

Validate Power: d3.2

December 28, 2021

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

Models: random and fixed treatment effects.

Default parameters:

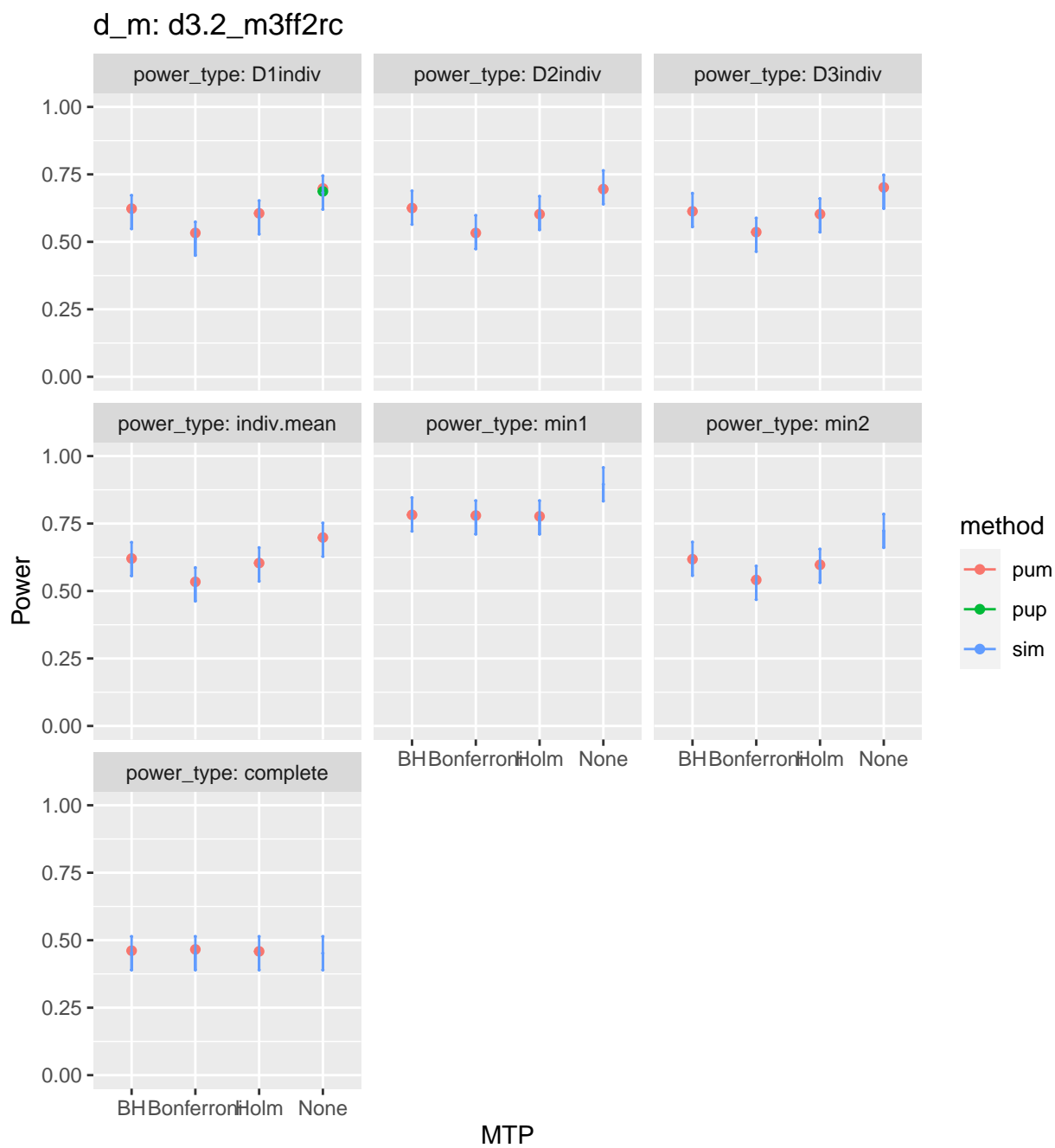
- $M = 3$
- $J = 30$
- $K = 10$
- rho: $\rho = 0.5$
- MDES: 0.125, 0.125, 0.125
- R2: $R_1^2 = 0.1, 0.1, 0.1, R_2^2 = 0.1, 0.1, 0.1, R_3^2 = 0$
- ICC: $ICC_2 = 0.2, 0.2, 0.2, ICC_3 = 0.2, 0.2, 0.2$
- Omega2: $\omega_2 = 0$

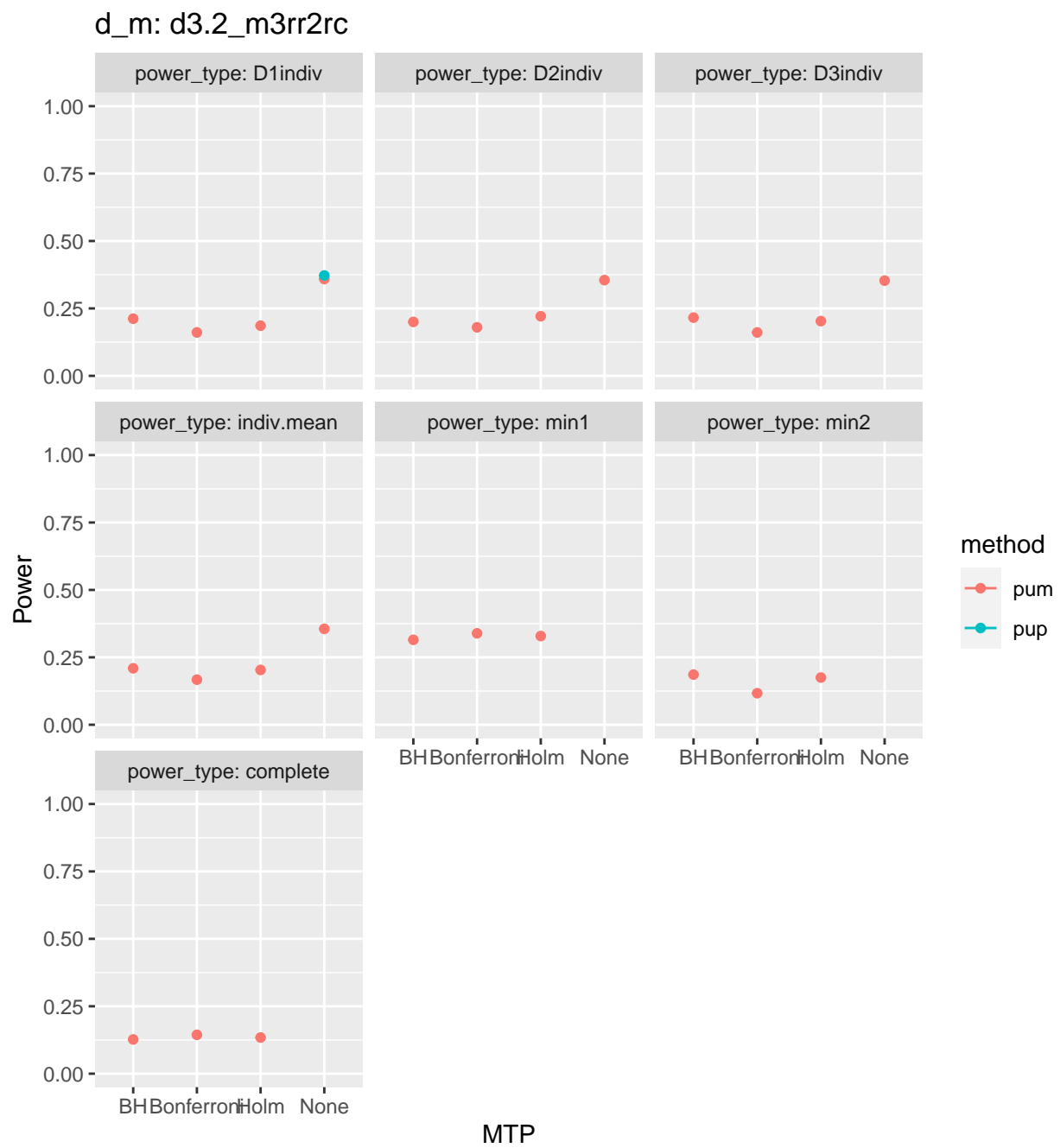
Parameters by model type:

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

Power Validation

Base case

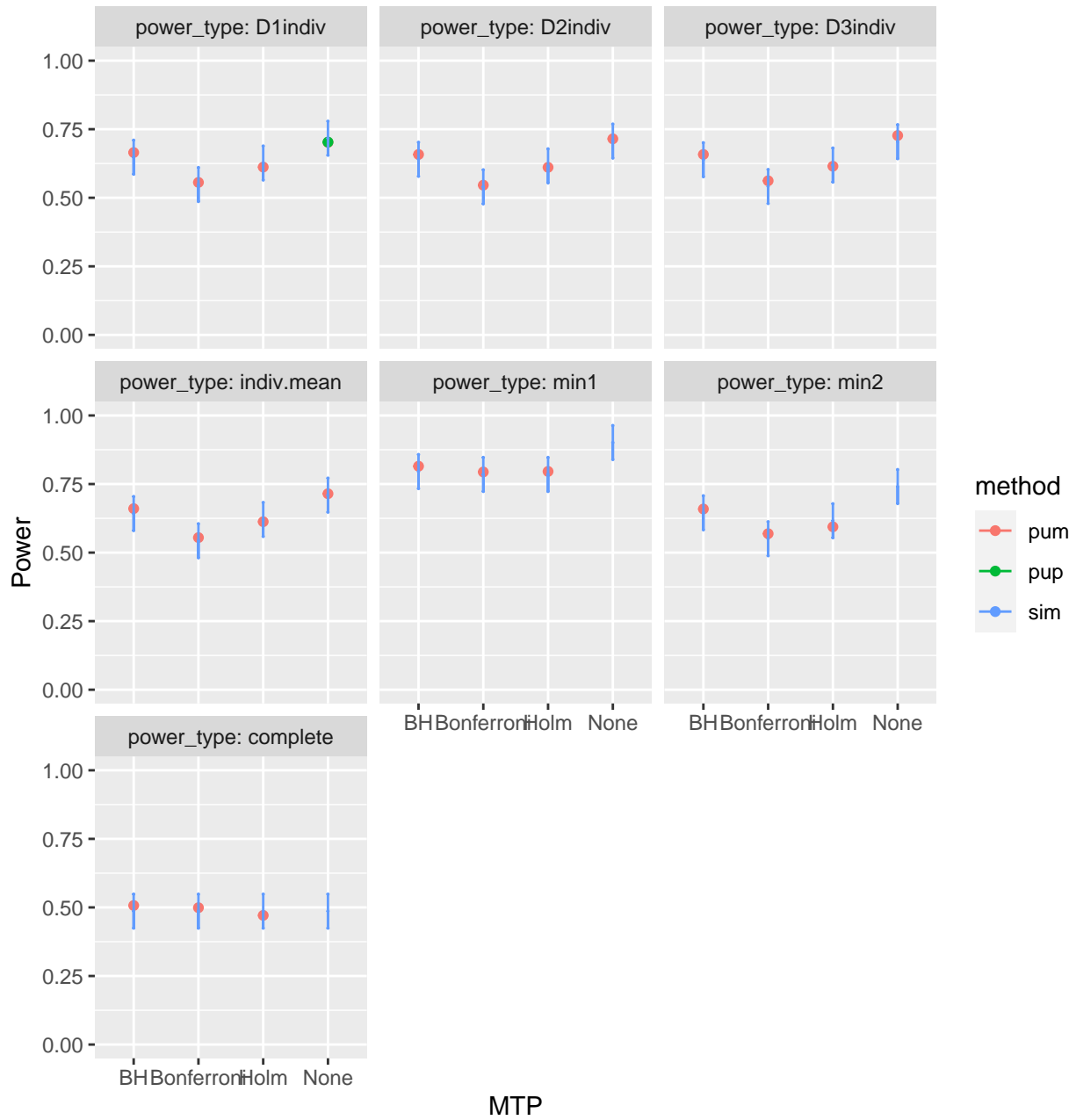




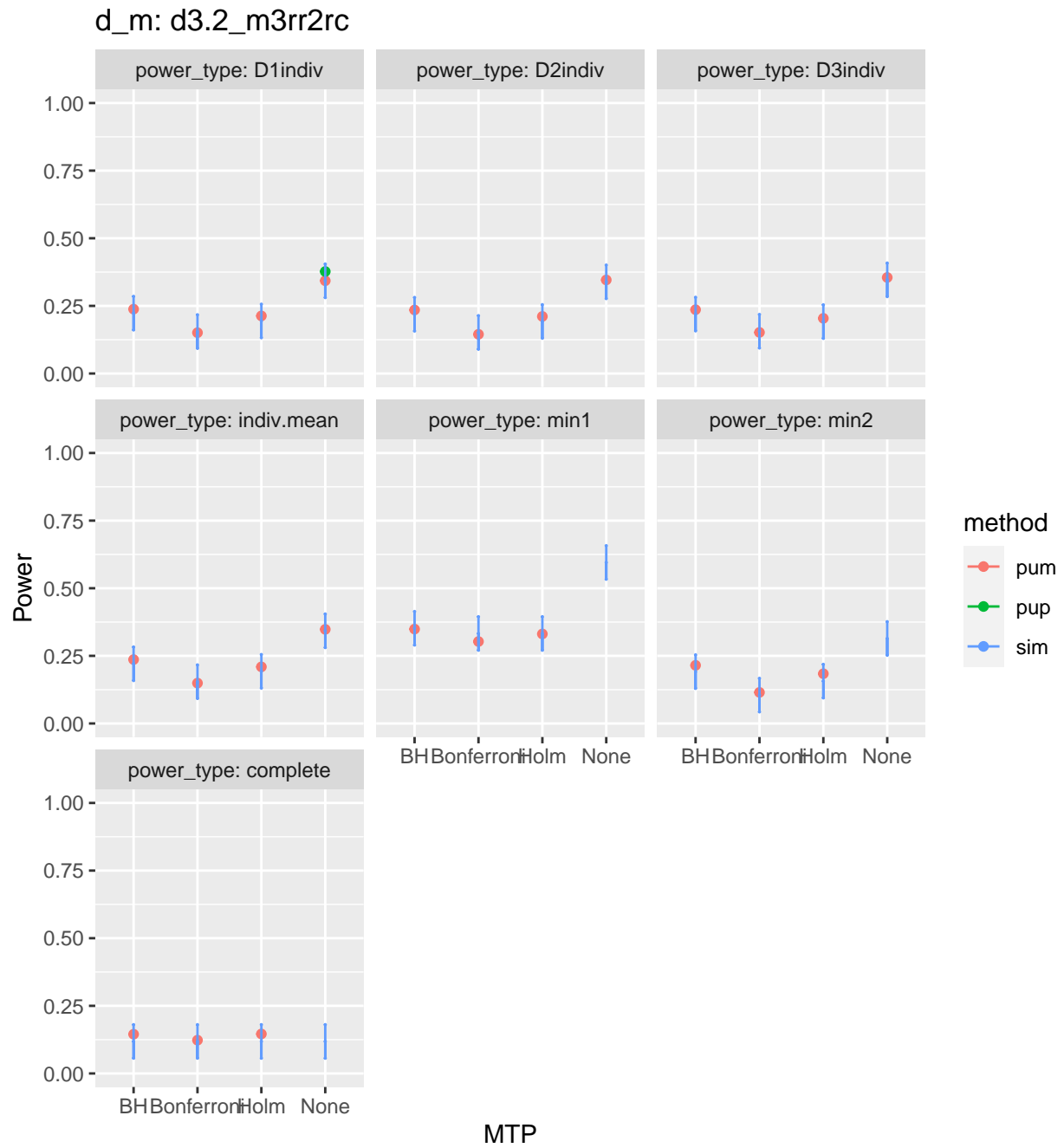
Varying school size

$\bar{n} = 100$

d_m: d3.2_m3ff2rc

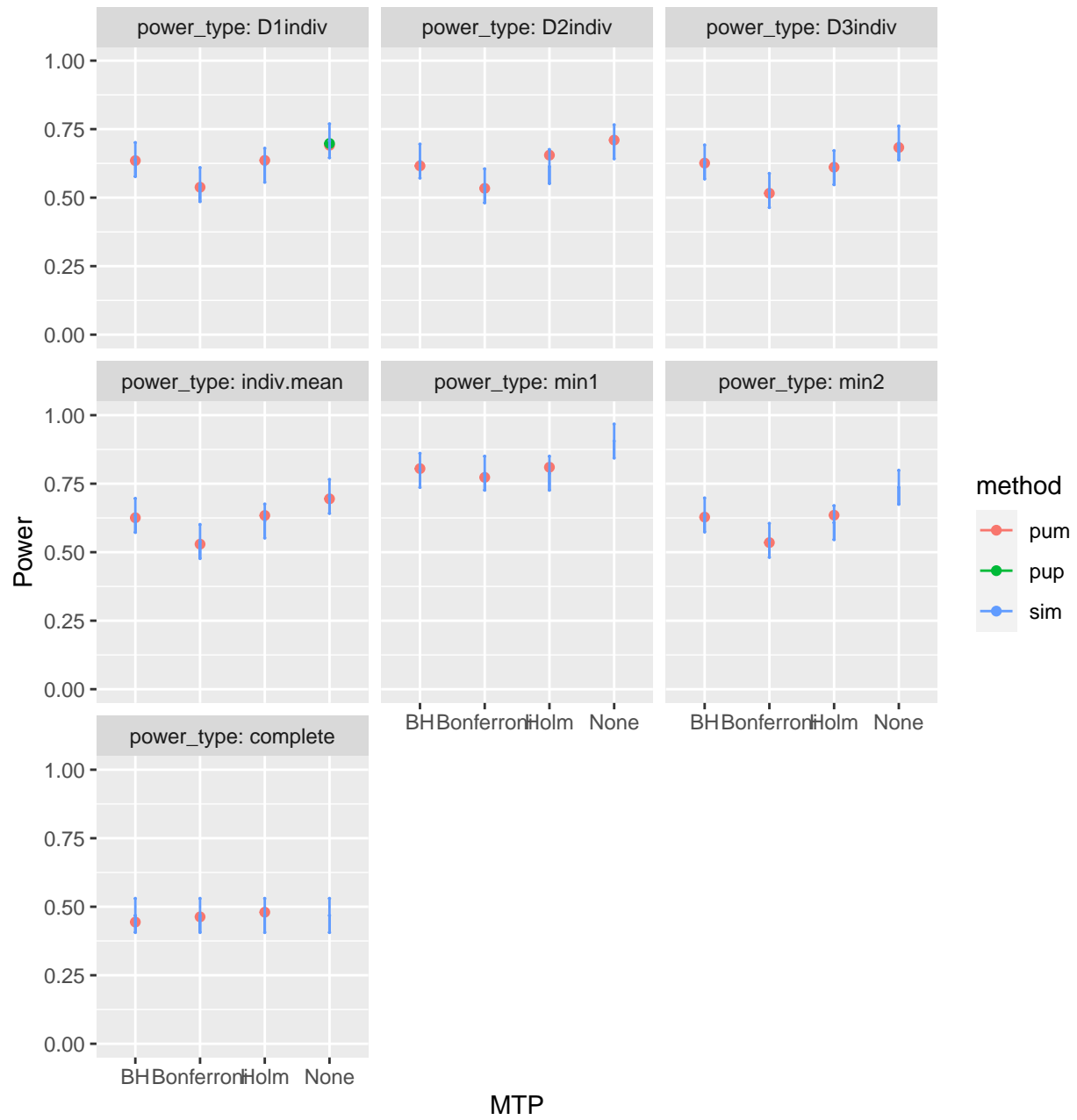


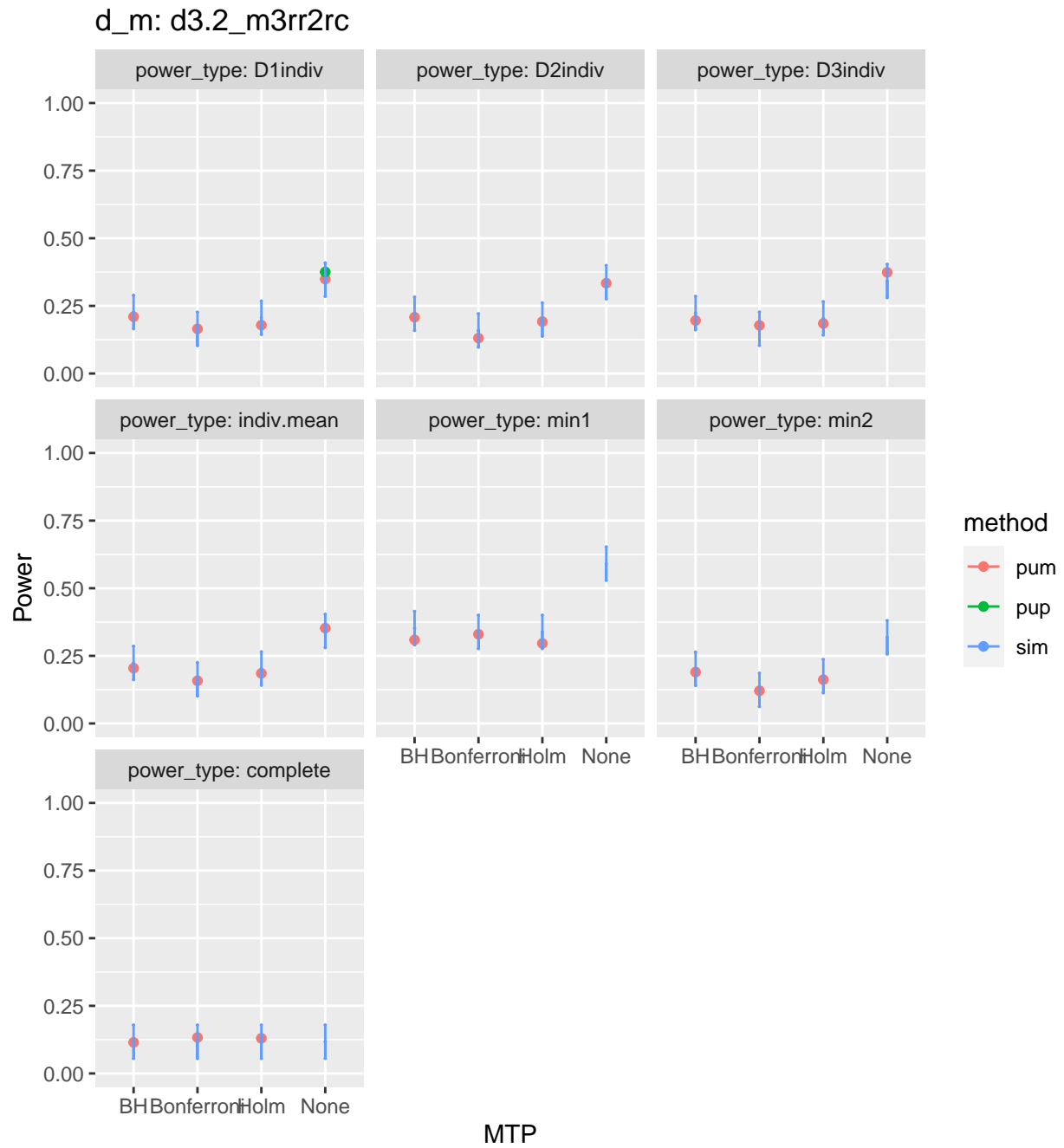
MTP



$\bar{n} = 75$

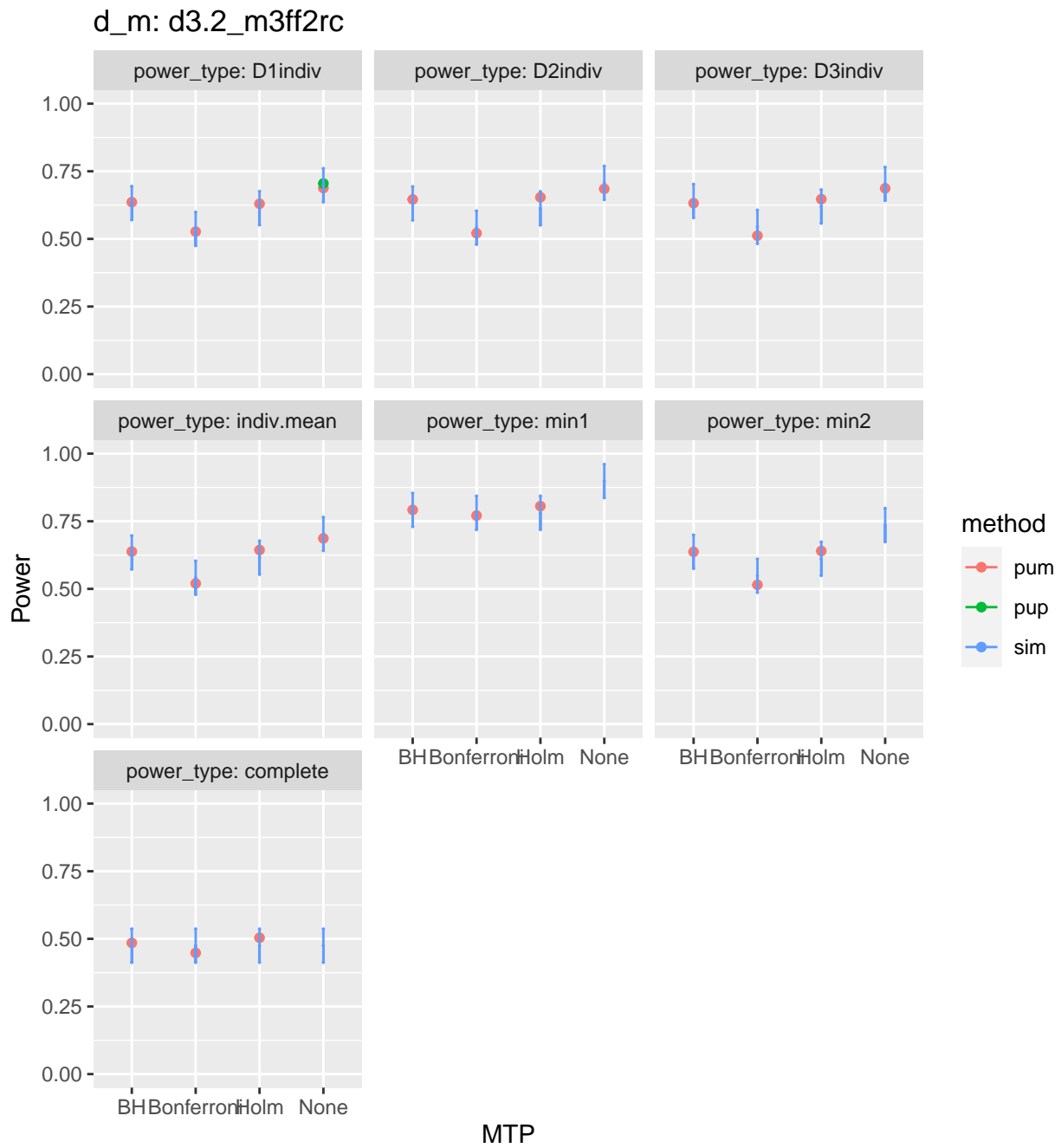
d_m: d3.2_m3ff2rc

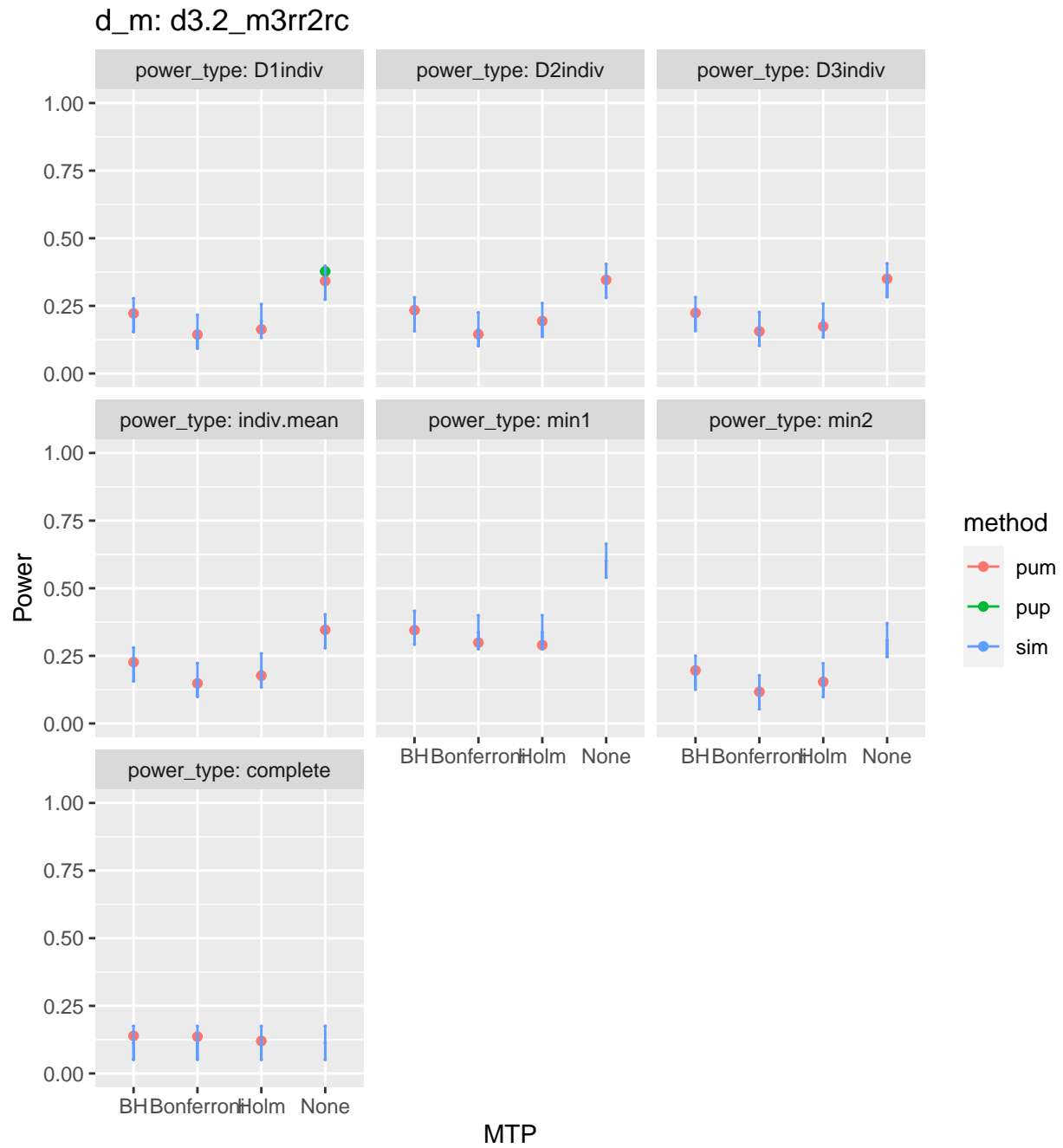




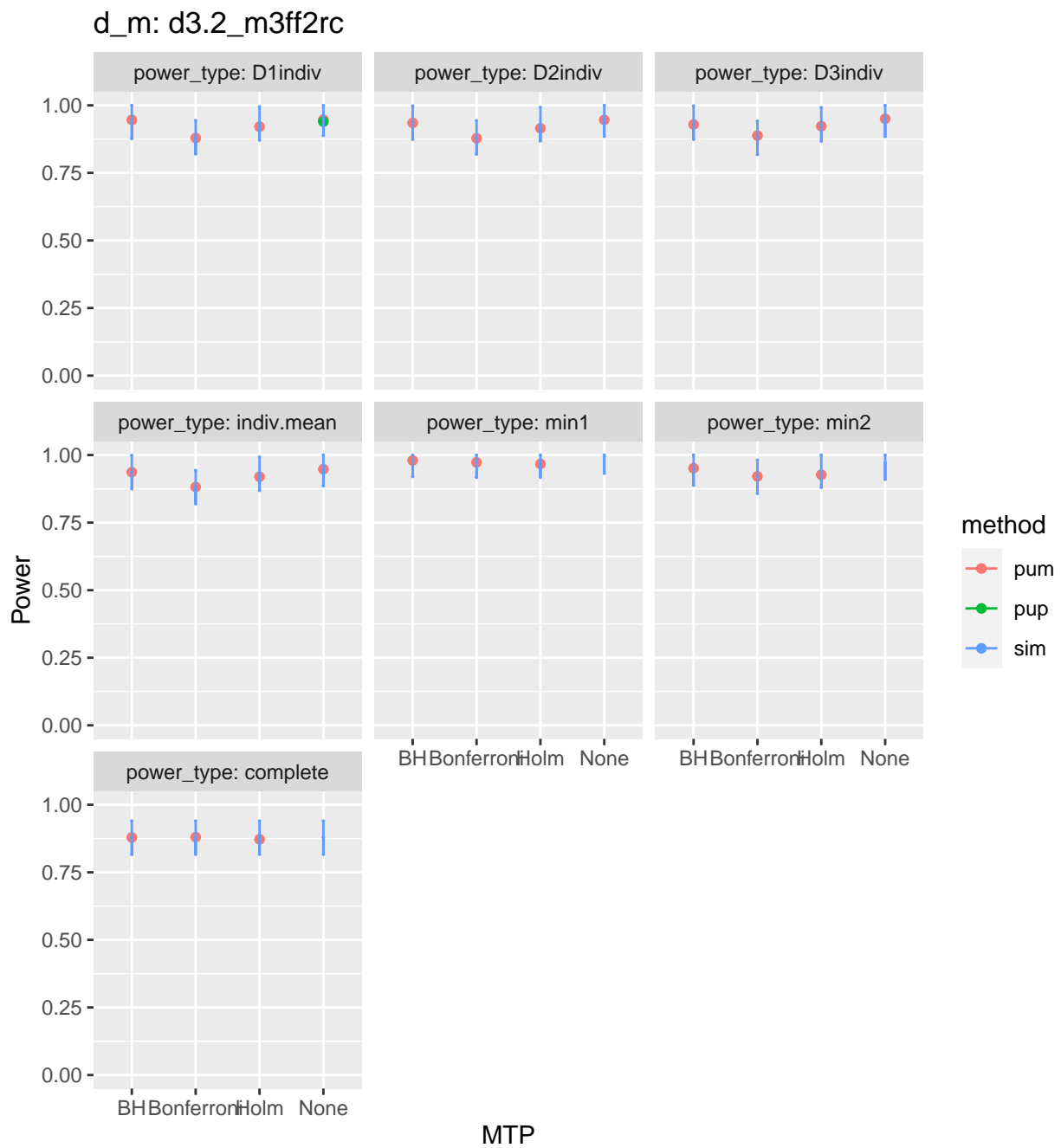
Varying R2

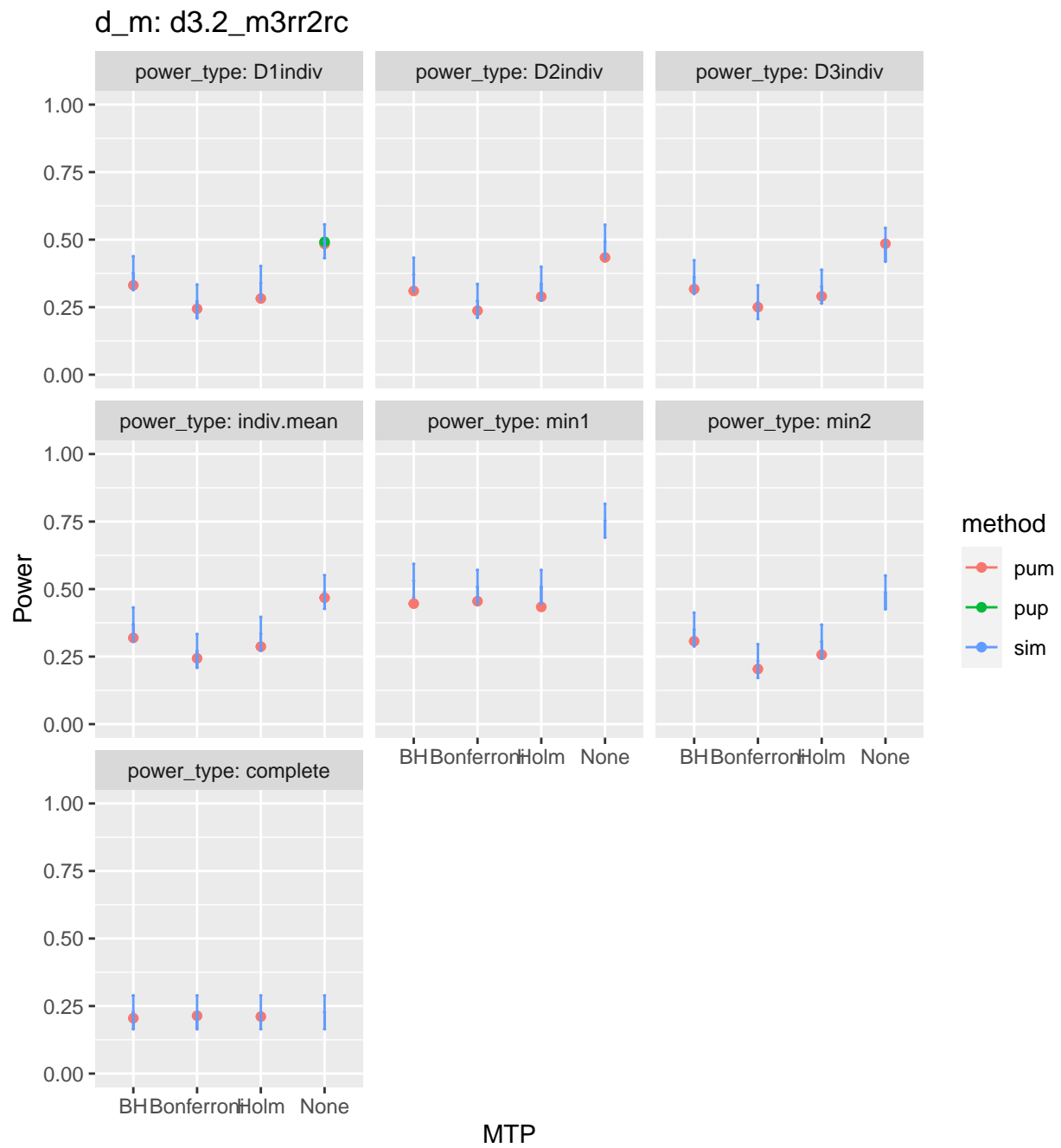
$R_1^2 = 0.6, 0.6, 0.6$





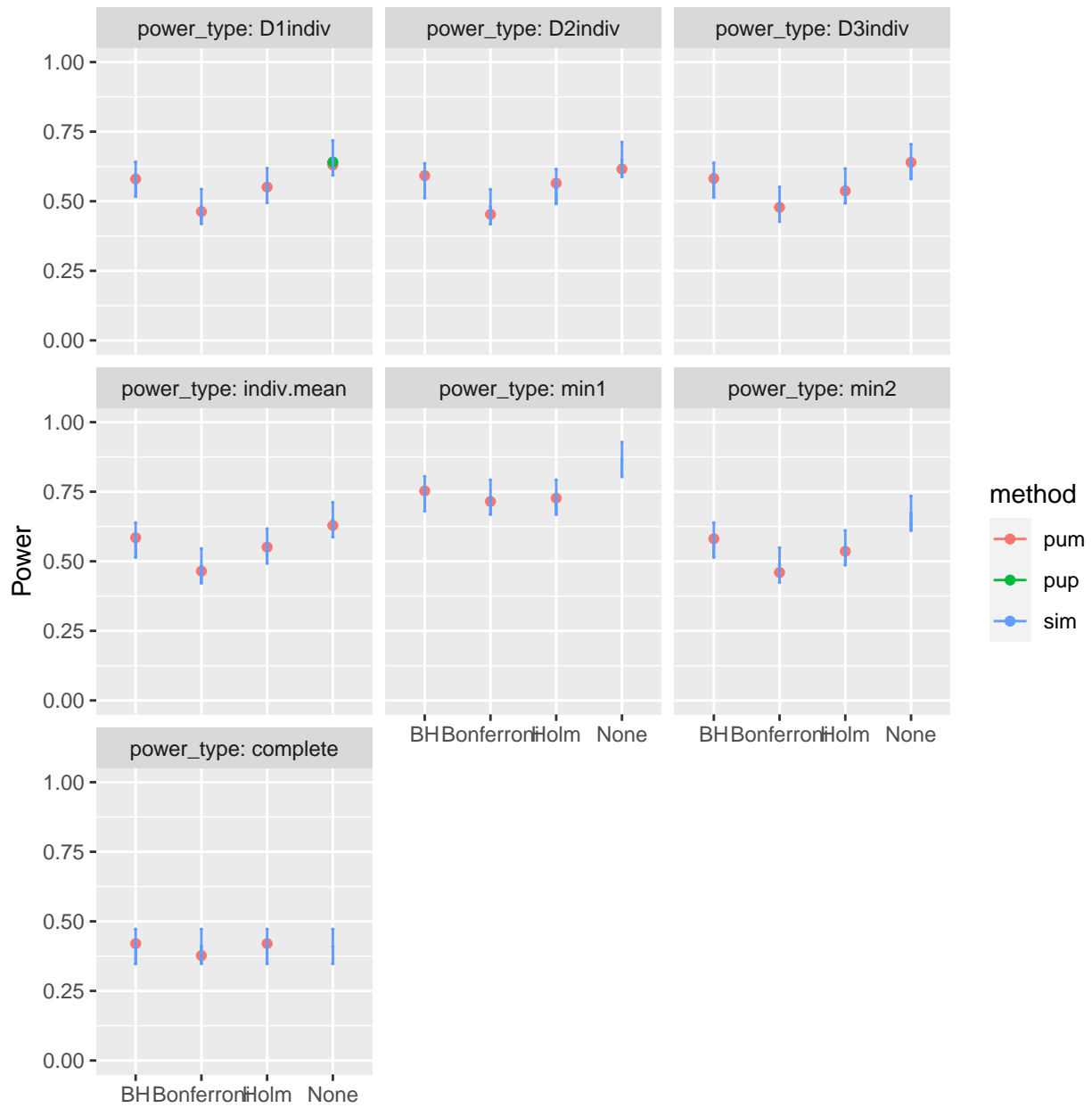
$$R_2^2 = 0.6, 0.6, 0.6$$





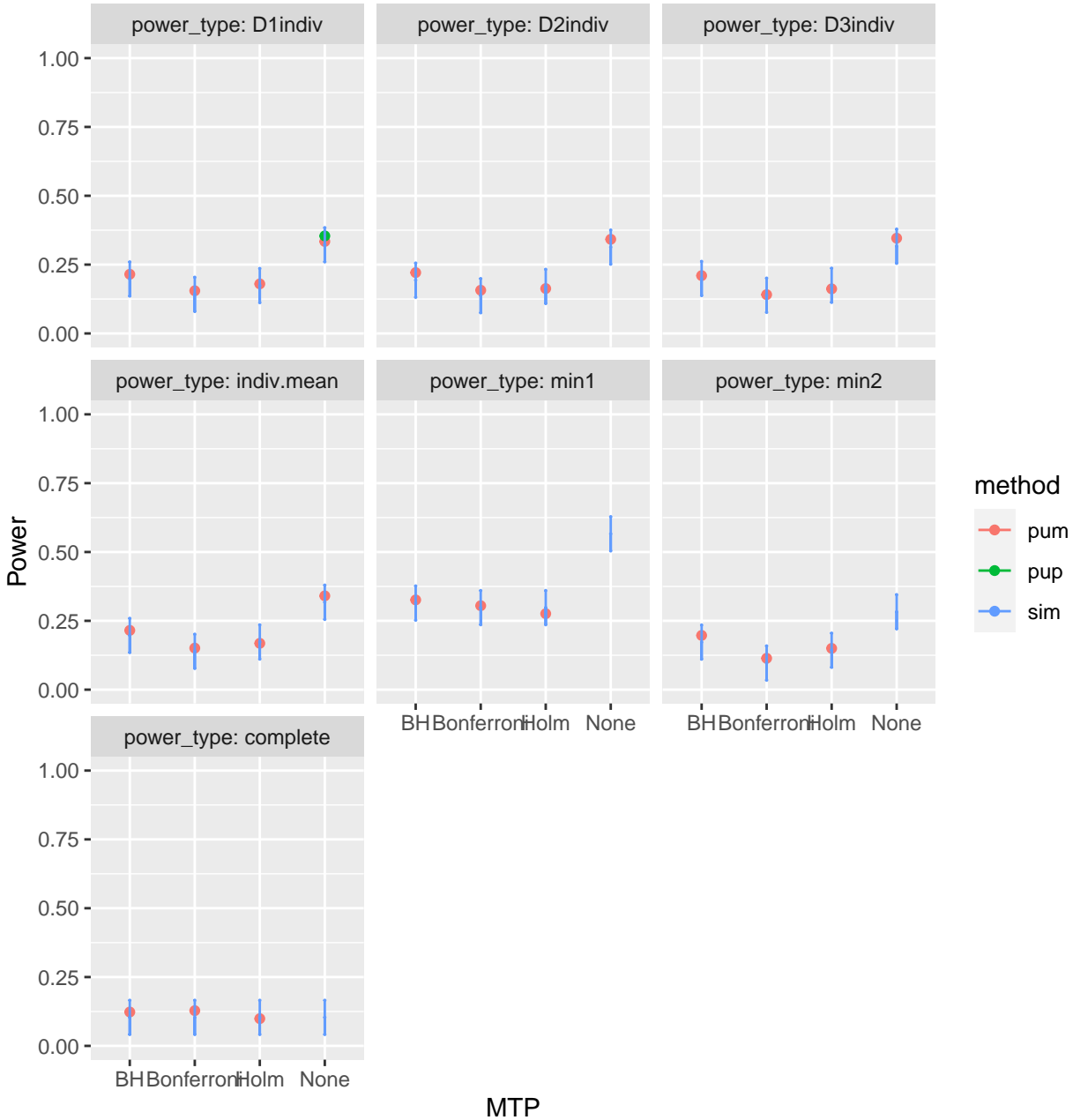
$$R_1^2 = 0, 0, 0 \quad R_2^2 = 0, 0, 0$$

d_m: d3.2_m3ff2rc



MTP

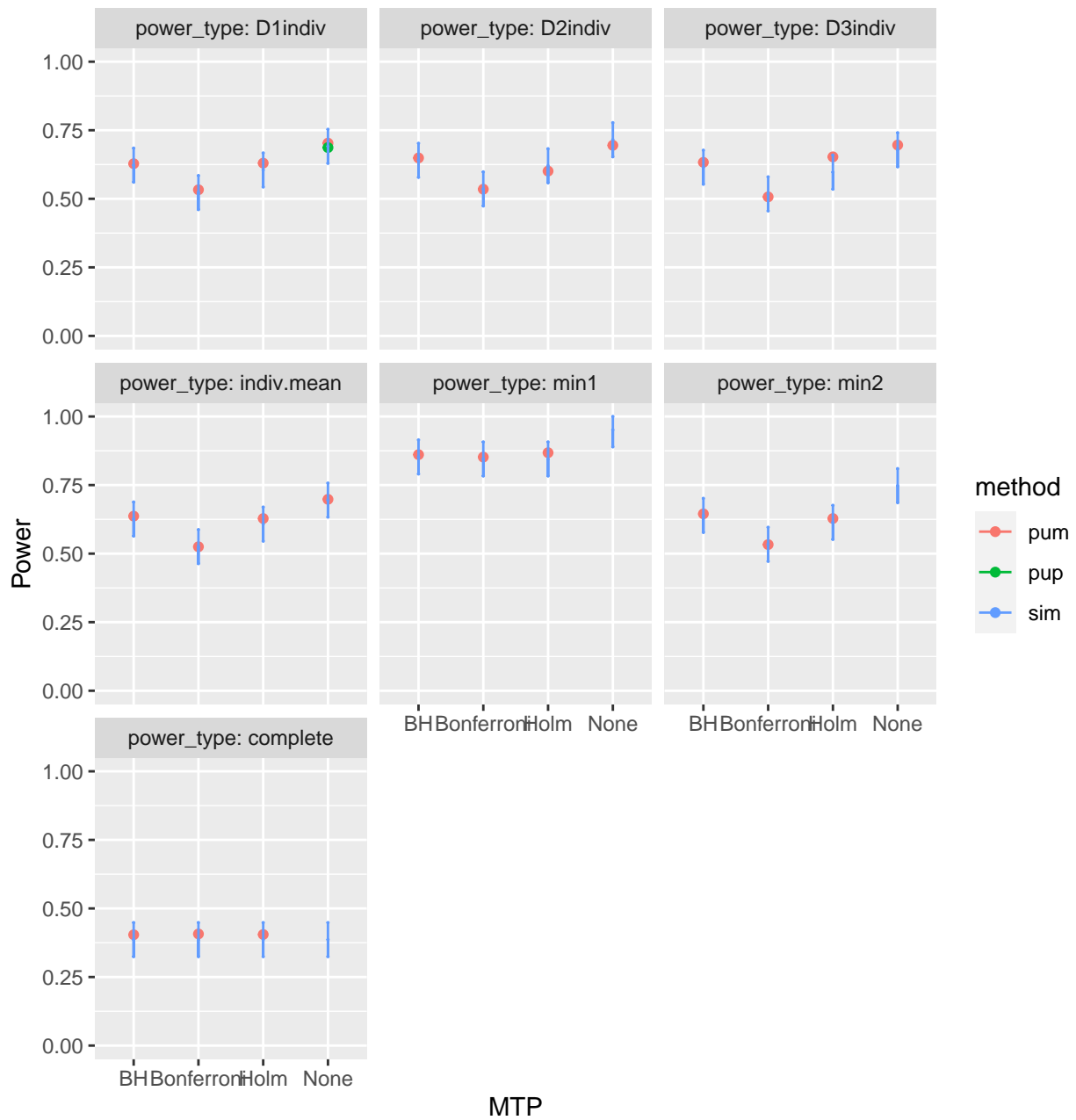
d_m: d3.2_m3rr2rc



Varying rho

$\rho = 0.2$

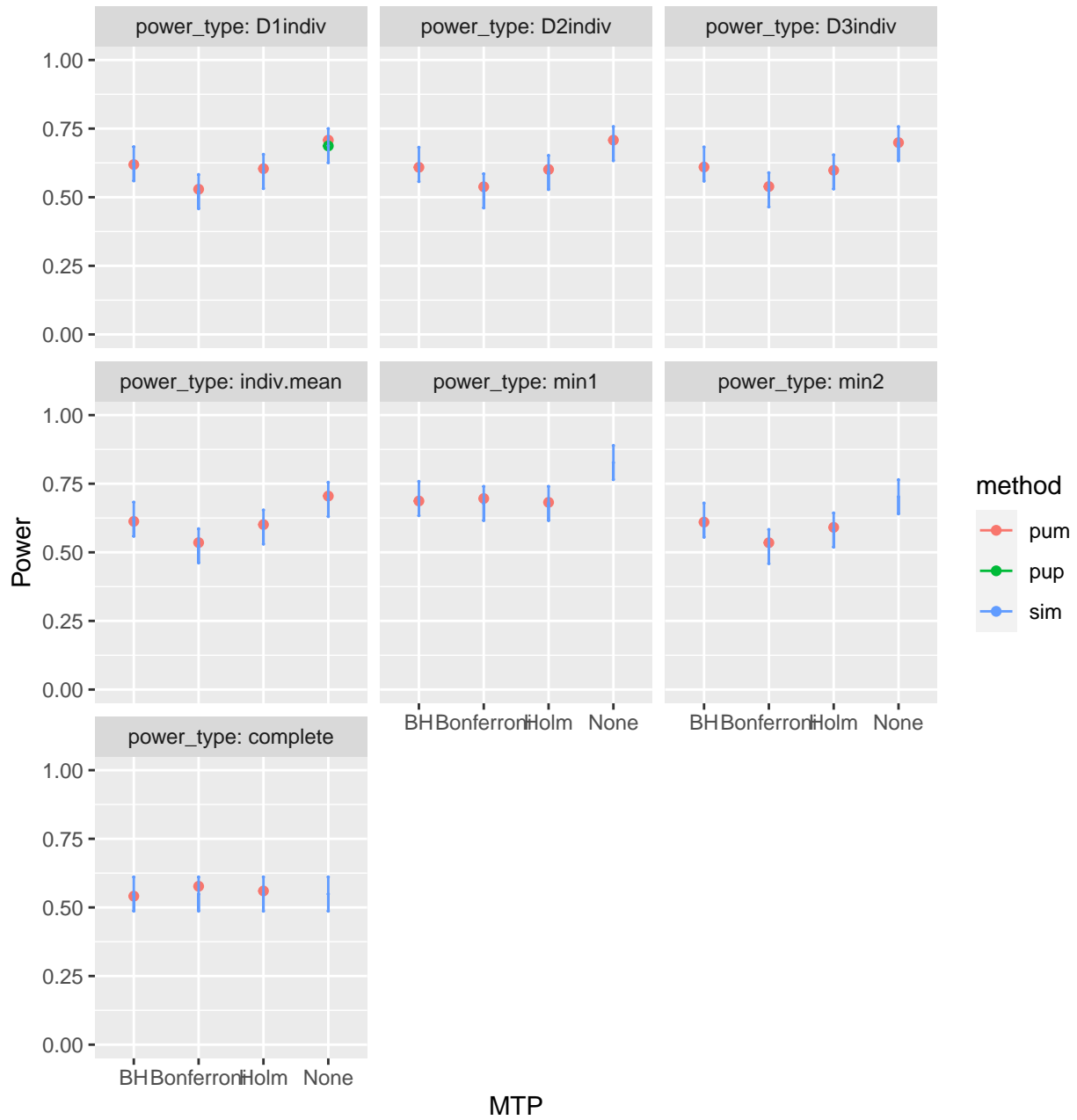
d_m: d3.2_m3ff2rc



MTP

$\rho = 0.8$

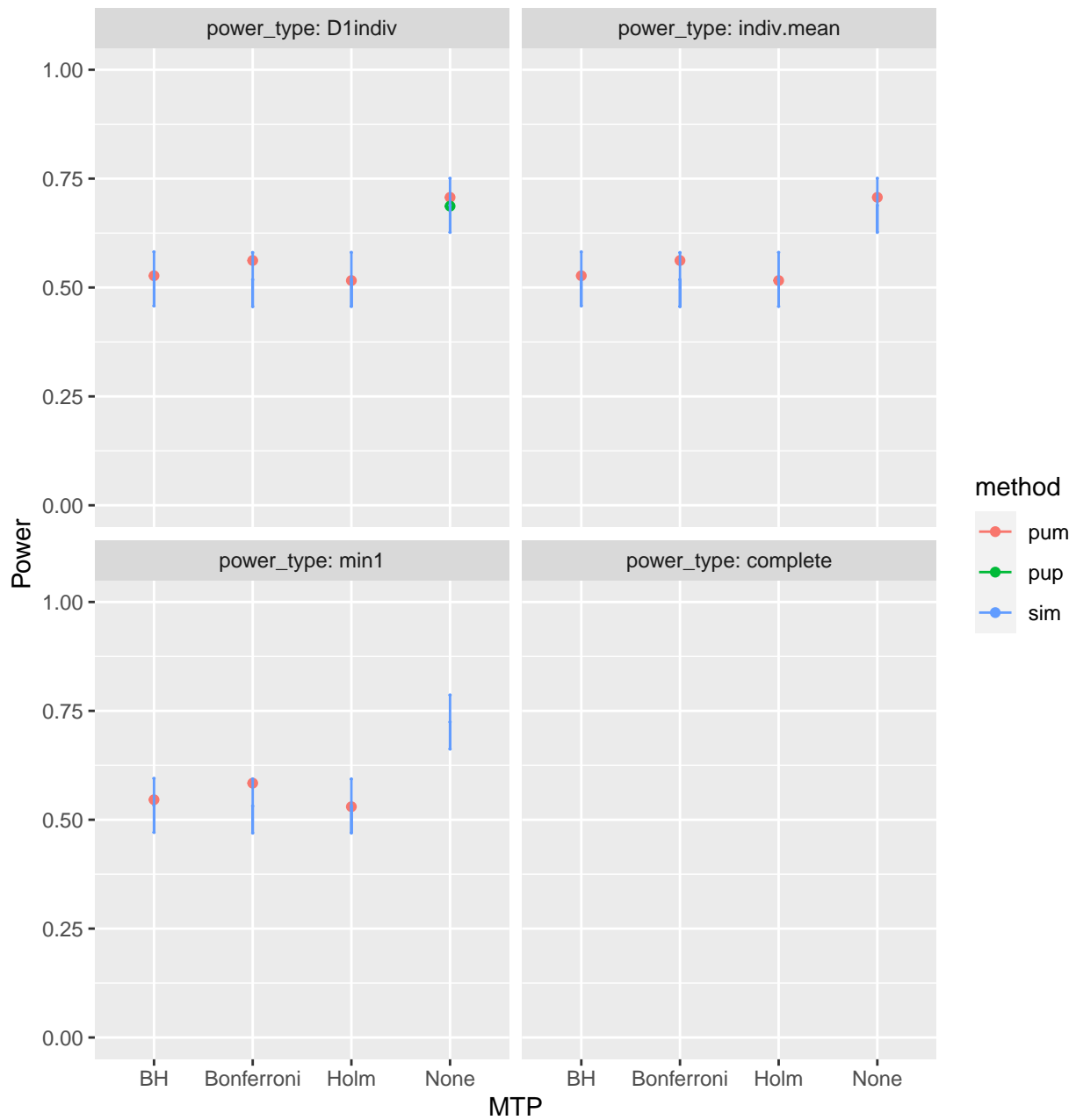
d_m: d3.2_m3ff2rc



Varying true positives

MDES = 0.125, 0, 0

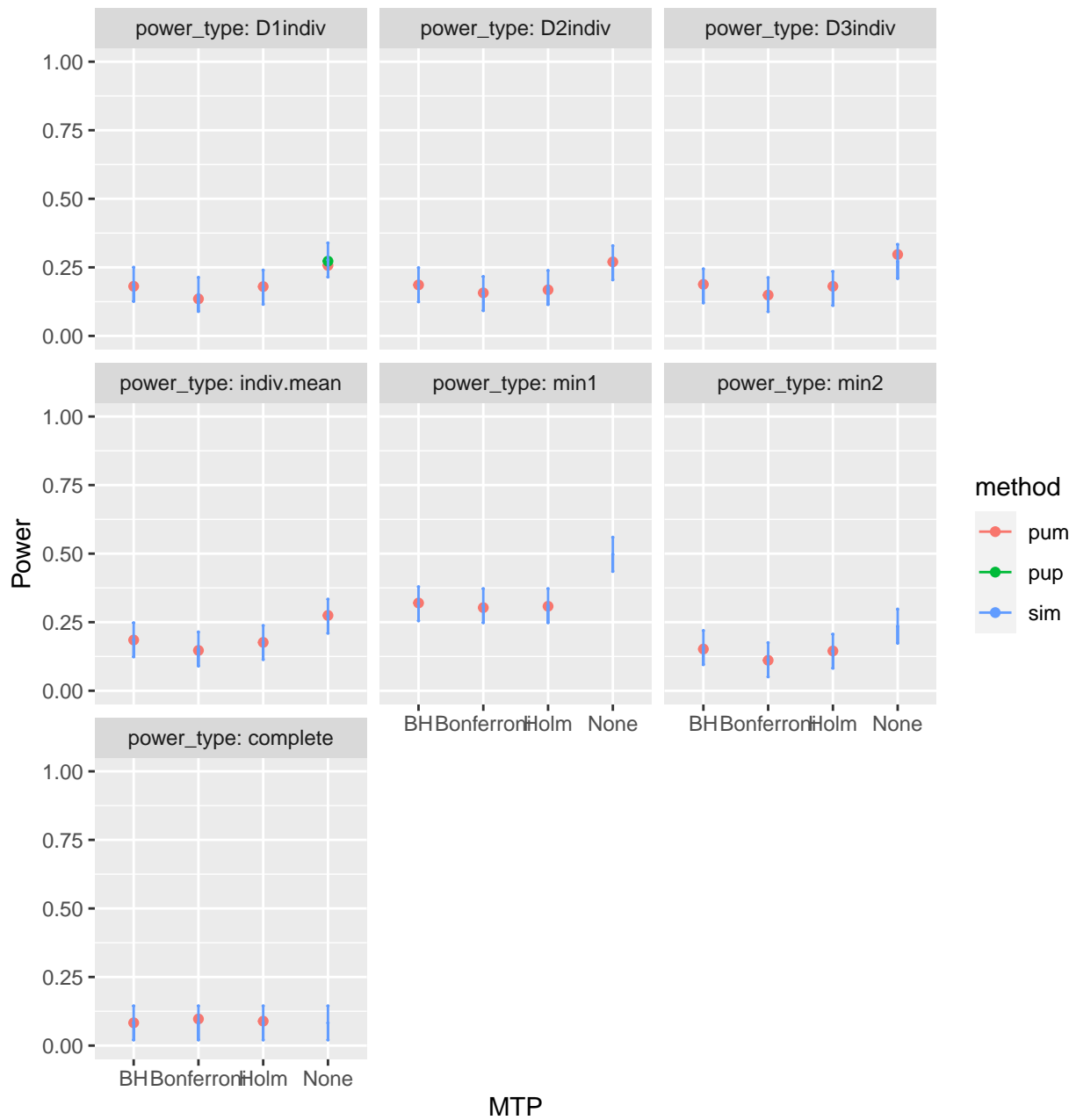
d_m: d3.2_m3ff2rc



Varying ICC

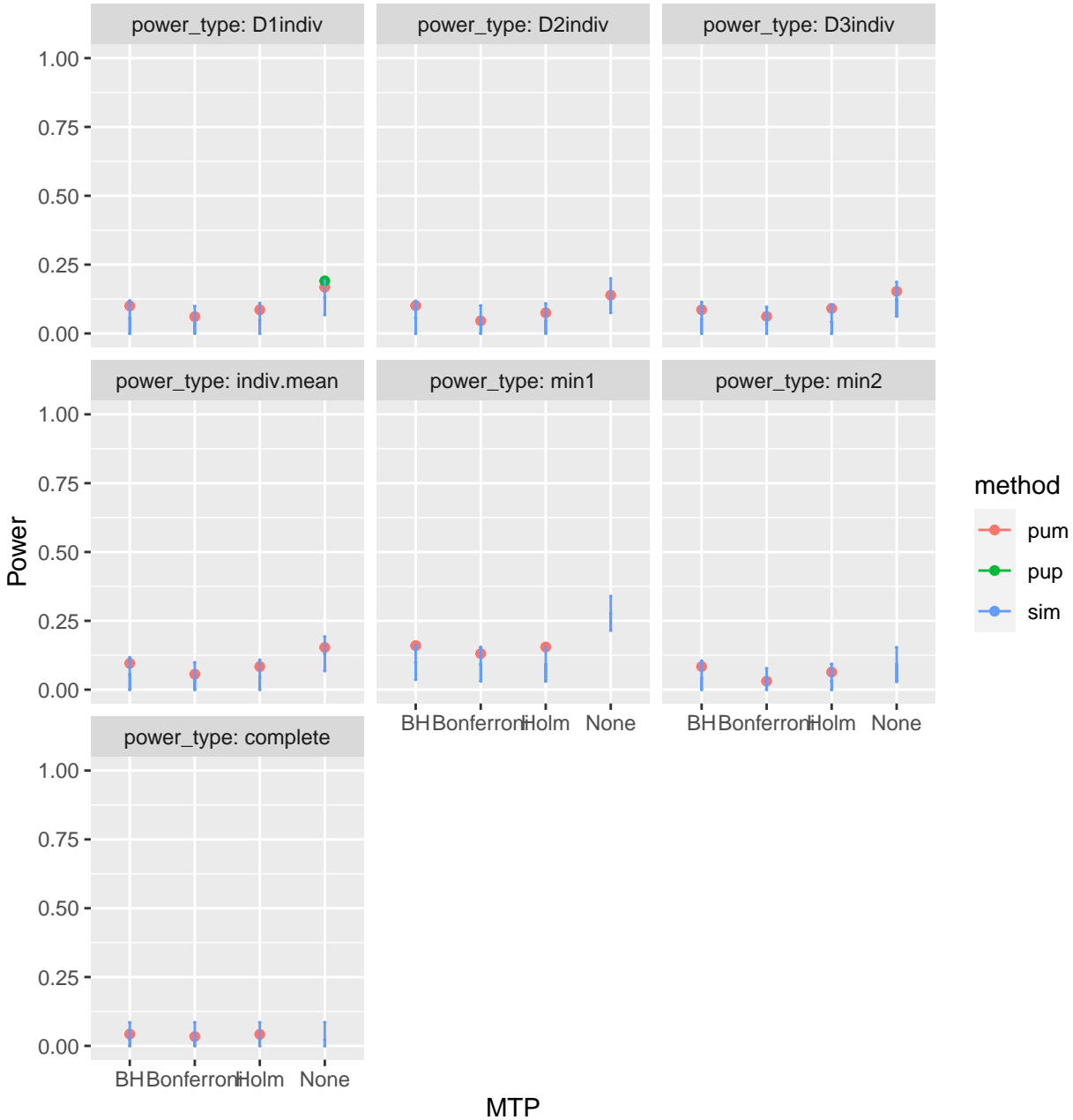
$ICC_2 = 0.7, 0.7, 0.7$ $ICC_3 = 0.2, 0.2, 0.2$

d_m: d3.2_m3ff2rc



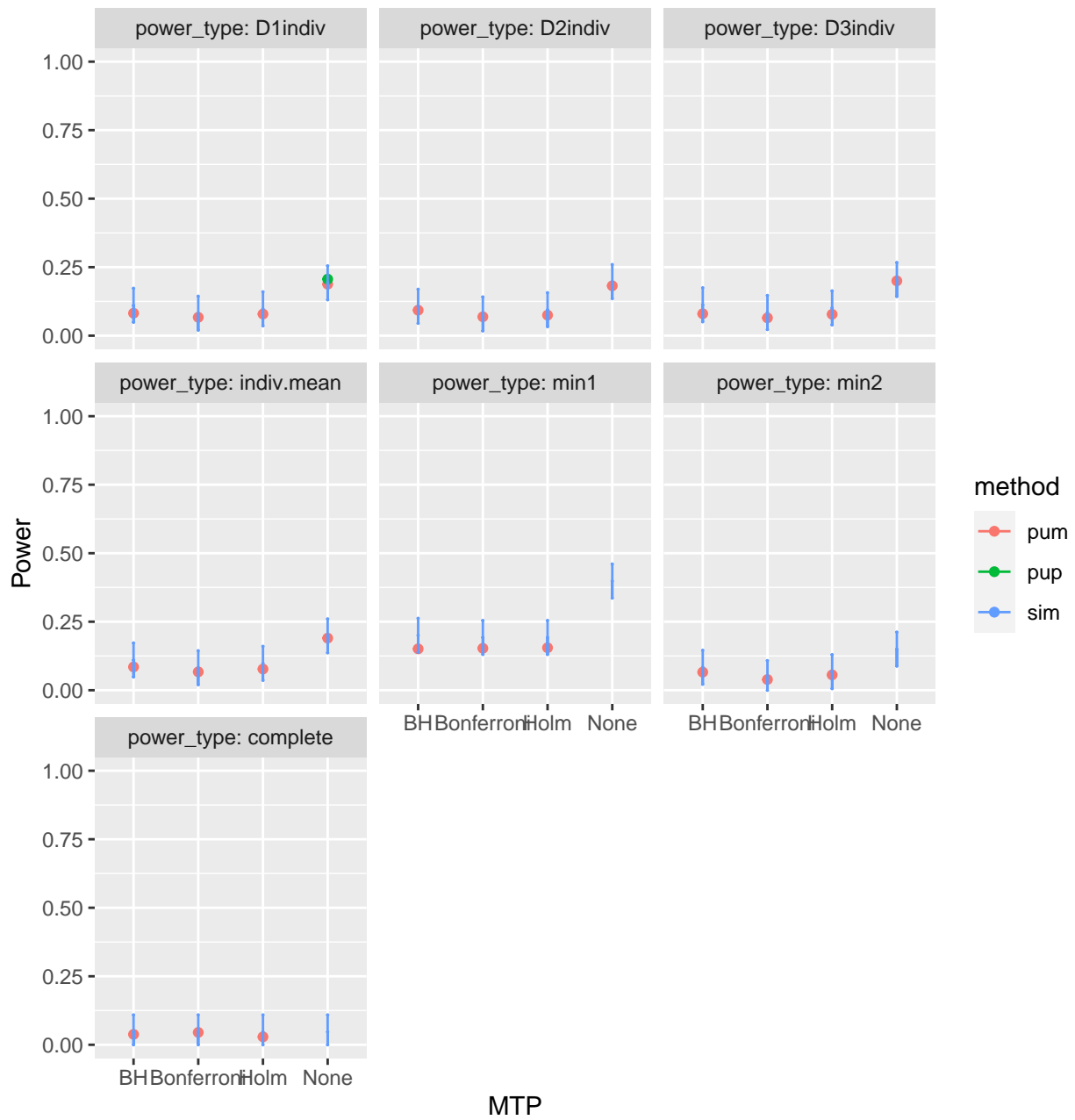
MTP

d_m: d3.2_m3rr2rc



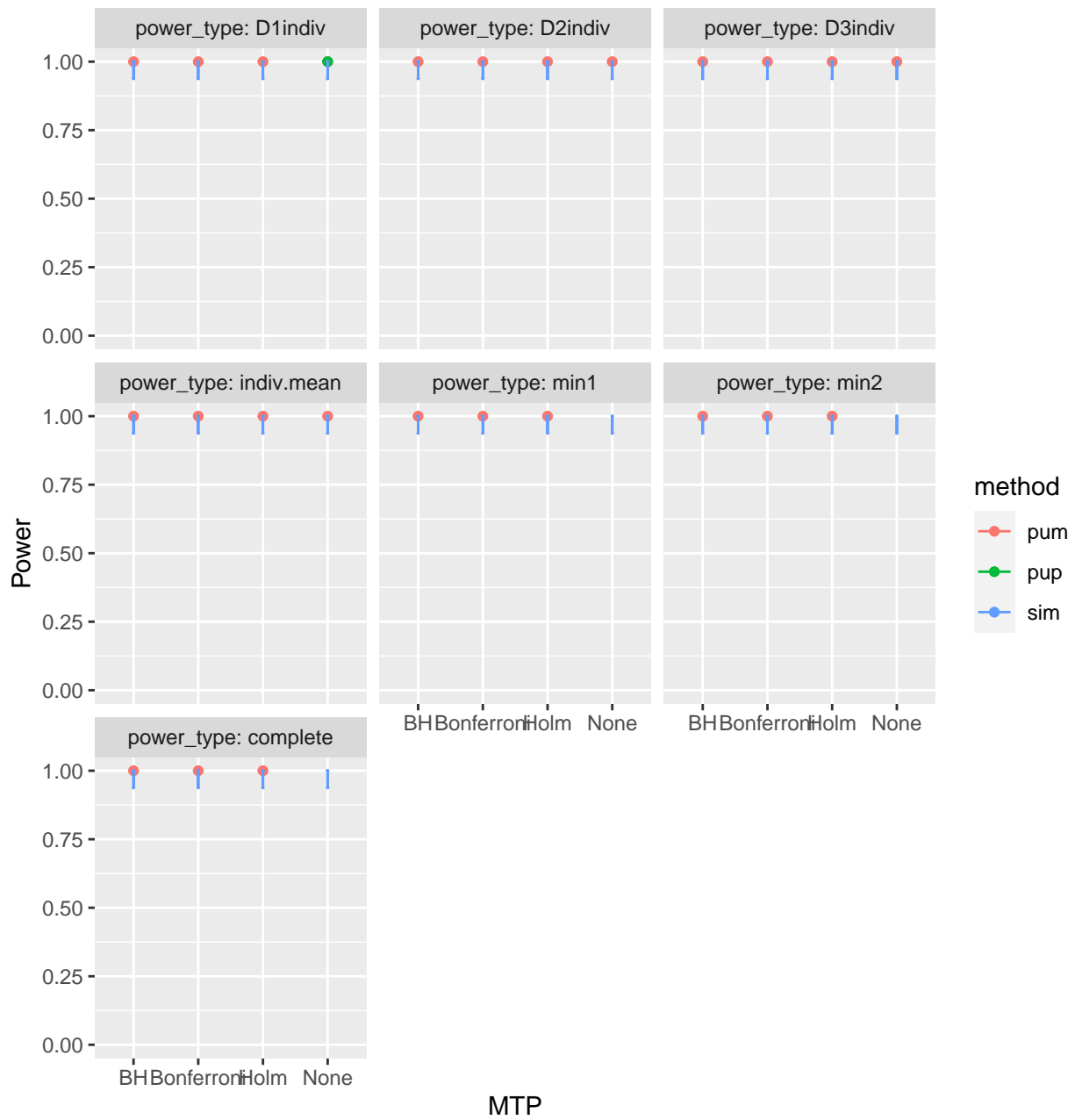
$ICC_2 = 0.2, 0.2, 0.2$ $ICC_3 = 0.7, 0.7, 0.7$

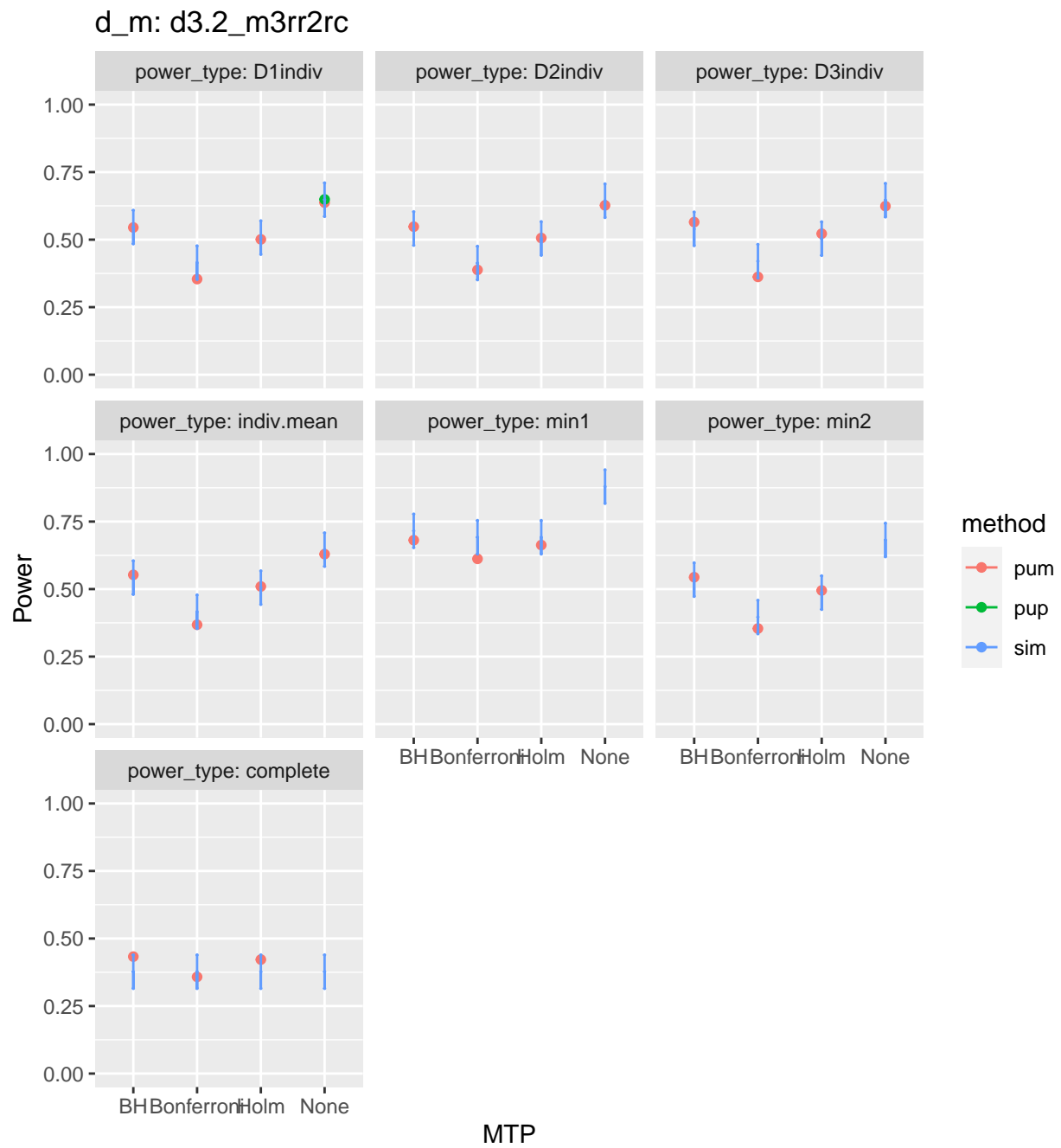
d_m: d3.2_m3rr2rc



$ICC_2 = 0, 0, 0$ $ICC_3 = 0.2, 0.2, 0.2$

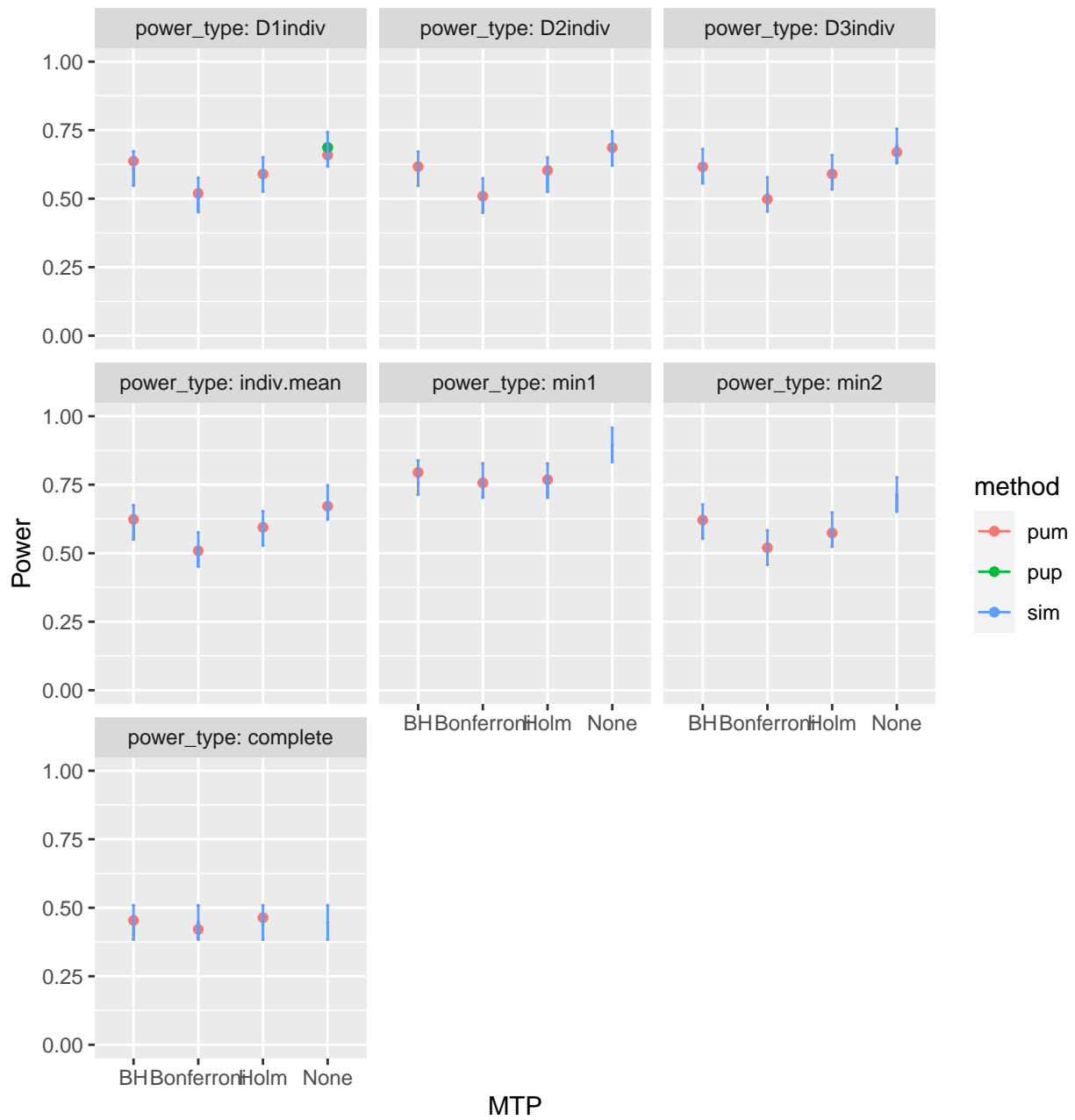
d_m: d3.2_m3ff2rc

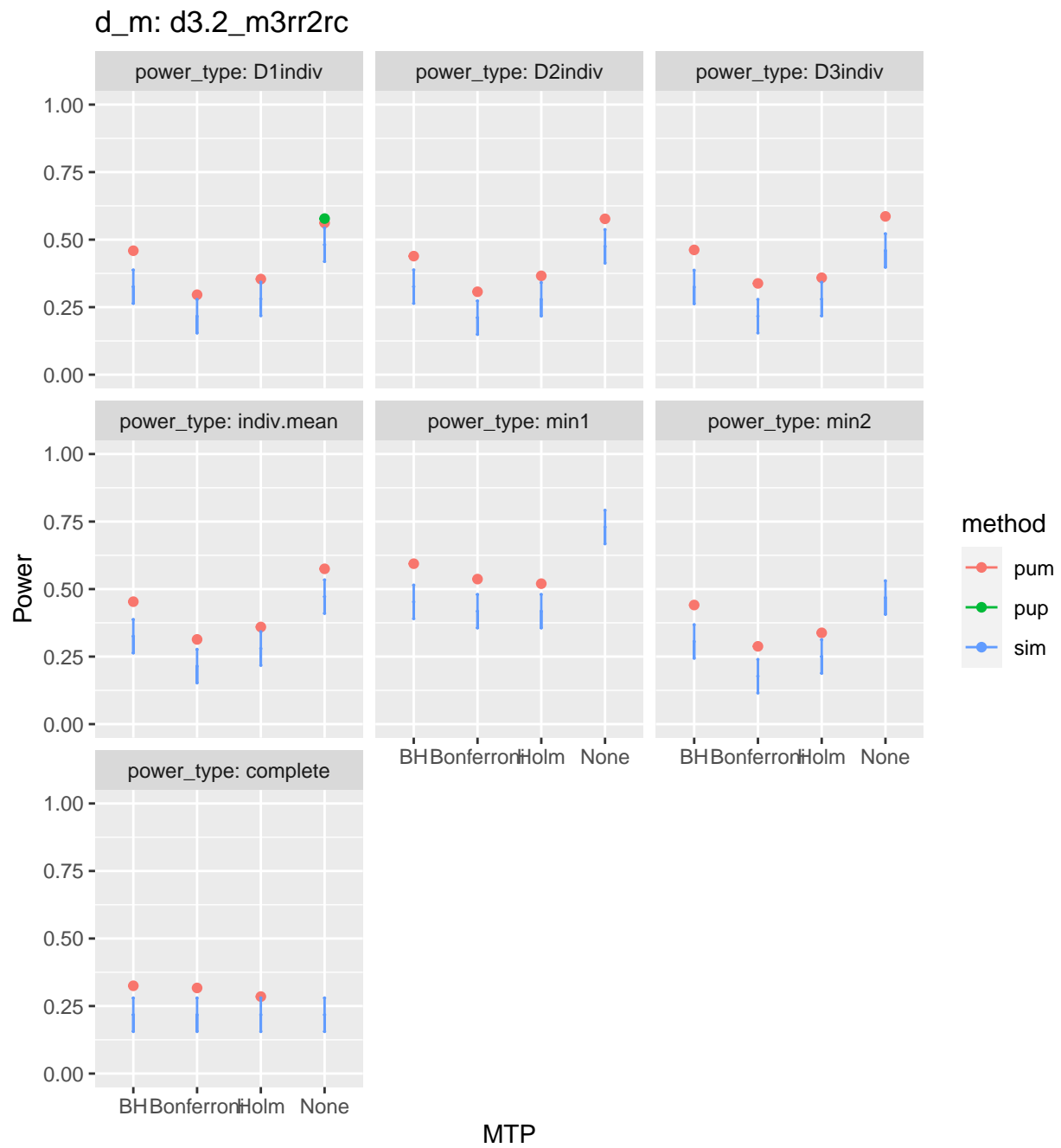




$ICC_2 = 0.2, 0.2, 0.2$ $ICC_3 = 0, 0, 0$

d_m: d3.2_m3ff2rc

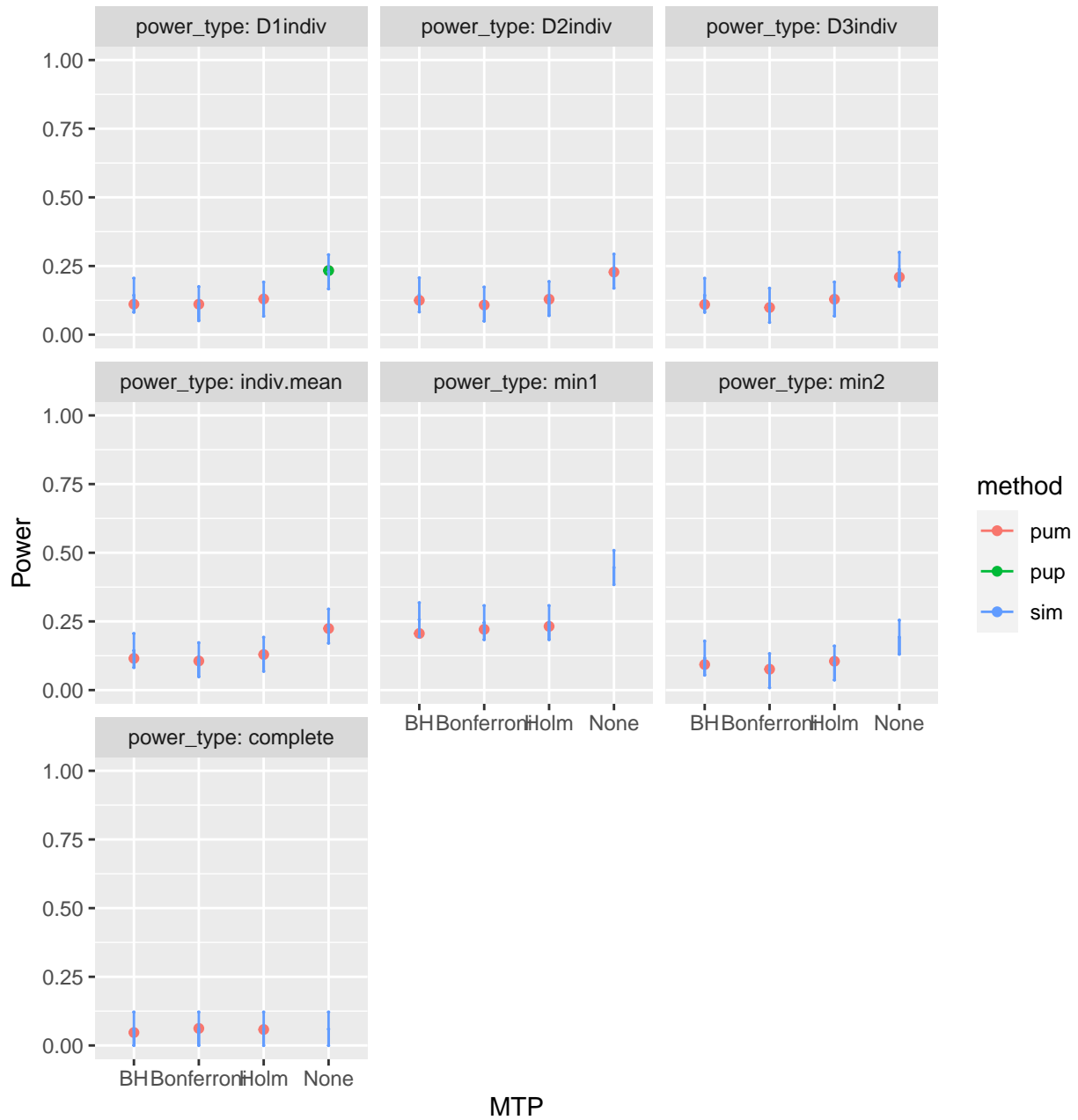




Varying Omega

$\omega_3 = 0.8, 0.8, 0.8$

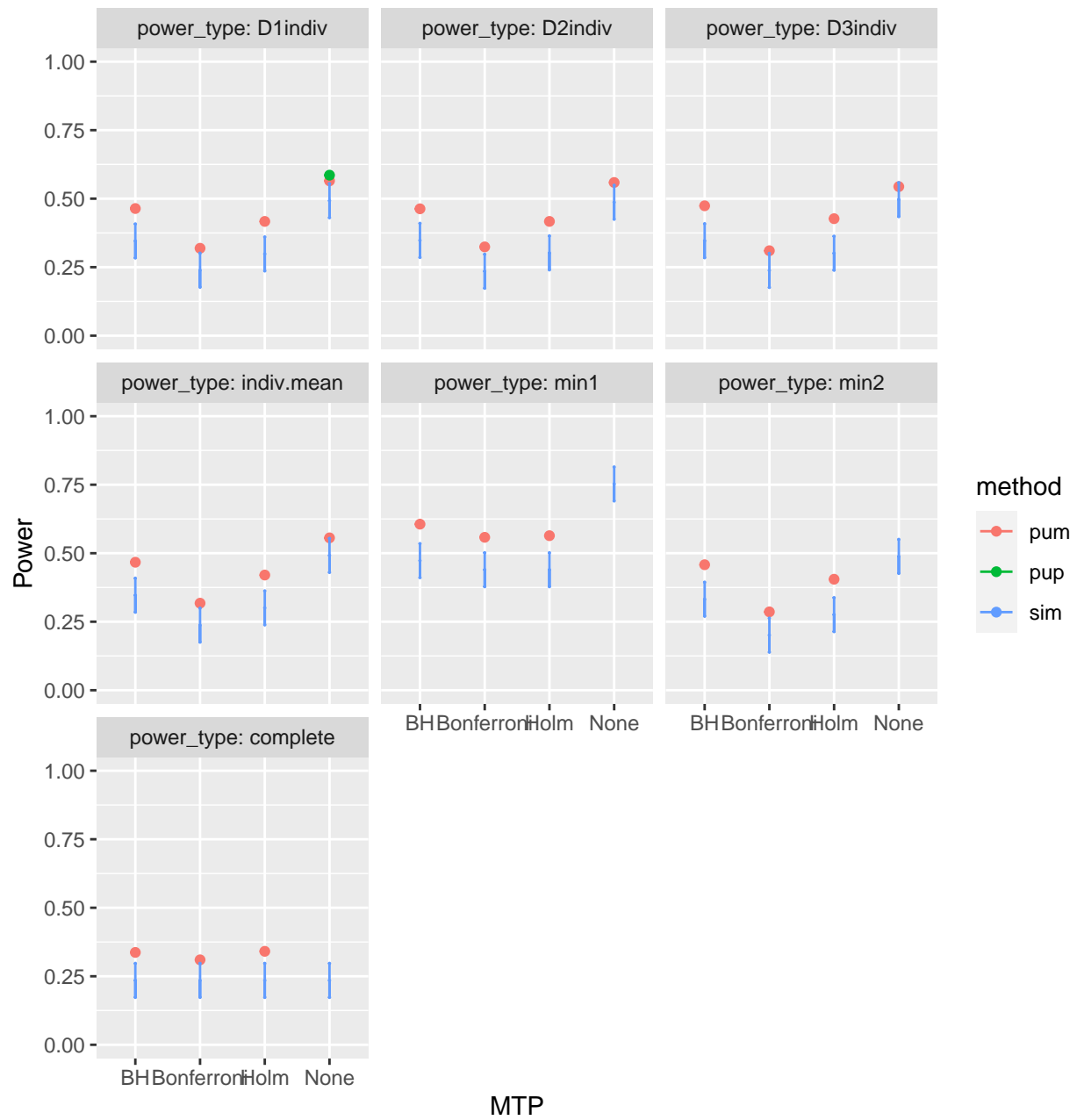
d_m: d3.2_m3rr2rc



MTP

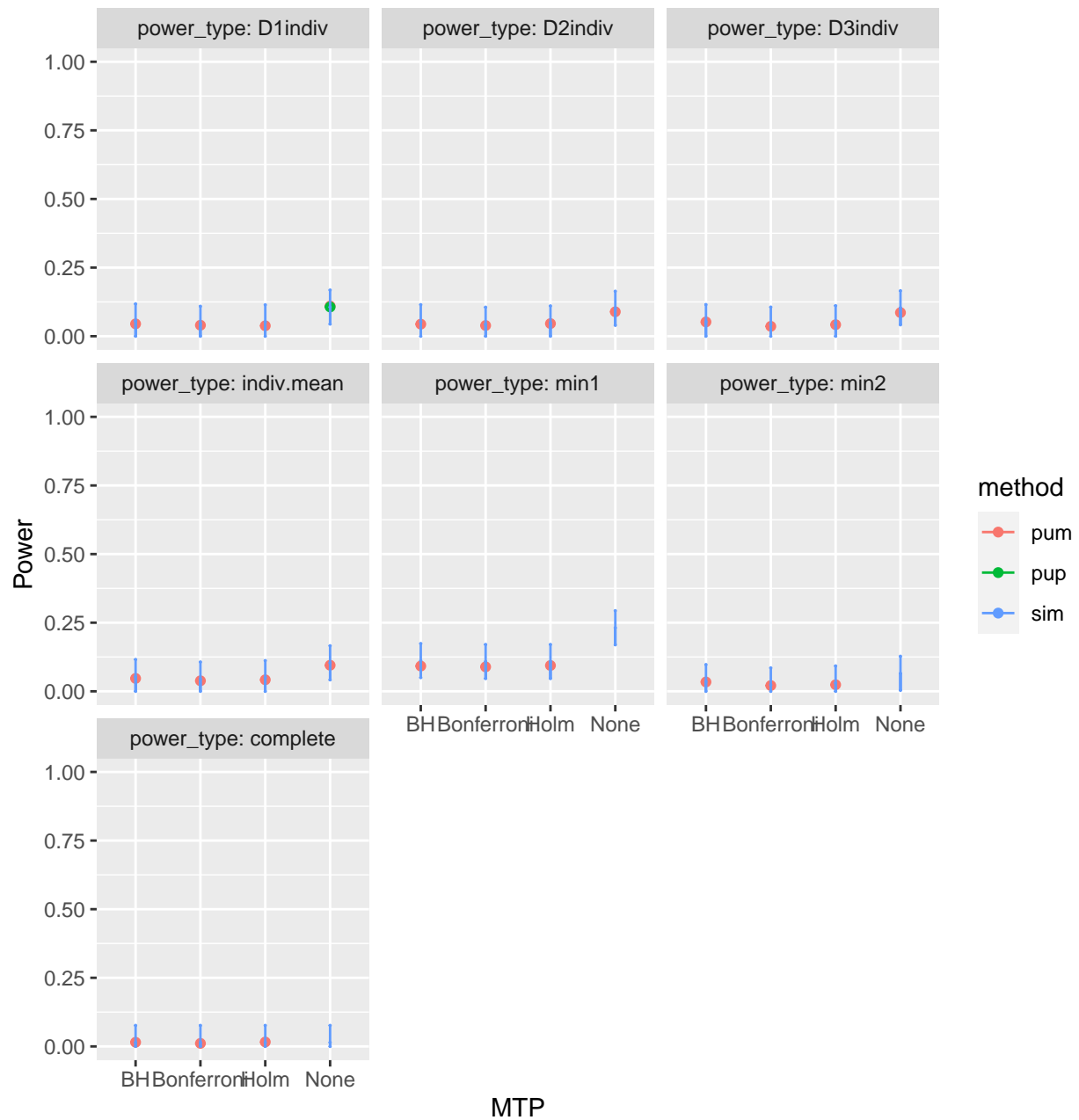
$\omega_3 = 0, 0, 0$ ICC₃ = 0.2, 0.2, 0.2

d_m: d3.2_m3rr2rc



$\omega_3 = 0.8, 0.8, 0.8$ $ICC_3 = 0.7, 0.7, 0.7$

d_m: d3.2_m3rr2rc



MDES validation

Target value: 0.125

```
##
##
## +-----+-----+-----+-----+
## |      MTP      | Adjusted MDES | D1indiv Power | Target MDES |
## +=====+=====+=====+=====+
## | Bonferroni |      0.127     |      0.545     |      0.125     |
## +-----+-----+-----+-----+
## |      BH      |      0.126     |      0.631     |      0.125     |
## +-----+-----+-----+-----+
## |      Holm     |      0.127     |      0.618     |      0.125     |
## +-----+-----+-----+-----+
##
## Table: d3.2_m3ff2rc
```

```
##
##
## +-----+-----+-----+-----+
## |      MTP      | Adjusted MDES | D1indiv Power | Target MDES |
## +=====+=====+=====+=====+
## | Bonferroni |      0.127     |      0.161     |      0.125     |
## +-----+-----+-----+-----+
## |      BH      |      0.123     |      0.215     |      0.125     |
## +-----+-----+-----+-----+
## |      Holm     |      0.122     |      0.182     |      0.125     |
## +-----+-----+-----+-----+
##
## Table: d3.2_m3rr2rc
```

Sample size validation

Target value: 10

```
##
##
## +-----+-----+-----+-----+
## |      MTP      | Sample.type | Sample.size | D1indiv.power |
## +=====+=====+=====+=====+
## | Bonferroni |      K      |      10      |      0.545     |
## +-----+-----+-----+-----+
## |      BH      |      K      |      11      |      0.63      |
## +-----+-----+-----+-----+
## |      Holm     |      K      |      11      |      0.62      |
## +-----+-----+-----+-----+
##
## Table: d3.2_m3ff2rc
```

Target value: 30

```
##
##
## +-----+-----+-----+-----+
##
```

```
## |      MTP      | Sample.type | Sample.size | D1indiv.power |
## +=====+=====+=====+=====+
## | Bonferroni |      J      |      31      |      0.545      |
## +-----+-----+-----+-----+
## |      BH      |      J      |      31      |      0.625      |
## +-----+-----+-----+-----+
## |      Holm      |      J      |      31      |      0.619      |
## +-----+-----+-----+-----+
##
## Table: d3.2_m3ff2rc
```

Target value: 50

```
##
##
## +-----+-----+-----+-----+
## |      MTP      | Sample.type | Sample.size | D1indiv.power |
## +=====+=====+=====+=====+
## | Bonferroni |      nbar    |     125.7    |      0.545      |
## +-----+-----+-----+-----+
## |      BH      |      nbar    |      53      |      0.624      |
## +-----+-----+-----+-----+
## |      Holm      |      nbar    |      55      |      0.609      |
## +-----+-----+-----+-----+
##
## Table: d3.2_m3ff2rc
```

Target value: 10

```
##
##
## +-----+-----+-----+-----+
## |      MTP      | Sample.type | Sample.size | D1indiv.power |
## +=====+=====+=====+=====+
## | Bonferroni |      K      |      10      |      0.161      |
## +-----+-----+-----+-----+
## |      BH      |      K      |      10      |      0.206      |
## +-----+-----+-----+-----+
## |      Holm      |      K      |      10      |      0.184      |
## +-----+-----+-----+-----+
##
## Table: d3.2_m3rr2rc
```

Target value: 30

```
##
##
## +-----+-----+-----+-----+
## |      MTP      | Sample.type | Sample.size | D1indiv.power |
## +=====+=====+=====+=====+
## | Bonferroni |      J      |      32      |      0.161      |
## +-----+-----+-----+-----+
## |      BH      |      J      |      30      |      0.221      |
## +-----+-----+-----+-----+
## |      Holm      |      J      |      30      |      0.188      |
## +-----+-----+-----+-----+
##
```

```
## Table: d3.2_m3rr2rc
```

Target value: 50

```
##
```

```
##
```

##	-----+	-----+	-----+	-----+
##	MTP	Sample.type	Sample.size	D1indiv.power
##	=====+	=====+	=====+	=====+
##	Bonferroni	nbar	NA	0.161
##	-----+	-----+	-----+	-----+
##	BH	nbar	NA	NA
##	-----+	-----+	-----+	-----+
##	Holm	nbar	NA	NA
##	-----+	-----+	-----+	-----+

```
##
```

```
## Table: d3.2_m3rr2rc
```

