## Appendix

## Appendix 1: Full results from Simulation A

Table 1: Simulation A. Full results.

Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
block	0.3	0.4	20	20	0.129	0.242	0.110	-0.171
block	0.3	0.4	20	50	0.226	0.982	0.054	-0.074
block	0.3	0.4	20	100	0.267	1.000	0.036	-0.033
block	0.3	0.4	100	20	0.130	0.743	0.049	-0.170
block	0.3	0.4	100	50	0.228	1.000	0.024	-0.072
block	0.3	0.4	100	100	0.266	1.000	0.016	-0.034
block	0.3	0.6	20	20	0.175	0.602	0.078	-0.125
block	0.3	0.6	20	50	0.253	1.000	0.042	-0.047
block	0.3	0.6	20	100	0.278	1.000	0.029	-0.022
block	0.3	0.6	100	20	0.179	0.999	0.035	-0.121
block	0.3	0.6	100	50	0.253	1.000	0.019	-0.047
block	0.3	0.6	100	100	0.278	1.000	0.013	-0.022
block	0.3	0.8	20	20	0.209	0.899	0.063	-0.091
block	0.3	0.8	20	50	0.264	1.000	0.036	-0.036
block	0.3	0.8	20	100	0.284	1.000	0.025	-0.016
block	0.3	0.8	100	20	0.210	1.000	0.028	-0.090
block	0.3	0.8	100	50	0.266	1.000	0.016	-0.034
block	0.3	0.8	100	100	0.283	1.000	0.011	-0.017
block	0.3	1.0	20	20	0.230	0.992	0.051	-0.070
block	0.3	1.0	20	50	0.273	1.000	0.031	-0.027
block	0.3	1.0	20	100	0.288	1.000	0.022	-0.012
block	0.3	1.0	100	20	0.230	1.000	0.023	-0.070
block	0.3	1.0	100	50	0.273	1.000	0.014	-0.027
block	0.3	1.0	100	100	0.287	1.000	0.010	-0.013
block	0.5	0.4	20	20	0.334	0.840	0.105	-0.166
block	0.5	0.4	20	50	0.415	1.000	0.051	-0.085
block	0.5	0.4	20	100	0.461	1.000	0.033	-0.039
block	0.5	0.4	100	20	0.339	1.000	0.047	-0.161
block	0.5	0.4	100	50	0.418	1.000	0.023	-0.082
block	0.5	0.4	100	100	0.461	1.000	0.015	-0.039
block	0.5	0.6	20	20	0.365	0.997	0.074	-0.135
block	0.5	0.6	20	50	0.445	1.000	0.039	-0.055
block	0.5	0.6	20	100	0.474	1.000	0.026	-0.026
block	0.5	0.6	100	20	0.370	1.000	0.033	-0.130
block	0.5	0.6	100	50	0.446	1.000	0.018	-0.054
block	0.5	0.6	100	100	0.474	1.000	0.012	-0.026
block	0.5	0.8	20	20	0.396	1.000	0.059	-0.104
block	0.5	0.8	20	50	0.459	1.000	0.033	-0.041
block	0.5	0.8	20	100	0.481	1.000	0.022	-0.019
block	0.5	0.8	100	20	0.399	1.000	0.026	-0.101
block	0.5	0.8	100	50	0.460	1.000	0.015	-0.040
block	0.5	0.8	100	100	0.481	1.000	0.010	-0.019
block	0.5	1.0	20	20	0.416	1.000	0.048	-0.084
	0.0	1.0	20	50	5,110	1.000	0.010	-0.032

Table 1: Simulation A. Full results. (continued)

Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
block	0.5	1.0	20	100	0.485	1.000	0.020	-0.015
block	0.5	1.0	100	20	0.416	1.000	0.021	-0.084
block	0.5	1.0	100	50	0.469	1.000	0.013	-0.031
block	0.5	1.0	100	100	0.485	1.000	0.009	-0.015
block	0.7	0.4	20	20	0.565	0.997	0.092	-0.135
block	0.7	0.4	20	50	0.606	1.000	0.044	-0.094
block	0.7	0.4	20	100	0.654	1.000	0.028	-0.046
block	0.7	0.4	100	20	0.570	1.000	0.041	-0.130
block	0.7	0.4	100	50	0.610	1.000	0.020	-0.090
block	0.7	0.4	100	100	0.655	1.000	0.013	-0.045
block	0.7	0.6	20	20	0.569	1.000	0.065	-0.131
block	0.7	0.6	20	50	0.638	1.000	0.034	-0.062
block	0.7	0.6	20	100	0.670	1.000	0.022	-0.030
block	0.7	0.6	100	20	0.574	1.000	0.029	-0.126
block	0.7	0.6	100	50	0.639	1.000	0.015	-0.061
block	0.7	0.6	100	100	0.670	1.000	0.010	-0.030
block	0.7	0.8	20	20	0.585	1.000	0.052	-0.115
block	0.7	0.8	20	50	0.653	1.000	0.028	-0.047
block	0.7	0.8	20	100	0.678	1.000	0.019	-0.022
block	0.7	0.8	100	20	0.588	1.000	0.023	-0.112
block	0.7	0.8	100	50	0.655	1.000	0.013	-0.045
block	0.7	0.8	100	100	0.678	1.000	0.008	-0.022
block	0.7	1.0	20	20	0.599	1.000	0.042	-0.101
block	0.7	1.0	20	50	0.663	1.000	0.024	-0.037
block	0.7	1.0	20	100	0.682	1.000	0.017	-0.018
block	0.7	1.0	100	20	0.600	1.000	0.019	-0.100
block	0.7	1.0	100	50	0.664	1.000	0.011	-0.036
block	0.7	1.0	100	100	0.682	1.000	0.007	-0.018
extreme_oneside	0.3	0.4	20	20	-0.053	0.056	0.139	-0.353
$extreme\_oneside$	0.3	0.4	20	50	0.053	0.106	0.076	-0.247
extreme_oneside	0.3	0.4	20	100	0.086	0.388	0.051	-0.214
extreme_oneside	0.3	0.4	100	20	-0.061	0.168	0.062	-0.361
$extreme\_oneside$	0.3	0.4	100	50	0.055	0.383	0.034	-0.245
$extreme\_oneside$	0.3	0.4	100	100	0.087	0.964	0.023	-0.213
extreme_oneside	0.3	0.6	20	20	0.043	0.076	0.088	-0.257
$extreme\_oneside$	0.3	0.6	20	50	0.111	0.557	0.052	-0.189
extreme_oneside	0.3	0.6	20	100	0.131	0.943	0.036	-0.169
extreme_oneside	0.3	0.6	100	20	0.042	0.191	0.040	-0.258
extreme_oneside	0.3	0.6	100	50	0.113	0.997	0.023	-0.187
extreme_oneside	0.3	0.6	100	100	0.133	1.000	0.016	-0.167
extreme_oneside	0.3	0.8	20	20	0.119	0.445	0.066	-0.181
${\tt extreme\_oneside}$	0.3	0.8	20	50	0.166	0.983	0.039	-0.134
extreme oneside	0.3	0.8	20	100	0.181	1.000	0.027	-0.119

Table 1: Simulation A. Full results. (continued)

Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
extreme_oneside	0.3	0.8	100	20	0.119	0.966	0.029	-0.181
extreme_oneside	0.3	0.8	100	50	0.167	1.000	0.018	-0.133
${\tt extreme\_oneside}$	0.3	0.8	100	100	0.182	1.000	0.012	-0.118
extreme_oneside	0.3	1.0	20	20	0.230	0.992	0.051	-0.070
$extreme\_oneside$	0.3	1.0	20	50	0.273	1.000	0.031	-0.027
$extreme\_oneside$	0.3	1.0	20	100	0.288	1.000	0.022	-0.012
$extreme\_oneside$	0.3	1.0	100	20	0.230	1.000	0.023	-0.070
$extreme\_oneside$	0.3	1.0	100	50	0.273	1.000	0.014	-0.027
extreme_oneside	0.3	1.0	100	100	0.287	1.000	0.010	-0.013
extreme oneside	0.5	0.4	20	20	0.023	0.063	0.127	-0.477
extreme_oneside	0.5	0.4	20	50	0.160	0.622	0.069	-0.340
extreme_oneside	0.5	0.4	20	100	0.202	0.986	0.046	-0.298
${\tt extreme\_oneside}$	0.5	0.4	100	20	0.021	0.074	0.057	-0.479
extreme oneside	0.5	0.4	100	50	0.163	1.000	0.031	-0.337
extreme oneside	0.5	0.4	100	100	0.205	1.000	0.021	-0.295
extreme_oneside	0.5	0.6	20	20	0.163	0.486	0.084	-0.337
extreme_oneside	0.5	0.6	20	50	0.244	0.998	0.048	-0.256
extreme_oneside	0.5	0.6	20	100	0.270	1.000	0.033	-0.230
extreme oneside	0.5	0.6	100	20	0.162	0.982	0.038	-0.338
extreme oneside	0.5	0.6	100	50	0.248	1.000	0.022	-0.252
extreme oneside	0.5	0.6	100	100	0.272	1.000	0.015	-0.228
extreme oneside	0.5	0.8	20	20	0.268	0.983	0.063	-0.232
extreme_oneside	0.5	0.8	20	50	0.325	1.000	0.037	-0.175
extreme oneside	0.5	0.8	20	100	0.343	1.000	0.026	-0.157
extreme oneside	0.5	0.8	100	20	0.269	1.000	0.028	-0.231
extreme oneside	0.5	0.8	100	50	0.327	1.000	0.017	-0.173
extreme oneside	0.5	0.8	100	100	0.345	1.000	0.011	-0.155
extreme_oneside	0.5	1.0	20	20	0.416	1.000	0.048	-0.084
extreme oneside	0.5	1.0	20	50	0.468	1.000	0.029	-0.032
extreme oneside	0.5	1.0	20	100	0.485	1.000	0.020	-0.015
extreme oneside	0.5	1.0	100	20	0.416	1.000	0.021	-0.084
extreme oneside	0.5	1.0	100	50	0.469	1.000	0.013	-0.031
extreme_oneside	0.5	1.0	100	100	0.485	1.000	0.009	-0.015
extreme oneside	0.7	0.4	20	20	0.136	0.228	0.116	-0.564
extreme oneside	0.7	0.4	20	50	0.315	0.995	0.061	-0.385
extreme oneside	0.7	0.4	20	100	0.375	1.000	0.041	-0.325
extreme oneside	0.7	0.4	100	20	0.136	0.714	0.052	-0.564
extreme_oneside	0.7	0.4	100	50	0.325	1.000	0.027	-0.375
extreme oneside	0.7	0.4	100	100	0.380	1.000	0.018	-0.320
extreme_oneside	0.7	0.6	20	20	0.317	0.967	0.078	-0.383
extreme_oneside	0.7	0.6	20	50	0.429	1.000	0.043	-0.271
extreme oneside	0.7	0.6	20	100	0.462	1.000	0.029	-0.238
extreme oneside	0.7	0.6	100	20	0.319	1.000	0.035	-0.381

Table 1: Simulation A. Full results. (continued)

Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
extreme oneside	0.7	0.6	100	50	0.433	1.000	0.019	-0.267
extreme_oneside	0.7	0.6	100	100	0.465	1.000	0.013	-0.235
extreme oneside	0.7	0.8	20	20	0.447	1.000	0.058	-0.253
extreme oneside	0.7	0.8	20	50	0.524	1.000	0.033	-0.176
extreme_oneside	0.7	0.8	20	100	0.546	1.000	0.023	-0.154
extreme_oneside	0.7	0.8	100	20	0.450	1.000	0.026	-0.250
extreme_oneside	0.7	0.8	100	50	0.526	1.000	0.015	-0.174
extreme_oneside	0.7	0.8	100	100	0.548	1.000	0.010	-0.152
extreme_oneside	0.7	1.0	20	20	0.599	1.000	0.042	-0.101
$extreme\_one side$	0.7	1.0	20	50	0.663	1.000	0.024	-0.037
extreme_oneside	0.7	1.0	20	100	0.682	1.000	0.017	-0.018
$extreme\_oneside$	0.7	1.0	100	20	0.600	1.000	0.019	-0.100
extreme_oneside	0.7	1.0	100	50	0.664	1.000	0.011	-0.036
$extreme\_oneside$	0.7	1.0	100	100	0.682	1.000	0.007	-0.018
$extreme\_twosided$	0.3	0.4	20	20	-0.093	0.127	0.164	-0.393
extreme_twosided	0.3	0.4	20	50	-0.018	0.074	0.086	-0.318
extreme_twosided	0.3	0.4	20	100	0.007	0.067	0.058	-0.293
$extreme\_twosided$	0.3	0.4	100	20	-0.095	0.280	0.072	-0.395
$extreme\_twosided$	0.3	0.4	100	50	-0.016	0.088	0.038	-0.316
${\tt extreme\_twosided}$	0.3	0.4	100	100	0.009	0.063	0.026	-0.291
extreme_twosided	0.3	0.6	20	20	-0.007	0.075	0.094	-0.307
$extreme\_twosided$	0.3	0.6	20	50	0.043	0.122	0.055	-0.257
$extreme\_twosided$	0.3	0.6	20	100	0.056	0.329	0.038	-0.244
$extreme\_twosided$	0.3	0.6	100	20	-0.003	0.067	0.042	-0.303
extreme_twosided	0.3	0.6	100	50	0.043	0.418	0.024	-0.257
$extreme\_twosided$	0.3	0.6	100	100	0.057	0.932	0.017	-0.243
$extreme\_twosided$	0.3	0.8	20	20	0.086	0.252	0.067	-0.214
$extreme\_twosided$	0.3	0.8	20	50	0.120	0.825	0.040	-0.180
$extreme\_twosided$	0.3	0.8	20	100	0.131	1.000	0.028	-0.169
${\tt extreme\_twosided}$	0.3	0.8	100	20	0.090	0.839	0.030	-0.210
extreme_twosided	0.3	0.8	100	50	0.121	1.000	0.018	-0.179
$extreme\_twosided$	0.3	0.8	100	100	0.131	1.000	0.012	-0.169
$extreme\_twosided$	0.3	1.0	20	20	0.230	0.992	0.051	-0.070
$extreme\_twosided$	0.3	1.0	20	50	0.273	1.000	0.031	-0.027
${\tt extreme\_twosided}$	0.3	1.0	20	100	0.288	1.000	0.022	-0.012
extreme_twosided	0.3	1.0	100	20	0.230	1.000	0.023	-0.070
$extreme\_twosided$	0.3	1.0	100	50	0.273	1.000	0.014	-0.027
$extreme\_twosided$	0.3	1.0	100	100	0.287	1.000	0.010	-0.013
$extreme\_twosided$	0.5	0.4	20	20	-0.045	0.091	0.158	-0.545
${\tt extreme\_twosided}$	0.5	0.4	20	50	0.019	0.072	0.082	-0.481
extreme_twosided	0.5	0.4	20	100	0.037	0.110	0.055	-0.463
extreme_twosided	0.5	0.4	100	20	-0.050	0.143	0.070	-0.550
extreme_twosided	0.5	0.4	100	50	0.021	0.112	0.037	-0.479

Table 1: Simulation A. Full results. (continued)

Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
$extreme\_twosided$	0.5	0.4	100	100	0.040	0.371	0.025	-0.460
$extreme\_twosided$	0.5	0.6	20	20	0.075	0.144	0.092	-0.425
extreme_twosided	0.5	0.6	20	50	0.116	0.574	0.053	-0.384
extreme_twosided	0.5	0.6	20	100	0.128	0.940	0.036	-0.372
extreme_twosided	0.5	0.6	100	20	0.080	0.494	0.041	-0.420
extreme_twosided	0.5	0.6	100	50	0.117	0.998	0.024	-0.383
${\tt extreme\_twosided}$	0.5	0.6	100	100	0.129	1.000	0.016	-0.371
extreme_twosided	0.5	0.8	20	20	0.217	0.880	0.065	-0.283
extreme_twosided	0.5	0.8	20	50	0.250	1.000	0.039	-0.250
extreme twosided	0.5	0.8	20	100	0.258	1.000	0.027	-0.242
extreme_twosided	0.5	0.8	100	20	0.219	1.000	0.029	-0.281
${\tt extreme\_twosided}$	0.5	0.8	100	50	0.250	1.000	0.017	-0.250
extreme twosided	0.5	0.8	100	100	0.259	1.000	0.012	-0.241
extreme twosided	0.5	1.0	20	20	0.416	1.000	0.048	-0.084
extreme_twosided	0.5	1.0	20	50	0.468	1.000	0.029	-0.032
extreme_twosided	0.5	1.0	20	100	0.485	1.000	0.020	-0.015
${\tt extreme\_twosided}$	0.5	1.0	100	20	0.416	1.000	0.021	-0.084
extreme_twosided	0.5	1.0	100	50	0.469	1.000	0.013	-0.031
extreme_twosided	0.5	1.0	100	100	0.485	1.000	0.009	-0.015
extreme twosided	0.7	0.4	20	20	0.040	0.089	0.149	-0.660
extreme_twosided	0.7	0.4	20	50	0.089	0.234	0.076	-0.611
${\tt extreme\_twosided}$	0.7	0.4	20	100	0.108	0.552	0.051	-0.592
extreme twosided	0.7	0.4	100	20	0.045	0.170	0.066	-0.655
extreme twosided	0.7	0.4	100	50	0.093	0.752	0.034	-0.607
extreme twosided	0.7	0.4	100	100	0.109	0.999	0.023	-0.591
extreme twosided	0.7	0.6	20	20	0.216	0.656	0.087	-0.484
extreme_twosided	0.7	0.6	20	50	0.252	0.992	0.050	-0.448
extreme twosided	0.7	0.6	20	100	0.258	1.000	0.034	-0.442
extreme twosided	0.7	0.6	100	20	0.222	0.998	0.039	-0.478
extreme twosided	0.7	0.6	100	50	0.255	1.000	0.022	-0.445
extreme twosided	0.7	0.6	100	100	0.260	1.000	0.015	-0.440
extreme_twosided	0.7	0.8	20	20	0.398	1.000	0.061	-0.302
extreme twosided	0.7	0.8	20	50	0.437	1.000	0.035	-0.263
extreme twosided	0.7	0.8	20	100	0.448	1.000	0.024	-0.252
extreme twosided	0.7	0.8	100	20	0.400	1.000	0.027	-0.300
extreme twosided	0.7	0.8	100	50	0.440	1.000	0.016	-0.260
extreme_twosided	0.7	0.8	100	100	0.448	1.000	0.011	-0.252
extreme twosided	0.7	1.0	20	20	0.599	1.000	0.042	-0.101
extreme twosided	0.7	1.0	20	50	0.663	1.000	0.024	-0.037
extreme twosided	0.7	1.0	20	100	0.682	1.000	0.017	-0.018
extreme twosided	0.7	1.0	100	20	0.600	1.000	0.019	-0.100
extreme_twosided	0.7	1.0	100	50	0.664	1.000	0.011	-0.036
extreme_twosided	0.7	1.0	100	100	0.682	1.000	0.007	-0.018

Table 1: Simulation A. Full results. (continued)

mace     0.3     0.4     20     50     0.244     0.80     0.085     -0.056       mace     0.3     0.4     20     100     0.272     0.988     0.056     -0.025       mace     0.3     0.4     100     50     0.244     100     0.025     -0.157       mace     0.3     0.4     100     100     0.271     1.00     0.025     -0.028       mace     0.3     0.6     20     20     0.197     0.81     0.093     -0.03       mace     0.3     0.6     20     20     0.190     0.261     1.00     0.025     -0.029       mace     0.3     0.6     20     100     0.269     0.90     0.053     -0.044       mace     0.3     0.6     100     20     0.133     0.98     0.041     -0.107       mace     0.3     0.6     100     100     0.281     1.00     0.016     0.028       mace     0.3     0.8	Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
mear     0.3     0.4     20     100     0.272     0.98     0.056     -0.028       mear     0.3     0.4     100     20     0.143     0.527     0.072     -0.157       mear     0.3     0.4     100     100     0.241     1.00     0.025     -0.026       mear     0.3     0.6     20     20     0.197     0.581     0.093     -0.108       mear     0.3     0.6     20     20     0.197     0.581     0.093     -0.101       mear     0.3     0.6     100     20     0.133     0.098     0.41     -0.011       mear     0.3     0.6     100     20     0.13     0.098     0.41     -0.011       mear     0.3     0.6     100     20     0.213     0.098     0.41     -0.011       mear     0.3     0.8     20     20     0.223     0.203     0.00     0.01       mear     0.3     0.8     20     <	mcar		0.4	20	20	0.134	0.139	0.162	-0.166
mear     0.3     0.4     100     20     0.144     0.527     0.72     1.0157       mear     0.3     0.4     100     100     0.271     1.000     0.025     -0.025       mear     0.3     0.6     20     20     0.197     0.811     0.093     0.010       mear     0.3     0.6     20     100     0.281     1.000     0.033     0.040       mear     0.3     0.6     20     100     0.281     1.000     0.037     -0.010       mear     0.3     0.6     100     20     0.138     0.998     0.011     -0.101       mear     0.3     0.6     100     50     0.259     1.000     0.024     -0.044       mear     0.3     0.8     20     20     0.213     0.88     0.016     -0.03       mear     0.3     0.8     20     10     0.284     1.000     0.027     -0.018       mear     0.3     0.8     10	mcar	0.3	0.4	20			0.800	0.085	-0.056
Mark	mcar	0.3	0.4	20	100	0.272	0.998	0.056	-0.028
mear     0.3     0.4     100     100     0.271     1.000     0.025     -0.038       mear     0.3     0.6     20     20     0.197     0.581     0.038     -0.108       mear     0.3     0.6     20     150     0.260     0.999     0.053     -0.018       mear     0.3     0.6     100     20     0.133     0.988     0.041     -0.019       mear     0.3     0.6     100     100     0.259     1.000     0.024     -0.04       mear     0.3     0.6     100     100     0.281     1.000     0.016     -0.018       mear     0.3     0.8     20     20     0.023     0.8     0.01       mear     0.3     0.8     20     100     0.281     1.000     0.039     -0.032       mear     0.3     0.8     100     20     0.268     1.000     0.029     -0.033       mear     0.3     0.8     100     20	mcar	0.3	0.4	100	20	0.143	0.527	0.072	-0.157
mear     0.3     0.6     20     20     0.197     0.581     0.93     -0.03       mear     0.3     0.6     20     100     0.281     1.00     0.93     -0.04       mear     0.3     0.6     100     20     1.913     0.98     0.04     -0.10       mear     0.3     0.6     100     50     0.259     1.00     0.024     -0.10       mear     0.3     0.6     100     50     0.259     1.00     0.024     -0.01       mear     0.3     0.8     20     20     0.213     0.88     0.066     -0.03       mear     0.3     0.8     20     100     0.284     1.00     0.027     -0.03       mear     0.3     0.8     100     10     2.84     1.00     0.029     -0.03       mear     0.3     0.8     100     10     0.284     1.00     0.029     -0.03       mear     0.3     0.8     100     50	mcar	0.3		100		0.244	1.000	0.038	-0.056
Mary	mcar	0.3	0.4			0.271	1.000	0.025	-0.029
mear     0.3     0.6     20     100     0.281     1,000     0.037     -0.015       mcar     0.3     0.6     100     20     0.193     0.998     0.041     -0.107       mcar     0.3     0.6     100     50     0.259     1,000     0.024     -0.015       mcar     0.3     0.6     100     100     0.281     1,000     0.016     -0.015       mcar     0.3     0.8     20     50     0.268     1,000     0.037     -0.052       mcar     0.3     0.8     20     100     0.284     1,000     0.027     -0.016       mcar     0.3     0.8     100     20     0.268     1,000     0.029     -0.034       mcar     0.3     0.8     100     100     0.284     1,000     0.018     +0.033       mcar     0.3     1.0     20     50     0.273     1,000     0.012     -0.016       mcar     0.3     1.0     20 <td>mcar</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-0.103</td>	mcar								-0.103
mear     0.3     0.6     100     20     0.193     0.998     0.041     -0.107       mear     0.3     0.6     100     50     0.259     1.000     0.024     -0.041       mear     0.3     0.8     20     20     0.213     0.882     0.066     -0.085       mear     0.3     0.8     20     20     0.213     0.882     0.066     -0.085       mear     0.3     0.8     20     100     0.284     1.000     0.029     -0.018       mear     0.3     0.8     100     20     0.268     1.000     0.029     -0.018       mear     0.3     0.8     100     50     0.268     1.000     0.029     -0.018       mear     0.3     0.8     100     50     0.268     1.000     0.012     -0.037       mear     0.3     1.0     20     50     0.273     1.000     0.012     -0.076       mear     0.3     1.0     100	mcar								-0.040
mear     0.3     0.6     100     50     0.259     1.000     0.024     -0.041       mear     0.3     0.6     100     100     0.213     0.82     0.066     -0.018       mear     0.3     0.8     20     20     0.213     0.82     0.066     -0.083       mear     0.3     0.8     20     100     0.284     1.00     0.027     -0.016       mear     0.3     0.8     100     20     0.216     1.00     0.027     -0.016       mear     0.3     0.8     100     20     0.216     1.00     0.027     -0.016       mear     0.3     0.8     100     20     0.216     1.00     0.027     -0.018       mear     0.3     1.0     20     20     0.230     0.902     0.012     -0.017       mear     0.3     1.0     20     50     0.273     1.00     0.031     -0.027       mear     0.3     1.0     20	mcar	0.3	0.6	20	100	0.281	1.000	0.037	-0.019
mear     0.3     0.6     100     100     0.281     1.000     0.016     -0.018       mear     0.3     0.8     20     20     0.268     1.000     0.039     -0.032       mear     0.3     0.8     20     100     0.284     1.000     0.027     -0.018       mear     0.3     0.8     100     20     0.216     1.000     0.029     -0.084       mear     0.3     0.8     100     50     0.288     1.000     0.012     -0.016       mear     0.3     0.8     100     100     0.298     1.000     0.012     -0.016       mear     0.3     1.0     20     20     0.20     0.299     0.051     -0.017       mear     0.3     1.0     20     50     0.273     1.000     0.021     -0.02       mear     0.3     1.0     20     50     0.273     1.000     0.022     -0.017       mear     0.3     1.0     100	mcar	0.3	0.6	100		0.193	0.998	0.041	-0.107
mear     0.3     0.8     20     20     0.213     0.882     0.066     -0.087       mear     0.3     0.8     20     50     0.268     1.000     0.037     -0.016       mear     0.3     0.8     100     20     0.216     1.000     0.029     -0.048       mear     0.3     0.8     100     50     0.268     1.000     0.018     -0.032       mear     0.3     0.8     100     100     0.284     1.000     0.012     -0.016       mear     0.3     1.0     20     50     0.273     1.00     0.031     -0.077       mear     0.3     1.0     20     50     0.273     1.00     0.031     -0.027       mear     0.3     1.0     20     100     0.288     1.000     0.022     -0.027       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.3     1.0     100	mcar	0.3	0.6	100		0.259	1.000	0.024	-0.041
mear     0.3     0.8     20     50     0.268     1.000     0.039     -0.032       mear     0.3     0.8     100     20     0.214     1.000     0.027     -1.016       mear     0.3     0.8     100     20     0.216     1.000     0.029     -0.016       mear     0.3     0.8     100     100     0.288     1.000     0.018     -0.032       mear     0.3     0.8     100     100     0.288     1.000     0.012     -0.016       mear     0.3     1.0     20     50     0.273     1.00     0.031     -0.027       mear     0.3     1.0     20     50     0.273     1.00     0.031     -0.077       mear     0.3     1.0     100     20     0.330     1.00     0.023     -0.013       mear     0.3     1.0     100     50     0.273     1.00     0.014     -0.027       mear     0.5     0.4     20	mcar							0.016	-0.019
mear     0.3     0.8     20     100     0.284     1.000     0.027     -0.016       mear     0.3     0.8     100     20     0.216     1.000     0.029     -0.084       mear     0.3     0.8     100     50     0.268     1.000     0.018     -0.032       mear     0.3     0.8     100     100     0.284     1.000     0.012     -0.016       mear     0.3     1.0     20     20     0.230     0.992     0.051     -0.077       mear     0.3     1.0     20     50     0.273     1.000     0.031     -0.027       mear     0.3     1.0     100     20     2.330     1.000     0.022     -0.012       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     20     20     2.330     0.545     0.15     -0.027       mear     0.5     0.4     20	mcar	0.3	0.8	20	20	0.213	0.882	0.066	-0.087
mear     0.3     0.8     100     50     0.268     1.000     0.029     -0.084       mear     0.3     0.8     100     50     0.268     1.000     0.012     -0.034       mear     0.3     1.0     20     20     0.230     0.992     0.051     -0.074       mear     0.3     1.0     20     50     0.273     1.000     0.031     -0.022       mear     0.3     1.0     20     100     0.288     1.000     0.031     -0.022       mear     0.3     1.0     100     20     0.233     1.000     0.022     -0.012       mear     0.3     1.0     100     50     0.273     1.000     0.022     -0.012       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     2.0     20     2.0     0.233     0.514     0.157       mear     0.5     0.4     2.0	mcar	0.3	0.8	20	50	0.268	1.000	0.039	-0.032
mear     0.3     0.8     100     50     0.284     1.000     0.018     -0.032       mear     0.3     0.8     100     100     0.284     1.000     0.012     -0.016       mear     0.3     1.0     20     50     0.273     1.000     0.031     -0.076       mear     0.3     1.0     20     100     0.288     1.000     0.022     -0.012       mear     0.3     1.0     100     20     0.230     1.000     0.023     -0.077       mear     0.3     1.0     100     20     0.230     1.000     0.014     -0.027       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.176       mear     0.5     0.4     20     20     0.331     1.000     0.079     -0.057       mear     0.5     0.4     20	mcar	0.3	0.8	20	100	0.284	1.000	0.027	-0.016
mear     0.3     0.8     100     100     0.284     1.000     0.012     -0.016       mear     0.3     1.0     20     20     0.230     0.992     0.051     -0.076       mear     0.3     1.0     20     50     0.273     1.000     0.031     -0.027       mear     0.3     1.0     100     20     0.230     1.000     0.022     -0.012       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.177       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.175       mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     100	mcar	0.3	0.8	100	20	0.216	1.000	0.029	-0.084
mear     0.3     1.0     20     20     0.230     0.992     0.051     -0.070       mear     0.3     1.0     20     50     0.273     1.000     0.031     -0.027       mear     0.3     1.0     20     100     0.288     1.000     0.022     -0.012       mear     0.3     1.0     100     20     0.230     1.000     0.023     -0.070       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.023       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.176       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.177       mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     100     20     0.341     0.993     0.069     -0.159       mear     0.5     0.4     100	mcar	0.3	0.8	100	50	0.268	1.000	0.018	-0.032
mear     0.3     1.0     20     50     0.273     1.000     0.031     0.027       mear     0.3     1.0     20     100     0.288     1.000     0.022     -0.012       mear     0.3     1.0     100     20     0.230     1.000     0.013     -0.072       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.3     1.0     100     100     0.287     1.000     0.010     -0.037       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.170       mear     0.5     0.4     20     20     0.0330     0.545     0.157     -0.175       mear     0.5     0.4     20     100     0.472     1.000     0.079     -0.057       mear     0.5     0.4     100     20     0.341     0.093     0.069     -0.158       mear     0.5     0.4     100	mcar	0.3	0.8	100	100	0.284	1.000	0.012	-0.016
mear     0.3     1.0     20     100     0.288     1.000     0.022     -0.012       mear     0.3     1.0     100     20     0.230     1.000     0.023     -0.070       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.170       mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.025       mear     0.5     0.4     100     20     0.341     0.993     0.069     -0.158       mear     0.5     0.4     100     10     0.472     1.000     0.035     -0.057       mear     0.5     0.4     100     10     0.472     1.000     0.033     -0.024       mear     0.5     0.6     20	mcar	0.3	1.0	20	20	0.230	0.992	0.051	-0.070
mear     0.3     1.0     20     100     0.288     1.00     0.022     -0.012       mear     0.3     1.0     100     20     0.230     1.000     0.023     -0.070       mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.170       mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.028       mear     0.5     0.4     100     20     0.311     0.993     0.069     -0.158       mear     0.5     0.4     100     100     0.472     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.033     -0.026       mear     0.5     0.6     20	mcar	0.3	1.0	20	50	0.273	1.000	0.031	-0.027
mear     0.3     1.0     100     50     0.273     1.000     0.014     -0.027       mear     0.5     0.4     20     20     0.330     0.545     0.157     -0.170       mear     0.5     0.4     20     50     0.433     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.028       mear     0.5     0.4     100     20     0.341     0.993     0.069     -0.158       mear     0.5     0.4     100     100     0.472     1.000     0.035     -0.059       mear     0.5     0.4     100     100     0.472     1.000     0.035     -0.059       mear     0.5     0.6     20     20     0.387     0.986     0.887     -0.113       mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.026       mear     0.5     0.6     20	mcar		1.0	20	100	0.288	1.000	0.022	-0.012
mear     0.3     1.0     100     100     0.287     1.000     0.010     -0.013       mear     0.5     0.4     20     20     0.330     0.545     0.157     0-177       mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.028       mear     0.5     0.4     100     20     0.341     0.993     0.66     -0.028       mear     0.5     0.4     100     50     0.443     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.057       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     100     0.450     1.000     0.049     -0.044       mear     0.5     0.6     100	mcar	0.3	1.0	100	20	0.230	1.000	0.023	-0.070
mear     0.5     0.4     20     20     0.330     0.545     0.157     0.177       mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.028       mear     0.5     0.4     100     20     0.341     0.993     0.69     -0.158       mear     0.5     0.4     100     50     0.431     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.028       mear     0.5     0.6     20     20     0.387     0.986     0.087     0.113       mear     0.5     0.6     20     50     0.457     1.000     0.033     -0.026       mear     0.5     0.6     100	mcar	0.3	1.0	100	50	0.273	1.000	0.014	-0.027
mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.058       mear     0.5     0.4     100     20     0.341     0.993     0.069     -0.158       mear     0.5     0.4     100     50     0.443     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.028       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.6     100	mcar	0.3	1.0	100	100	0.287	1.000	0.010	-0.013
mear     0.5     0.4     20     50     0.443     1.000     0.079     -0.057       mear     0.5     0.4     20     100     0.472     1.000     0.052     -0.058       mear     0.5     0.4     100     20     0.341     0.993     0.069     -0.158       mear     0.5     0.4     100     50     0.443     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.028       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.6     100	mcar	0.5	0.4	20	20	0.330	0.545	0.157	-0.170
mear     0.5     0.4     20     100     0.472     1.000     0.52     -0.028       mear     0.5     0.4     100     20     0.341     0.993     0.69     -0.159       mear     0.5     0.4     100     50     0.443     1.000     0.035     -0.028       mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.028       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mear     0.5     0.6     100     20     0.384     1.000     0.033     -0.020       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.8     20									-0.057
mear     0.5     0.4     100     20     0.341     0.993     0.069     -0.159       mear     0.5     0.4     100     50     0.443     1.000     0.035     -0.057       mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.028       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mear     0.5     0.6     100     20     0.384     1.000     0.039     -0.116       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.6     100     100     0.480     1.000     0.015     -0.026       mear     0.5     0.8     20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
mear     0.5     0.4     100     100     0.472     1.000     0.023     -0.028       mear     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mear     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mear     0.5     0.6     100     20     0.384     1.000     0.033     -0.020       mear     0.5     0.6     100     20     0.384     1.000     0.039     -0.116       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mear     0.5     0.8     20     20     0.402     1.000     0.036     -0.036       mear     0.5     0.8     100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-0.159</td>									-0.159
mcar     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mcar     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mcar     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mcar     0.5     0.6     100     50     0.456     1.000     0.039     -0.116       mcar     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mcar     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mcar     0.5     0.8     20     20     0.402     1.000     0.062     -0.096       mcar     0.5     0.8     20     50     0.464     1.000     0.025     -0.018       mcar     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mcar     0.5     0.8     100	mcar	0.5	0.4	100	50	0.443	1.000	0.035	-0.057
mcar     0.5     0.6     20     20     0.387     0.986     0.087     -0.113       mcar     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mcar     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mcar     0.5     0.6     100     50     0.456     1.000     0.039     -0.116       mcar     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mcar     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mcar     0.5     0.8     20     20     0.402     1.000     0.062     -0.096       mcar     0.5     0.8     20     50     0.464     1.000     0.025     -0.018       mcar     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mcar     0.5     0.8     100	mcar	0.5	0.4	100	100	0.472	1.000	0.023	-0.028
mear     0.5     0.6     20     50     0.457     1.000     0.049     -0.043       mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mear     0.5     0.6     100     20     0.384     1.000     0.039     -0.116       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mear     0.5     0.8     20     20     0.402     1.000     0.062     -0.036       mear     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mear     0.5     0.8     100     20     0.405     1.000     0.028     -0.098       mear     0.5     0.8     100     50     0.464     1.000     0.028     -0.036       mear     0.5     0.8     100									
mear     0.5     0.6     20     100     0.480     1.000     0.033     -0.020       mear     0.5     0.6     100     20     0.384     1.000     0.039     -0.116       mear     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mear     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mear     0.5     0.8     20     20     0.402     1.000     0.062     -0.086       mear     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mear     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mear     0.5     0.8     100     20     0.464     1.000     0.016     -0.036       mear     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mear     0.5     0.8     100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
mcar     0.5     0.6     100     20     0.384     1.000     0.039     -0.116       mcar     0.5     0.6     100     50     0.456     1.000     0.022     -0.044       mcar     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mcar     0.5     0.8     20     20     0.402     1.000     0.062     -0.08       mcar     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mcar     0.5     0.8     100     20     0.405     1.000     0.025     -0.018       mcar     0.5     0.8     100     20     0.405     1.000     0.016     -0.036       mcar     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mcar     0.5     0.8     100     0     0.482     1.000     0.011     -0.018       mcar     0.5     0.8     100									-0.020
mear     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mear     0.5     0.8     20     20     0.402     1.000     0.062     -0.098       mear     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mear     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mear     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mear     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mear     0.5     0.8     100     0     0.482     1.000     0.016     -0.036       mear     0.5     0.8     100     0     0.482     1.000     0.011     -0.018       mear     0.5     1.0     20     0     0.464     1.000     0.011     -0.018       mear     0.5     1.0     20									-0.116
mear     0.5     0.6     100     100     0.480     1.000     0.015     -0.020       mear     0.5     0.8     20     20     0.402     1.000     0.062     -0.098       mear     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mear     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mear     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mear     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mear     0.5     0.8     100     0     0.482     1.000     0.016     -0.036       mear     0.5     0.8     100     0     0.482     1.000     0.011     -0.018       mear     0.5     1.0     20     0     0.464     1.000     0.011     -0.018       mear     0.5     1.0     20	mcar	0.5	0.6	100	50	0.456	1 000	0.022	-0.044
mcar     0.5     0.8     20     20     0.402     1.000     0.062     -0.098       mcar     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mcar     0.5     0.8     20     100     0.482     1.000     0.025     -0.018       mcar     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mcar     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mcar     0.5     0.8     100     100     0.482     1.000     0.011     -0.018       mcar     0.5     1.0     20     0.416     1.000     0.011     -0.018       mcar     0.5     1.0     20     0.462     1.000     0.011     -0.018       mcar     0.5     1.0     20     0.416     1.000     0.048     -0.084									
mcar     0.5     0.8     20     50     0.464     1.000     0.036     -0.036       mcar     0.5     0.8     20     100     0.482     1.000     0.025     -0.018       mcar     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mcar     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mcar     0.5     0.8     100     100     0.482     1.000     0.011     -0.018       mcar     0.5     1.0     20     0.416     1.000     0.048     -0.084									
mcar     0.5     0.8     20     100     0.482     1.000     0.025     -0.018       mcar     0.5     0.8     100     20     0.405     1.000     0.028     -0.095       mcar     0.5     0.8     100     50     0.464     1.000     0.016     -0.036       mcar     0.5     0.8     100     100     0.482     1.000     0.011     -0.018       mcar     0.5     1.0     20     20     0.416     1.000     0.048     -0.084									
mcar 0.5 0.8 100 50 0.464 1.000 0.016 -0.036   mcar 0.5 0.8 100 100 0.482 1.000 0.011 -0.018   mcar 0.5 1.0 20 20 0.416 1.000 0.048 -0.084									-0.018
mcar 0.5 0.8 100 50 0.464 1.000 0.016 -0.036   mcar 0.5 0.8 100 100 0.482 1.000 0.011 -0.018   mcar 0.5 1.0 20 20 0.416 1.000 0.048 -0.084	mear	0.5	0.0	100	20	0.405	1 000	0.029	0.005
mcar 0.5 0.8 100 100 0.482 1.000 0.011 -0.018   mcar 0.5 1.0 20 20 0.416 1.000 0.048 -0.084									
mcar $0.5$ $1.0$ $20$ $20$ $0.416$ $1.000$ $0.048$ $-0.084$									
	mcar	0.5	1.0	20	50	0.410	1.000	0.048	-0.032

Table 1: Simulation A. Full results. (continued)

Missingness pattern	Simulated fixed AR	Compliance	N participants	Beeps per participant	Estimated fixed AR	Power to detect fixed AR	Fixed AR SE	Fixed AR estimation bias
	0.5	1.0	20	100	0.485	1.000	0.020	-0.015
mcar mcar	0.5	1.0	100	20	0.483	1.000	0.020	-0.015 -0.084
mcar	0.5	1.0	100	50	0.469	1.000	0.013	-0.031
mcar	0.5	1.0	100	100	0.485	1.000	0.009	-0.015
mcar	0.7	0.4	20	20	0.530	0.911	0.142	-0.170
mcar	0.7	0.4	20	50	0.644	1.000	0.067	-0.056
mcar	0.7	0.4	20	100	0.673	1.000	0.043	-0.027
mcar	0.7	0.4	100	20	0.541	1.000	0.062	-0.159
mcar	0.7	0.4	100	50	0.645	1.000	0.030	-0.055
mcar	0.7	0.4	100	100	0.673	1.000	0.019	-0.027
mcar	0.7	0.6	20	20	0.576	1.000	0.078	-0.124
mcar	0.7	0.6	20	50	0.655	1.000	0.042	-0.045
mcar	0.7	0.6	20	100	0.679	1.000	0.028	-0.021
mcar	0.7	0.6	100	20	0.575	1.000	0.035	-0.125
mcar	0.7	0.6	100	50	0.655	1.000	0.019	-0.045
mcar	0.7	0.6	100	100	0.679	1.000	0.013	-0.021
mcar	0.7	0.8	20	20	0.588	1.000	0.054	-0.112
mcar	0.7	0.8	20	50	0.659	1.000	0.031	-0.041
mcar	0.7	0.8	20	100	0.679	1.000	0.021	-0.021
mcar	0.7	0.8	100	20	0.590	1.000	0.024	-0.110
mcar	0.7	0.8	100	50	0.660	1.000	0.014	-0.040
mcar	0.7	0.8	100	100	0.681	1.000	0.009	-0.019
mcar	0.7	1.0	20	20	0.599	1.000	0.042	-0.101
mcar	0.7	1.0	20	50	0.663	1.000	0.024	-0.037
mcar	0.7	1.0	20	100	0.682	1.000	0.017	-0.018
mcar	0.7	1.0	100	20	0.600	1.000	0.019	-0.100
mcar	0.7	1.0	100	50	0.664	1.000	0.011	-0.036
mcar	0.7	1.0	100	100	0.682	1.000	0.007	-0.018