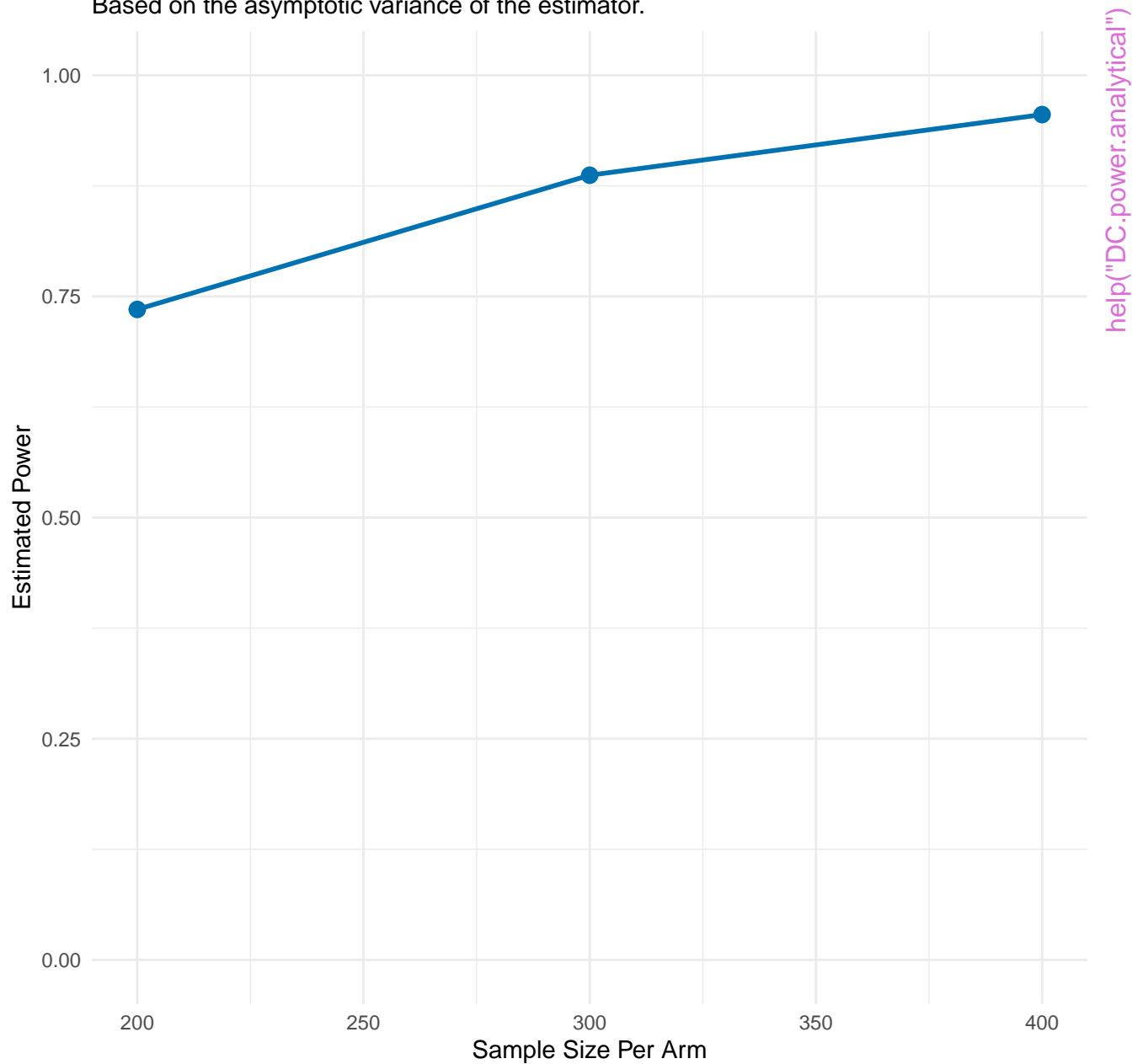


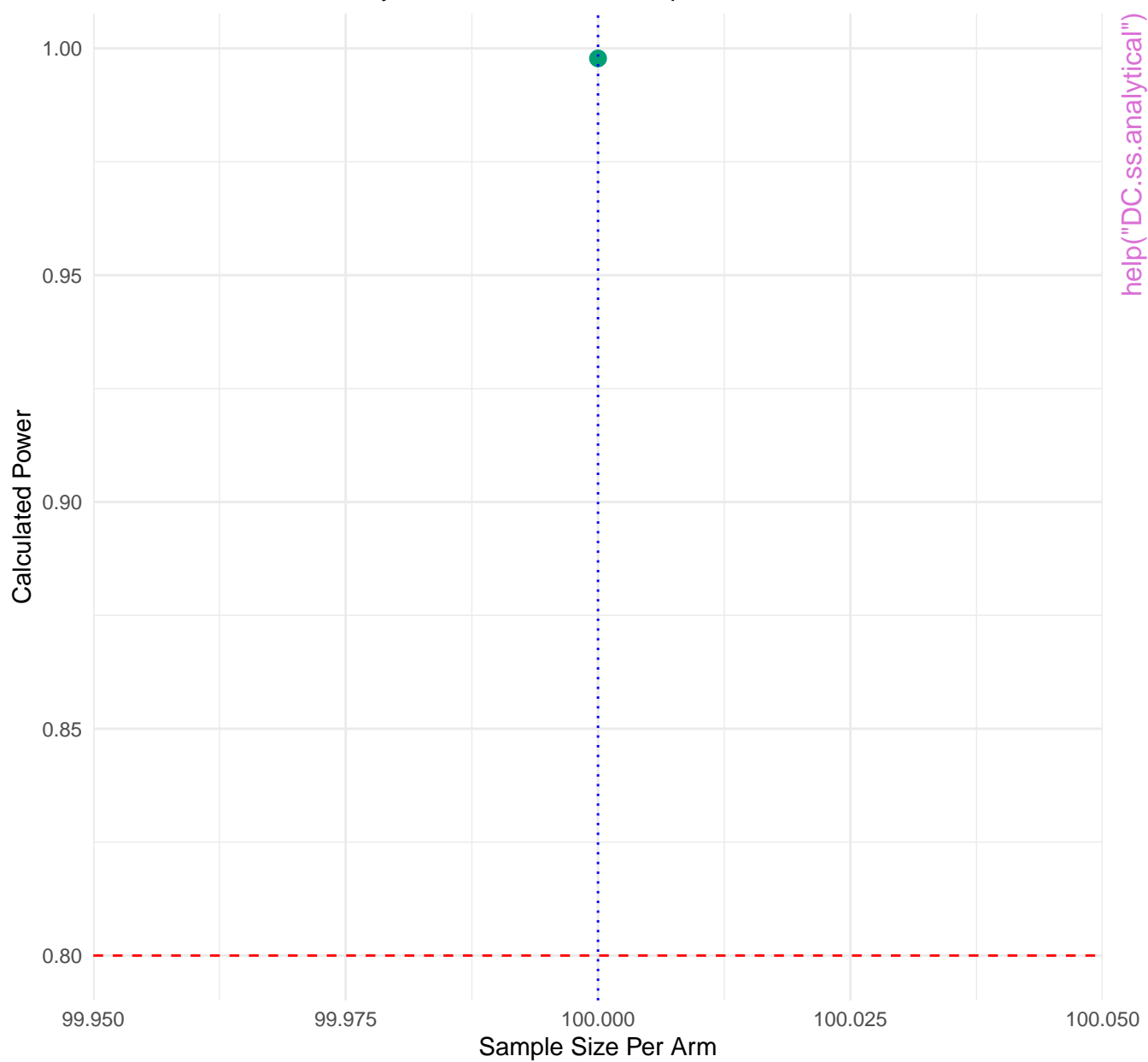
Analytic Power Curve: Dependent Censoring RMST Model

Based on the asymptotic variance of the estimator.



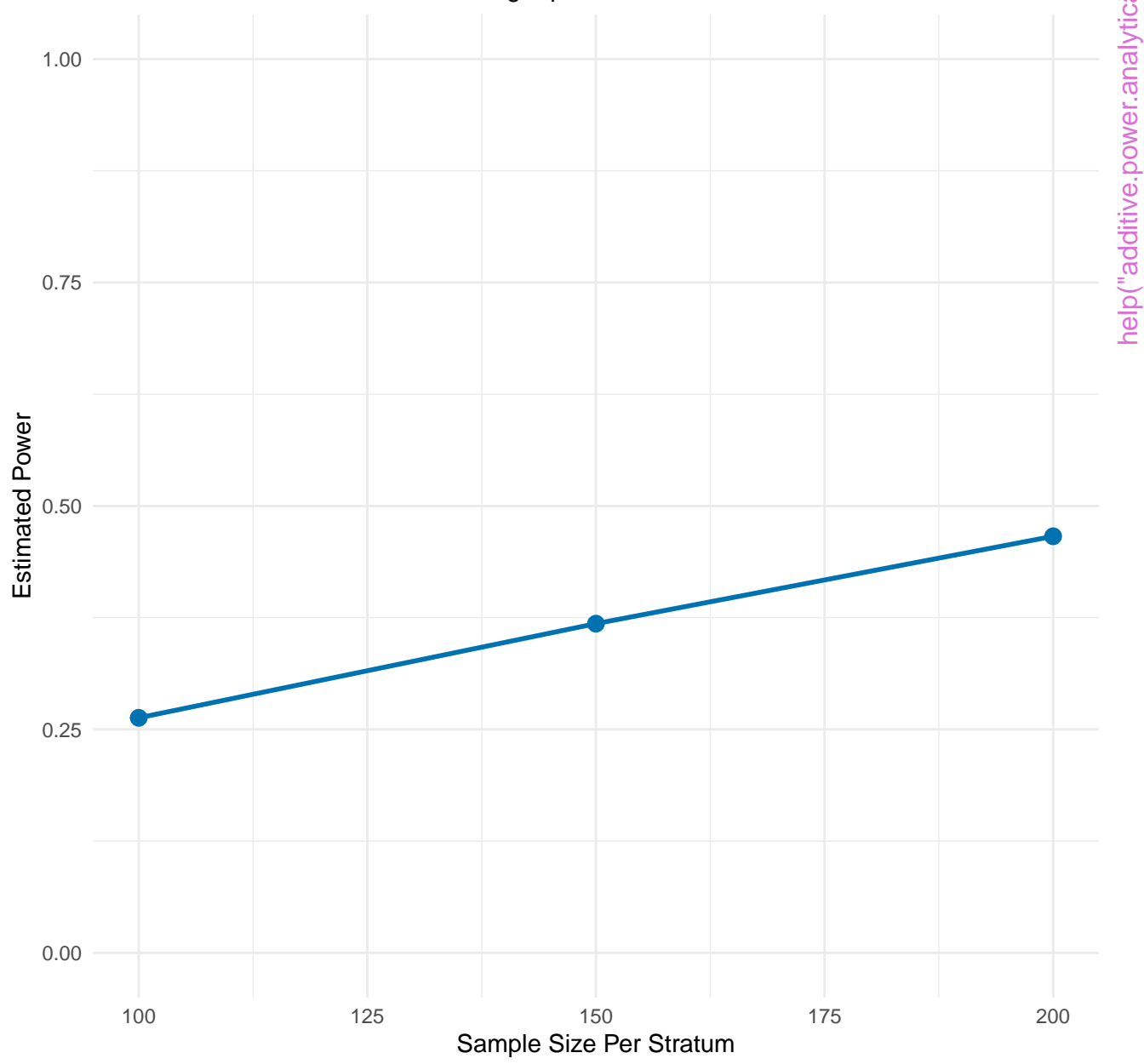
Analytic Sample Size Search Path

Power is calculated directly from formula at each step.



Analytic Power Curve: Additive Stratified RMST Model

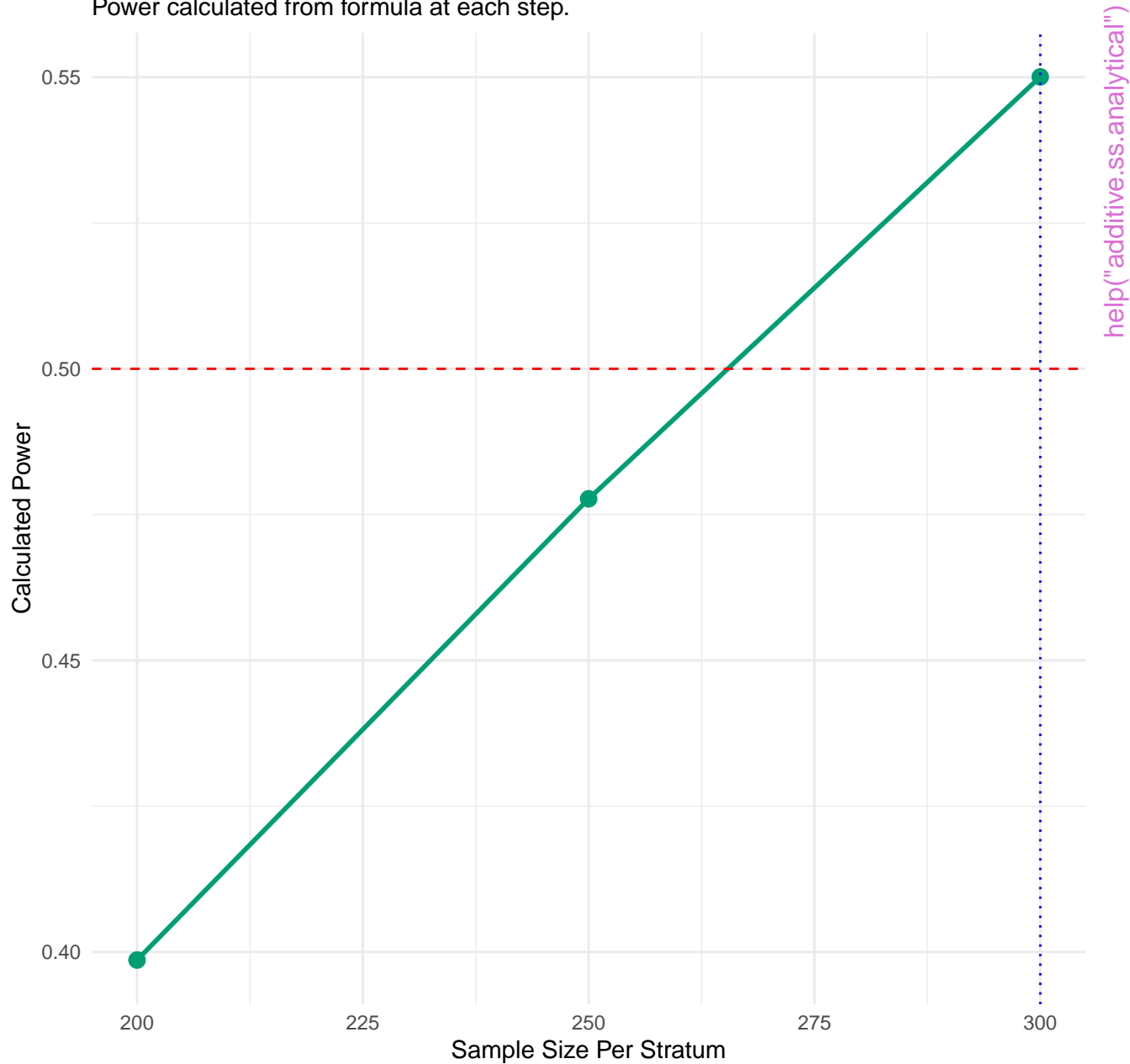
Based on stratum-centered estimating equations.



help("additive.power.analytical")

Analytic Sample Size Search: Additive Stratified RMST Model

Power calculated from formula at each step.



Analytic Power Curve: Linear IPCW RMST Model

Based on the asymptotic variance from Tian et al. (2014).

Estimated Power

1.00

0.75

0.50

0.25

0.00

100

150

200

250

300

Sample Size Per Arm

help("linear.power.analytical")

0.05

0.08

0.10

Analytic Sample Size Search: Linear IPCW RMST Model

Power calculated from formula at each step.

