# Validate Power: d3.1

#### December 27, 2021

Design: Blocked RCT, with 3 levels, and randomization done at level 1 (individual level).

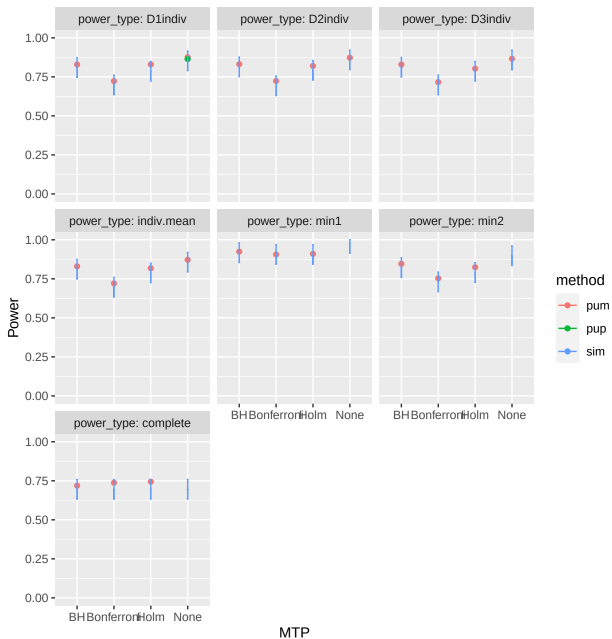
Models: random treatment effects.

- M = 3
- J = 30
- K = 15
- $\bar{n} = 100$  (unless otherwise noted)
- rho:  $\rho = 0.5$
- MDES = 0.125, 0.125, 0.125
- R2:  $R_1^2 = 0.1, 0.1, 0.1$
- ICC: ICC<sub>2</sub> = 0.2, 0.2, 0.2, ICC<sub>3</sub> = 0.2, 0.2, 0.2
- Omega:  $\omega_2 = 0.1, 0.1, 0.1, \omega_3 = 0.1, 0.1, 0.1$

# Power Validation

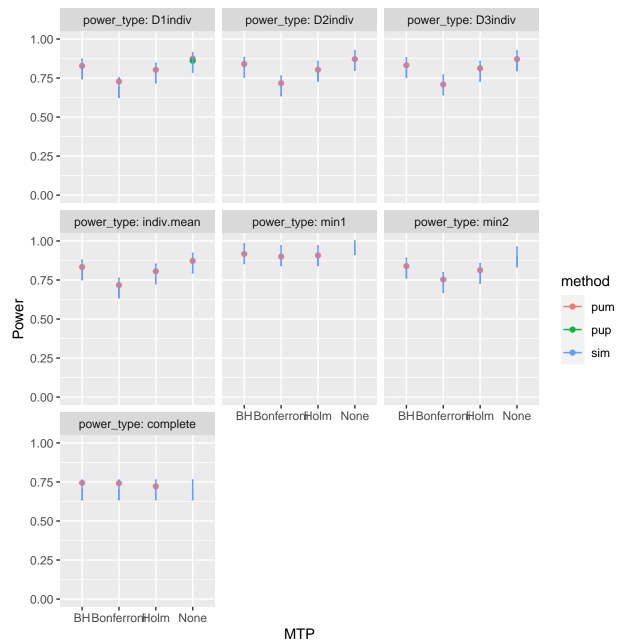
#### Base case

d\_m: d3.1\_m3rr2rr

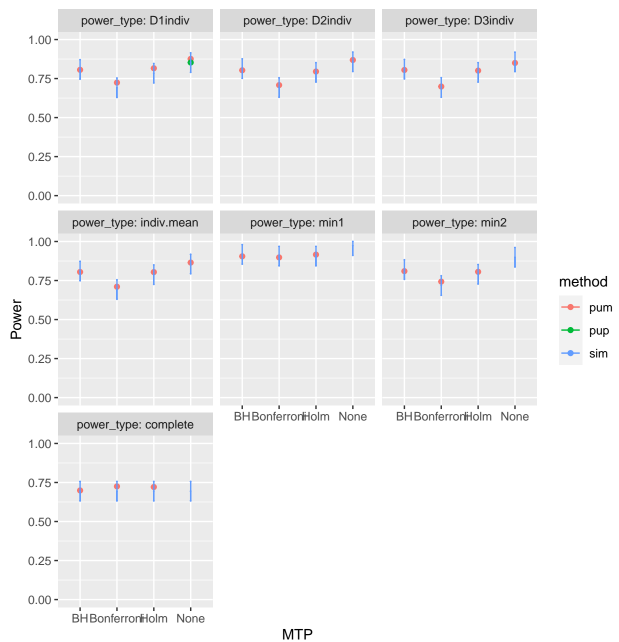


#### Varying school size

 $\bar{n} = 75$ 

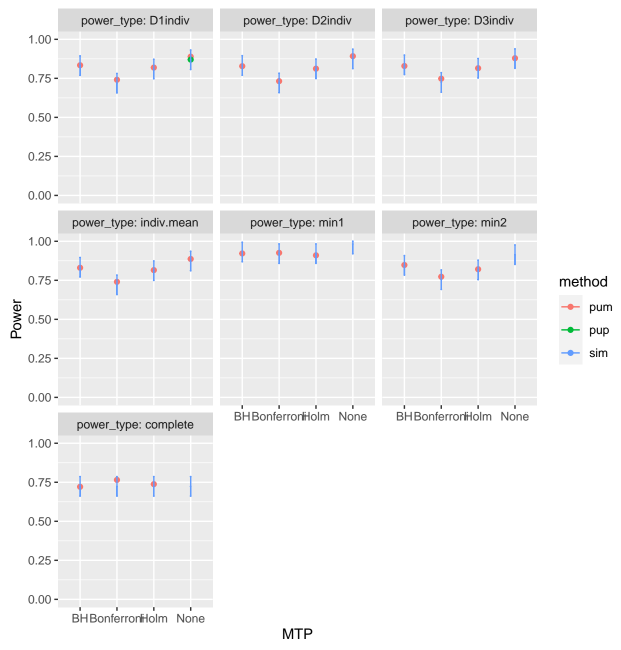


 $\bar{n} = 50$ 

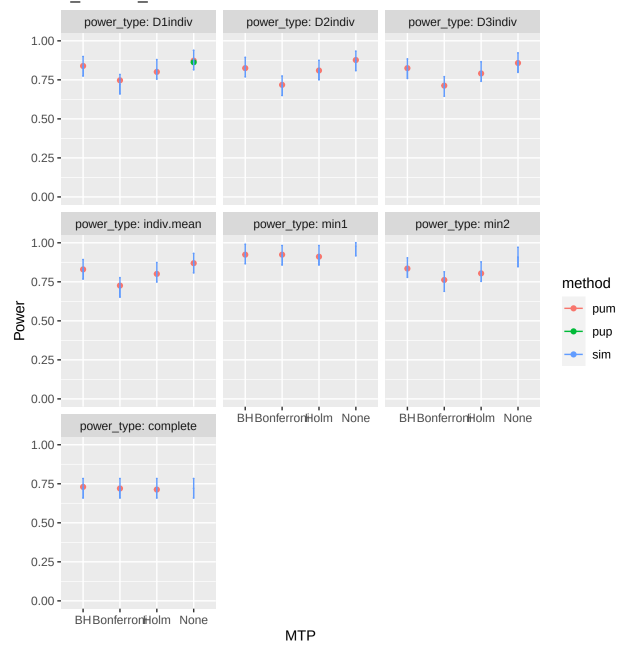


#### Varying R2

 $R_1^2 = 0.6, 0.6, 0.6$ 

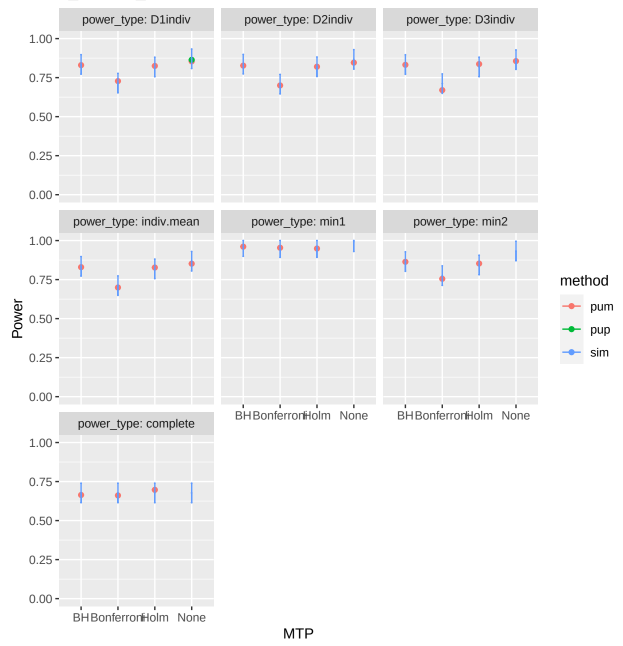


 $R_1^2 = 0, 0, 0$ 

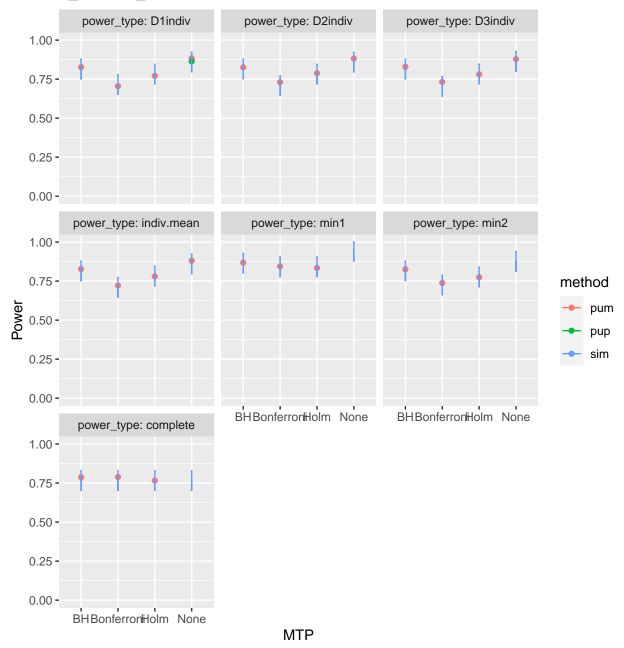


#### Varying rho

 $\rho = 0.2$ 

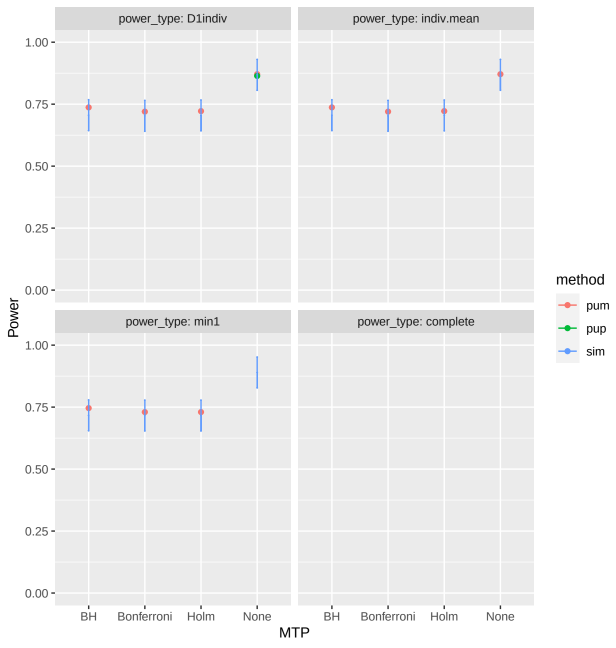


 $\rho = 0.8$ 



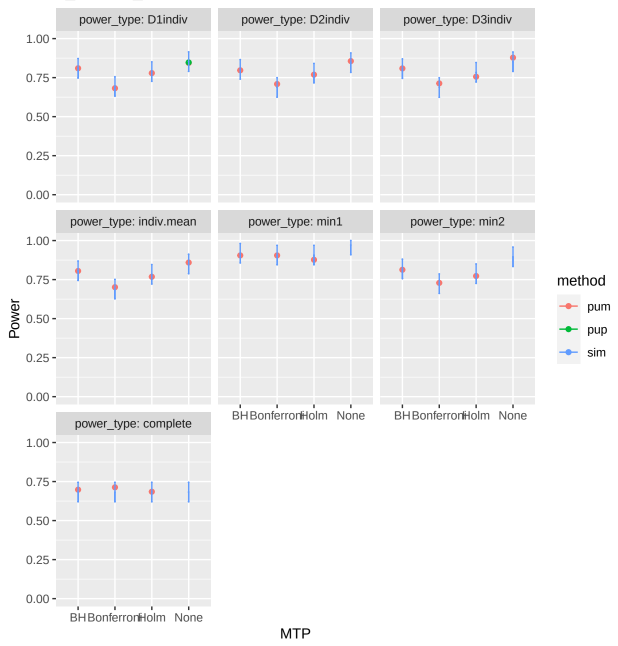
#### Varying true positives

MDES = 0.125, 0, 0

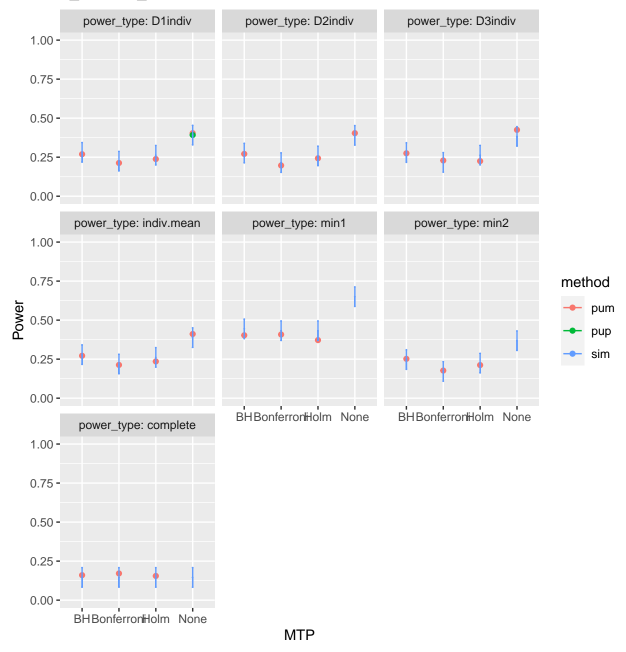


# Varying ICC

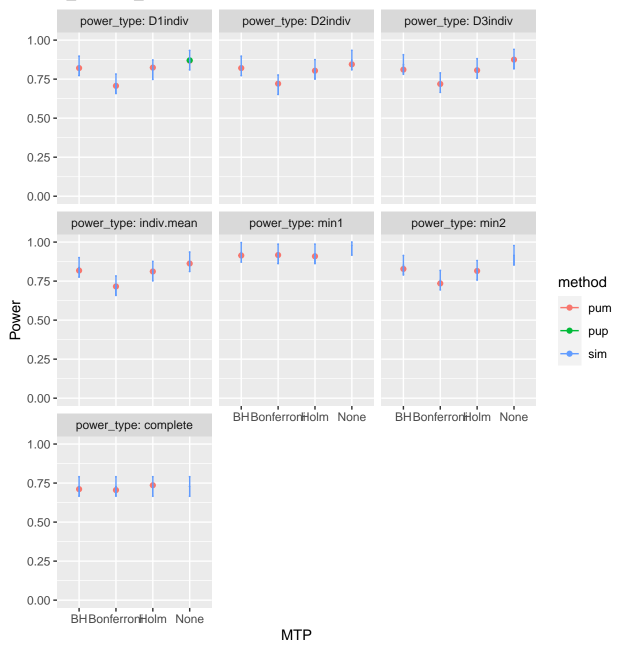
 $ICC_2 = 0.7, 0.7, 0.7$ 



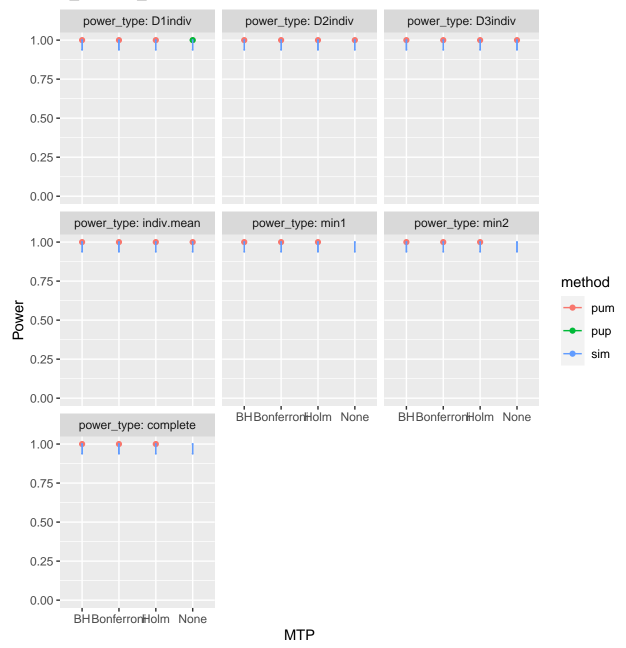
d\_m: d3.1\_m3rr2rr



 $ICC_2 = 0, 0, 0$ 

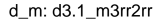


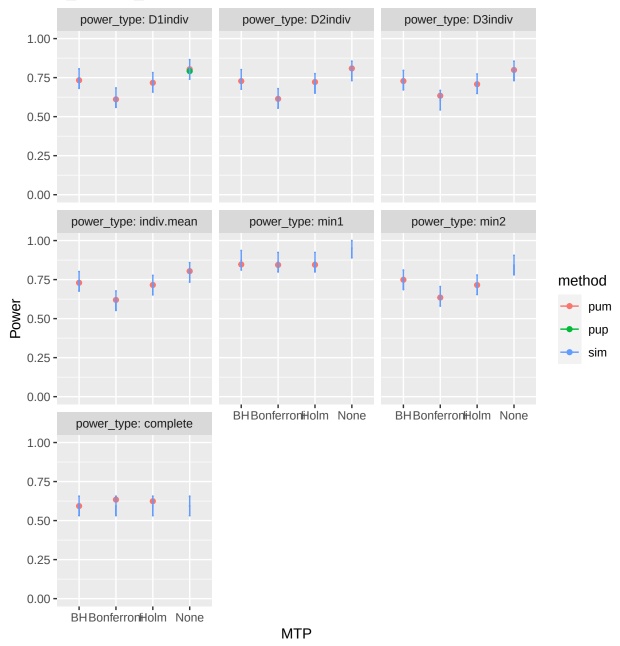
 $ICC_2 = 0.2, 0.2, 0.2$ 

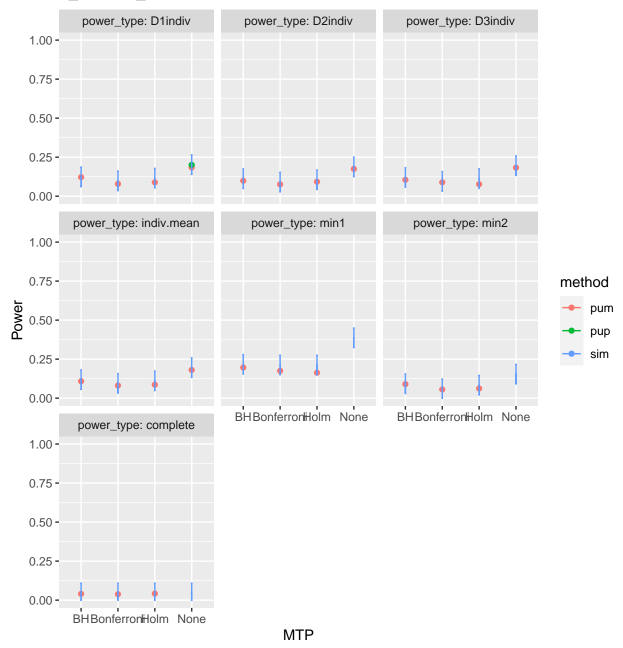


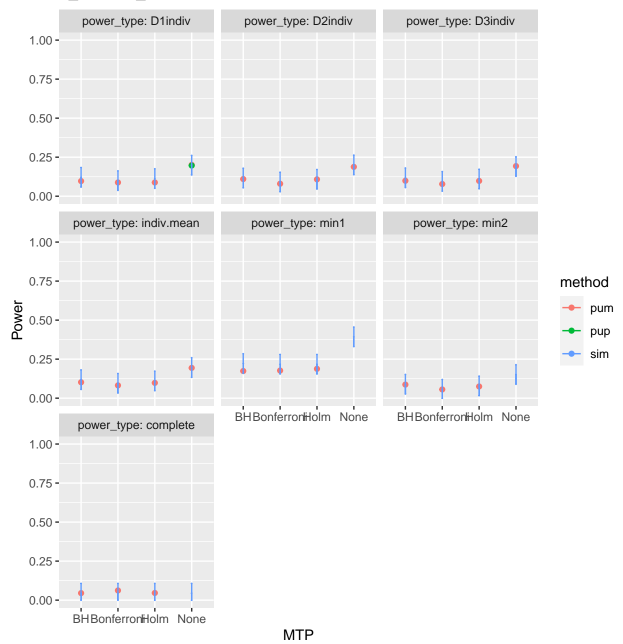
### Varying Omega

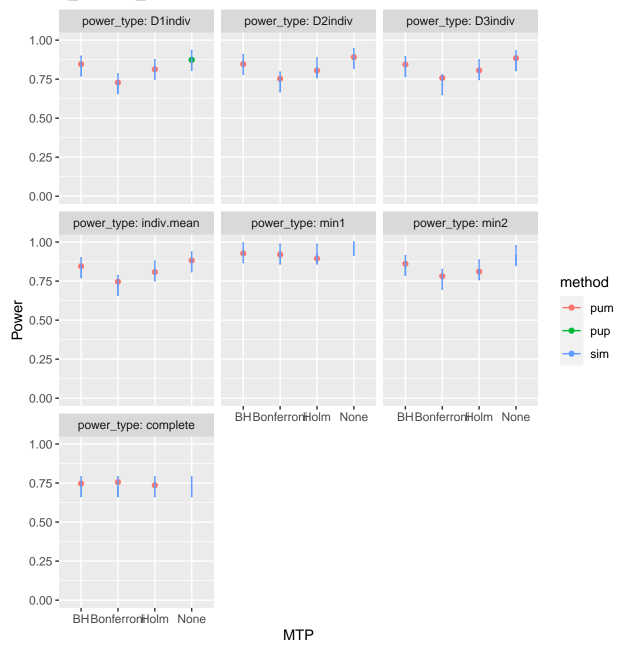
 $\omega_2 = 0.8,\, 0.8,\, 0.8,\, \omega_3 = 0.1,\, 0.1,\, 0.1$ 



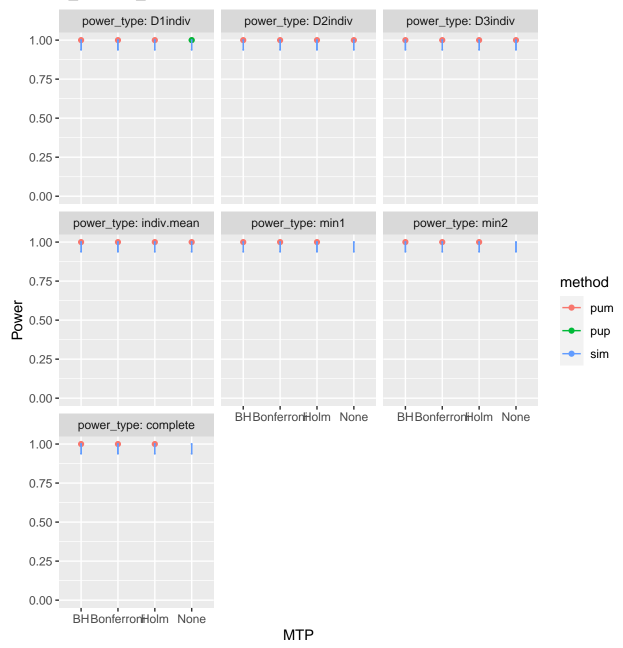




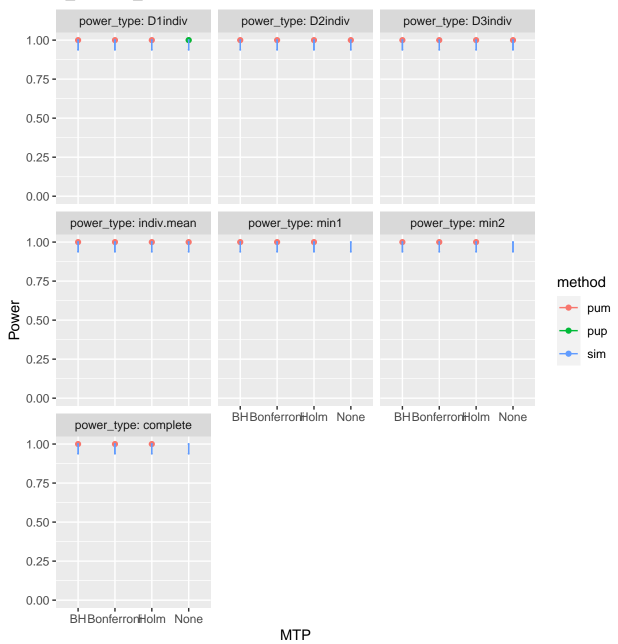




$$\omega_2=0.1,\,0.1,\,0.1,\,\omega_3=0,\,0,\,0$$



$$\omega_2 = 0, 0, 0, \omega_3 = 0, 0, 0$$



```
\# MDES validation Target value: 0.125
```

## ## ##	<b></b>	<b>,</b>		
## ## ##	MTP		D1indiv Power	0
	Bonferroni		0.723	0.125
	l BH	0.126	0.837	0.125
##	Holm	0.127	0.826	0.125
##	+	+		+

## Table: d3.1\_m3rr2rr

#### Sample size validation

Target value: 15

## ## ##	+	<b>+</b>	<b>.</b>	
## ## ## ##	MTP		-	D1indiv.power
	Bonferroni	I K	+=======+   15	0.723
	l BH	K	+	0.824
##	Holm	+   K	16	0.833
## ##	+	+	<b>+</b>	+

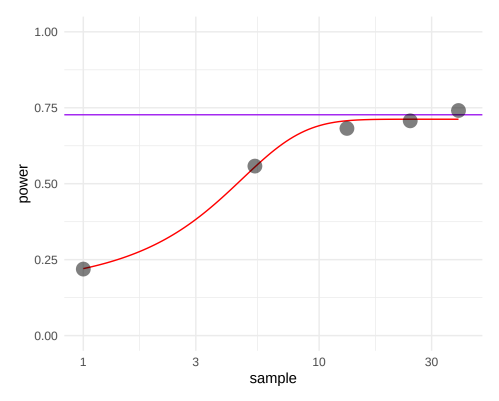
Target value: 30

## Table: d3.1\_m3rr2rr

## ## ## +-----+ MTP | Sample.type | Sample.size | D1indiv.power | ## +======++=====++====++====++====++====++ ## | Bonferroni | J 34 0.723 ## +-----| J | BH 34 0.833 ## +-----Holm | J | 0.831 112

## Table: d3.1\_m3rr2rr

Note: particularly flat power curves results in discrepancy for J.



Target value: 100

## Table: d3.1\_m3rr2rr

## ## ##					
## ## ## ##		MTP		'   Sample.size +=======	   D1indiv.power   
		Bonferroni	nbar	132.2	0.723
		ВН	   nbar	128 	0.831
##		Holm	nbar	15176 	0.824
## ##	+-		<b>+</b>	+	++

Note: particularly flat power curves results in discrepancy for nbar.

