Validate Power: d3.2

December 27, 2021

Design: Blocked Cluster RCT, with 3 levels, and randomization done at level 2 (school level).

Models: random and fixed treatment effects.

Default parameters:

- M = 3
- J = 30
- K = 10
- rho: $\rho = 0.5$
- MDES: 0.125, 0.125, 0.125
- R2: $R_1^2=0.1,\,0.1,\,0.1,\,R_2^2=0.1,\,0.1,\,0.1,\,R_3^2=0$ ICC: ICC $_2=0.2,\,0.2,\,0.2,\,$ ICC $_3=0.2,\,0.2,\,0.2$ Omega2: $\omega_2=0$

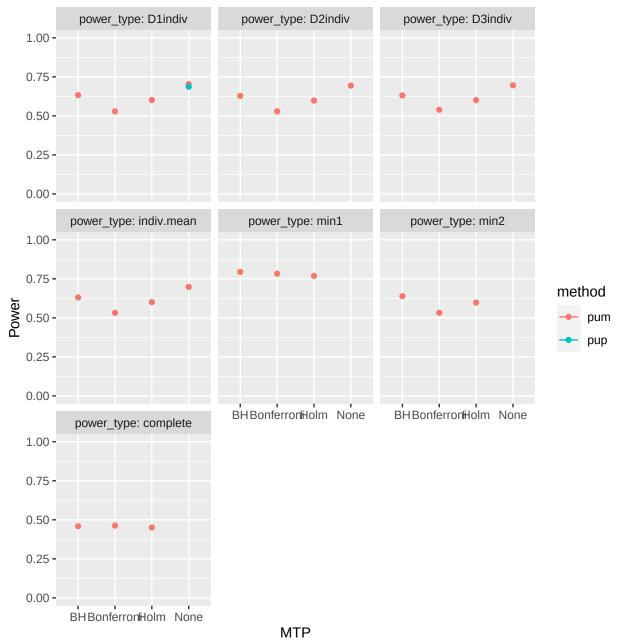
Parameters by model type:

• Omega3: $\omega_3 = 0$ for fixed effects, omega₃ = 0.1, 0.1, 0.1 for random effects

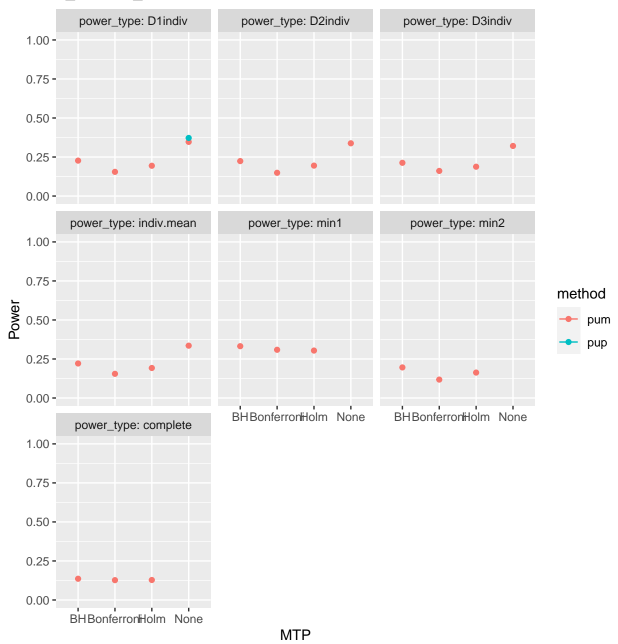
Power Validation

Base case

d_m: d3.2_m3ff2rc

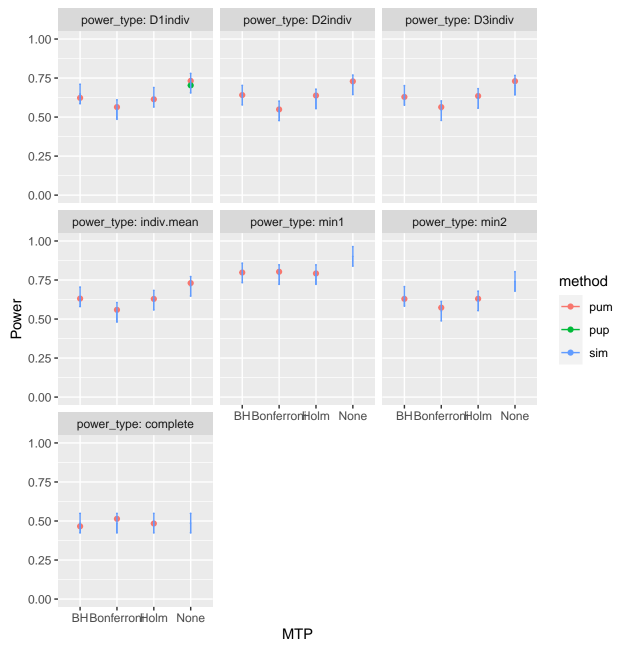


d_m: d3.2_m3rr2rc

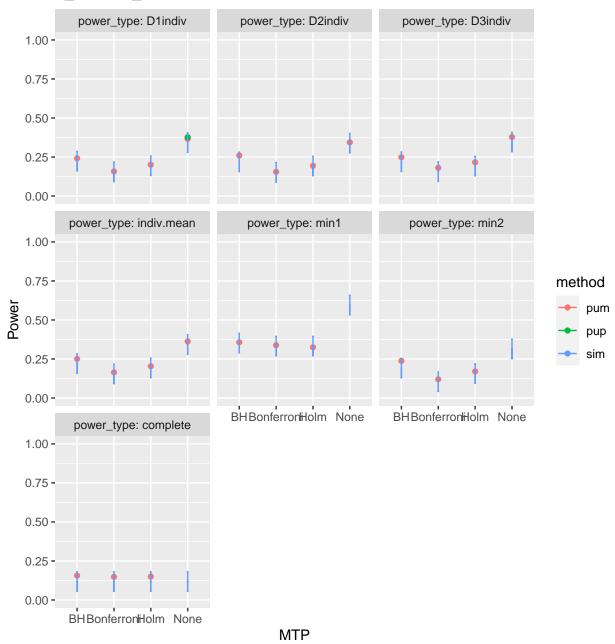


Varying school size

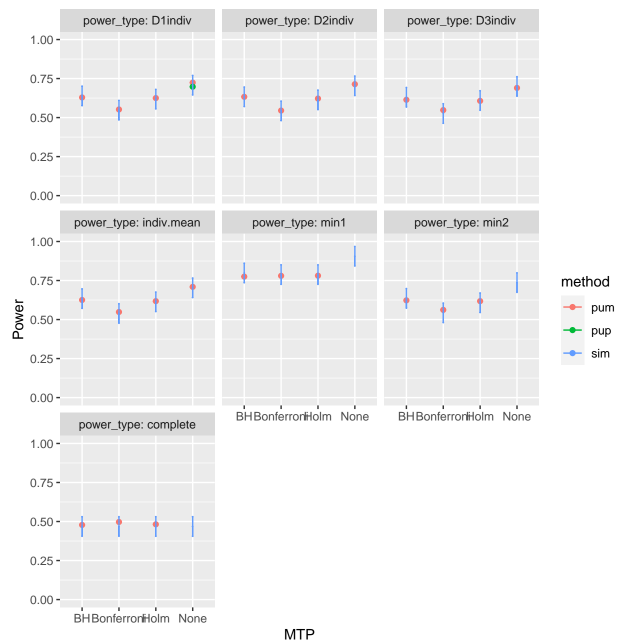
 $\bar{n} = 100$



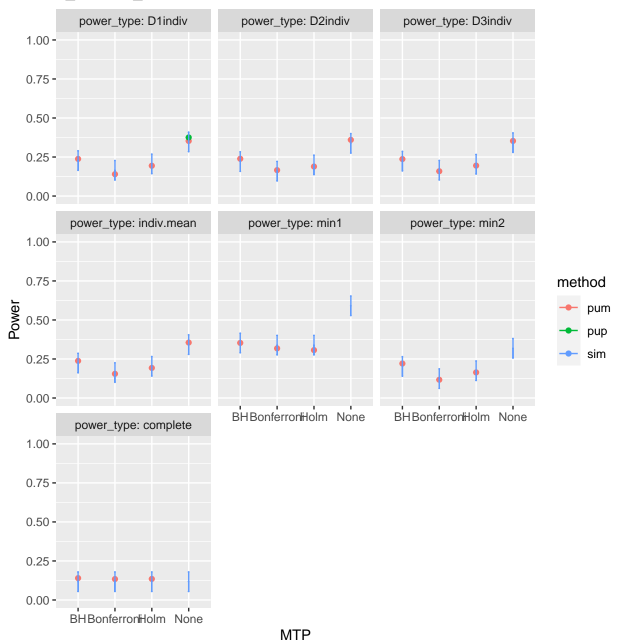
d_m: d3.2_m3rr2rc



 $\bar{n} = 75$

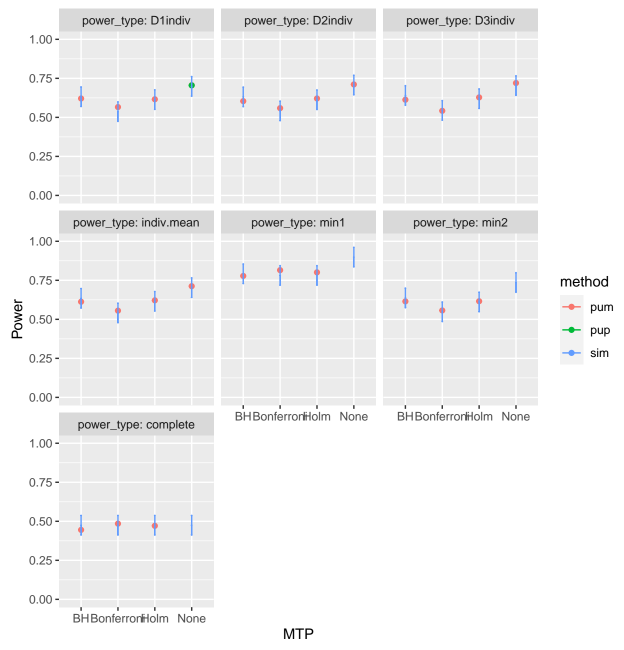


d_m: d3.2_m3rr2rc

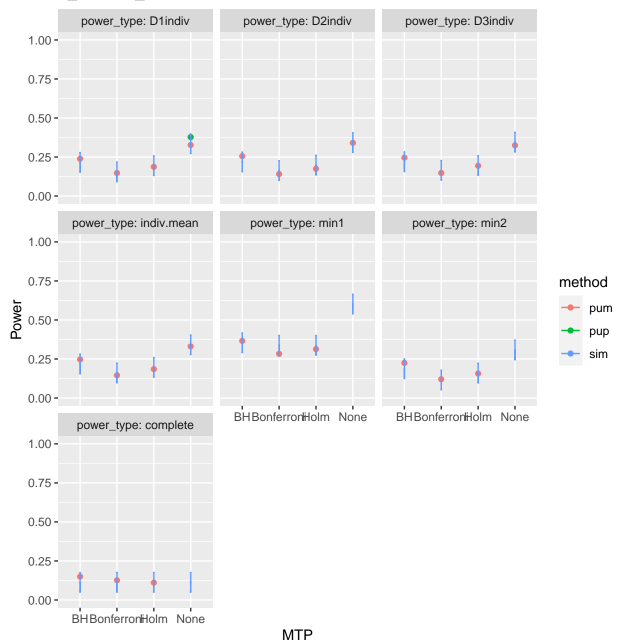


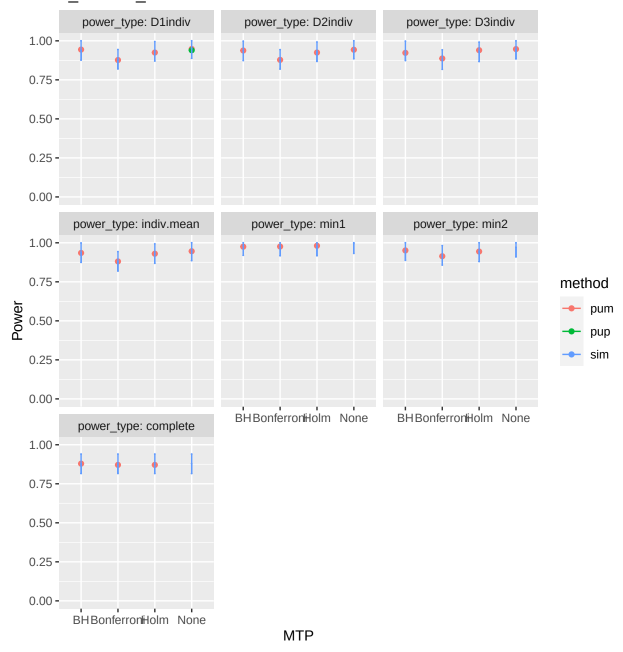
Varying R2

 $R_1^2 = 0.6, 0.6, 0.6$

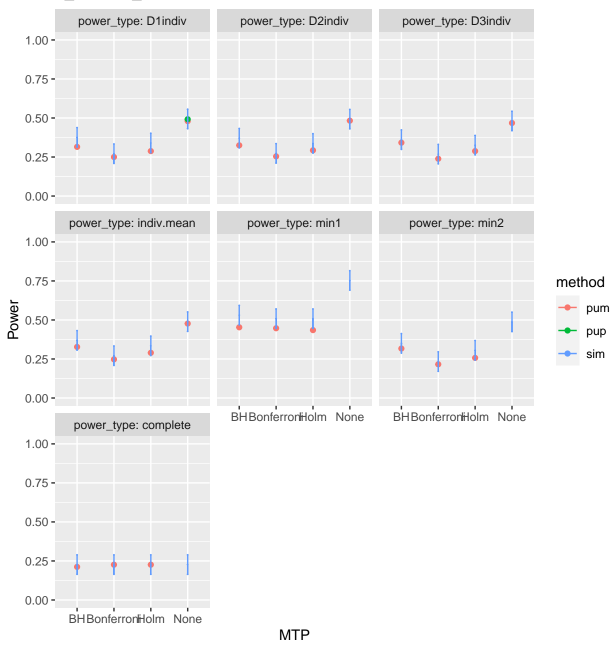


d_m: d3.2_m3rr2rc

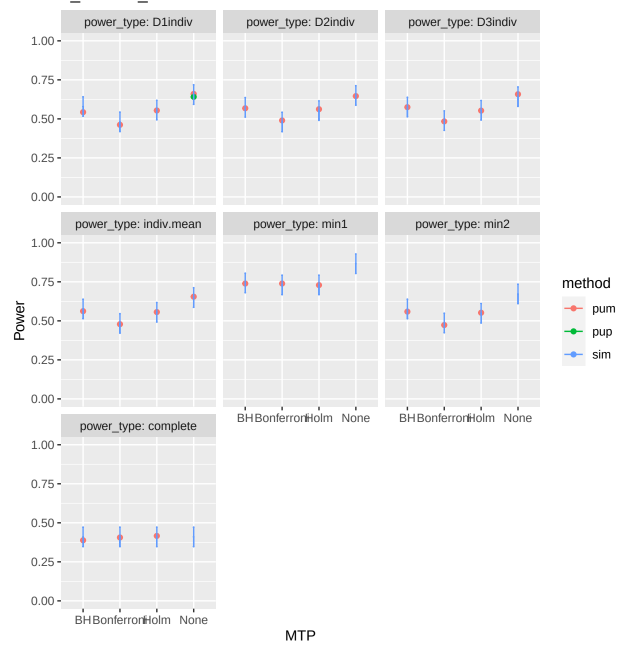




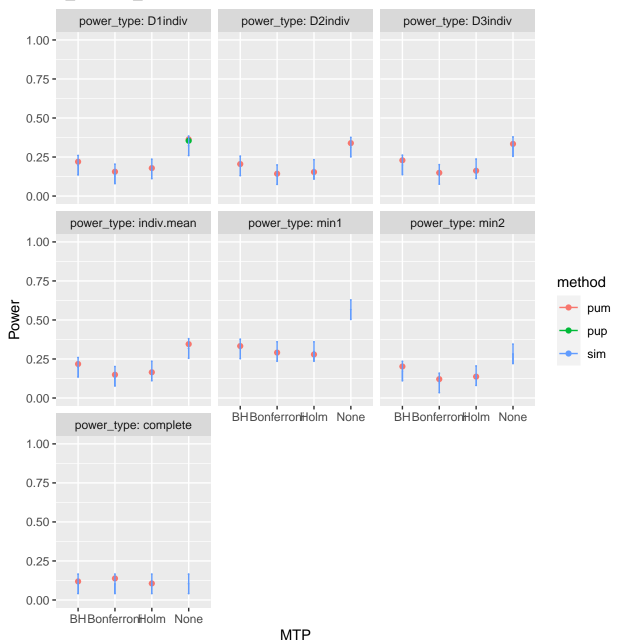
d_m: d3.2_m3rr2rc



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

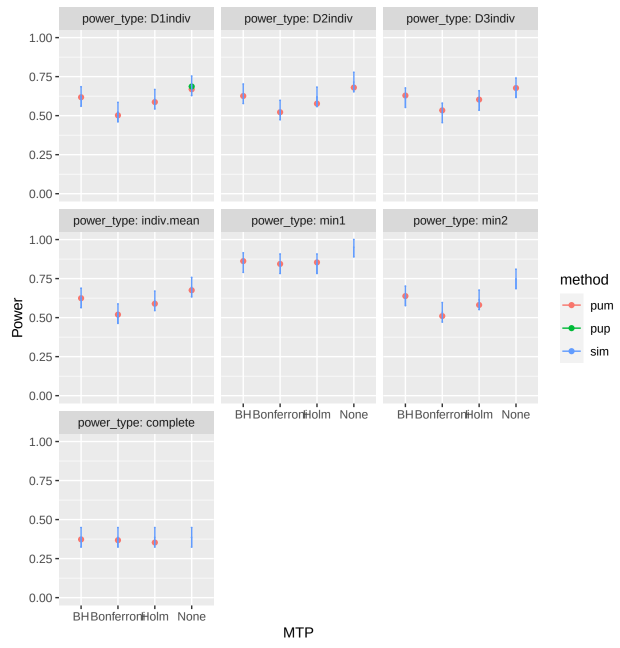


d_m: d3.2_m3rr2rc

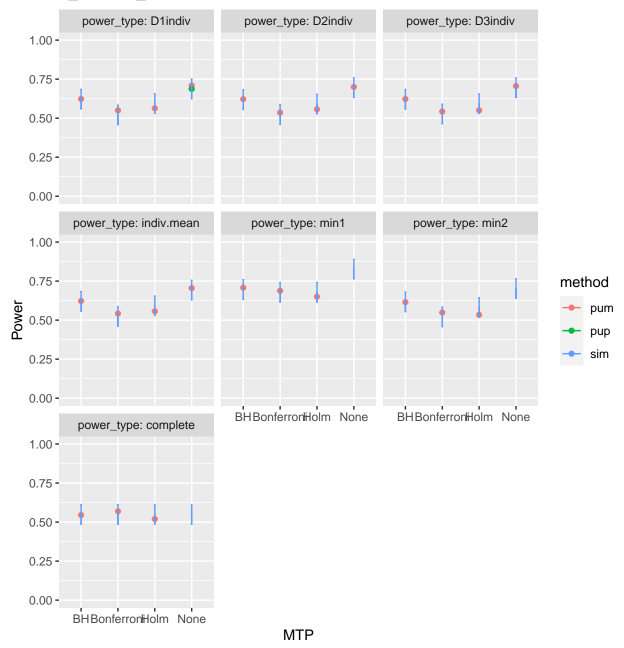


Varying rho

 $\rho = 0.2$

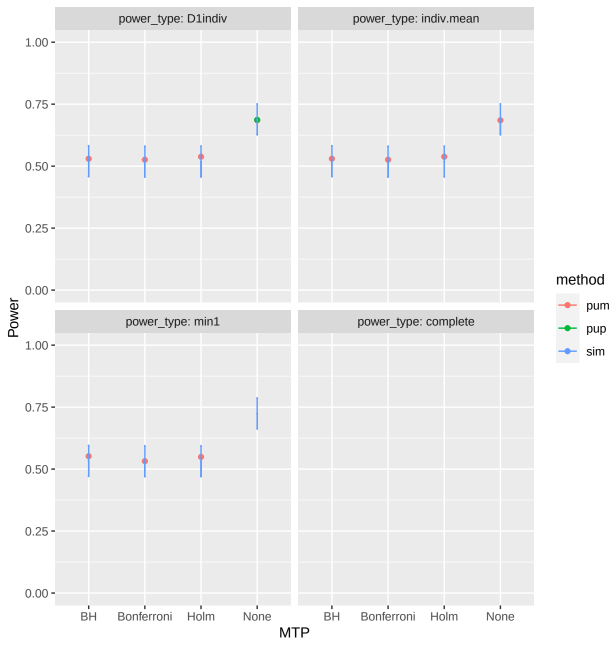


 $\rho = 0.8$



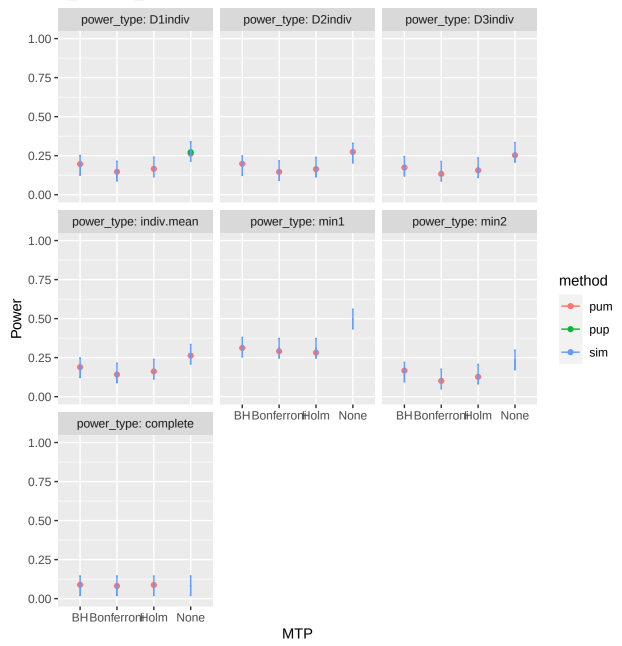
Varying true positives

MDES = 0.125, 0, 0

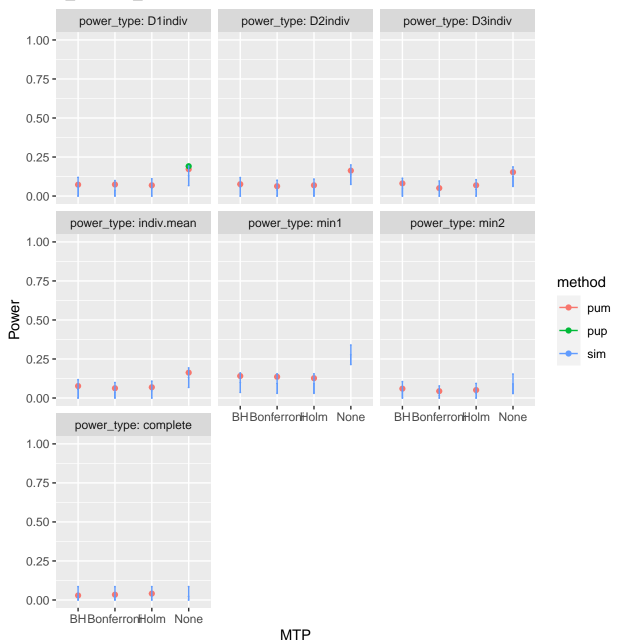


Varying ICC

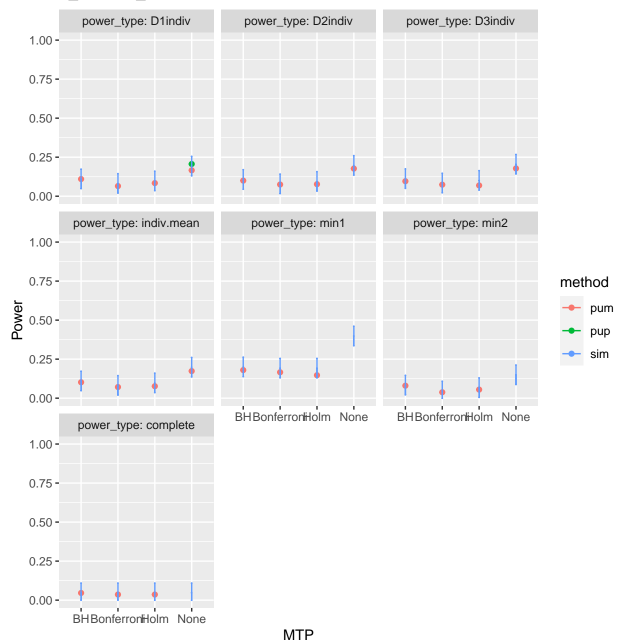
 $ICC_2 = 0.7, 0.7, 0.7$



d_m: d3.2_m3rr2rc

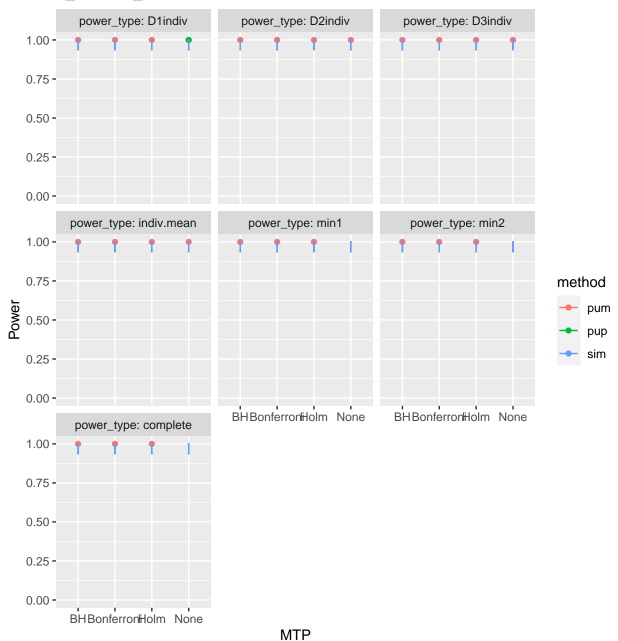


d_m: d3.2_m3rr2rc

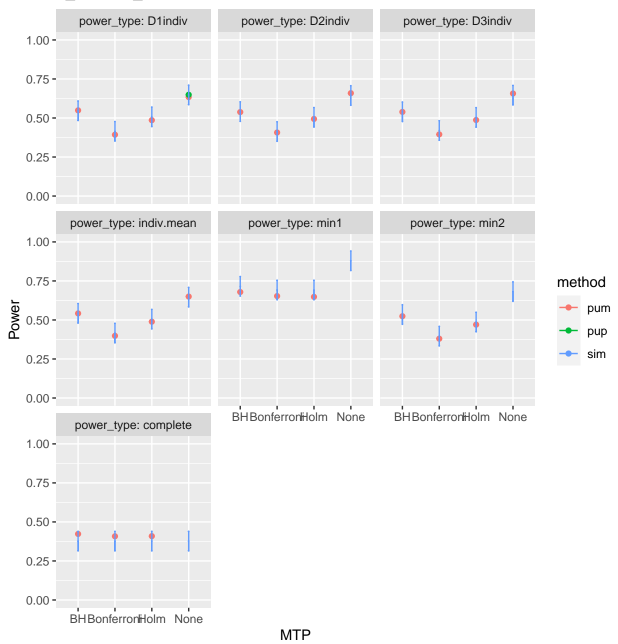


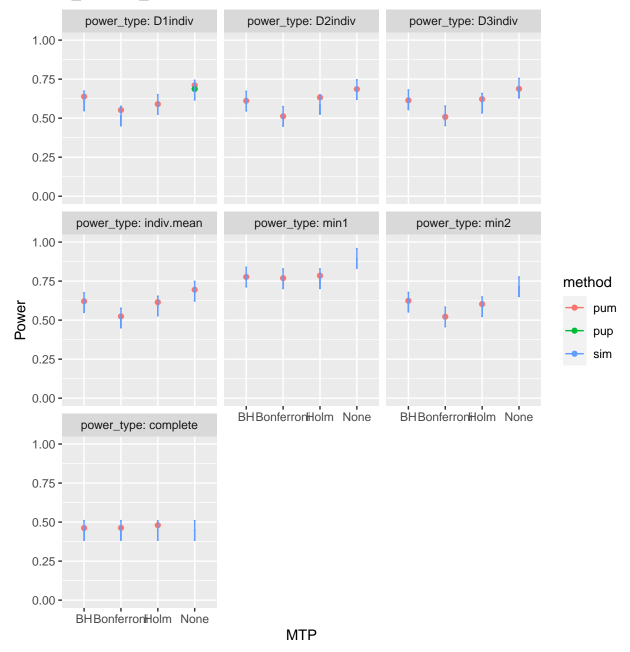
 $ICC_2 = 0, 0, 0$

d_m: d3.2_m3ff2rc

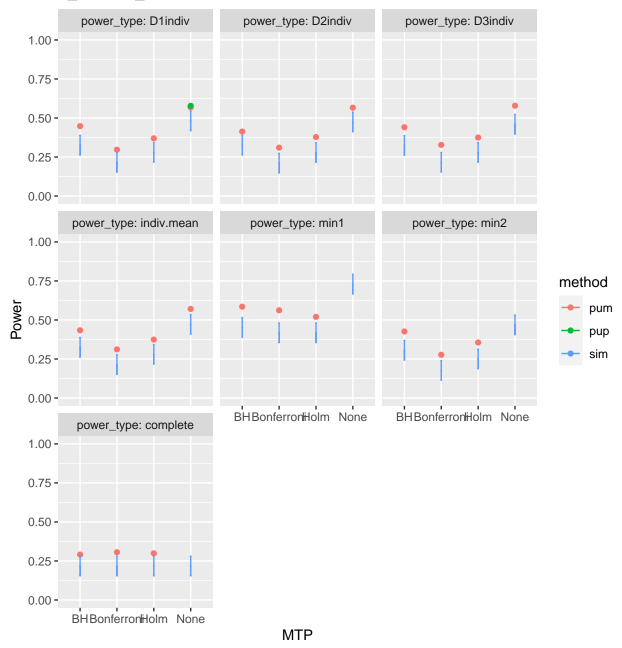


d_m: d3.2_m3rr2rc





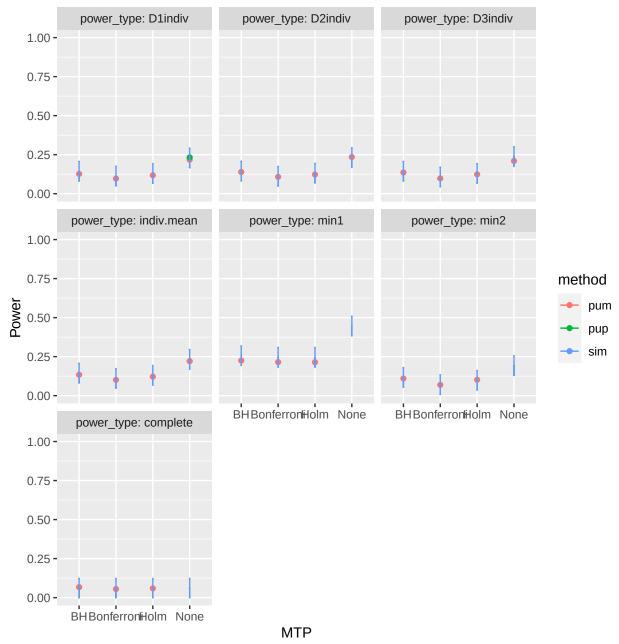
d_m: d3.2_m3rr2rc



Varying Omega

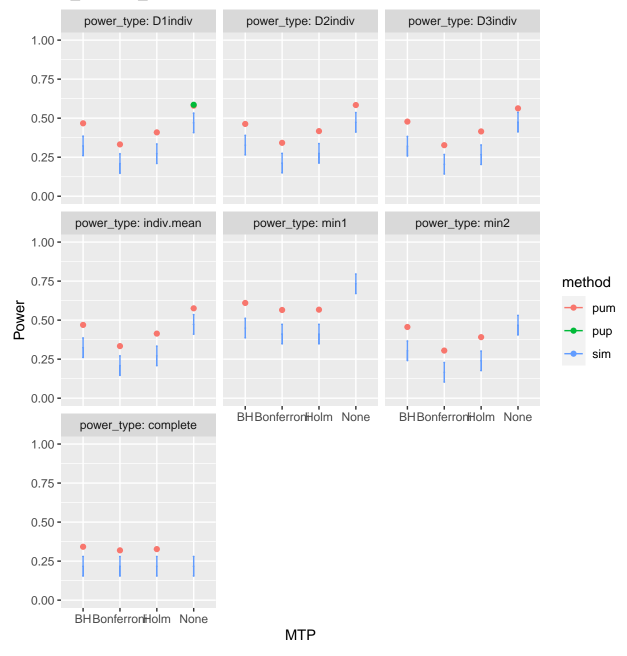
 $\omega_3 = 0.8, 0.8, 0.8$

d_m: d3.2_m3rr2rc

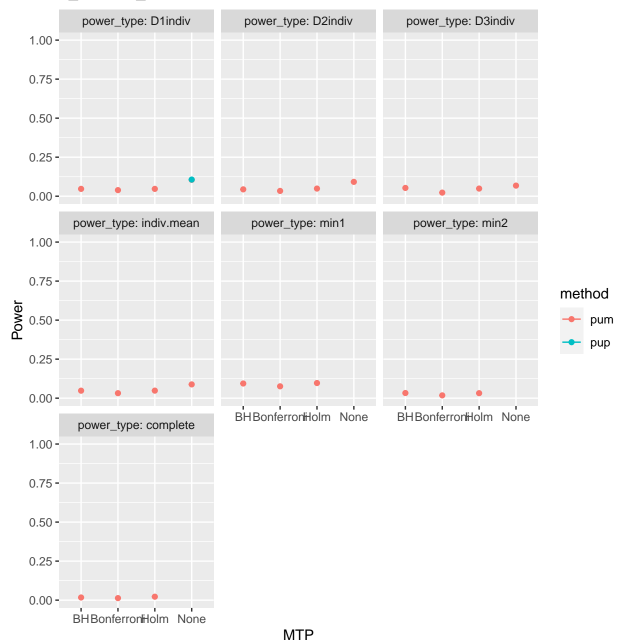


 $\omega_3 = 0, 0, 0 \text{ ICC}_3 = 0.2, 0.2, 0.2$

d_m: d3.2_m3rr2rc



d_m: d3.2_m3rr2rc



MDES validation

## ##	get value: 0.125			
## ## ## ##	MTP		D1indiv Power	Target MDES
	Bonferroni	0.125	0.529	0.125
	l BH I	0.126	0.632	0.125
##	Holm	0.126	0.611	0.125
## ## ## ##	Table: d3.2_m3	3ff2rc		
## ## ##	MTP		D1indiv Power	Target MDES
	Bonferroni	0.125	0.155	0.125
##	l BH I	0.124	0.22	0.125
##	Holm	0.126	0.198	0.125
##	Table: d3.2_m3		'	'

Sample size validation

```
Target value: 10
##
## +-----+
## | MTP | Sample.type | Sample.size | D1indiv.power |
## +======++=====+
## | Bonferroni | K | 10 | 0.529
## +-----
      | K | 11 | 0.64
   BH
## +-----+
## | Holm | K | 11 | 0.606
## Table: d3.2_m3ff2rc
Target value: 30
##
##
## +-----
```

```
MTP | Sample.type | Sample.size | D1indiv.power |
## +======+====+====++====+
         J
            1
                 30
## | Bonferroni |
## +-----+
    BH
       1
          J
            31
                    - 1
                       0.631
## +-----
             1
                 30
   Holm
         J
                    ## +-----+
##
## Table: d3.2_m3ff2rc
Target value: 50
##
##
      | Sample.type | Sample.size | D1indiv.power |
## +======+====+====+
             52.26
## | Bonferroni |
         nbar
## +-----
             102
   BH
      nbar
## +----+
      | nbar
             | 48
   Holm
## +-----
##
## Table: d3.2_m3ff2rc
Target value: 10
##
##
## +-----+
      | Sample.type | Sample.size | D1indiv.power |
## +======+====+====+
## | Bonferroni | K
                 10
            1
    BH
       1
          K
                11
                       0.234
## +-----
         K
             11
## +----+
##
## Table: d3.2_m3rr2rc
Target value: 30
##
##
## +-----
      | Sample.type | Sample.size | D1indiv.power |
## +======+====+====++====+
        J
            1
## | Bonferroni |
                 30
   BH
            1
                    0.233
       33
          J
                 30
## +-----
```

##

Table: d3.2_m3rr2rc

Target value: 50

