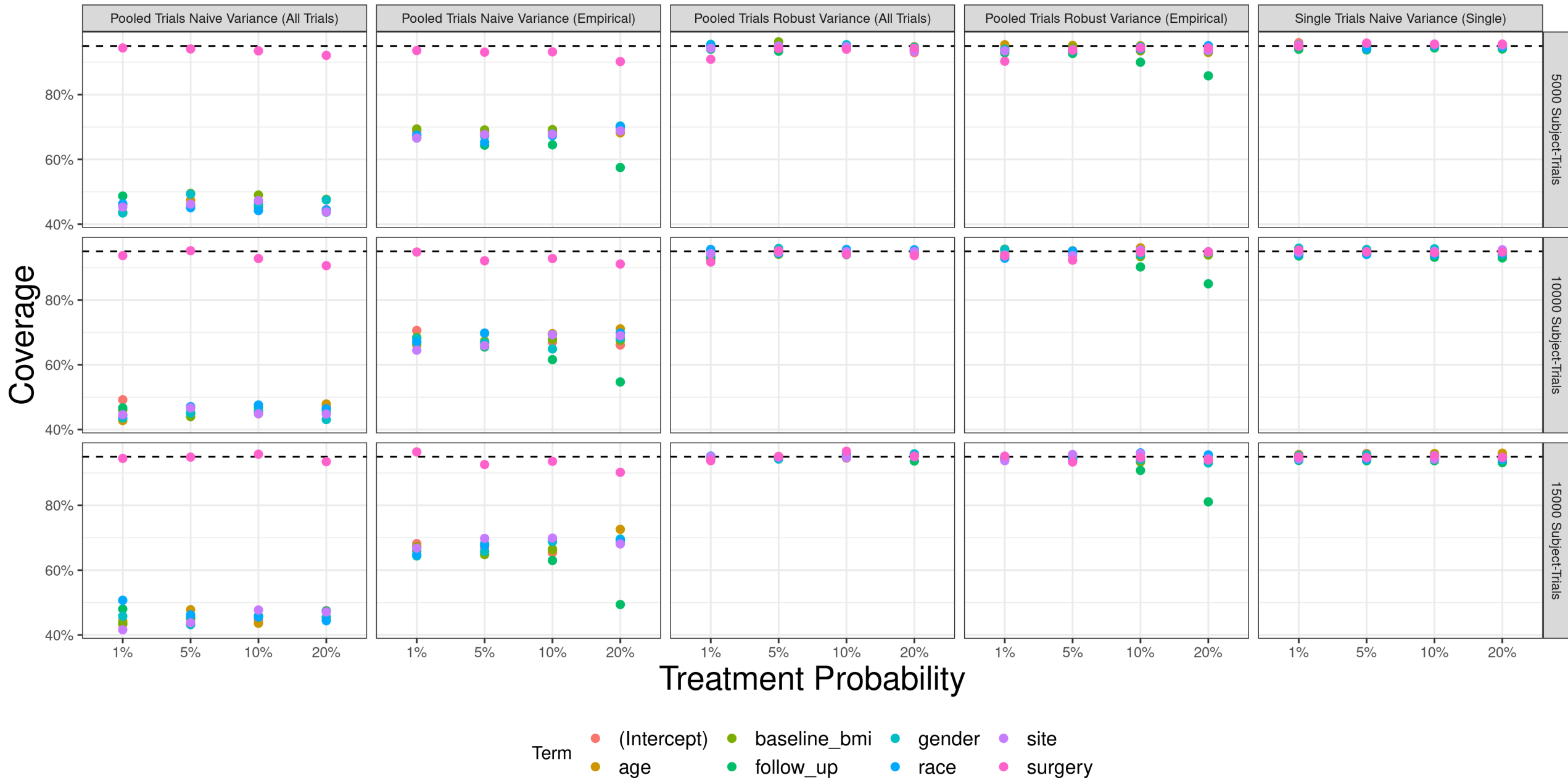
Coverage Results: Simulation 7

Intercept: $\text{logit}(0.1)$ | Surgery Effect: -0.2 | Linear Baseline Hazard | Max Follow Up: 60



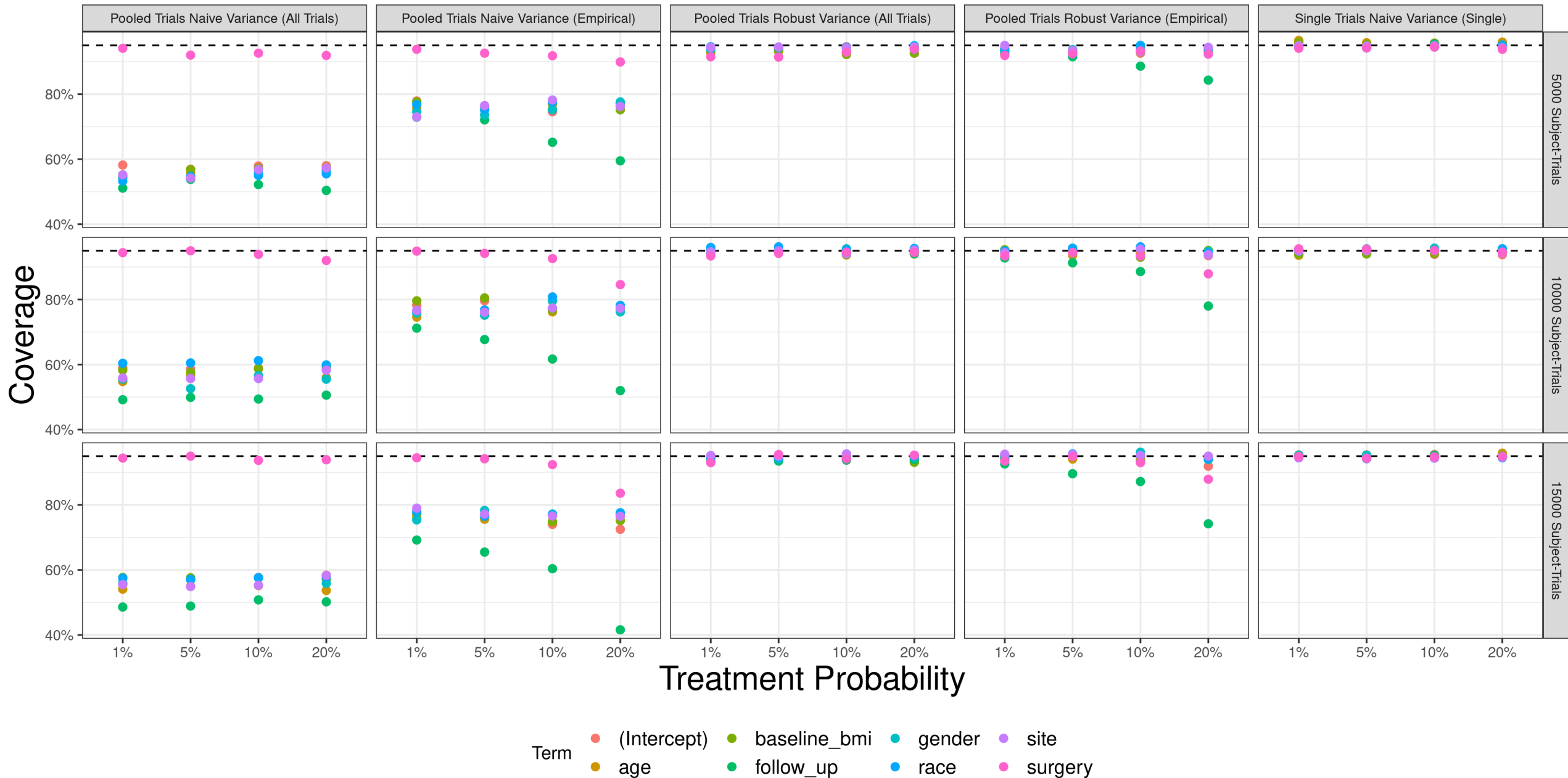
Coverage Results: Simulation 8

Intercept: $\text{logit}(0.05)$ | Surgery Effect: -0.2 | Linear Baseline Hazard | Max Follow Up: 60



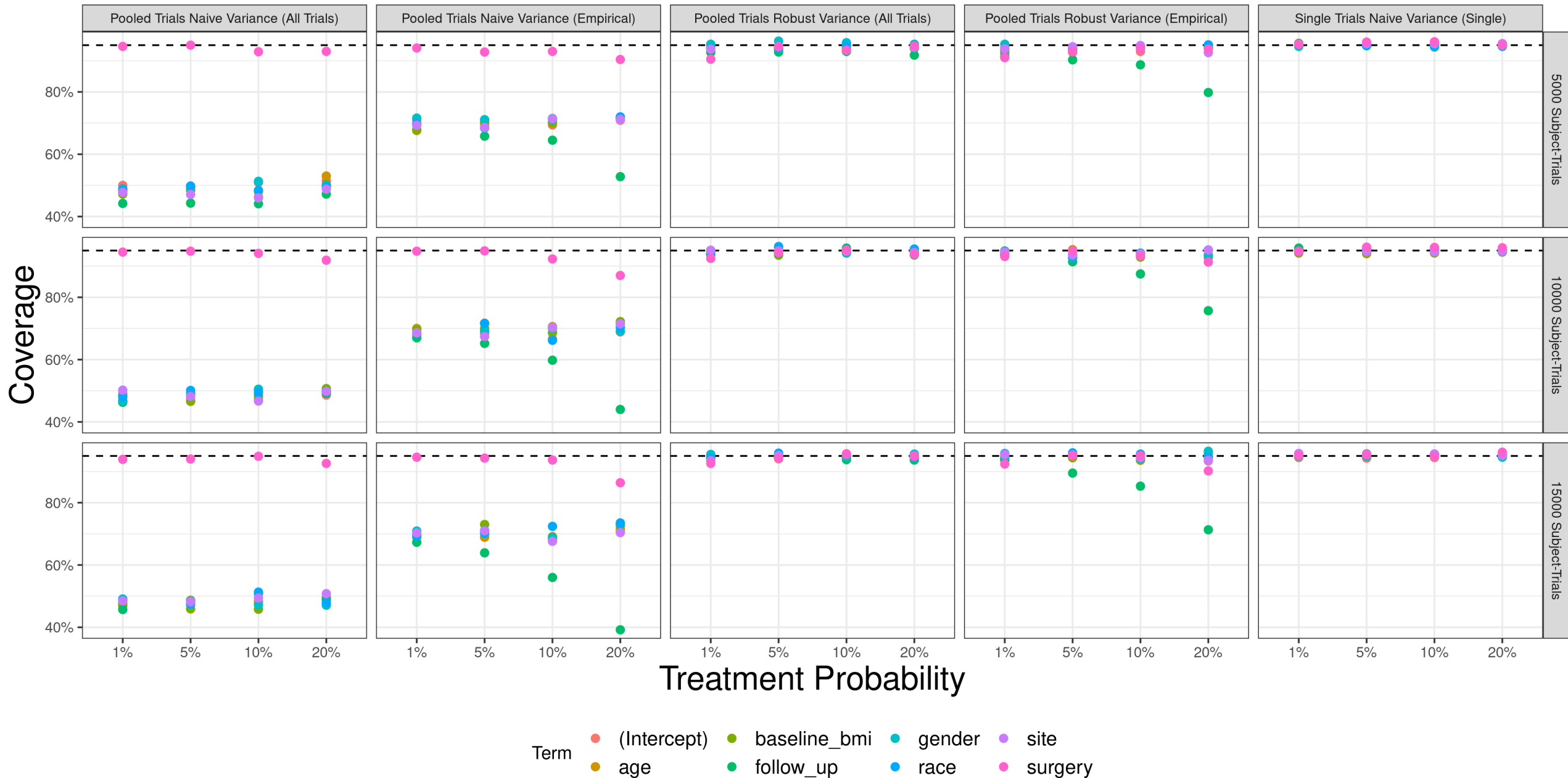
Coverage Results: Simulation 9

Intercept: $\text{logit}(0.2)$ | Surgery Effect: -0.2 | Linear Baseline Hazard | Max Follow Up: 60



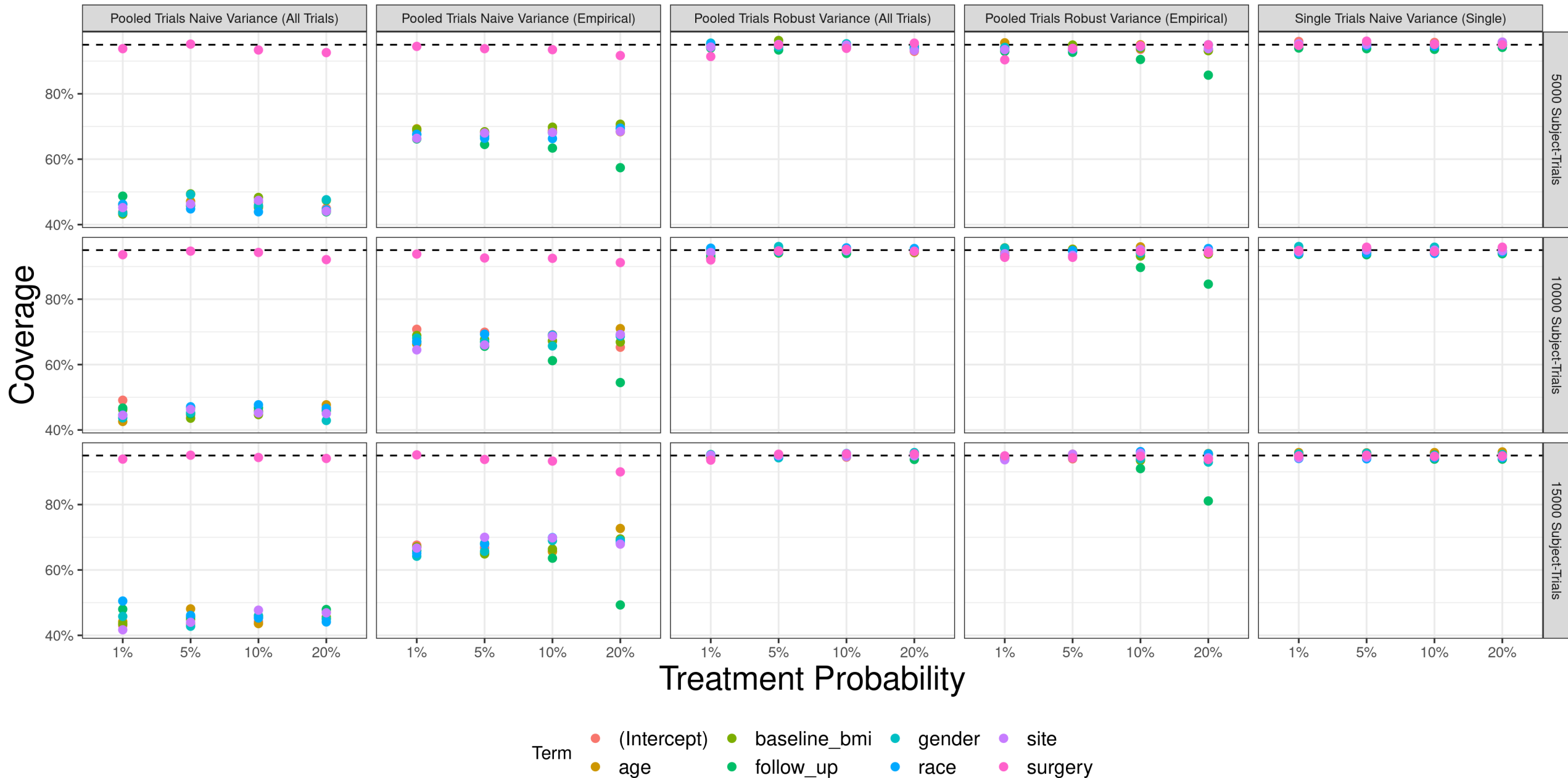
Coverage Results: Simulation 10

Intercept: $\text{logit}(0.1)$ | Surgery Effect: -0.075 | Linear Baseline Hazard | Max Follow Up: 60



Coverage Results: Simulation 11

Intercept: $\text{logit}(0.05)$ | Surgery Effect: -0.075 | Linear Baseline Hazard | Max Follow Up: 60



Coverage Results: Simulation 12

Intercept: $\text{logit}(0.2)$ | Surgery Effect: -0.075 | Linear Baseline Hazard | Max Follow Up: 60

