Validate Power: d2.2

December 27, 2021

Design: Cluster RCT, with 2 levels, and randomization done at level 2 (school level).

Models: random treatment effects.

Default parameters:

- M = 3
- J = 60
- rho: $\rho = 0.5$
- MDES = 0.125, 0.125, 0.125
- $\begin{array}{l} \bullet \ \ {\rm R2:} \ R_1^2=0.1,\, 0.1,\, 0.1,\, R_2^2=0.1,\, 0.1,\, 0.1 \\ \bullet \ \ {\rm ICC:} \ {\rm ICC_2}=0.1,\, 0.1,\, 0.1 \end{array}$

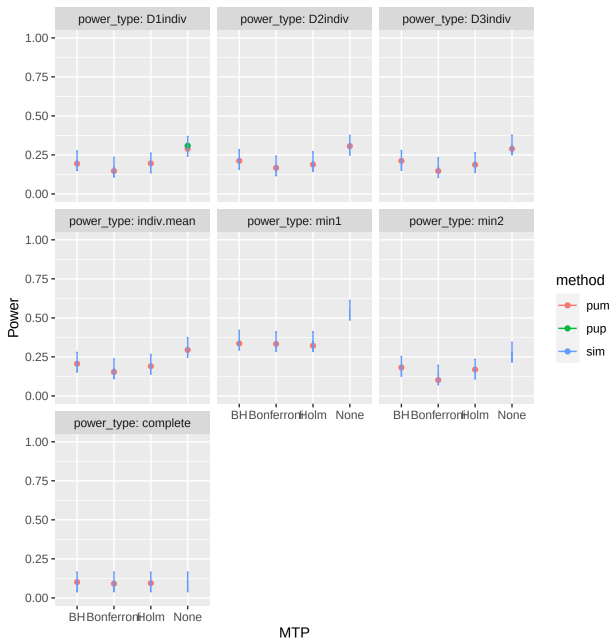
Assumptions

- Two-level design: ICC₃ = 0, ω_3 = 0, K = 1
- Constant treatment effects: $\omega_2 = 0$

Power Validation

Base case

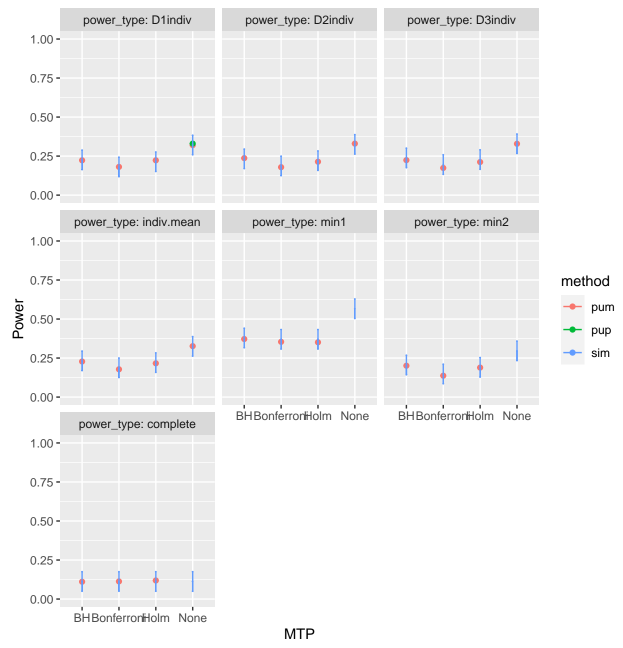
d_m: d2.2_m2rc



Varying school size

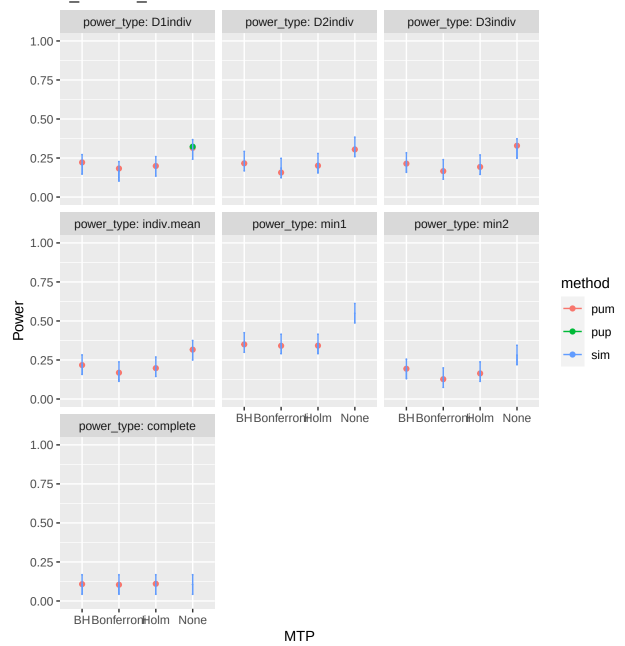
 $\bar{n} = 100$

d_m: d2.2_m2rc



 $\bar{n} = 75$

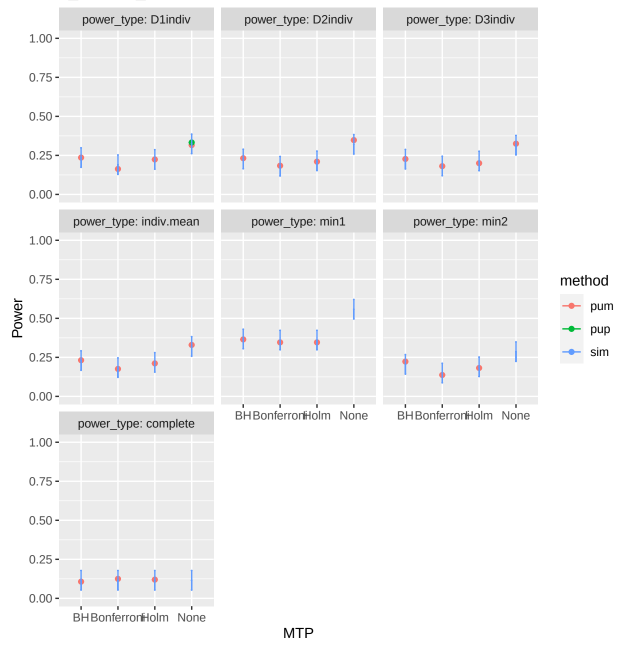
d_m: d2.2_m2rc



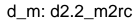
Varying R2

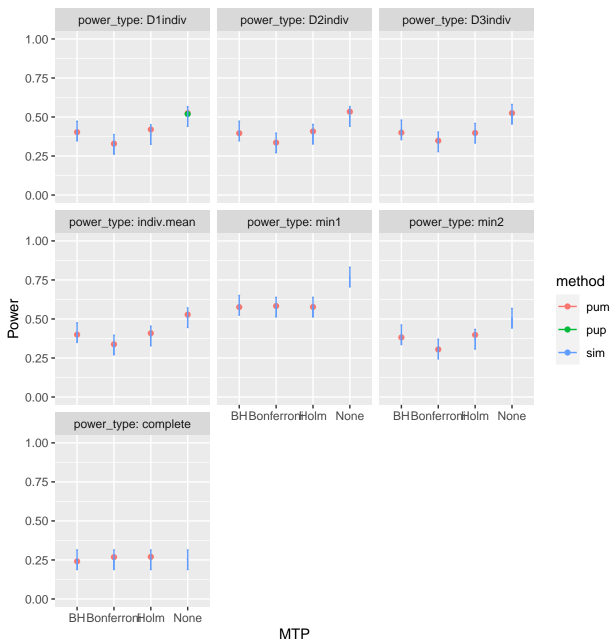
 $R_1^2 = 0.6, 0.6, 0.6$

d_m: d2.2_m2rc



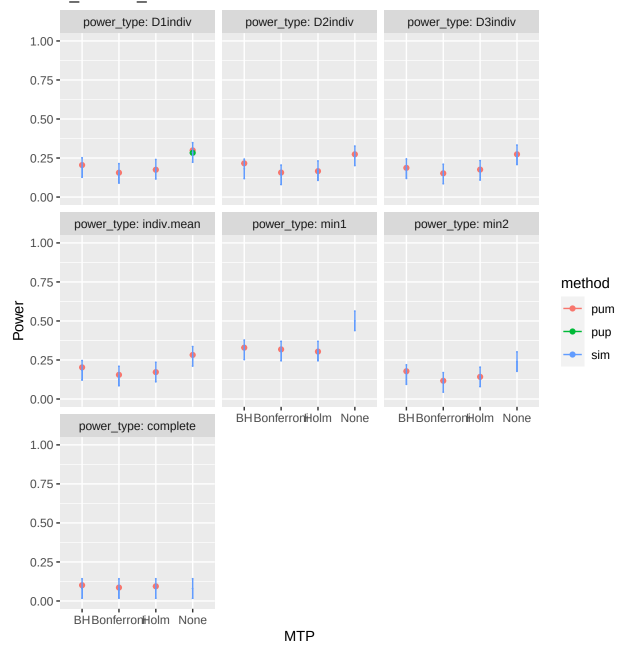
 $R_2^2 = 0.6, 0.6, 0.6$





$$R_1^2 = 0, 0, 0 \ R_2^2 = 0, 0, 0$$

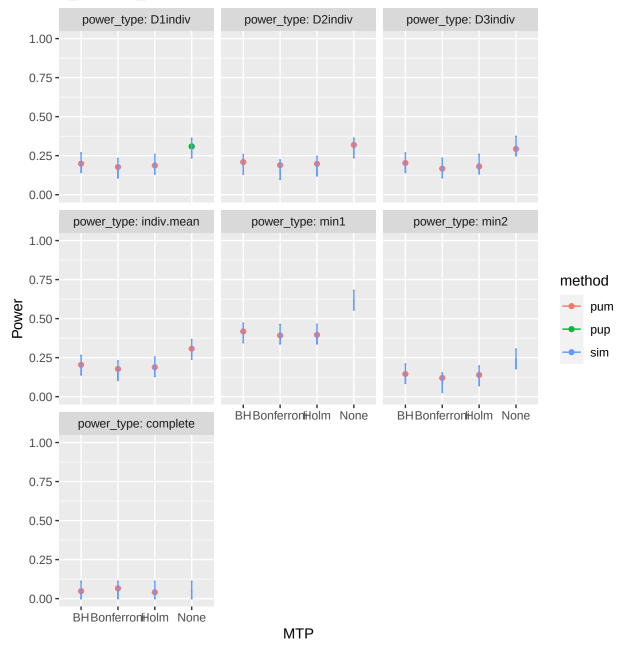
d_m: d2.2_m2rc



Varying rho

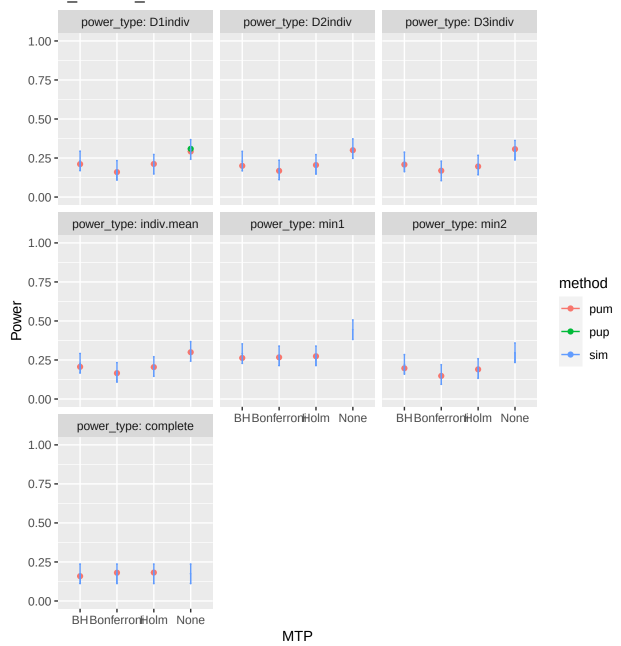
 $\rho = 0.2$

d_m: d2.2_m2rc



 $\rho = 0.8$

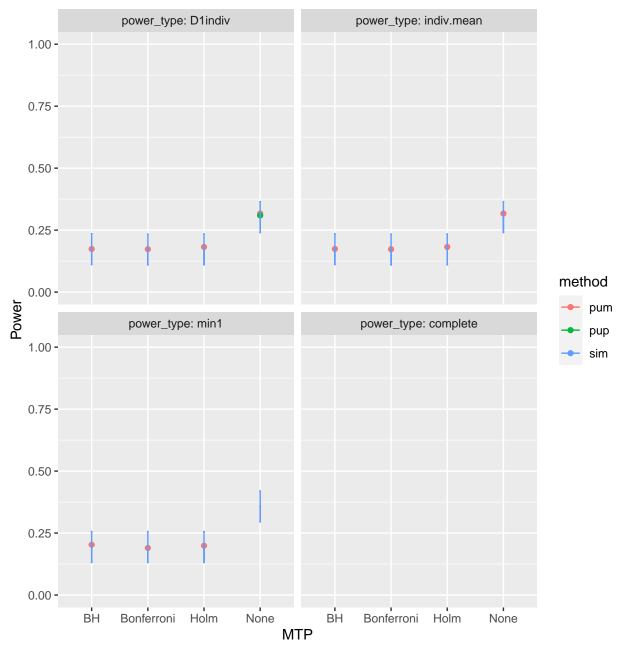
d_m: d2.2_m2rc



Varying true positives

MDES = 0.125, 0, 0

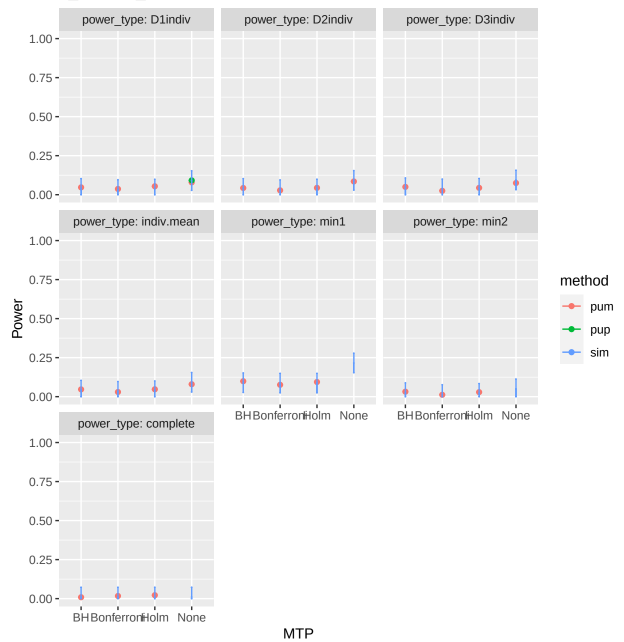
d_m: d2.2_m2rc



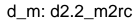
Varying ICC

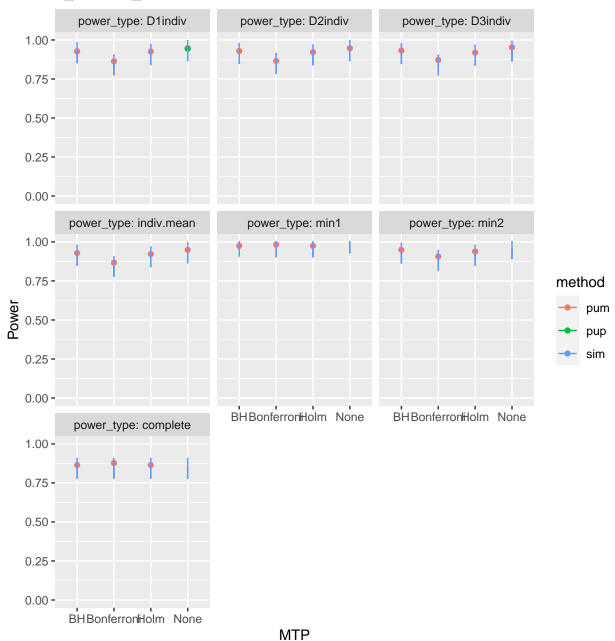
 $ICC_2 = 0.7, 0.7, 0.7$

d_m: d2.2_m2rc



 $ICC_2 = 0, 0, 0$

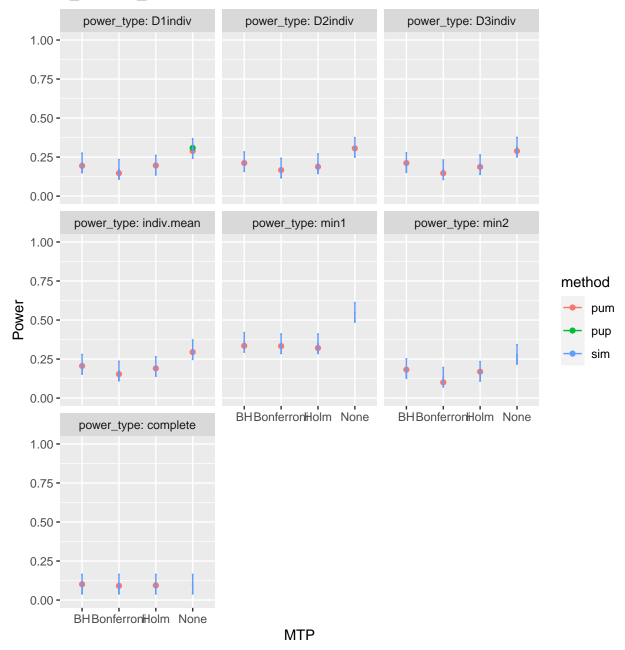




Kappa

 $\kappa = 0.4$

d_m: d2.2_m2rc



MDES validation

## ## ##	+-		-	-	·+
## ## ## ## ## ##	I		Adjusted MDES	D1indiv Power	Target MDES
	I	Bonferroni		0.147	0.125
	I	ВН	0.12	0.193	0.125
	I	Holm	0.126	0.196	0.125
##		able: d2.2_m2		 	

Sample size validation

```
##
##
## +-----+
   MTP | Sample.type | Sample.size | D1indiv.power |
## +======+=====+====+
## | Bonferroni |
              54
## +----+
  BH
     | J |
              55
               0.188
## +-----+
## | Holm | J | 61
## +-----
##
## Table: d2.2_m2rc
   MTP | Sample.type | Sample.size | D1indiv.power |
## +======+=====+
## | Bonferroni | nbar
          | 28.62 | 0.147
## +-----
  BH | nbar | 31
                0.191
## +-----+
  Holm | nbar | 53
               0.196
## +-----
```

Table: d2.2_m2rc