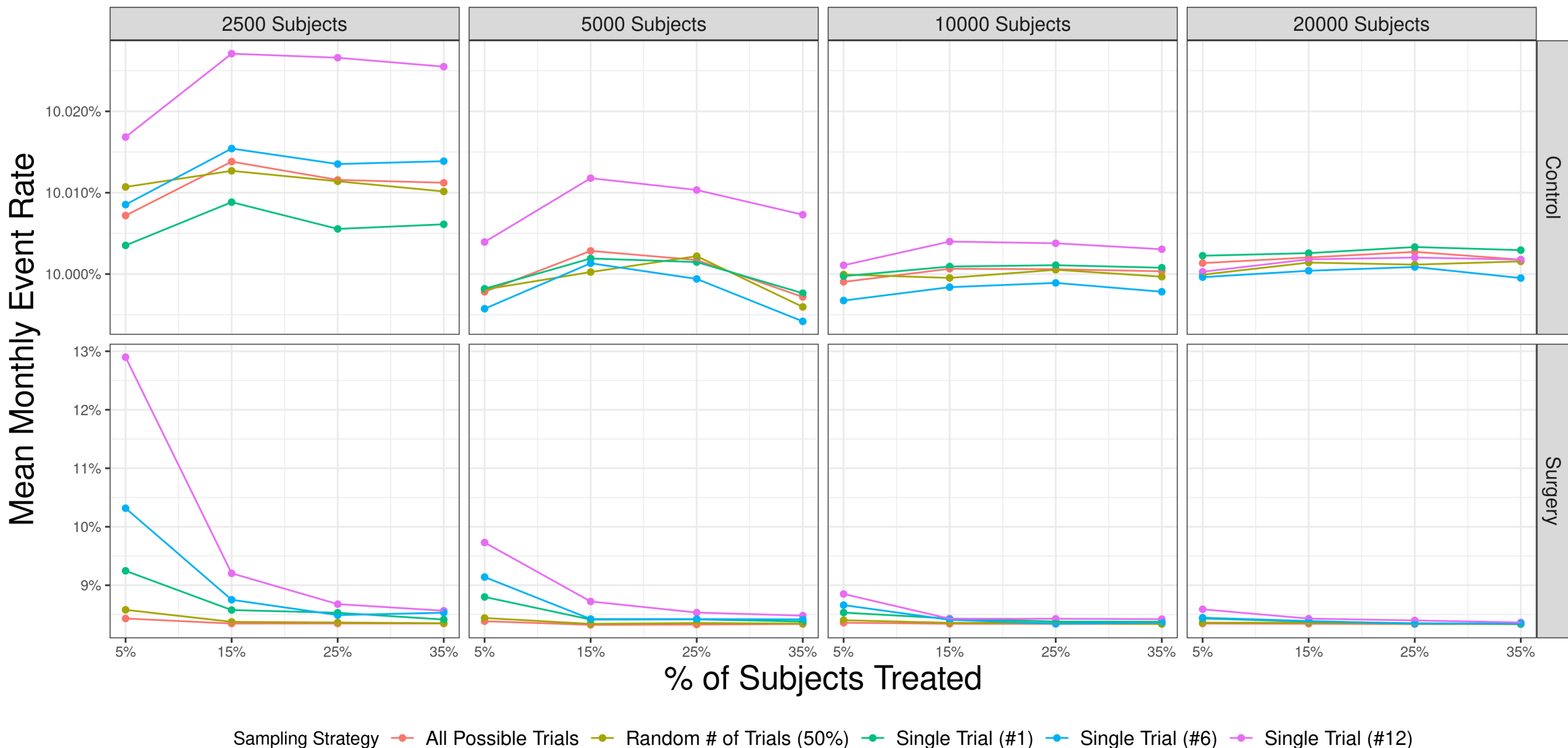


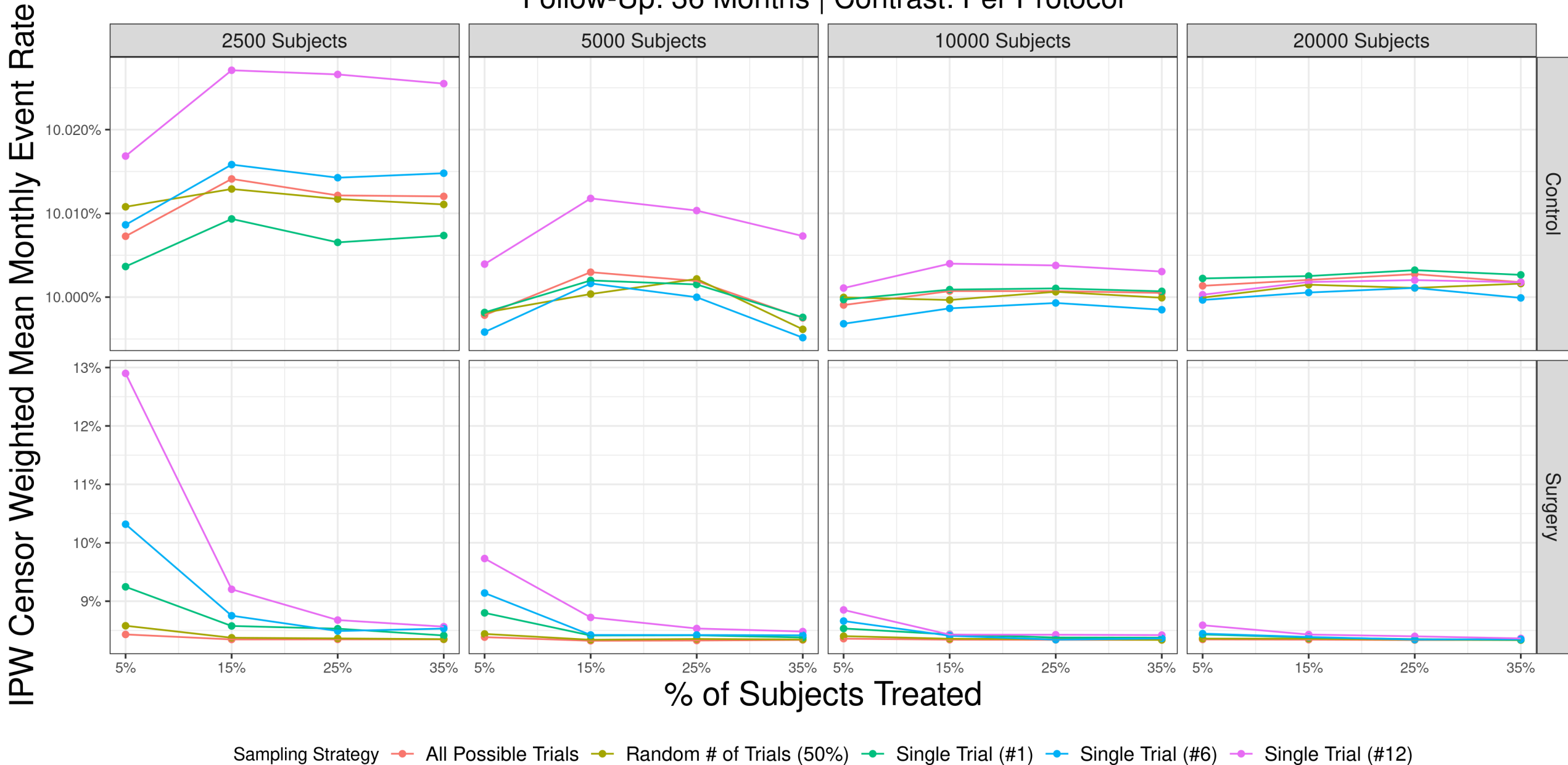
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.1)$ | Surgery Coeff: -0.2 | Constant Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



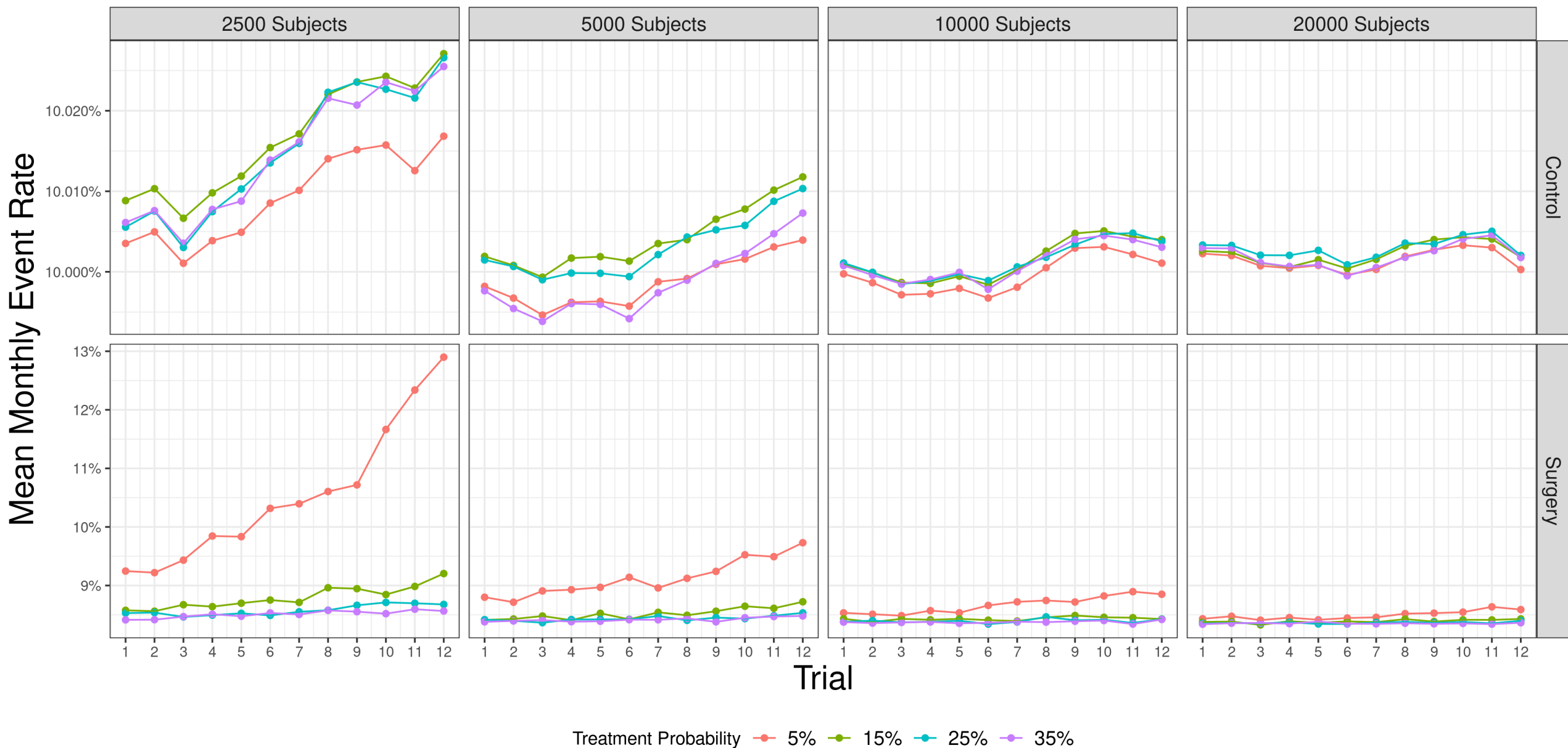
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.1)$ | Surgery Coeff: -0.2 | Constant Baseline Hazard
 Follow-Up: 36 Months | Contrast: Per Protocol



Trial Level Event Rate by Sampling Strategy

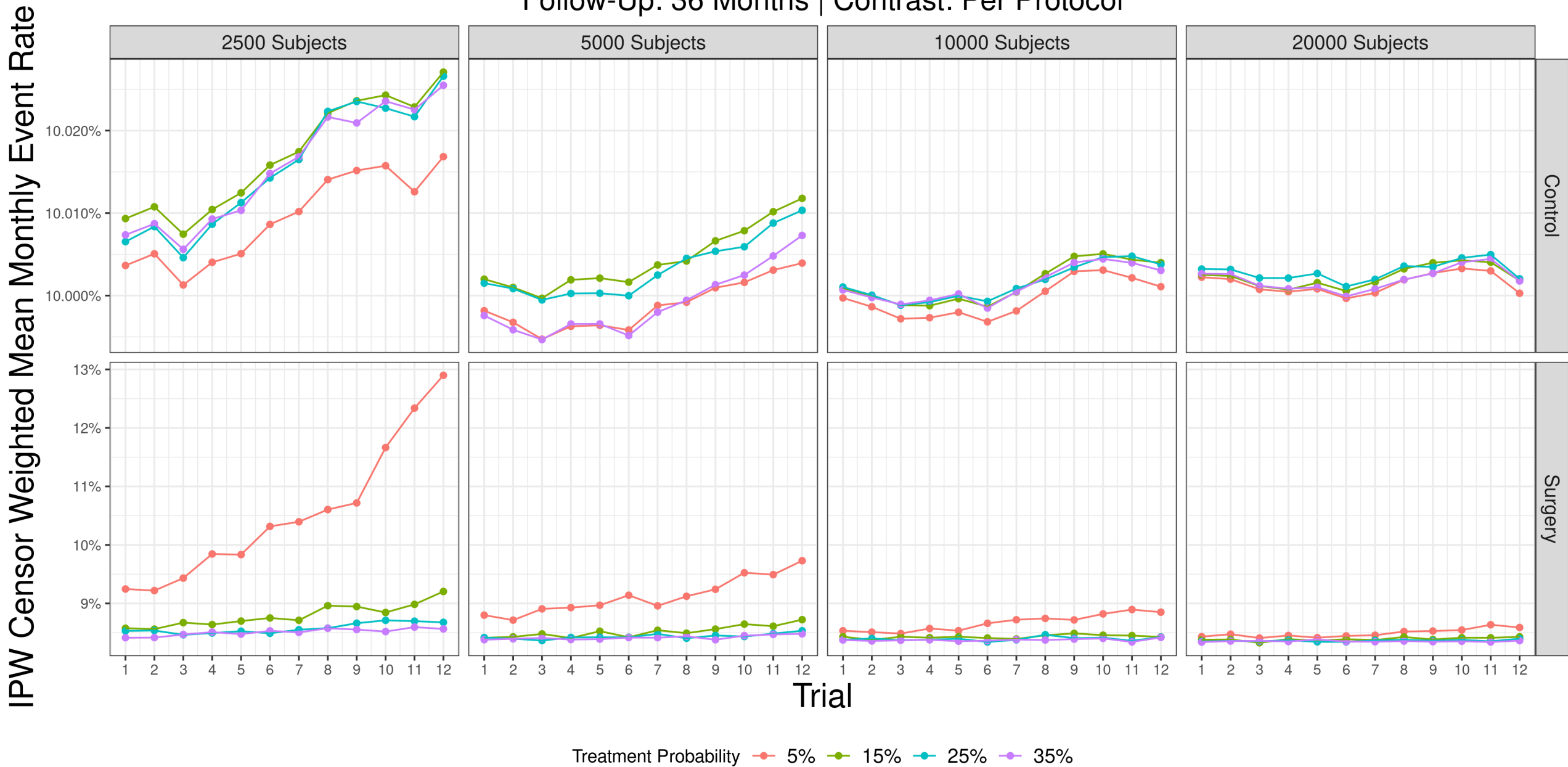
Intercept: $\text{logit}(0.1)$ | Surgery Coeff: -0.2 | Constant Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



Trial Level Event Rate by Sampling Strategy

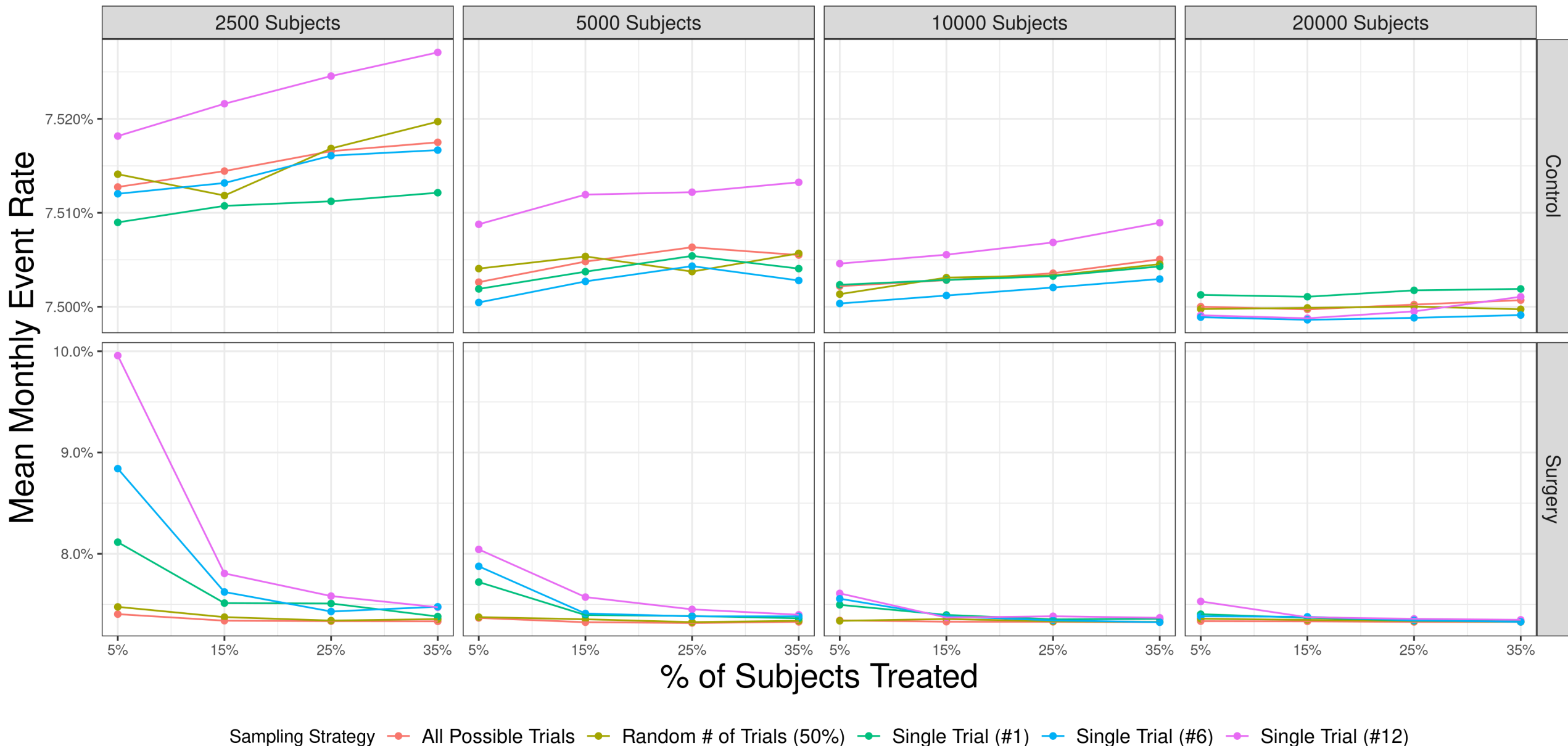
Intercept: $\text{logit}(0.1)$ | Surgery Coeff: -0.2 | Constant Baseline Hazard

Follow-Up: 36 Months | Contrast: Per Protocol



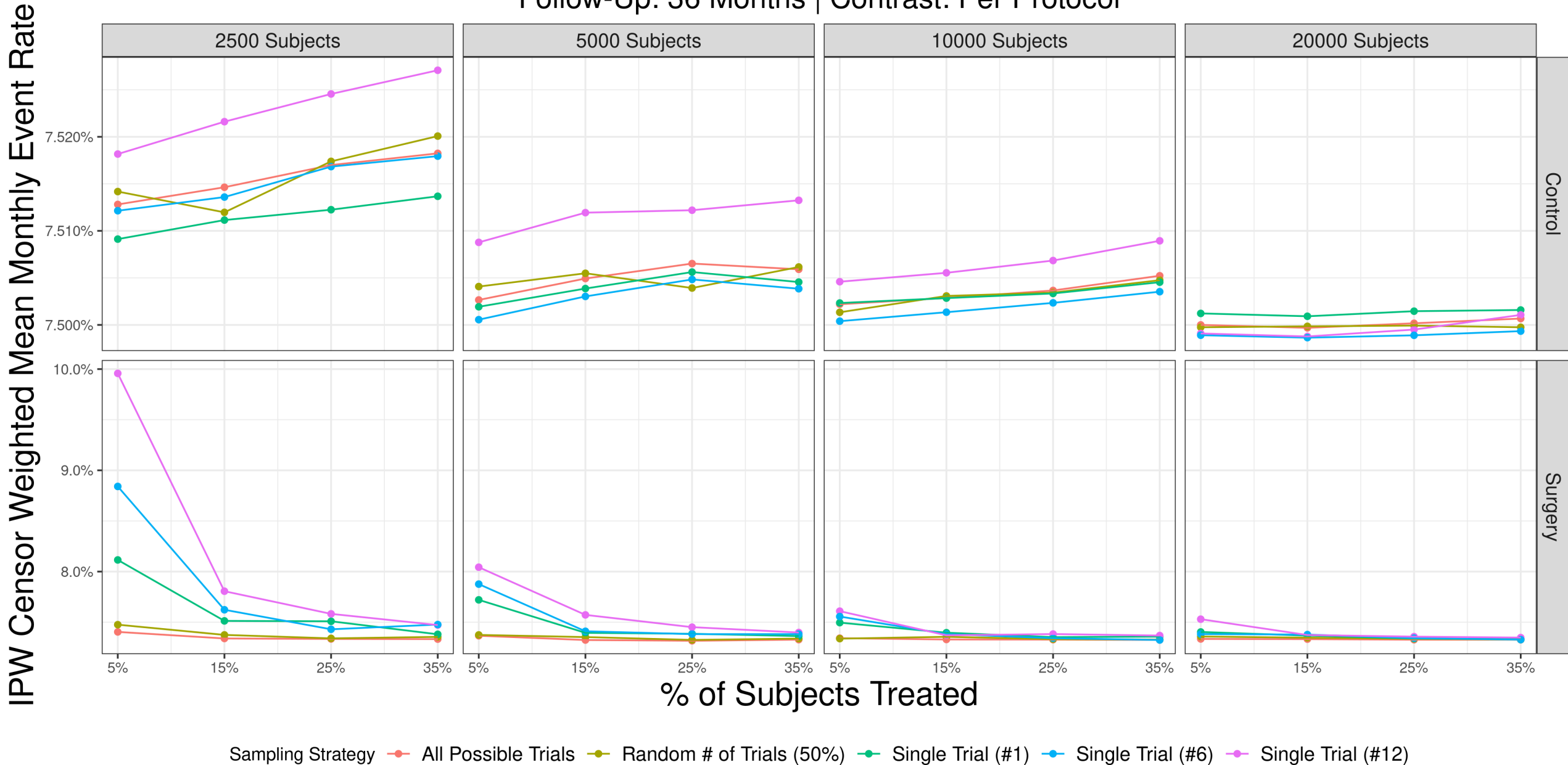
Event Rate by Sampling Strategy

Intercept: logit(0.075) | Surgery Coeff: -0.025 | Constant Baseline Hazard
 Follow-Up: 36 Months | Contrast: Per Protocol



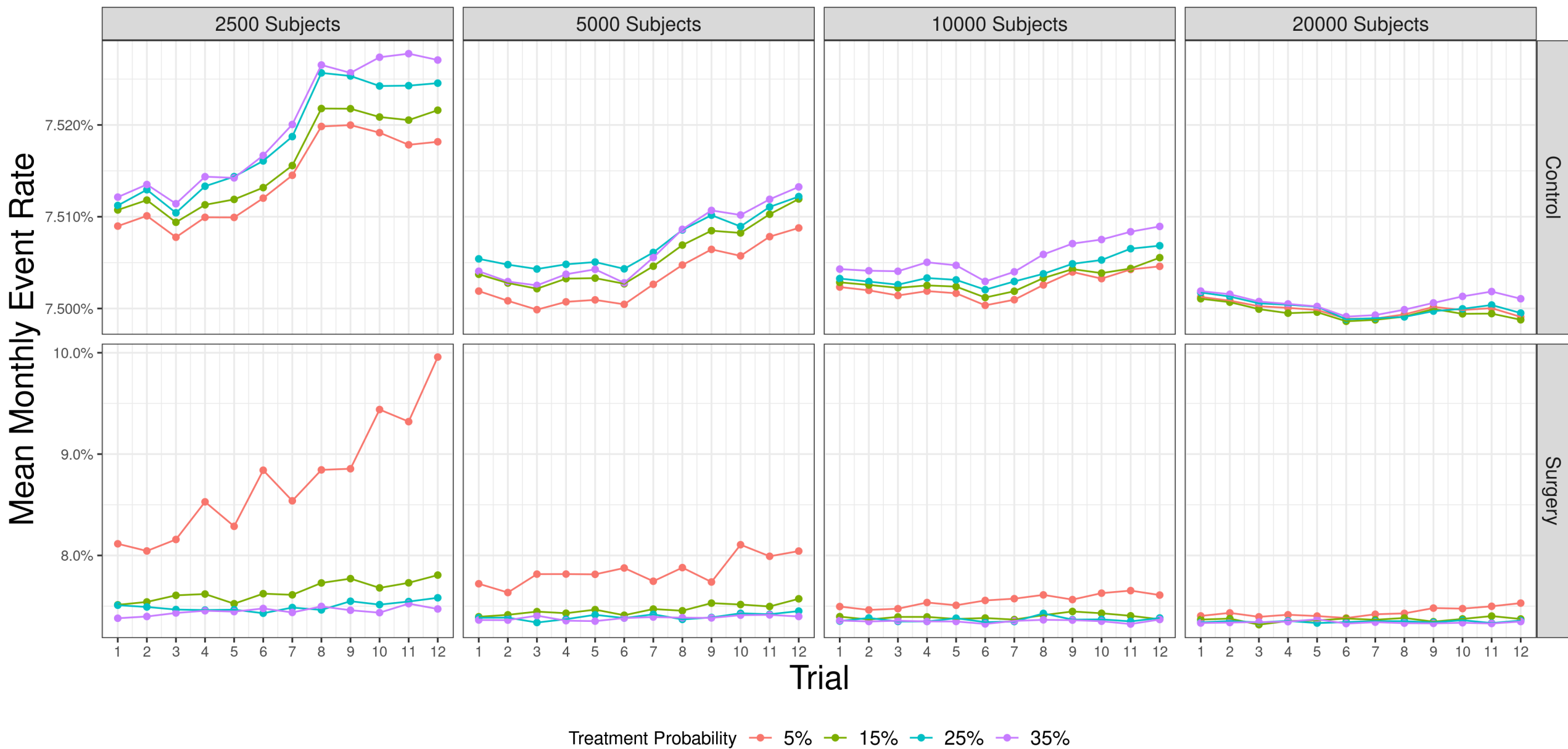
Event Rate by Sampling Strategy

Intercept: logit(0.075) | Surgery Coeff: -0.025 | Constant Baseline Hazard
 Follow-Up: 36 Months | Contrast: Per Protocol



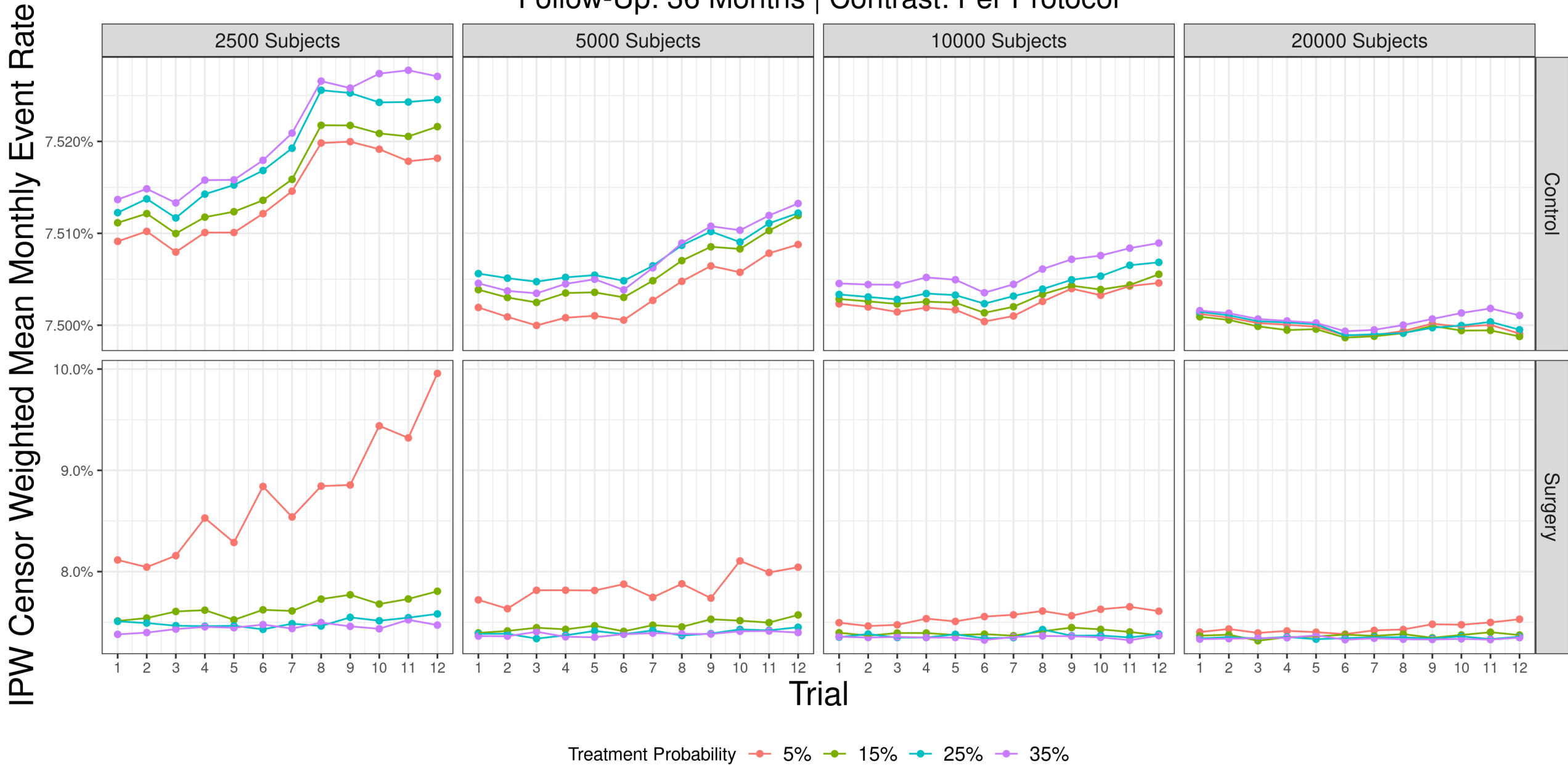
Trial Level Event Rate by Sampling Strategy

Intercept: logit(0.075) | Surgery Coeff: -0.025 | Constant Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



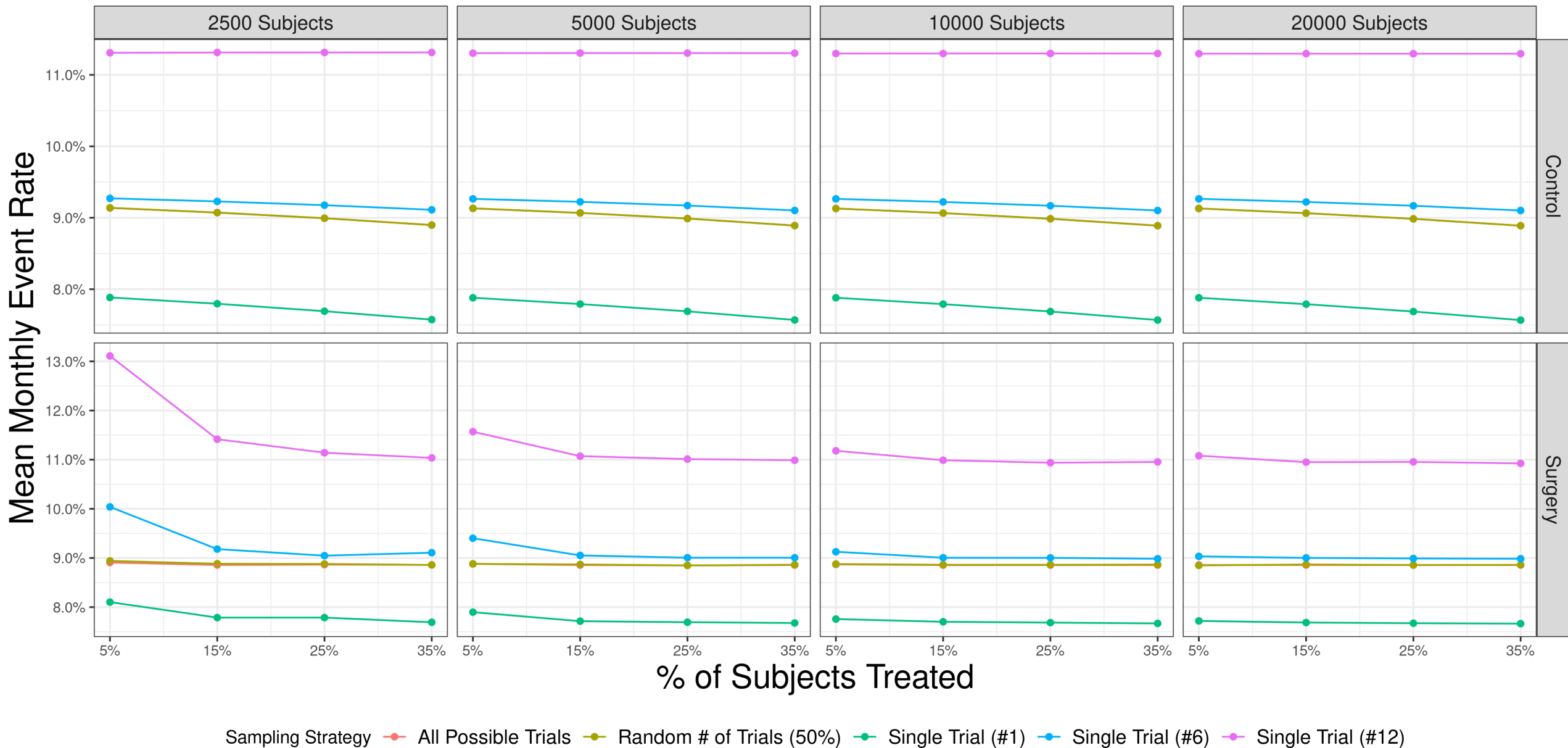
Trial Level Event Rate by Sampling Strategy

Intercept: logit(0.075) | Surgery Coeff: -0.025 | Constant Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



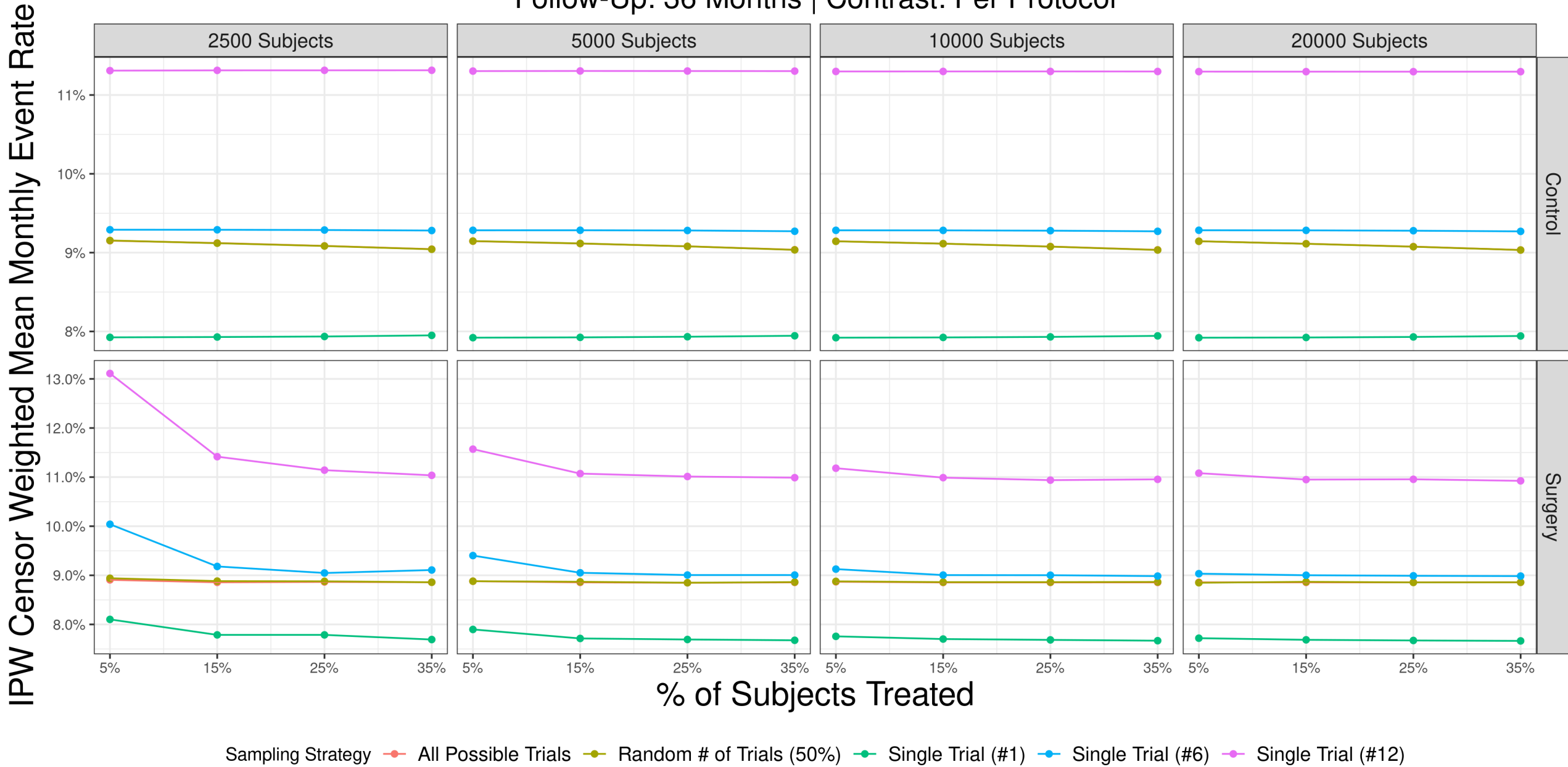
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



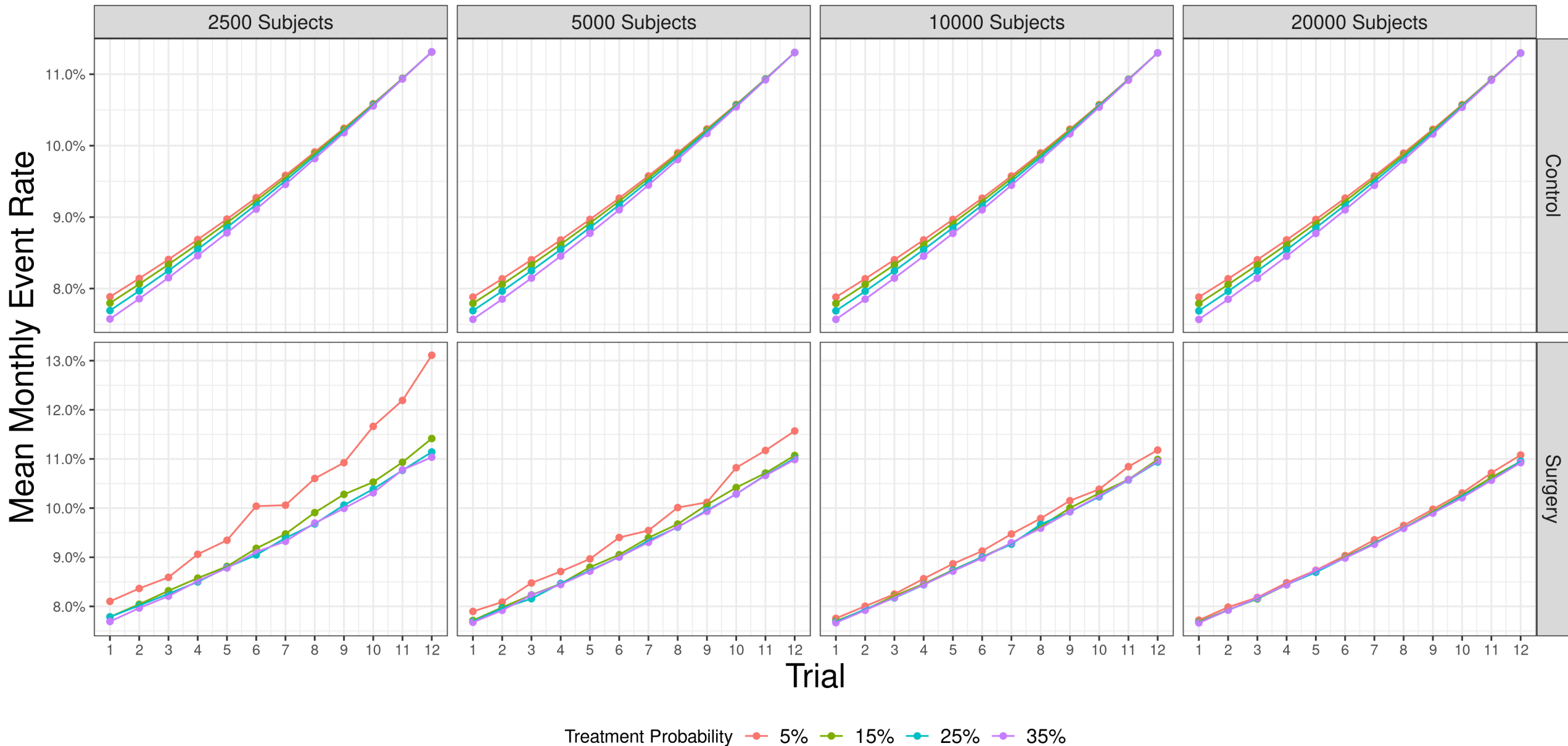
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
 Follow-Up: 36 Months | Contrast: Per Protocol



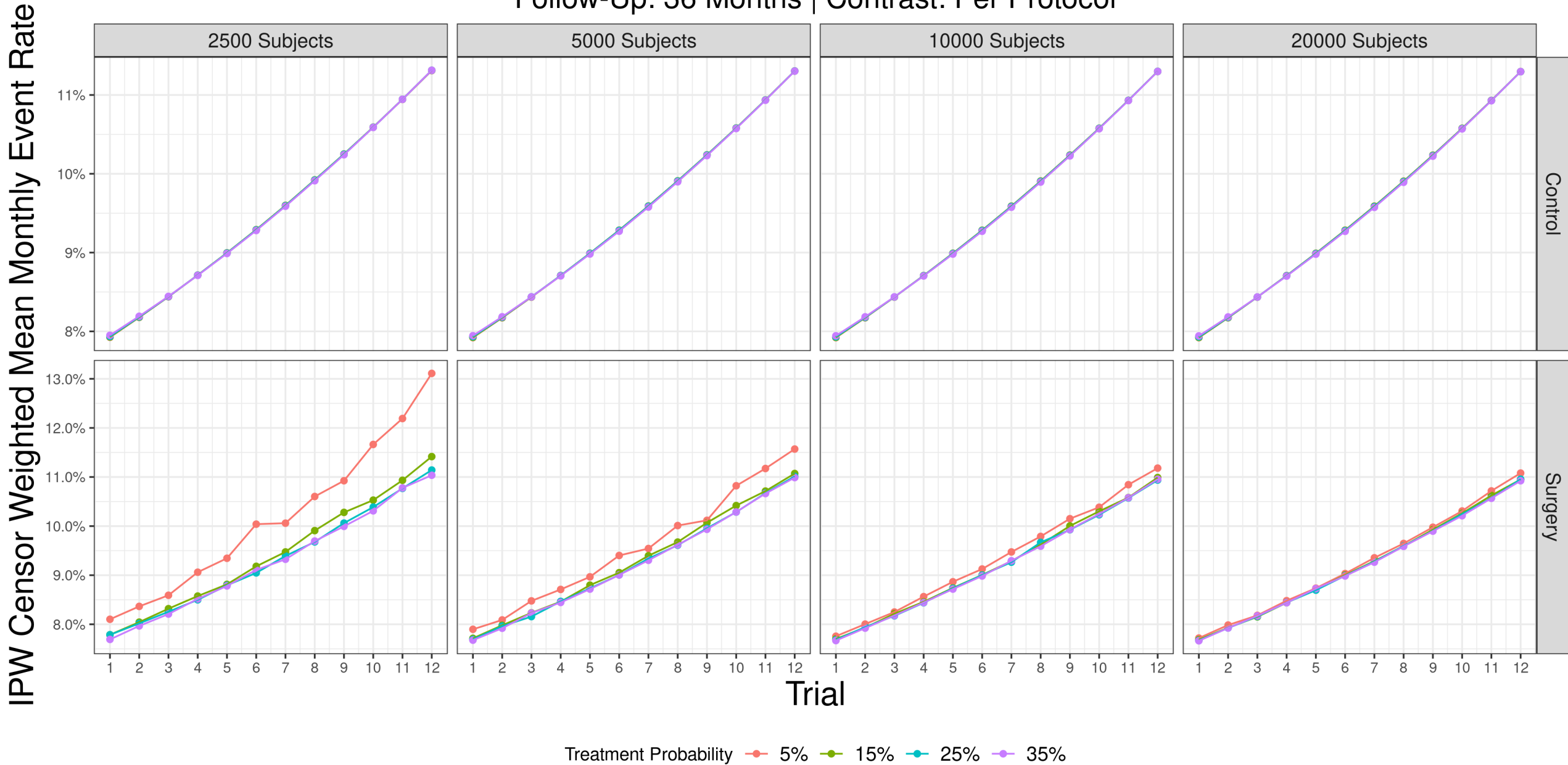
Trial Level Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



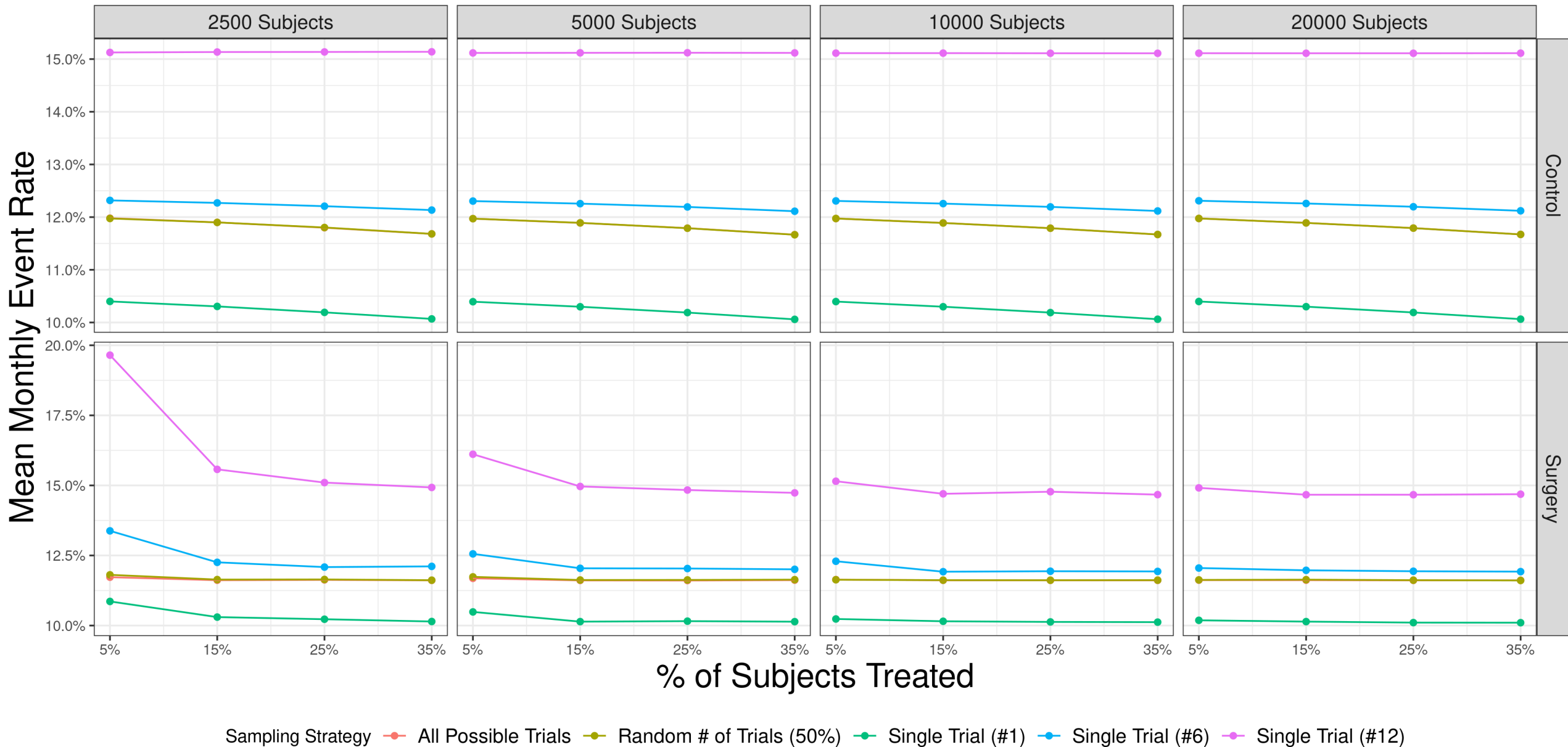
Trial Level Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



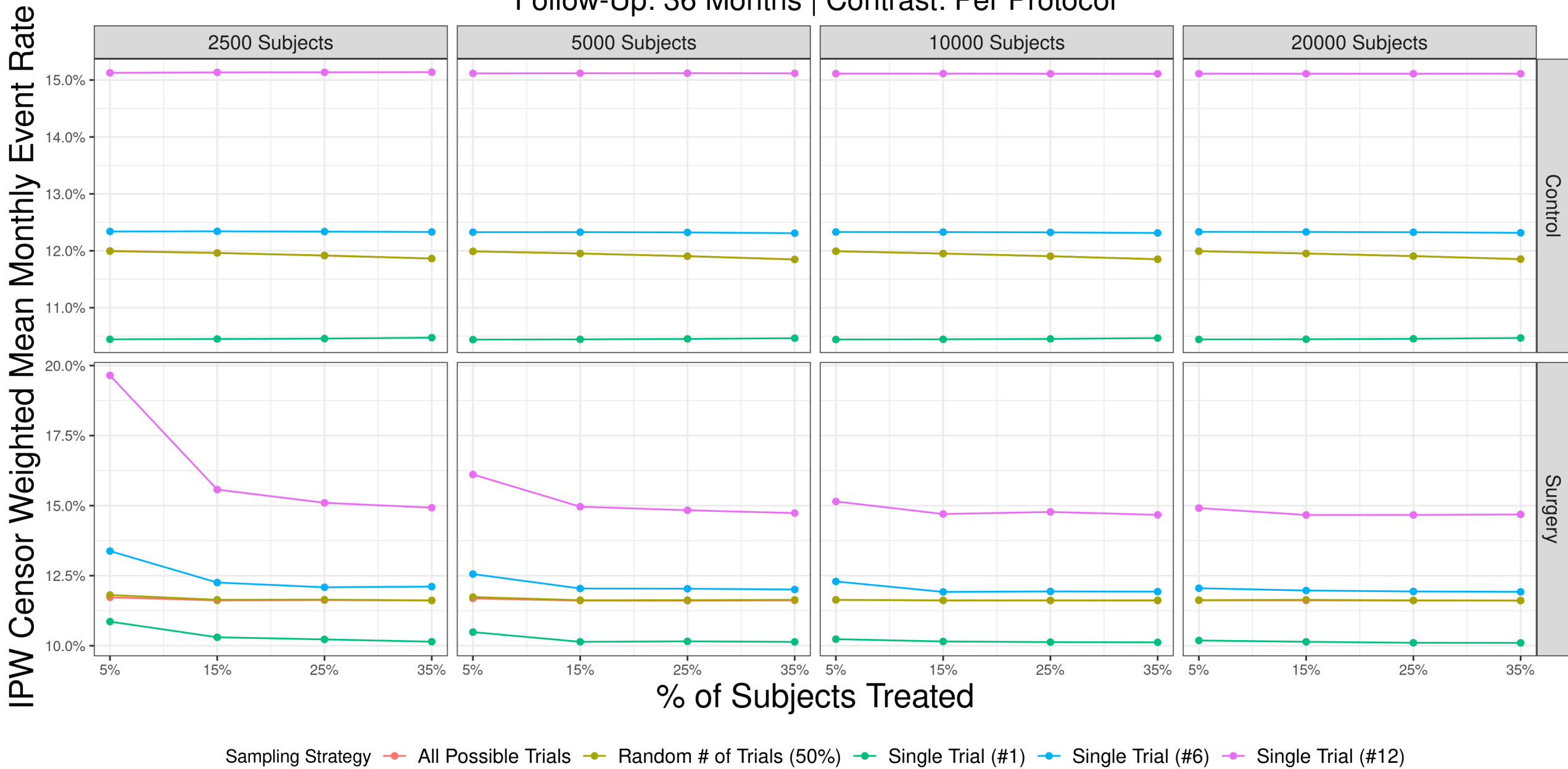
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



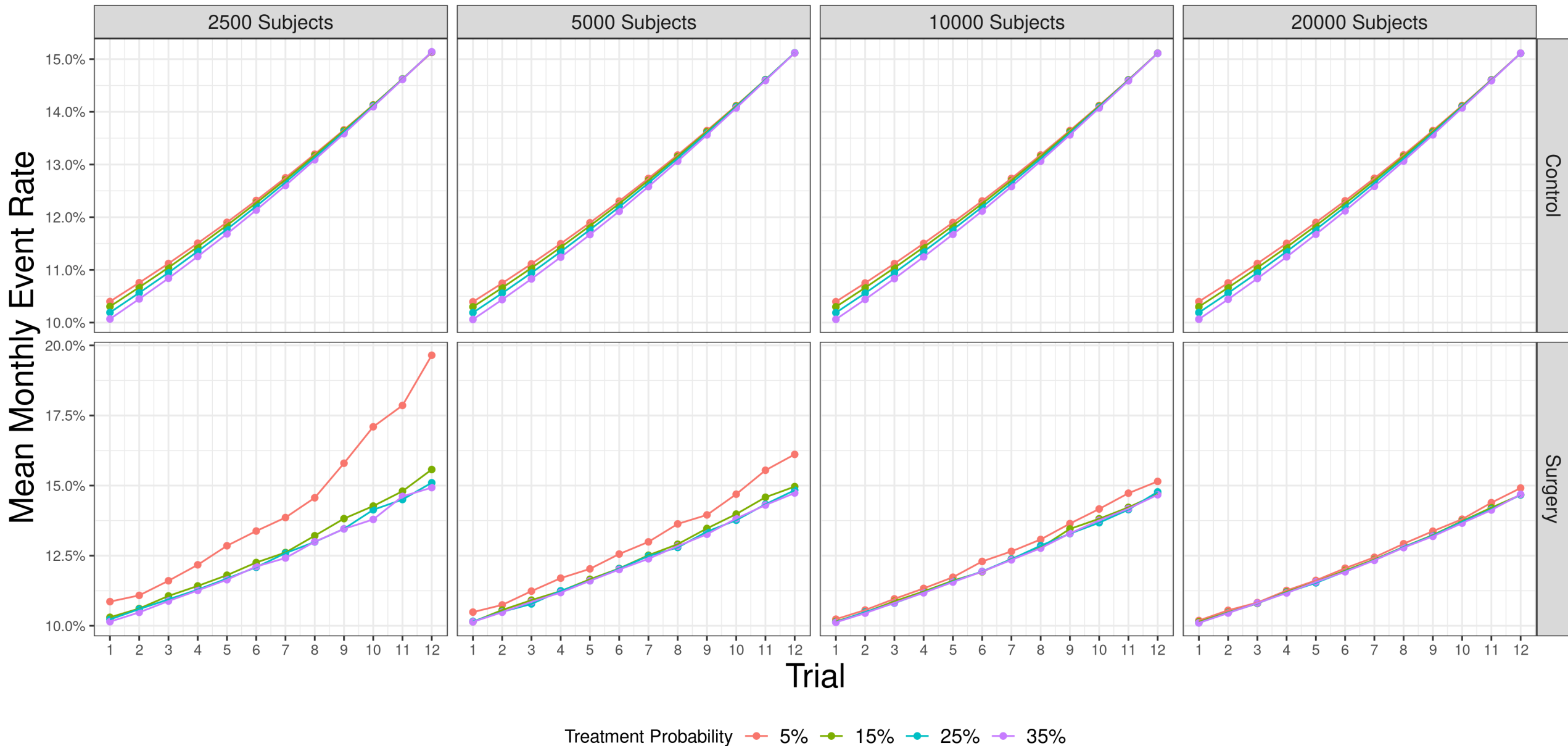
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
 Follow-Up: 36 Months | Contrast: Per Protocol



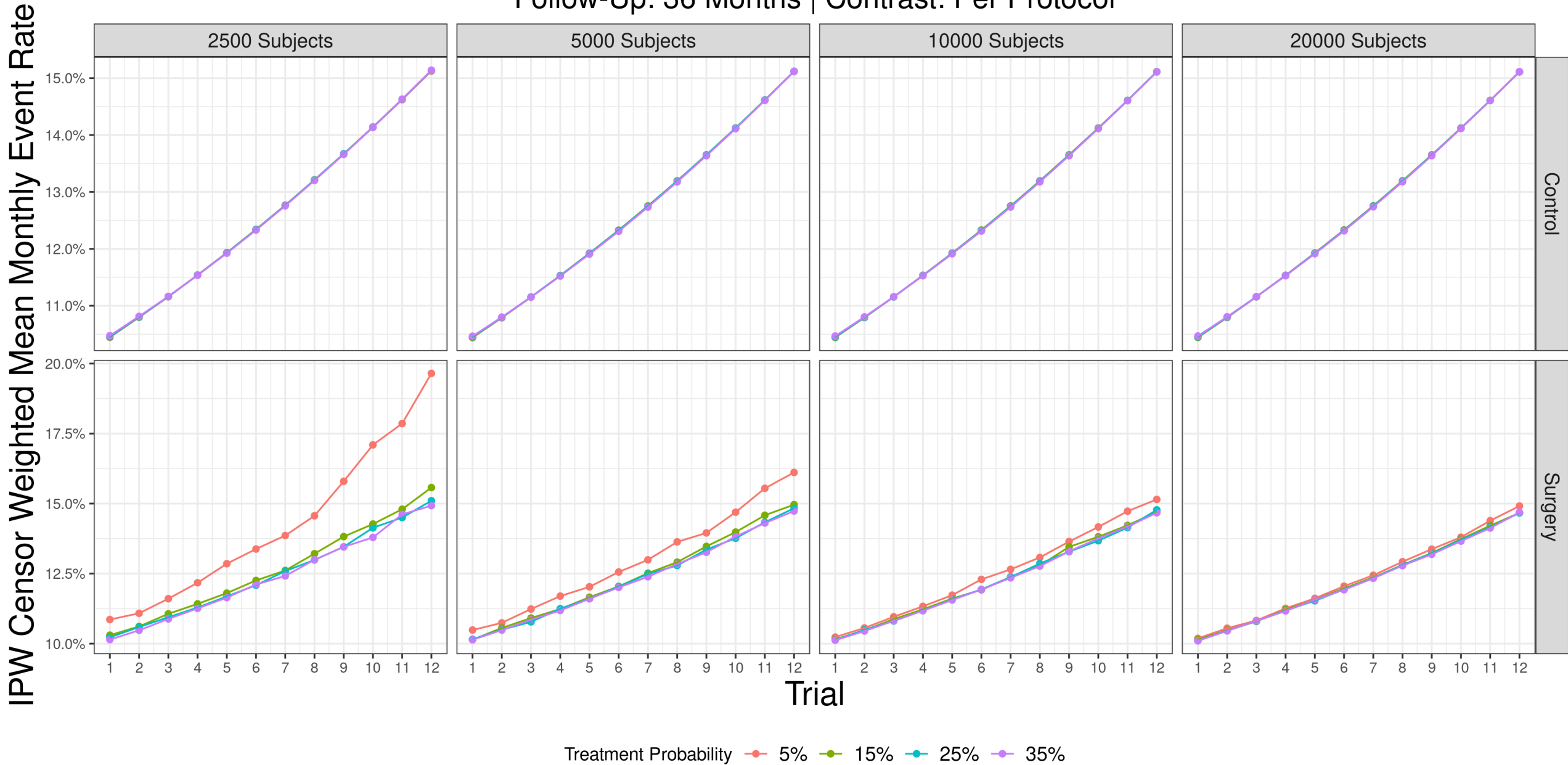
Trial Level Event Rate by Sampling Strategy

Intercept: logit(0.05) | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



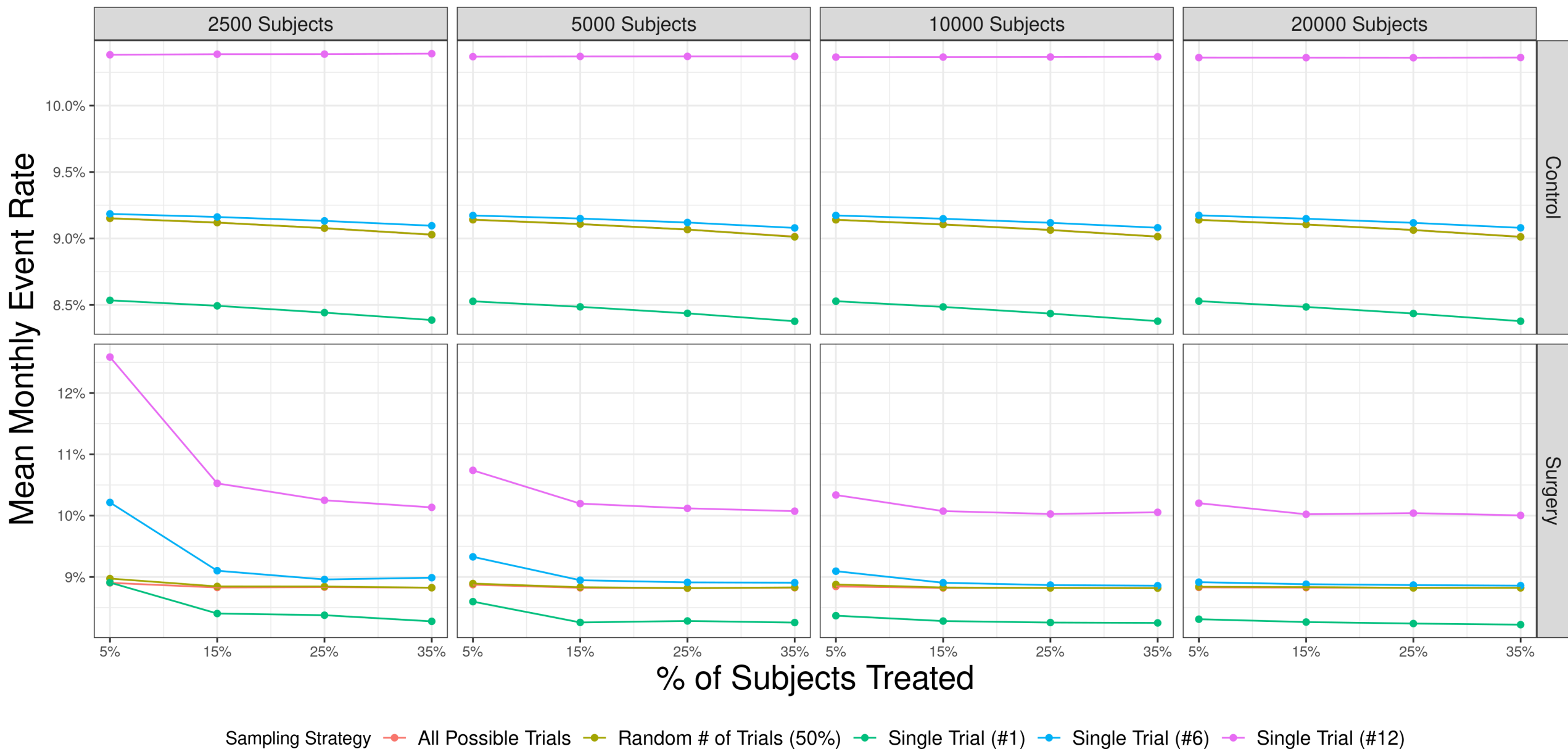
Trial Level Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 36 Months | Contrast: Per Protocol



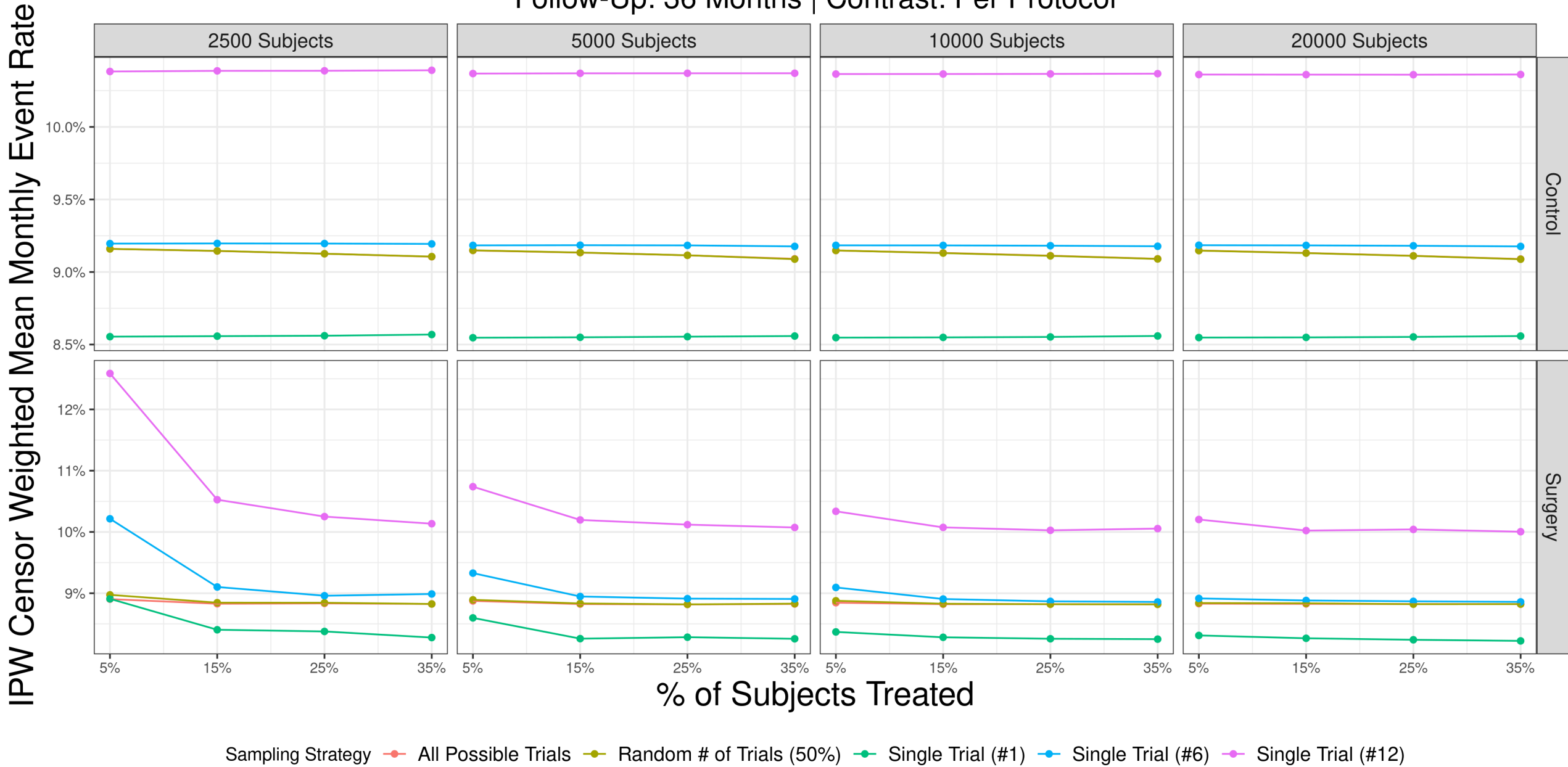
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Quadratic Baseline Hazard (Weibull)
Follow-Up: 36 Months | Contrast: Per Protocol



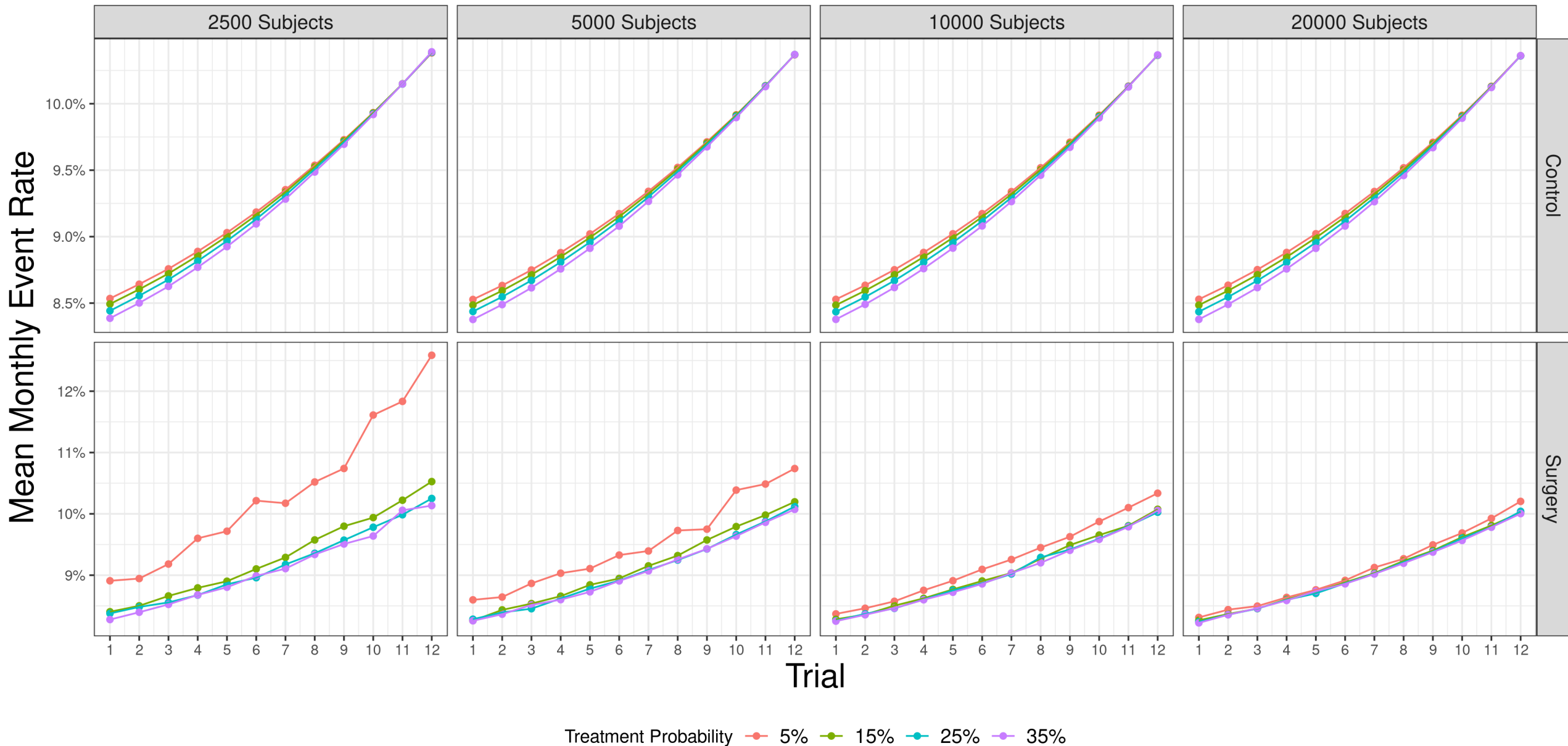
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Quadratic Baseline Hazard (Weibull)
 Follow-Up: 36 Months | Contrast: Per Protocol



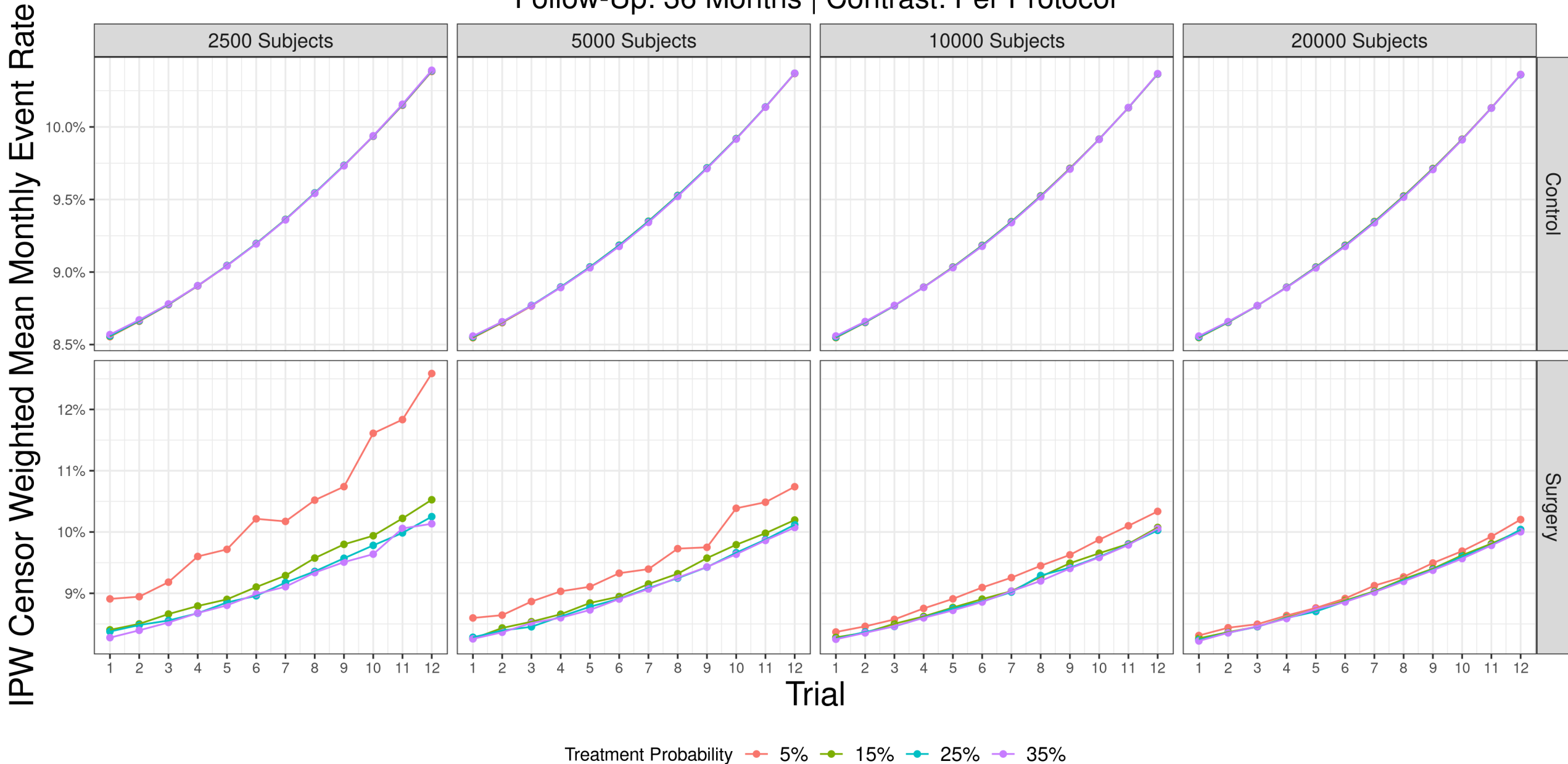
Trial Level Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Quadratic Baseline Hazard (Weibull)
Follow-Up: 36 Months | Contrast: Per Protocol



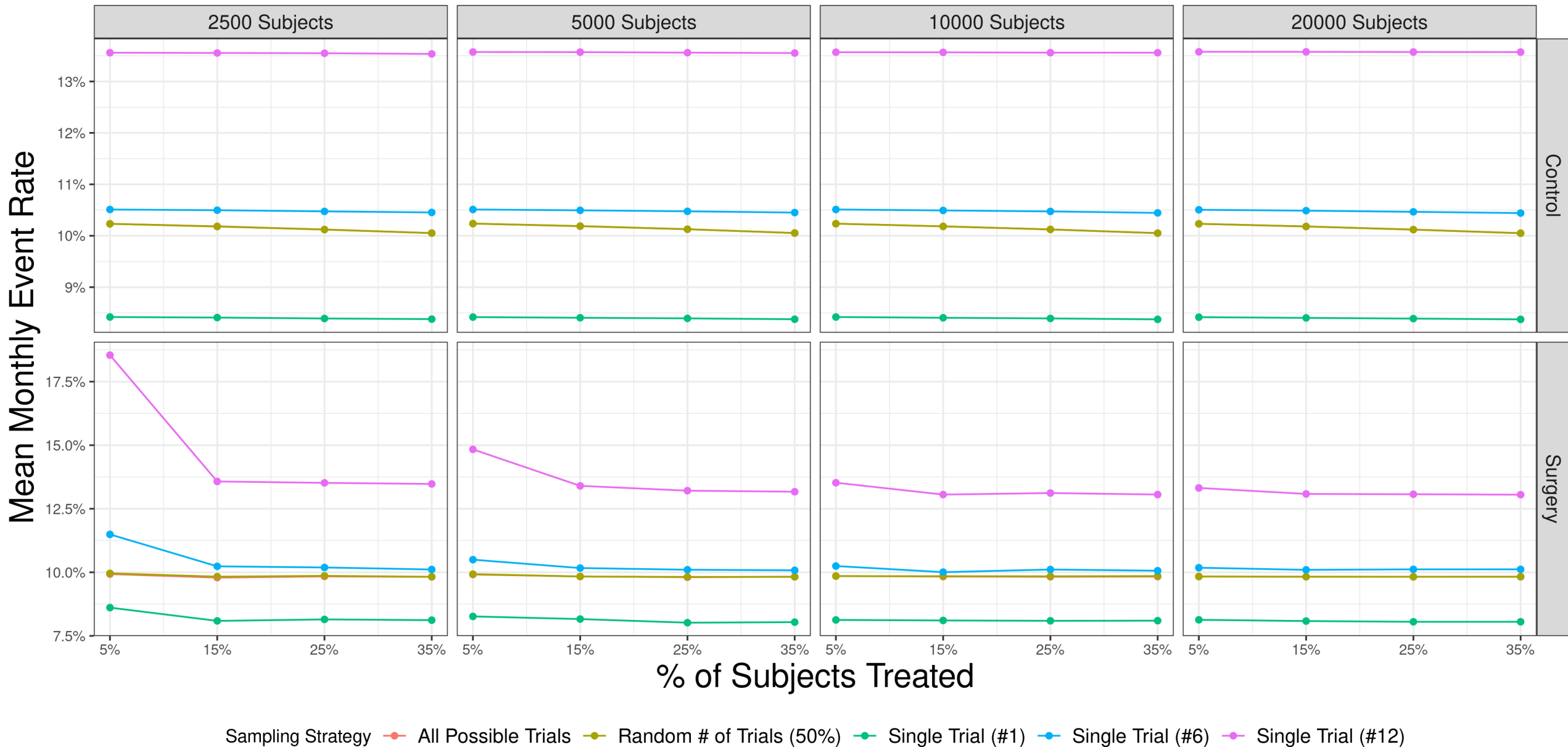
Trial Level Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Quadratic Baseline Hazard (Weibull)
Follow-Up: 36 Months | Contrast: Per Protocol



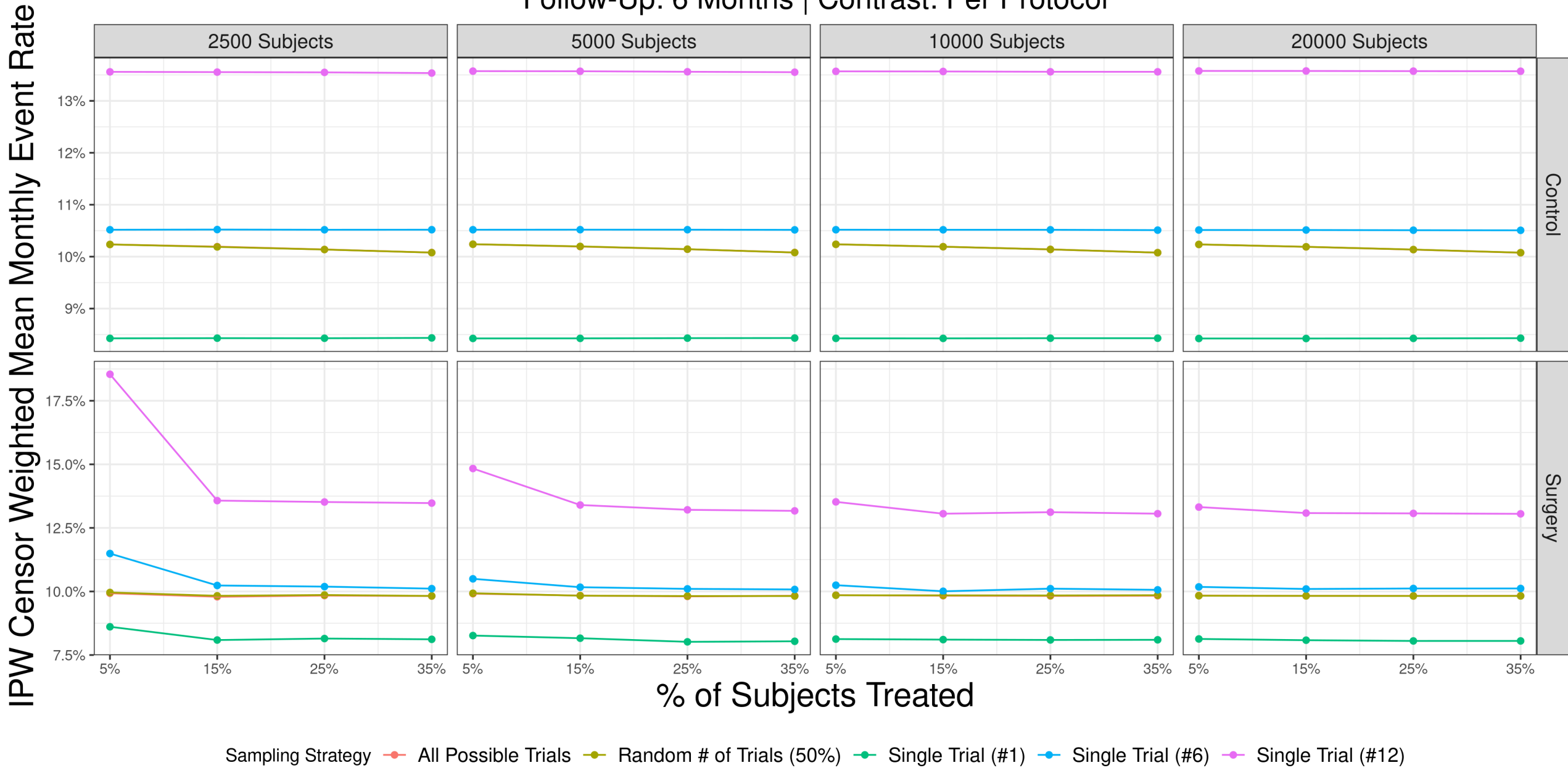
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
 Follow-Up: 6 Months | Contrast: Per Protocol



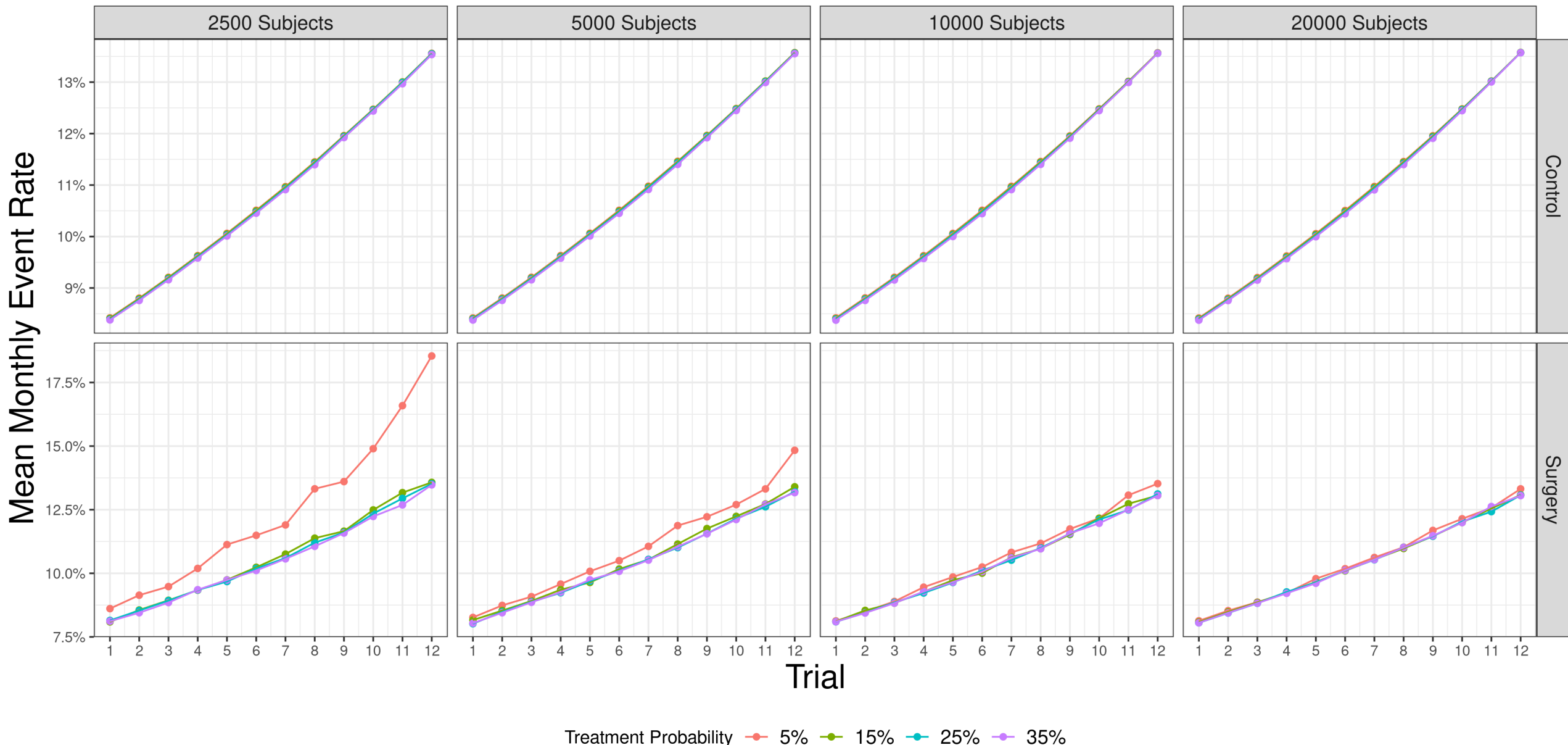
Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
 Follow-Up: 6 Months | Contrast: Per Protocol



Trial Level Event Rate by Sampling Strategy

Intercept: logit(0.05) | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 6 Months | Contrast: Per Protocol



Trial Level Event Rate by Sampling Strategy

Intercept: $\text{logit}(0.05)$ | Surgery Coeff: -0.05 | Linear Baseline Hazard
Follow-Up: 6 Months | Contrast: Per Protocol

