Simulation Results

Ivan Jacob Agaloos Pesigan

head	d(results)							
#>	zero_hit	theta_hi	t replications	taskid	tauprime	beta	alpha	n
#> :	1 0		1 2	472	0.1414214	0.7140742	0.7140742	1000
#> 2	2 0		1 2	472	0.1414214	0.7140742	0.7140742	1000
#> 3	3 0		1 2	472	0.1414214	0.7140742	0.7140742	1000
#> 4	4 0		1 2	472	0.1414214	0.7140742	0.7140742	1000
#> 5	5 0		1 2	472	0.1414214	0.7140742	0.7140742	1000
#> 6	6 0		1 2	472	0.1414214	0.7140742	0.7140742	1000
#>	sigmasqep	silonm s	igmasqepsilony	alphabe	eta mechan	ism propor	tion me	thod
#> :	1 0.	490098	0.325876	0.5099	902 M	CAR	0.1 NBPC.	FIML
#> 2	2 0.	490098	0.325876	0.5099	902 M	CAR	0.1 NBBC.	FIML
#> 3	3 0.	490098	0.325876	0.5099	902 M	CAR	0.2 NBPC.	FIML
#> 4	4 0.	490098	0.325876	0.5099	902 M	CAR	0.2 NBBC.	FIML
#> 5	5 0.	490098	0.325876	0.5099	902 M	CAR	0.3 NBPC.	FIML
#> 6	6 0.	490098	0.325876	0.5099	902 M	CAR	0.3 NBBC.	FIML
#>	type1 power miss							
#> :	1 NA	1 0						
#> 2	2 NA	1 0						
#> 3	3 NA	1 0						
#> 4	4 NA	1 0						

```
#> 5 NA 1 0
#> 6 NA 1 0
```

See results() documentation for more information.

References

R Core Team. (2022). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/