### Validate Power: d3.2

#### April 08, 2022

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

Models: random and fixed treatment effects.

d\_m codes: d3.2\_m3ff2rc, d3.2\_m3rr2rc

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:  $\omega_2 = 0$

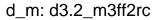
Parameters by model type:

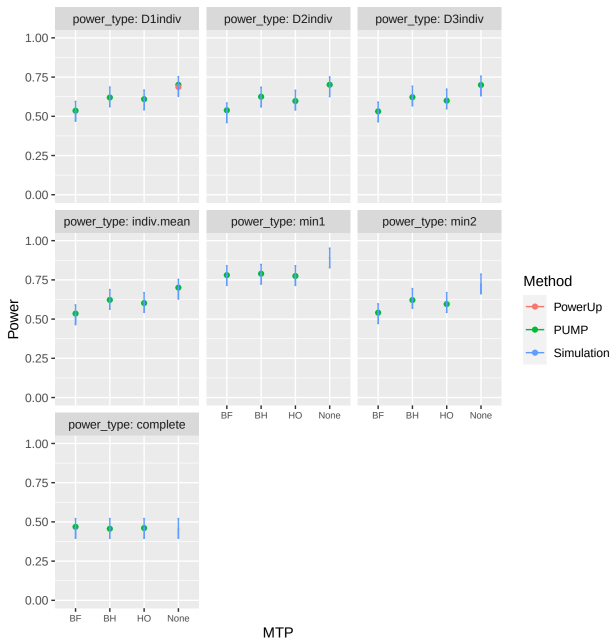
• Omega3:  $\omega_3 = 0$  for fixed effects,  $\omega_3 = 0.1, 0.1, 0.1$  for random effects

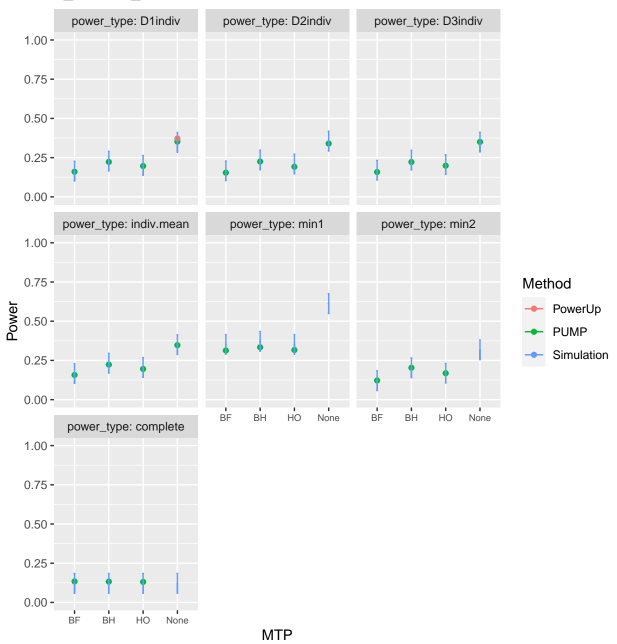
Remark. For some of the scenarios, the PUMP estimate is slightly outside the range of the monte carlo intervals. This occurs for the d3.2\_m3rr2rc model when either  $\omega_3 = 0$  or ICC.3 = 0. In general, we find that this model is difficult to fit. Across all scenarios, many of the simulated datasets result in either models that do not converge, or have a singular fit. We believe that the poor-fitting model is exacerbated when there is no truly variation at level 3 (due to  $\omega_3 = 0$  or ICC.3 = 0), but the model is attempting to fit random effects to the treatment impacts. The poor-fitting models may result in the simulations not achieve accurate estimates of power.

# Power Validation

#### Base case

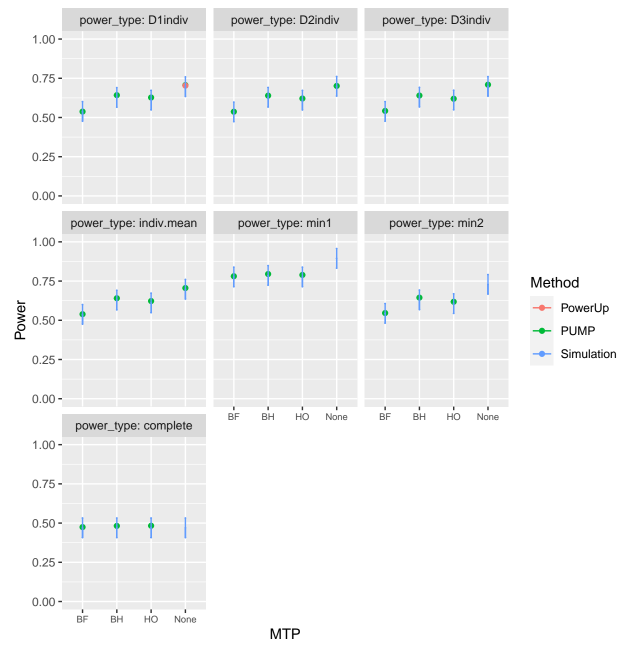


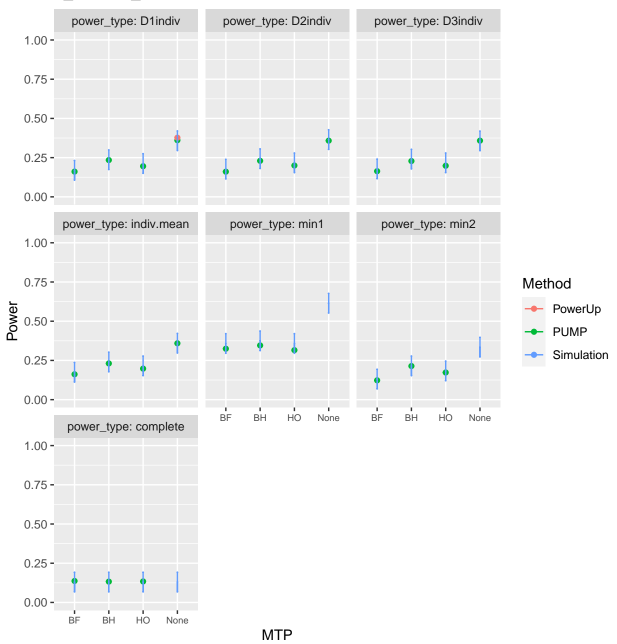




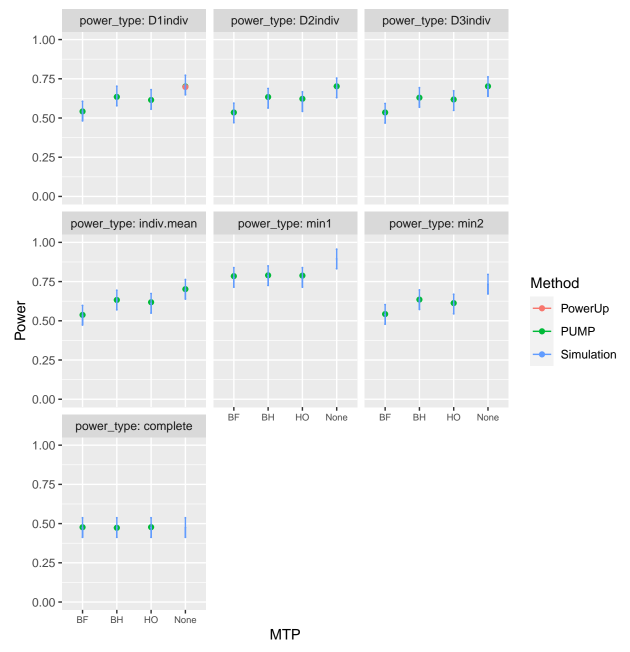
### Varying school size

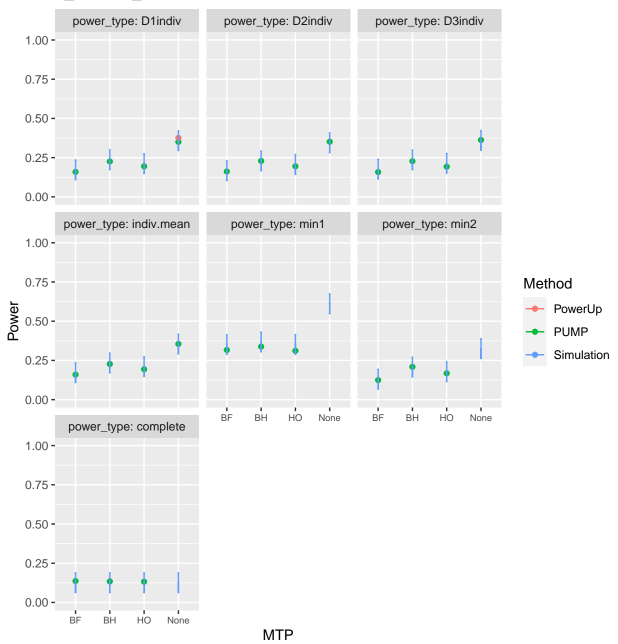
 $\bar{n} = 100$ 





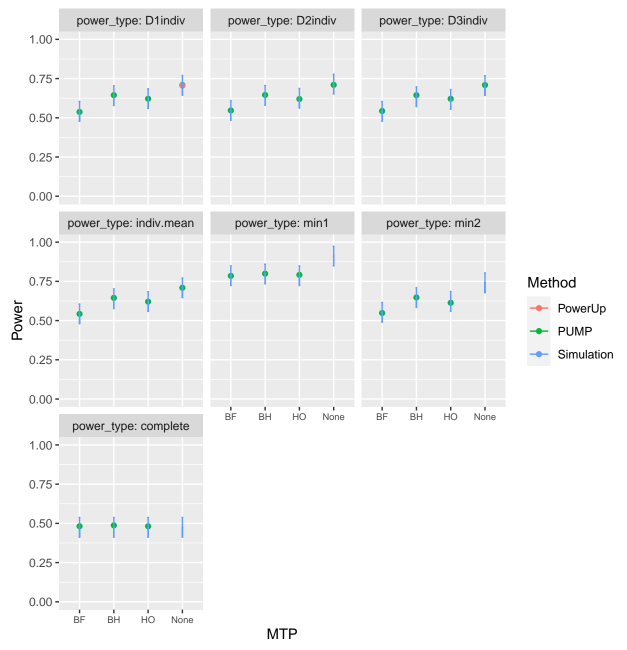
 $\bar{n} = 75$ 

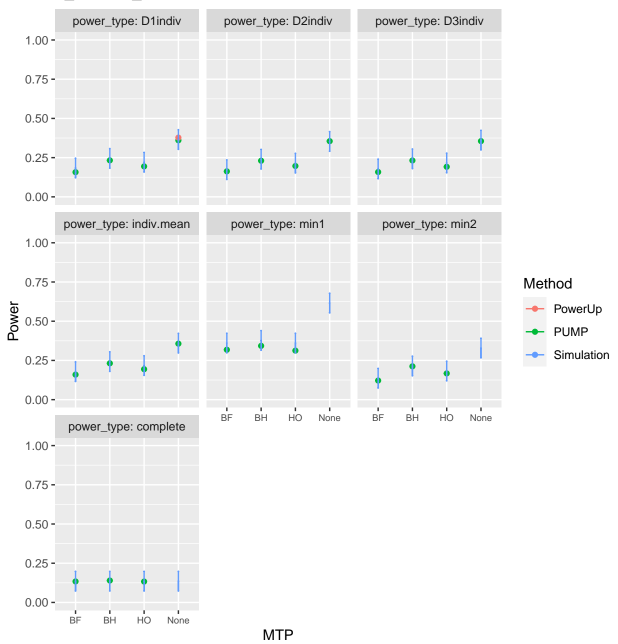


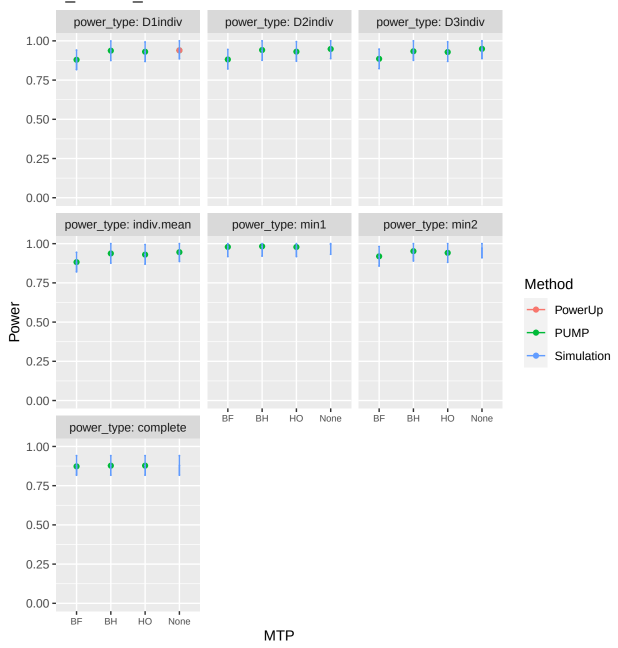


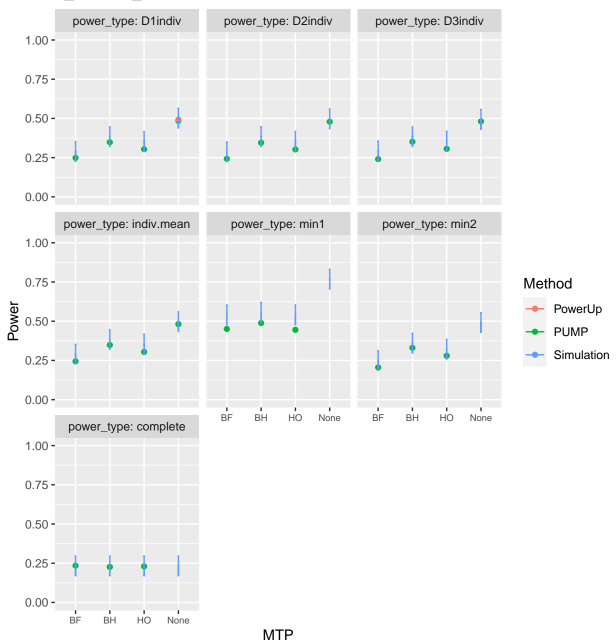
# Varying R2

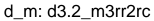
 $R_1^2 = 0.6, 0.6, 0.6$ 

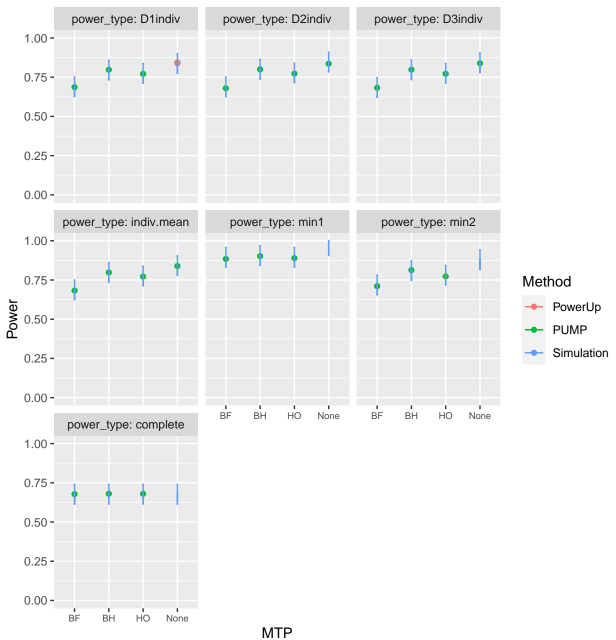


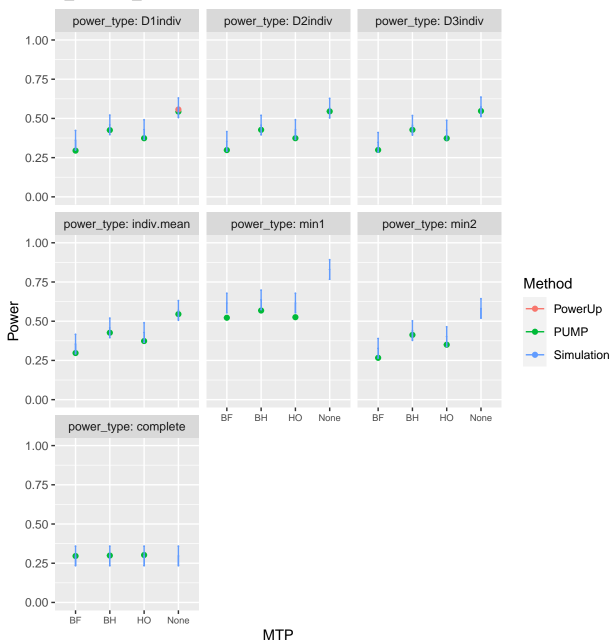




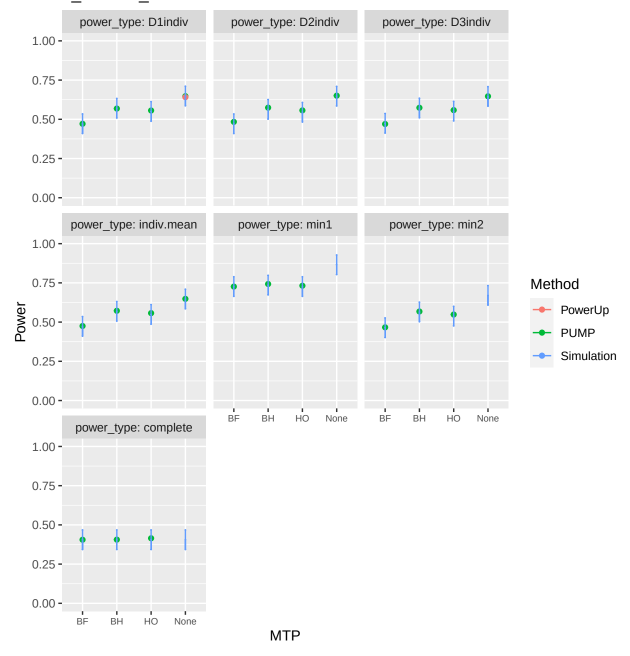


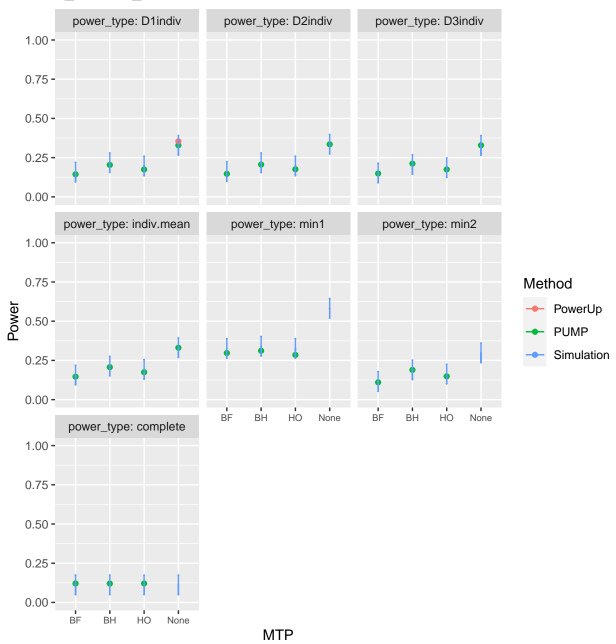






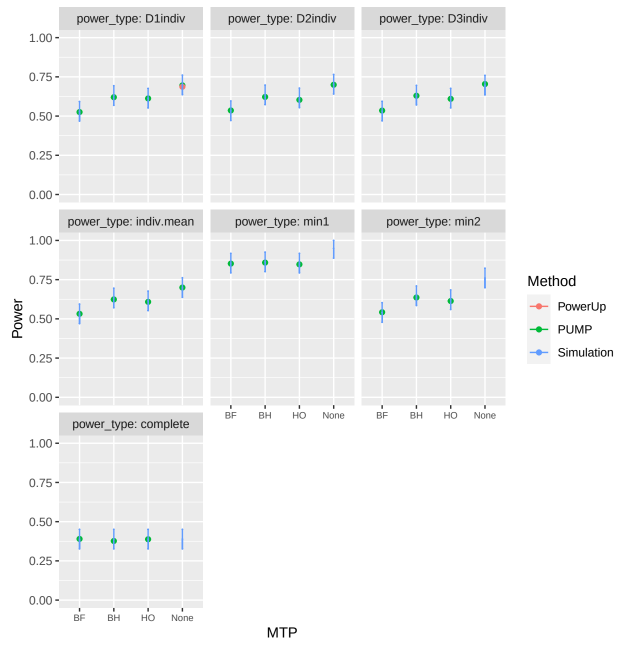
$$R_1^2 = 0, 0, 0 R_2^2 = 0, 0, 0$$



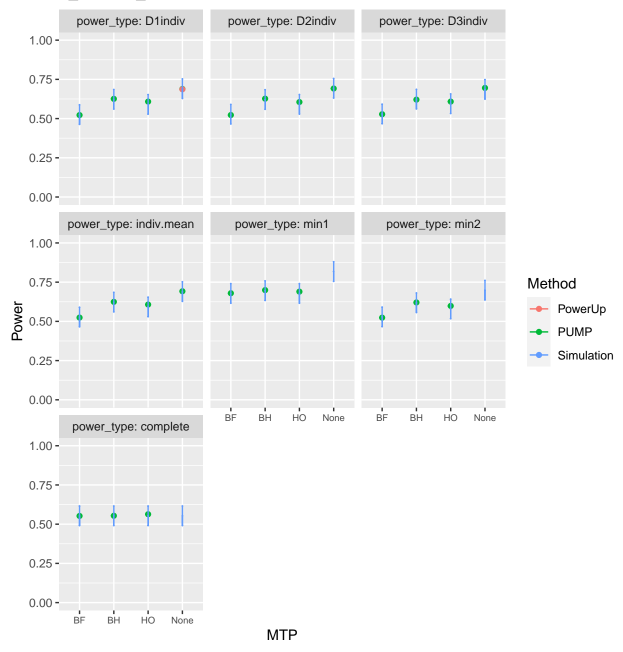


## Varying rho

 $\rho = 0.2$ 

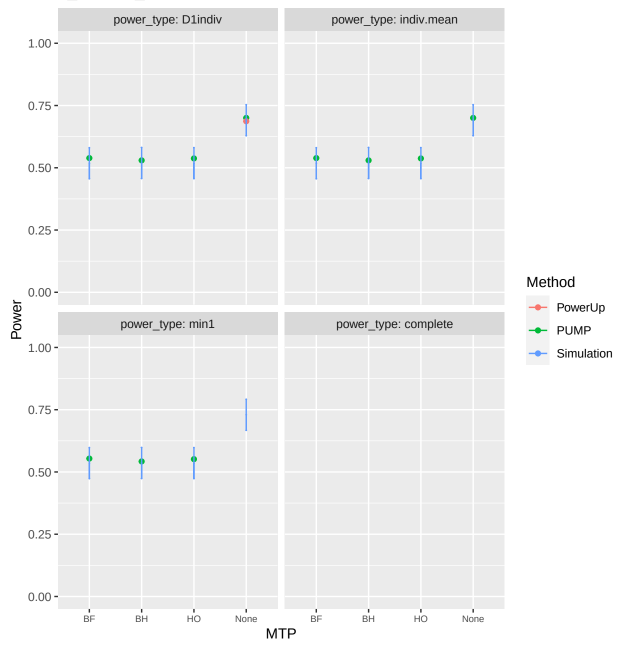


 $\rho = 0.8$ 



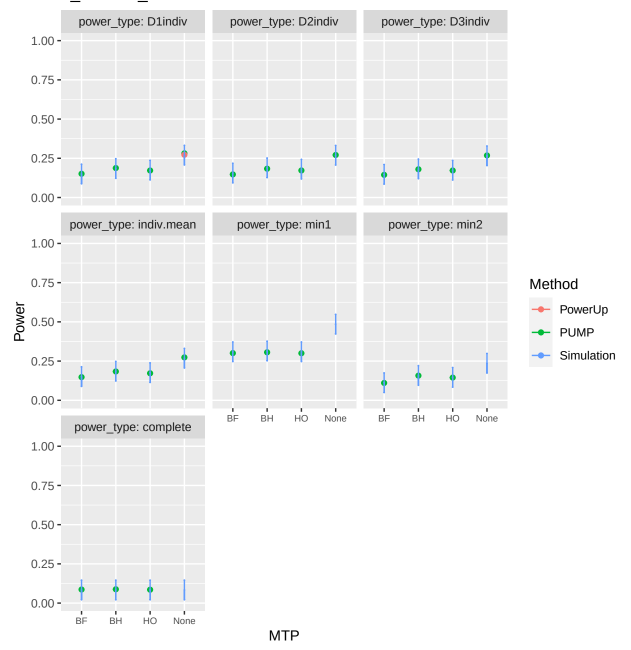
### Varying true positives

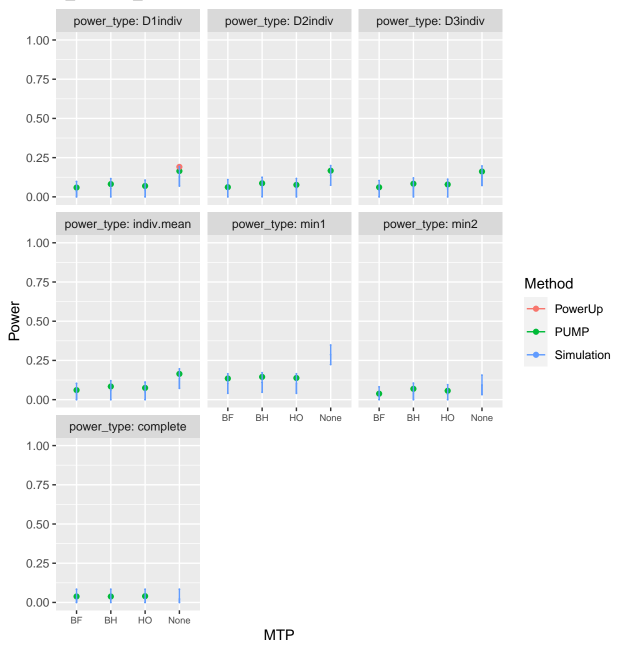
MDES = 0.125, 0, 0

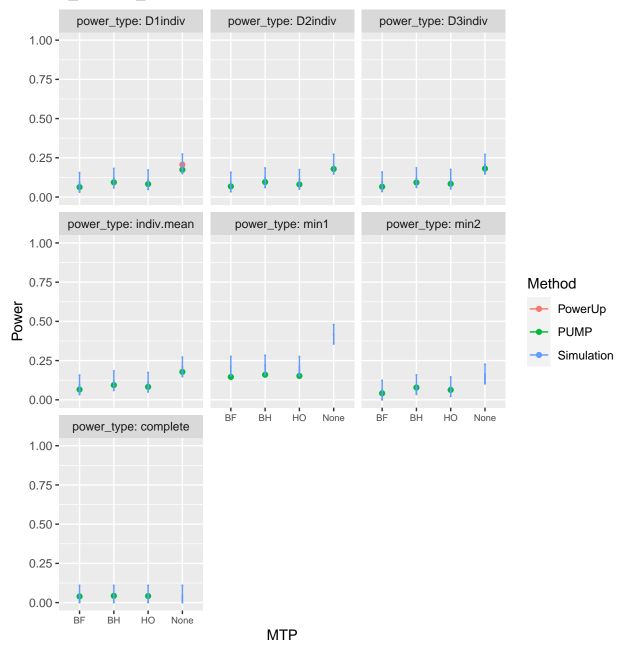


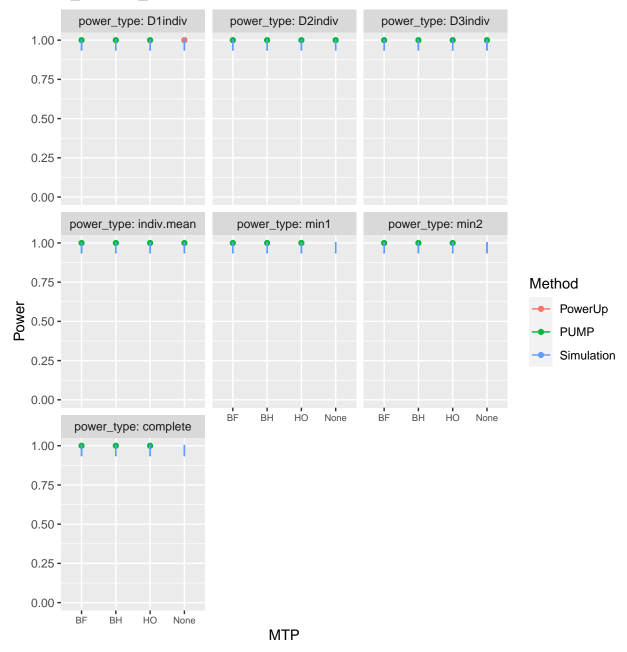
### Varying ICC

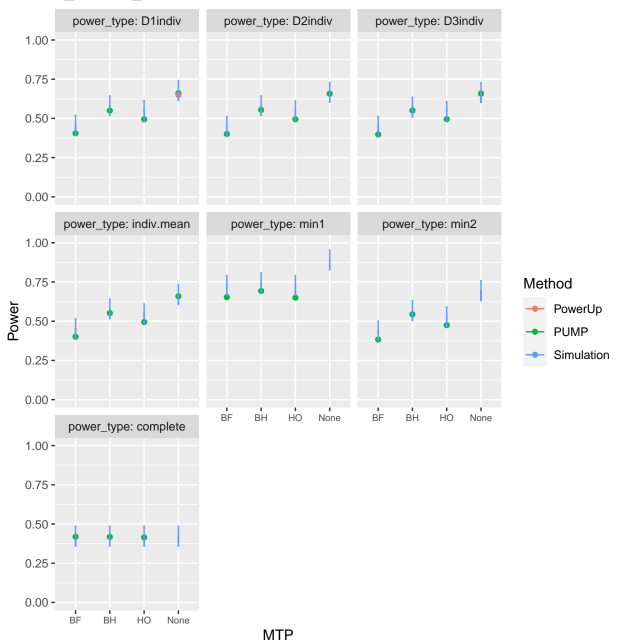
 $\mathrm{ICC}_2 = 0.7,\, 0.7,\, 0.7 \; \mathrm{ICC}_3 = 0.2,\, 0.2,\, 0.2$ 



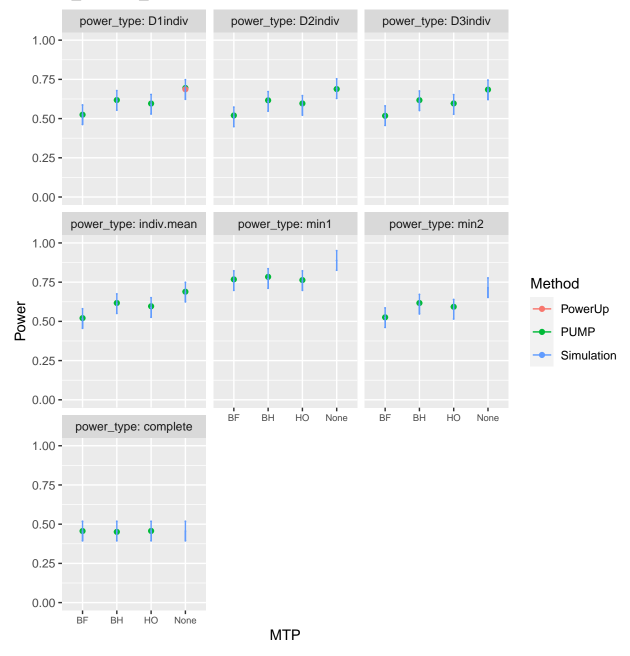


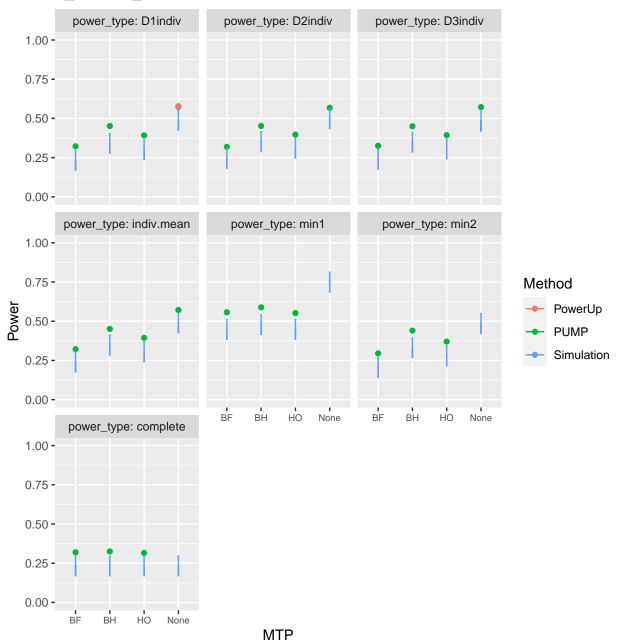






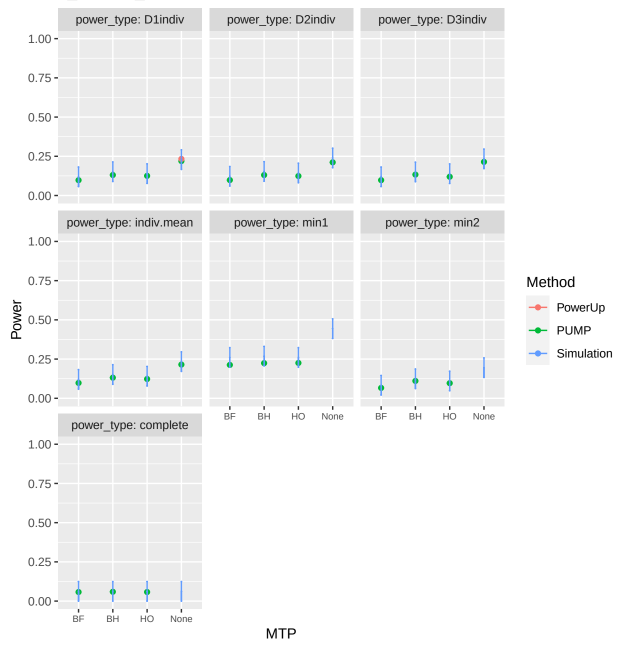
$$ICC_2 = 0.2, 0.2, 0.2 \ ICC_3 = 0, 0, 0$$

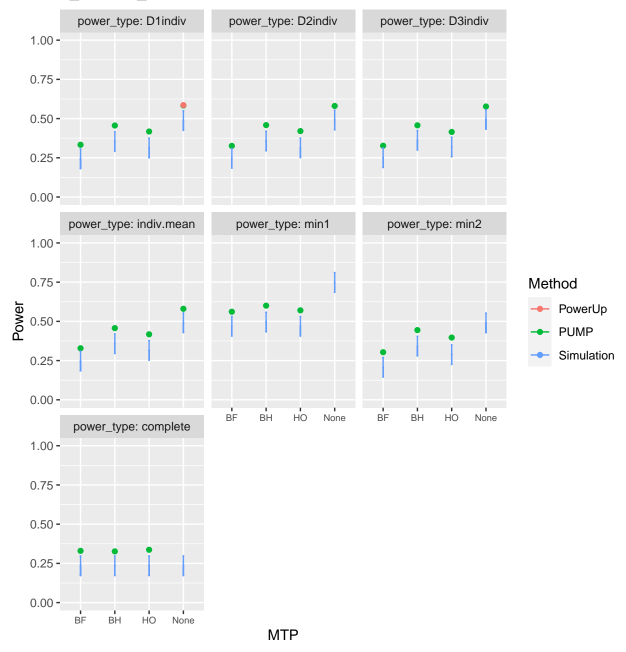


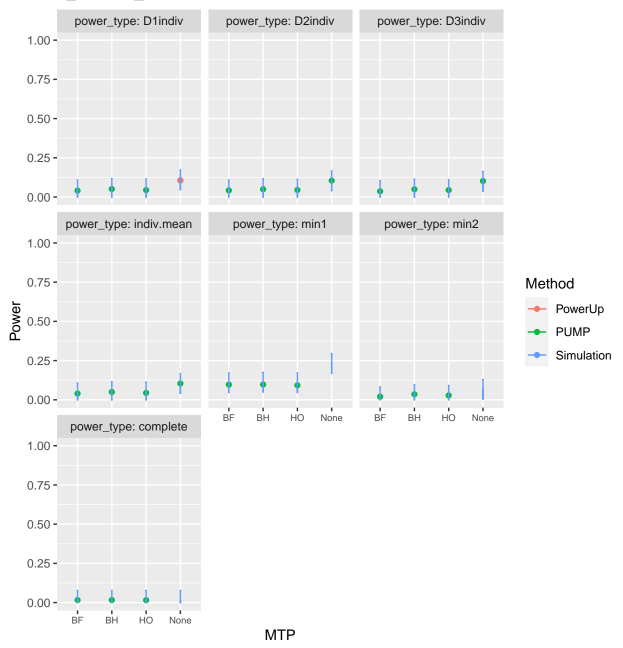


### Varying Omega

 $\omega_3 = 0.8, 0.8, 0.8$ 





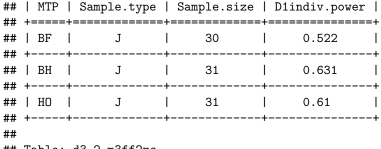


### **MDES** validation

```
Target value: 0.125
##
##
## +----+
## | MTP | Adjusted MDES | D1indiv Power | Target MDES |
## +====+=======+=====+
                 0.125
     0.124
             0.522
          ## +----+
      0.125
          - 1
             0.624
## +----+
      0.126 | 0.61
                 0.125
 +----+
## Table: d3.2_m3ff2rc
##
##
## | MTP | Adjusted MDES | D1indiv Power | Target MDES |
0.125
          - 1
             0.155
## +----+
      0.125
         0.222
## | BH |
                 0.125
## +----+
## | HO | 0.127 | 0.199
                 0.125
## +----+
## Table: d3.2_m3rr2rc
```

## Sample size validation

```
Target value: 10
##
## +----+
## | MTP | Sample.type | Sample.size | D1indiv.power |
## +====+======+=====+
## | BF | K | 10
## +----+
## | BH | K | 11 | 0.638
## +----+
## | HO |
      K
         10
               0.6
## +----+
## Table: d3.2_m3ff2rc
Target value: 30
##
##
## +----+
```



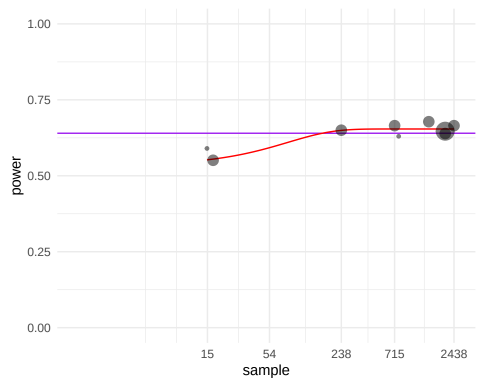
## Table: d3.2\_m3ff2rc

Target value: 50

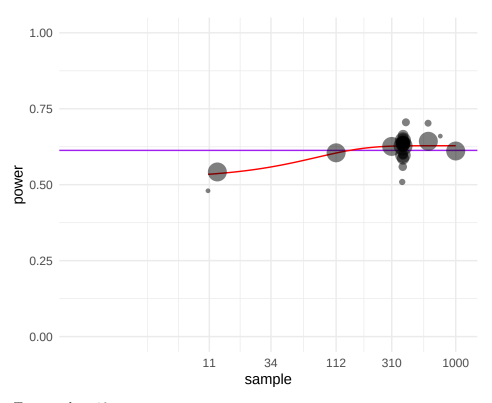
## ## ## +----+ ## | MTP | Sample.type | Sample.size | D1indiv.power | ## +====+======+ | 41.22 | ## | BF | nbar 0.522 ## +----+ ## | BH | 99 nbar 0.64 ## +----+ ## | HO | nbar | 71 0.613

## Table: d3.2\_m3ff2rc

For MTP = "BH":



For MTP = "HO":



Target value: 10

```
##
##
## +----+
## | MTP | Sample.type | Sample.size | D1indiv.power |
## +====+======+
## | BF |
        K
            10
                       0.155
## | BH |
        K
               11
        K
               11
                       0.194
## +----+
##
```

## Table: d3.2\_m3rr2rc

Target value: 30

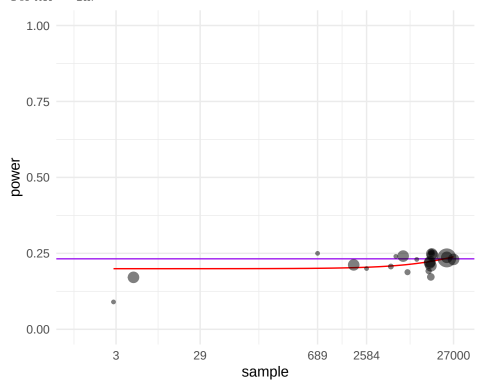
## ## ## +----+ ## | MTP | Sample.type | Sample.size | D1indiv.power | ## +====+======+ ## | BF | J 30 0.155 ## | BH | 32 J 0.23 J 32 ##

## Table: d3.2\_m3rr2rc

Target value: 50

## ## ## +----+ ## | MTP | Sample.type | Sample.size | D1indiv.power | ## +====+======+ ## | BF | nbar 58.08 0.155 ## | BH | 22500 0.232 nbar0.202 ## | HO | 691 nbar ## ## Table: d3.2\_m3rr2rc

For MTP = BH:



For MTP = HO:

