

	Overall mean of the posterior mean	Overall sd of the posterior mean	Overall 2.5%-tile of the posterior mean	Overall 97.5%-tile of the posterior mean
m = 1K monitoring iterations				
μ	0.013675	0.19746	-0.353555	0.402483
σ	1.31249	0.235696	0.867976	1.7899
ν	275.465	179.763	2.65182	486.763
m = 10K monitoring iterations				
μ	0.0128408	0.196824	-0.354694	0.407864
σ	1.31206	0.234332	0.863377	1.79228
ν	276.252	178.45	2.66484	470.835
m = 40K monitoring iterations				
μ	0.0126988	0.196789	-0.358457	0.409317
σ	1.31202	0.23394	0.869257	1.77713
ν	276.148	178.235	2.65967	468.403
m = 100K monitoring iterations				
μ	0.0127025	0.196824	-0.359826	0.4095
σ	1.3122	0.233967	0.866966	1.77561
ν	276.23	178.1	2.65319	468.108

	Overall mean of the posterior sd	Overall sd of the posterior sd	Overall 2.5%-tile of the posterior sd	Overall 97.5%-tile of the posterior sd
m = 1K monitoring iterations				
μ	0.199593	0.0330393	0.139689	0.267808
σ	0.200714	0.0693018	0.113425	0.370569
ν	229.232	111.373	0.645006	319.899
m = 10K monitoring iterations				
μ	0.200657	0.0318779	0.140922	0.269815
σ	0.202491	0.0685521	0.116197	0.373651
ν	232.389	108.396	0.667006	313.718
m = 40K monitoring iterations				
μ	0.200749	0.0318231	0.141516	0.266324
σ	0.202953	0.0686583	0.117319	0.373477
ν	232.75	107.802	0.68879	312.779
m = 100K monitoring iterations				
μ	0.200795	0.0318147	0.141825	0.26772
σ	0.203059	0.0688396	0.117554	0.375412
ν	232.92	107.738	0.711824	312.303

	Overall mean of the posterior 2.5%-tile	Overall sd of the posterior 2.5%-tile	Overall 2.5%-tile of the posterior 2.5%-tile	Overall 97.5%-tile of the posterior 2.5%-tile
m = 1K monitoring iterations				
μ	-0.378935	0.209953	-0.813098	0.0171343
σ	0.950909	0.204491	0.582099	1.35961
ν	8.75291	9.57495	2.01582	34.7005
m = 10K monitoring iterations				
μ	-0.382291	0.207901	-0.813601	0.00133825
σ	0.94616	0.200405	0.580287	1.3346
ν	8.21449	8.75901	2.01747	30.7162
m = 40K monitoring iterations				
μ	-0.382822	0.207774	-0.81776	-0.00230069
σ	0.94492	0.199198	0.581434	1.32929
ν	8.13166	8.61098	2.01763	30.6338
m = 100K monitoring iterations				
μ	-0.38283	0.207798	-0.813497	-0.00402973
σ	0.944856	0.199057	0.584314	1.33389
ν	8.12507	8.59606	2.01812	30.6441

	Overall mean of the posterior 97.5%-tile	Overall sd of the posterior 97.5%-tile	Overall 2.5%-tile of the posterior 97.5%-tile	Overall 97.5%-tile of the posterior 97.5%-tile
m = 1K monitoring iterations				
μ	0.404951	0.212434	0.0150326	0.851398
σ	1.7317	0.296318	1.18952	2.35659
ν	744.259	368.789	4.30759	986.303
m = 10K monitoring iterations				
μ	0.408299	0.20979	0.0193192	0.877058
σ	1.73443	0.292501	1.19455	2.3477
ν	753.781	366.139	4.36991	973.986
m = 40K monitoring iterations				
μ	0.40817	0.209628	0.0215599	0.884907
σ	1.73518	0.292009	1.20485	2.34844
ν	755.406	364.653	4.45855	971.526
m = 100K monitoring iterations				
μ	0.408382	0.20957	0.0169133	0.874547
σ	1.73543	0.292428	1.2001	2.35677
ν	755.285	365.007	4.5464	970.531