

# Burn-in Simulation Review - 1 (11.5.25)

2025-11-05

```
library(psych)
load(file = "firstburn.rda")
# Initial review of outcomes ----

neff <- describeBy(neff_check ~ cat + group_prob + N + loading + n_items,
                     data = resultsfull, mat = T)
neff <- cbind(neff[,2:6],neff[,8:11],neff[,14:15])
colnames(neff) <- c("cat","group_prob","N","loading","n_items","reps","mean","sd",
                     "median","min","max")
rownames(neff) <- NULL
print(neff)

##      cat group_prob     N loading n_items reps      mean       sd   median
## 1      2          1    100     0.5      6    98 94.94024 154.05984 1.03215
## 2      3          1    100     0.5      6   100 165.22733 220.85994 1.29510
## 3      2          2    100     0.5      6   100 110.92413 154.33256 14.44785
## 4      3          2    100     0.5      6   100 173.96300 194.13591 141.41560
## 5      2          3    100     0.5      6    99 138.79513 171.90902 51.19290
## 6      3          3    100     0.5      6   100 190.57971 223.66179 45.31105
## 7      2          1  1000     0.5      6   100 358.06870 85.02390 352.58350
## 8      3          1  1000     0.5      6   100 404.92385 83.59915 390.38345
## 9      2          2  1000     0.5      6   100 378.97990 82.87839 374.30640
## 10     3          2  1000     0.5      6   100 399.86692 86.69400 394.46505
## 11     2          3  1000     0.5      6   100 351.72762 83.58186 349.51610
## 12     3          3  1000     0.5      6   100 399.54009 82.96116 398.10710
## 13     2          1   100     0.8      6   100 204.25312 144.10894 246.16860
## 14     3          1   100     0.8      6   100 195.58164 124.26811 223.51290
## 15     2          2   100     0.8      6   100 151.27165 149.19434 172.30145
## 16     3          2   100     0.8      6   100 182.03970 139.66815 225.73630
## 17     2          3   100     0.8      6   100 193.57355 155.50116 228.05150
## 18     3          3   100     0.8      6   100 191.36917 141.32132 229.58035
## 19     2          1  1000     0.8      6   100 345.38489 57.96591 348.75450
## 20     3          1  1000     0.8      6   100 325.33747 64.28880 322.66695
## 21     2          2  1000     0.8      6   100 321.34311 63.89068 323.14960
## 22     3          2  1000     0.8      6   100 328.43856 71.27475 327.75920
## 23     2          3  1000     0.8      6   100 319.05162 56.69044 323.08105
## 24     3          3  1000     0.8      6   100 326.12416 58.40353 324.42385
## 25     2          1   100     0.5     12     1 144.78610        NA 144.78610
## 26     3          1   100     0.5     12     48 157.05972 152.87225 104.55125
## 27     2          2   100     0.5     12     1   1.00670        NA 1.00670
## 28     3          2   100     0.5     12     21 111.97043 120.27683 90.15270
## 29     2          3   100     0.5     12     2 120.21075 153.44436 120.21075
## 30     3          3   100     0.5     12     43 145.19706 159.42409 98.86390
## 31     2          1  1000     0.5     12   100 305.52935 67.47060 309.60595
## 32     3          1  1000     0.5     12   100 336.64391 81.70544 334.30790
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## 33	2	2	1000	0.5	12	100	302.43717	72.17527	300.25125
## 34	3	2	1000	0.5	12	100	322.25785	70.94595	311.56820
## 35	2	3	1000	0.5	12	100	309.08343	67.45793	308.80460
## 36	3	3	1000	0.5	12	100	325.88707	71.10252	322.16495
## 37	2	1	100	0.8	12	100	118.44854	52.86852	123.54355
## 38	3	1	100	0.8	12	100	123.36568	48.93249	127.87560
## 39	2	2	100	0.8	12	100	127.64111	56.16749	134.50385
## 40	3	2	100	0.8	12	100	125.16981	48.35407	127.19720
## 41	2	3	100	0.8	12	100	126.03392	54.32549	132.44355
## 42	3	3	100	0.8	12	100	119.87377	57.49290	123.81665
## 43	2	1	1000	0.8	12	100	172.97163	40.97500	170.89055
## 44	3	1	1000	0.8	12	100	169.52282	38.99950	170.81845
## 45	2	2	1000	0.8	12	100	176.60566	47.29447	181.79130
## 46	3	2	1000	0.8	12	100	173.70865	39.35058	173.70235
## 47	2	3	1000	0.8	12	100	172.98753	44.73771	177.40910
## 48	3	3	1000	0.8	12	100	172.71661	44.66081	168.44490
##		min	max						
## 1		1.0050	752.2830						
## 2		1.0046	973.9329						
## 3		1.0050	676.4573						
## 4		1.0056	803.4153						
## 5		1.0007	683.8225						
## 6		1.0049	825.6569						
## 7		140.0477	604.4015						
## 8		236.7590	602.3312						
## 9		168.1092	607.4055						
## 10		217.6875	613.7136						
## 11		185.9034	552.8731						
## 12		182.2966	598.1755						
## 13		1.0009	526.7706						
## 14		1.0010	466.8170						
## 15		1.0009	498.0146						
## 16		1.0008	461.5268						
## 17		1.0008	549.6293						
## 18		1.0008	477.1839						
## 19		151.0791	484.0372						
## 20		116.1753	478.0190						
## 21		163.1585	482.5515						
## 22		117.7863	523.9556						
## 23		157.5633	497.6232						
## 24		194.6036	486.2578						
## 25		144.7861	144.7861						
## 26		1.0039	488.3587						
## 27		1.0067	1.0067						
## 28		1.0046	379.4409						
## 29		11.7092	228.7123						
## 30		1.0049	616.1841						
## 31		145.9747	462.1188						
## 32		179.0906	539.6920						
## 33		142.4002	523.7716						
## 34		172.0608	503.4731						
## 35		142.6209	528.1305						
## 36		144.9195	529.7233						
## 37		1.0011	227.6987						

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## 38 1.0010 234.6410
## 39 1.0008 232.4678
## 40 1.0008 240.8901
## 41 1.0009 250.4636
## 42 1.0009 234.3866
## 43 72.0163 321.8333
## 44 17.7833 250.5019
## 45 31.9556 292.5623
## 46 50.1111 269.1922
## 47 30.9077 268.5444
## 48 75.9697 292.7948

psr <- describeBy(psr_check ~ cat + group_prob + N + loading + n_items,
                   data = resultsfull, mat = T)
psr <- cbind(psr[,2:6],psr[,8:11],psr[,14:15])
colnames(psr) <- c("cat","group_prob","N","loading","n_items","reps","mean","sd",
                   "median","min","max")
rownames(psr) <- NULL
print(psr)

```

	cat	group_prob	N	loading	n_items	reps	mean	sd	median
## 1	2		1	100	0.5	6	98	4.567332	3.720758333
## 2	3		1	100	0.5	6	100	4.352551	3.708399093
## 3	2		2	100	0.5	6	100	3.647981	3.314368657
## 4	3		2	100	0.5	6	100	3.900739	3.361698860
## 5	2		3	100	0.5	6	99	3.314655	3.175642718
## 6	3		3	100	0.5	6	100	4.433889	3.741713408
## 7	2		1	1000	0.5	6	100	1.005924	0.003351379
## 8	3		1	1000	0.5	6	100	1.006472	0.004143903
## 9	2		2	1000	0.5	6	100	1.006333	0.004513617
## 10	3		2	1000	0.5	6	100	1.006823	0.004534399
## 11	2		3	1000	0.5	6	100	1.006369	0.004092657
## 12	3		3	1000	0.5	6	100	1.005739	0.003670876
## 13	2		1	100	0.8	6	100	8.676161	12.389067601
## 14	3		1	100	0.8	6	100	7.675927	12.143321050
## 15	2		2	100	0.8	6	100	14.313855	15.047672110
## 16	3		2	100	0.8	6	100	10.462446	14.007055398
## 17	2		3	100	0.8	6	100	11.241356	14.724204442
## 18	3		3	100	0.8	6	100	9.637582	13.801660145
## 19	2		1	1000	0.8	6	100	1.007908	0.005189455
## 20	3		1	1000	0.8	6	100	1.007511	0.004635282
## 21	2		2	1000	0.8	6	100	1.007988	0.004854162
## 22	3		2	1000	0.8	6	100	1.007935	0.004701373
## 23	2		3	1000	0.8	6	100	1.007719	0.004403137
## 24	3		3	1000	0.8	6	100	1.007336	0.004865972
## 25	2		1	100	0.5	12	1	1.013800	NA
## 26	3		1	100	0.5	12	48	3.560127	4.194874383
## 27	2		2	100	0.5	12	1	10.641800	NA
## 28	3		2	100	0.5	12	21	4.477438	4.639637729
## 29	2		3	100	0.5	12	2	1.006150	0.003889087
## 30	3		3	100	0.5	12	43	3.494716	4.110173952
## 31	2		1	1000	0.5	12	100	1.008801	0.006222726
## 32	3		1	1000	0.5	12	100	1.007452	0.005153022
## 33	2		2	1000	0.5	12	100	1.007944	0.005578464
## 34	3		2	1000	0.5	12	100	1.007458	0.004821316
									1.00630

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## 35 2 3 1000 0.5 12 100 1.007156 0.004733191 1.00605
## 36 3 3 1000 0.5 12 100 1.007415 0.004883437 1.00660
## 37 2 1 100 0.8 12 100 3.881166 9.180540756 1.01575
## 38 3 1 100 0.8 12 100 2.651623 7.224407197 1.01505
## 39 2 2 100 0.8 12 100 3.842264 9.878690702 1.01685
## 40 3 2 100 0.8 12 100 3.136706 8.622228968 1.01455
## 41 2 3 100 0.8 12 100 4.399086 10.268597078 1.01480
## 42 3 3 100 0.8 12 100 4.398424 10.269603794 1.01785
## 43 2 1 1000 0.8 12 100 1.015201 0.010712199 1.01235
## 44 3 1 1000 0.8 12 100 1.013867 0.009746940 1.01060
## 45 2 2 1000 0.8 12 100 1.014168 0.008251916 1.01180
## 46 3 2 1000 0.8 12 100 1.014090 0.008436734 1.01220
## 47 2 3 1000 0.8 12 100 1.014731 0.009320865 1.01305
## 48 3 3 1000 0.8 12 100 1.013592 0.008219964 1.01085

##      min      max
## 1 1.0025 12.5847
## 2 1.0026 13.9266
## 3 1.0016 12.2640
## 4 1.0023 12.5347
## 5 1.0022 13.0100
## 6 1.0023 12.9478
## 7 1.0016 1.0174
## 8 1.0021 1.0245
## 9 1.0016 1.0215
## 10 1.0016 1.0249
## 11 1.0012 1.0213
## 12 1.0018 1.0181
## 13 1.0013 43.7851
## 14 1.0013 38.6531
## 15 1.0018 44.7064
## 16 1.0022 49.0914
## 17 1.0017 45.6340
## 18 1.0021 51.9117
## 19 1.0023 1.0335
## 20 1.0011 1.0291
## 21 1.0019 1.0270
## 22 1.0018 1.0257
## 23 1.0020 1.0239
## 24 1.0013 1.0312
## 25 1.0138 1.0138
## 26 1.0028 14.3170
## 27 10.6418 10.6418
## 28 1.0035 13.2022
## 29 1.0034 1.0089
## 30 1.0023 12.6347
## 31 1.0021 1.0366
## 32 1.0016 1.0308
## 33 1.0018 1.0347
## 34 1.0013 1.0230
## 35 1.0015 1.0263
## 36 1.0013 1.0394
## 37 1.0036 35.2443
## 38 1.0031 40.1422
## 39 1.0033 51.5916

```

```
## 40 1.0034 50.5568
## 41 1.0041 43.6306
## 42 1.0035 41.8411
## 43 1.0035 1.0804
## 44 1.0018 1.0517
## 45 1.0025 1.0415
## 46 1.0025 1.0423
## 47 1.0036 1.0556
## 48 1.0037 1.0408
```