## Simulation Results

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hea	ad	(results)											
#>		zero_hit	thet	a_hit	replicati	ons	taskid	taı	uprime	beta		alpha	n
#>	1	0	0	.9490	50	000	472	0.14	414214	0.7140742	0.7	140742	1000
#>	2	0	0	.9494	50	000	472	0.14	414214	0.7140742	0.7	140742	1000
#>	3	0	0	.9490	50	000	472	0.14	414214	0.7140742	0.7	140742	1000
#>	4	0	0	.9494	50	000	472	0.14	414214	0.7140742	0.7	140742	1000
#>	5	0	0	.9490	50	000	472	0.14	414214	0.7140742	0.7	140742	1000
#>	6	0	0	.9494	50	000	472	0.14	414214	0.7140742	0.7	140742	1000
#>		sigmasqe	psilo	nm sig	gmasqepsil	ony	alphabe	eta n	nechan	ism propor	tion	me	thod
#>	1	0	.4900	98	0.325	376	0.5099	902	М	CAR	0.1	NBPC.	FIML
#>	2	0	.4900	98	0.325	376	0.5099	902	М	CAR	0.1	NBBC.	FIML
#>	3	0	.4900	98	0.325	376	0.5099	902	М	CAR	0.2	NBPC.	FIML
#>	4	0	.4900	98	0.325	376	0.5099	902	М	CAR	0.2	NBBC.	FIML
#>	5	0	.4900	98	0.325	376	0.5099	902	M	CAR	0.3	NBPC.	FIML
#>	6	0	.4900	98	0.325	376	0.5099	902	M	CAR	0.3	NBBC.	FIML
#>		type1 por	ver	miss									
#>	1	NA	1 0	.0510									
#>	2	NA	1 0	.0506									
#>	3	NA	1 0	.0510									
#>	4	NA	1 0	.0506									

```
#> 5 NA 1 0.0510
#> 6 NA 1 0.0506
```

See results() documentation for more information.

## References

R Core Team. (2023). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/