Tables of simulation results

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Simple random sampling

Type I errors (n = 500)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	2	0.100	0.045	0.008
WaldVCF	1000	1000	2	0.098	0.045	0.008
WaldDiag,MM3	1000	1000	2	0.032	0.007	0.000
WaldDiag,RS2	1000	1000	2	0.032	0.008	0.000
Pearson,MM3	1000	1000	2	0.073	0.029	0.004
Pearson,RS2	1000	1000	2	0.072	0.030	0.004
1F 8V						
Wald	1000	1000	0	0.094	0.043	0.008
WaldVCF	1000	1000	0	0.092	0.041	0.008
WaldDiag,MM3	1000	1000	0	0.052	0.023	0.005
WaldDiag,RS2	1000	1000	0	0.054	0.024	0.005
Pearson,MM3	1000	1000	0	0.086	0.038	0.004
Pearson,RS2	1000	1000	0	0.086	0.043	0.005
1F 15V						
Wald	1000	1000	15	0.102	0.064	0.020
WaldVCF	1000	1000	15	0.101	0.061	0.019
WaldDiag,MM3	1000	1000	15	0.065	0.033	0.008
WaldDiag,RS2	1000	1000	15	0.066	0.034	0.009
Pearson,MM3	1000	1000	15	0.093	0.043	0.010
Pearson,RS2	1000	1000	15	0.094	0.047	0.011
2F 10V						
Wald	1000	1000	8	0.112	0.053	0.010
WaldVCF	1000	1000	8	0.105	0.051	0.008
WaldDiag,MM3	1000	1000	8	0.026	0.005	0.000
WaldDiag,RS2	1000	1000	8	0.028	0.005	0.000
Pearson,MM3	1000	1000	8	0.081	0.044	0.009
Pearson,RS2	1000	1000	8	0.081	0.045	0.009
3F 15V						
Wald	1000	1000	24	0.113	0.063	0.005
WaldVCF	1000	1000	24	0.106	0.058	0.004
WaldDiag,MM3	1000	1000	24	0.025	0.008	0.000
WaldDiag,RS2	1000	1000	24	0.026	0.009	0.000
Pearson,MM3	1000	1000	24	0.091	0.050	0.008
Pearson,RS2	1000	1000	24	0.093	0.053	0.009

Type I errors (n = 1000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.116	0.064	0.008
$\operatorname{WaldVCF}$	1000	1000	0	0.114	0.061	0.008
WaldDiag,MM3	1000	1000	0	0.065	0.031	0.003
WaldDiag,RS2	1000	1000	0	0.064	0.032	0.003
Pearson,MM3	1000	1000	0	0.087	0.046	0.012
Pearson,RS2	1000	1000	0	0.087	0.050	0.014
1F 8V						
Wald	1000	1000	1	0.112	0.067	0.008
WaldVCF	1000	1000	1	0.111	0.066	0.008
WaldDiag,MM3	1000	1000	1	0.083	0.040	0.008
WaldDiag,RS2	1000	1000	1	0.083	0.041	0.009
Pearson,MM3	1000	1000	1	0.094	0.039	0.004
Pearson,RS2	1000	1000	1	0.096	0.043	0.008
1F 15V						
Wald	1000	1000	7	0.098	0.058	0.017
$\operatorname{WaldVCF}$	1000	1000	7	0.097	0.058	0.016
WaldDiag,MM3	1000	1000	7	0.066	0.042	0.010
WaldDiag,RS2	1000	1000	7	0.067	0.042	0.011
Pearson,MM3	1000	1000	7	0.094	0.045	0.013
Pearson,RS2	1000	1000	7	0.095	0.048	0.014
2F 10V						
Wald	1000	1000	5	0.101	0.051	0.012
WaldVCF	1000	1000	5	0.097	0.050	0.011
${\bf WaldDiag, MM3}$	1000	1000	5	0.052	0.023	0.002
WaldDiag,RS2	1000	1000	5	0.054	0.023	0.003
Pearson,MM3	1000	1000	5	0.104	0.056	0.014
Pearson,RS2	1000	1000	5	0.105	0.061	0.016
3F 15V						
Wald	1000	1000	34	0.115	0.061	0.013
WaldVCF	1000	1000	34	0.109	0.056	0.013
${\it WaldDiag,MM3}$	1000	1000	34	0.057	0.025	0.006
$_{\rm WaldDiag,RS2}$	1000	1000	34	0.057	0.026	0.007
Pearson, MM3	1000	1000	34	0.108	0.064	0.012
Pearson,RS2	1000	1000	34	0.111	0.067	0.017

Type I errors (n = 2000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.097	0.046	0.015
WaldVCF	1000	1000	0	0.096	0.046	0.015
${\bf WaldDiag, MM3}$	1000	1000	0	0.067	0.029	0.010
WaldDiag,RS2	1000	1000	0	0.066	0.030	0.013
Pearson, MM3	1000	1000	0	0.090	0.048	0.014
Pearson,RS2	1000	1000	0	0.088	0.049	0.01
1F 8V						
Wald	1000	1000	4	0.099	0.046	0.00
WaldVCF	1000	1000	4	0.099	0.046	0.00
WaldDiag,MM3	1000	1000	4	0.079	0.033	0.00
WaldDiag,RS2	1000	1000	4	0.081	0.036	0.00
Pearson,MM3	1000	1000	4	0.097	0.053	0.00
Pearson,RS2	1000	1000	4	0.097	0.059	0.01
1F 15V						
Wald	1000	1000	19	0.090	0.045	0.00
$\operatorname{WaldVCF}$	1000	1000	19	0.089	0.045	0.00
WaldDiag,MM3	1000	1000	19	0.067	0.032	0.00
${ m WaldDiag,RS2}$	1000	1000	19	0.067	0.034	0.00
Pearson,MM3	1000	1000	19	0.103	0.052	0.01
Pearson,RS2	1000	1000	19	0.104	0.057	0.01
2F 10V						
Wald	1000	1000	15	0.108	0.061	0.00
WaldVCF	1000	1000	15	0.107	0.059	0.00
WaldDiag,MM3	1000	1000	15	0.080	0.042	0.00
${ m WaldDiag,RS2}$	1000	1000	15	0.081	0.044	0.00
Pearson,MM3	1000	1000	15	0.086	0.046	0.00
Pearson,RS2	1000	1000	15	0.087	0.050	0.01
3F 15V						
Wald	1000	1000	47	0.110	0.063	0.01
WaldVCF	1000	1000	47	0.096	0.058	0.01
WaldDiag,MM3	1000	1000	47	0.072	0.043	0.00
WaldDiag,RS2	1000	1000	47	0.076	0.044	0.00
Pearson,MM3	1000	1000	47	0.108	0.048	0.01
Pearson,RS2	1000	1000	47	0.110	0.050	0.01

Type I errors (n = 3000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	1	0.092	0.051	0.005
WaldVCF	1000	1000	1	0.090	0.050	0.008
${\bf WaldDiag, MM3}$	1000	1000	1	0.072	0.036	0.002
WaldDiag,RS2	1000	1000	1	0.071	0.037	0.003
Pearson, MM3	1000	1000	1	0.085	0.044	0.00'
Pearson,RS2	1000	1000	1	0.084	0.045	0.008
1F 8V						
Wald	1000	1000	1	0.104	0.049	0.00
WaldVCF	1000	1000	1	0.104	0.048	0.00
WaldDiag,MM3	1000	1000	1	0.090	0.043	0.00
WaldDiag,RS2	1000	1000	1	0.092	0.045	0.00
Pearson,MM3	1000	1000	1	0.094	0.044	0.01
Pearson,RS2	1000	1000	1	0.095	0.050	0.01
1F 15V						
Wald	1000	1000	27	0.109	0.059	0.00
WaldVCF	1000	1000	27	0.107	0.056	0.00
WaldDiag,MM3	1000	1000	27	0.097	0.049	0.01
WaldDiag,RS2	1000	1000	27	0.097	0.051	0.01
Pearson, MM3	1000	1000	27	0.107	0.049	0.01
Pearson,RS2	1000	1000	27	0.108	0.050	0.01
2F 10V						
Wald	1000	1000	16	0.106	0.057	0.01
$\operatorname{WaldVCF}$	1000	1000	16	0.104	0.051	0.00
${\bf WaldDiag, MM3}$	1000	1000	16	0.072	0.043	0.00
WaldDiag,RS2	1000	1000	16	0.073	0.043	0.00
Pearson, MM3	1000	1000	16	0.088	0.035	0.01
Pearson,RS2	1000	1000	16	0.092	0.037	0.01
3F 15V						
Wald	1000	1000	47	0.117	0.059	0.01
WaldVCF	1000	1000	47	0.104	0.056	0.01
${\it WaldDiag,MM3}$	1000	1000	47	0.086	0.038	0.00
$_{\rm WaldDiag,RS2}$	1000	1000	47	0.086	0.040	0.00
Pearson,MM3	1000	1000	47	0.098	0.053	0.01
Pearson,RS2	1000	1000	47	0.100	0.054	0.01

Power (n = 500)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.328	0.227	0.089
WaldVCF	1000	1000	0	0.327	0.225	0.089
${\bf Wald Diag, MM3}$	1000	1000	0	0.135	0.058	0.011
WaldDiag,RS2	1000	1000	0	0.135	0.059	0.012
Pearson,MM3	1000	1000	0	0.333	0.217	0.089
Pearson,RS2	1000	1000	0	0.331	0.223	0.100
1F 8V						
Wald	1000	1000	0	0.610	0.494	0.281
WaldVCF	1000	1000	0	0.610	0.492	0.278
WaldDiag,MM3	1000	1000	0	0.409	0.276	0.095
WaldDiag,RS2	1000	1000	0	0.409	0.279	0.104
Pearson,MM3	1000	1000	0	0.359	0.225	0.074
Pearson,RS2	1000	1000	0	0.360	0.232	0.085
1F 15V						
Wald	1000	1000	8	0.415	0.307	0.132
WaldVCF	1000	1000	8	0.406	0.302	0.129
WaldDiag,MM3	1000	1000	8	0.279	0.186	0.061
m WaldDiag, RS2	1000	1000	8	0.280	0.191	0.068
Pearson,MM3	1000	1000	8	0.586	0.448	0.253
Pearson,RS2	1000	1000	8	0.588	0.452	0.268
2F 10V						
Wald	1000	1000	11	0.189	0.123	0.030
$\operatorname{WaldVCF}$	1000	1000	11	0.178	0.117	0.027
WaldDiag,MM3	1000	1000	11	0.108	0.044	0.009
WaldDiag,RS2	1000	1000	11	0.111	0.046	0.011
Pearson,MM3	1000	1000	11	0.217	0.136	0.045
Pearson,RS2	1000	1000	11	0.219	0.143	0.053
3F 15V						
Wald	1000	1000	26	0.222	0.152	0.056
WaldVCF	1000	1000	26	0.213	0.146	0.053
WaldDiag,MM3	1000	1000	26	0.136	0.081	0.021
WaldDiag,RS2	1000	1000	26	0.139	0.084	0.024
Pearson,MM3	1000	1000	26	0.266	0.168	0.058
Pearson,RS2	1000	1000	26	0.269	0.172	0.071

Power (n = 1000)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.527	0.422	0.228
WaldVCF	1000	1000	0	0.527	0.419	0.226
WaldDiag,MM3	1000	1000	0	0.376	0.240	0.077
WaldDiag,RS2	1000	1000	0	0.375	0.245	0.083
Pearson,MM3	1000	1000	0	0.545	0.446	0.258
Pearson,RS2	1000	1000	0	0.545	0.452	0.264
1F 8V						
Wald	1000	1000	1	0.898	0.832	0.665
$\operatorname{WaldVCF}$	1000	1000	1	0.896	0.830	0.661
WaldDiag,MM3	1000	1000	1	0.764	0.669	0.372
$_{ m WaldDiag,RS2}$	1000	1000	1	0.769	0.679	0.394
Pearson,MM3	1000	1000	1	0.646	0.504	0.263
Pearson,RS2	1000	1000	1	0.647	0.515	0.287
1F 15V						
Wald	1000	1000	6	0.715	0.615	0.396
WaldVCF	1000	1000	6	0.710	0.610	0.391
WaldDiag,MM3	1000	1000	6	0.589	0.475	0.247
$_{ m WaldDiag,RS2}$	1000	1000	6	0.593	0.480	0.264
Pearson,MM3	1000	1000	6	0.881	0.810	0.633
Pearson,RS2	1000	1000	6	0.883	0.813	0.648
2F 10V						
Wald	1000	1000	13	0.314	0.210	0.090
WaldVCF	1000	1000	13	0.297	0.199	0.082
WaldDiag,MM3	1000	1000	13	0.272	0.166	0.059
WaldDiag,RS2	1000	1000	13	0.273	0.173	0.068
Pearson,MM3	1000	1000	13	0.388	0.284	0.141
Pearson,RS2	1000	1000	13	0.391	0.295	0.154
3F 15V						
Wald	1000	1000	25	0.399	0.298	0.143
WaldVCF	1000	1000	25	0.381	0.285	0.126
WaldDiag,MM3	1000	1000	25	0.379	0.265	0.127
WaldDiag,RS2	1000	1000	25	0.380	0.271	0.135
Pearson,MM3	1000	1000	25	0.498	0.383	0.216
Pearson,RS2	1000	1000	25	0.498	0.396	0.226

Power (n = 2000)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.796	0.708	0.513
WaldVCF	1000	1000	0	0.796	0.708	0.510
${\bf WaldDiag,} {\bf MM3}$	1000	1000	0	0.672	0.543	0.284
WaldDiag,RS2	1000	1000	0	0.669	0.548	0.297
Pearson,MM3	1000	1000	0	0.811	0.744	0.537
Pearson,RS2	1000	1000	0	0.811	0.749	0.552
1F 8V						
Wald	1000	1000	0	0.995	0.986	0.973
WaldVCF	1000	1000	0	0.995	0.986	0.973
${\bf WaldDiag, MM3}$	1000	1000	0	0.983	0.972	0.885
WaldDiag,RS2	1000	1000	0	0.983	0.972	0.900
Pearson,MM3	1000	1000	0	0.950	0.890	0.701
Pearson,RS2	1000	1000	0	0.950	0.892	0.728
1F 15V						
Wald	1000	1000	7	0.958	0.932	0.835
WaldVCF	1000	1000	7	0.956	0.932	0.831
${\it WaldDiag,MM3}$	1000	1000	7	0.921	0.877	0.695
WaldDiag,RS2	1000	1000	7	0.921	0.879	0.711
Pearson,MM3	1000	1000	7	0.995	0.988	0.951
Pearson,RS2	1000	1000	7	0.995	0.989	0.958
2F 10V						
Wald	1000	1000	10	0.534	0.424	0.260
WaldVCF	1000	1000	10	0.520	0.406	0.240
${\bf WaldDiag, MM3}$	1000	1000	10	0.527	0.418	0.250
WaldDiag,RS2	1000	1000	10	0.534	0.425	0.264
Pearson,MM3	1000	1000	10	0.609	0.505	0.340
Pearson,RS2	1000	1000	10	0.611	0.513	0.372
3F 15V						
Wald	1000	1000	42	0.662	0.575	0.384
WaldVCF	1000	1000	42	0.650	0.552	0.363
${\bf WaldDiag,} {\bf MM3}$	1000	1000	42	0.698	0.592	0.400
$_{\rm WaldDiag,RS2}$	1000	1000	42	0.700	0.600	0.421
Pearson,MM3	1000	1000	42	0.768	0.686	0.515
Pearson,RS2	1000	1000	42	0.769	0.689	0.531

Power (n = 3000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.924	0.879	0.740
$\operatorname{WaldVCF}$	1000	1000	0	0.923	0.879	0.739
WaldDiag,MM3	1000	1000	0	0.854	0.782	0.546
WaldDiag,RS2	1000	1000	0	0.853	0.785	0.565
Pearson,MM3	1000	1000	0	0.933	0.889	0.756
Pearson,RS2	1000	1000	0	0.933	0.891	0.770
1F 8V						
Wald	1000	1000	3	1.000	1.000	0.998
WaldVCF	1000	1000	3	1.000	1.000	0.998
${\bf Wald Diag, MM3}$	1000	1000	3	1.000	0.998	0.990
WaldDiag,RS2	1000	1000	3	1.000	0.998	0.990
Pearson,MM3	1000	1000	3	0.992	0.978	0.923
Pearson,RS2	1000	1000	3	0.992	0.979	0.930
1F 15V						
Wald	1000	1000	14	0.997	0.994	0.982
WaldVCF	1000	1000	14	0.997	0.993	0.981
WaldDiag,MM3	1000	1000	14	0.996	0.987	0.938
WaldDiag,RS2	1000	1000	14	0.996	0.988	0.946
Pearson,MM3	1000	1000	14	0.999	0.999	0.997
Pearson,RS2	1000	1000	14	0.999	0.999	0.998
2F 10V						
Wald	1000	1000	12	0.651	0.557	0.393
WaldVCF	1000	1000	12	0.636	0.541	0.373
WaldDiag,MM3	1000	1000	12	0.680	0.567	0.397
WaldDiag,RS2	1000	1000	12	0.680	0.578	0.410
Pearson,MM3	1000	1000	12	0.709	0.635	0.473
Pearson,RS2	1000	1000	12	0.710	0.646	0.497
3F 15V						
Wald	1000	1000	39	0.812	0.731	0.578
WaldVCF	1000	1000	39	0.801	0.718	0.557
WaldDiag,MM3	1000	1000	39	0.844	0.784	0.622
WaldDiag,RS2	1000	1000	39	0.845	0.787	0.644
Pearson,MM3	1000	1000	39	0.869	0.811	0.682
Pearson,RS2	1000	1000	39	0.871	0.817	0.700

Stratified sampling

Type I errors (n = 500)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	1	0.216	0.132	0.028
WaldVCF	250	250	1	0.200	0.112	0.024
${\it WaldDiag}, {\it MM3}$	250	250	1	0.064	0.024	0.000
WaldDiag,RS2	250	250	1	0.064	0.024	0.000
Pearson,MM3	250	250	1	0.156	0.088	0.012
Pearson, RS2	250	250	1	0.156	0.088	0.012
1F 8V						
Wald	250	250	0	0.356	0.228	0.084
WaldVCF	250	250	0	0.336	0.208	0.064
${\it WaldDiag,MM3}$	250	250	0	0.188	0.100	0.028
WaldDiag,RS2	250	250	0	0.188	0.104	0.032
Pearson, MM3	250	250	0	0.292	0.192	0.068
Pearson,RS2	250	250	0	0.292	0.204	0.076
1F 15V						
Wald	250	250	2	0.632	0.508	0.308
WaldVCF	250	250	2	0.584	0.480	0.272
${\it WaldDiag}, {\it MM3}$	250	250	2	0.456	0.304	0.152
WaldDiag,RS2	250	250	2	0.456	0.304	0.160
Pearson,MM3	250	250	2	0.572	0.412	0.220
Pearson,RS2	250	250	2	0.572	0.428	0.236
2F 10V						
Wald	250	250	1	0.380	0.272	0.116
WaldVCF	250	250	1	0.360	0.248	0.100
WaldDiag,MM3	250	250	1	0.136	0.080	0.016
WaldDiag,RS2	250	250	1	0.136	0.080	0.016
Pearson,MM3	250	250	1	0.292	0.212	0.044
Pearson, RS2	250	250	1	0.296	0.220	0.064
3F 15V						
Wald	250	250	9	0.680	0.548	0.364
WaldVCF	250	250	9	0.640	0.532	0.340
WaldDiag,MM3	250	250	9	0.392	0.264	0.064
WaldDiag,RS2	250	250	9	0.396	0.276	0.072
Pearson,MM3	250	250	9	0.508	0.380	0.152
Pearson,RS2	250	250	9	0.508	0.388	0.176

Type I errors (n = 1000)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	0	0.196	0.104	0.028
WaldVCF	250	250	0	0.188	0.104	0.024
WaldDiag,MM3	250	250	0	0.104	0.052	0.012
WaldDiag,RS2	250	250	0	0.104	0.052	0.012
Pearson,MM3	250	250	0	0.156	0.092	0.024
Pearson,RS2	250	250	0	0.156	0.096	0.024
1F 8V						
Wald	250	250	0	0.336	0.212	0.096
WaldVCF	250	250	0	0.324	0.196	0.088
WaldDiag,MM3	250	250	0	0.200	0.132	0.044
WaldDiag,RS2	250	250	0	0.200	0.132	0.052
Pearson,MM3	250	250	0	0.240	0.172	0.096
Pearson,RS2	250	250	0	0.240	0.172	0.096
1F 15V						
Wald	250	250	3	0.644	0.516	0.320
WaldVCF	250	250	3	0.628	0.496	0.296
WaldDiag,MM3	250	250	3	0.520	0.380	0.208
WaldDiag,RS2	250	250	3	0.528	0.392	0.216
Pearson,MM3	250	250	3	0.560	0.416	0.220
Pearson,RS2	250	250	3	0.560	0.432	0.244
2F 10V						
Wald	250	250	4	0.412	0.292	0.152
WaldVCF	250	250	4	0.384	0.280	0.144
WaldDiag,MM3	250	250	4	0.252	0.144	0.048
WaldDiag,RS2	250	250	4	0.260	0.148	0.060
Pearson,MM3	250	250	4	0.340	0.248	0.108
Pearson,RS2	250	250	4	0.340	0.256	0.120
3F 15V						
Wald	250	250	4	0.668	0.544	0.324
WaldVCF	250	250	4	0.632	0.500	0.300
WaldDiag,MM3	250	250	4	0.452	0.320	0.160
WaldDiag,RS2	250	250	4	0.452	0.332	0.164
Pearson,MM3	250	250	4	0.532	0.364	0.148
Pearson,RS2	250	250	4	0.532	0.372	0.172

Type I errors (n = 2000)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	0	0.176	0.116	0.032
WaldVCF	250	250	0	0.168	0.108	0.028
WaldDiag,MM3	250	250	0	0.156	0.088	0.012
WaldDiag,RS2	250	250	0	0.152	0.088	0.016
Pearson,MM3	250	250	0	0.188	0.108	0.028
Pearson,RS2	250	250	0	0.184	0.108	0.028
1F 8V						
Wald	250	250	1	0.388	0.272	0.100
WaldVCF	250	250	1	0.384	0.272	0.092
WaldDiag,MM3	250	250	1	0.280	0.200	0.052
WaldDiag,RS2	250	250	1	0.280	0.204	0.052
Pearson,MM3	250	250	1	0.328	0.216	0.084
Pearson,RS2	250	250	1	0.328	0.216	0.088
1F 15V						
Wald	250	250	7	0.676	0.544	0.308
WaldVCF	250	250	7	0.668	0.528	0.304
WaldDiag,MM3	250	250	7	0.592	0.428	0.208
WaldDiag,RS2	250	250	7	0.596	0.432	0.224
Pearson,MM3	250	250	7	0.592	0.432	0.192
Pearson,RS2	250	250	7	0.596	0.444	0.208
2F 10V						
Wald	250	250	3	0.400	0.276	0.100
WaldVCF	250	250	3	0.388	0.256	0.096
WaldDiag,MM3	250	250	3	0.308	0.220	0.052
WaldDiag,RS2	250	250	3	0.308	0.224	0.068
Pearson,MM3	250	250	3	0.316	0.220	0.060
Pearson,RS2	250	250	3	0.320	0.224	0.064
3F 15V						
Wald	250	250	7	0.668	0.560	0.288
WaldVCF	250	250	7	0.656	0.536	0.268
WaldDiag,MM3	250	250	7	0.488	0.348	0.148
WaldDiag,RS2	250	250	7	0.488	0.356	0.152
Pearson,MM3	250	250	7	0.472	0.348	0.144
Pearson,RS2	250	250	7	0.480	0.356	0.156

Type I errors (n = 3000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	0	0.272	0.168	0.072
WaldVCF	250	250	0	0.272	0.168	0.072
WaldDiag,MM3	250	250	0	0.220	0.156	0.044
WaldDiag,RS2	250	250	0	0.220	0.156	0.044
Pearson,MM3	250	250	0	0.228	0.136	0.052
Pearson,RS2	250	250	0	0.228	0.144	0.056
1F 8V						
Wald	250	250	0	0.324	0.240	0.080
WaldVCF	250	250	0	0.324	0.240	0.076
WaldDiag,MM3	250	250	0	0.284	0.160	0.064
WaldDiag,RS2	250	250	0	0.284	0.164	0.068
Pearson,MM3	250	250	0	0.260	0.160	0.044
Pearson,RS2	250	250	0	0.260	0.160	0.048
1F 15V						
Wald	250	250	3	0.696	0.568	0.352
WaldVCF	250	250	3	0.688	0.560	0.348
WaldDiag,MM3	250	250	3	0.632	0.496	0.288
WaldDiag,RS2	250	250	3	0.632	0.496	0.308
Pearson,MM3	250	250	3	0.612	0.528	0.264
Pearson,RS2	250	250	3	0.612	0.532	0.292
2F 10V						
Wald	250	250	4	0.516	0.356	0.124
WaldVCF	250	250	4	0.504	0.344	0.116
WaldDiag,MM3	250	250	4	0.332	0.212	0.068
WaldDiag,RS2	250	250	4	0.336	0.212	0.092
Pearson,MM3	250	250	4	0.368	0.224	0.096
Pearson,RS2	250	250	4	0.368	0.236	0.104
3F 15V						
Wald	250	250	10	0.692	0.592	0.300
WaldVCF	250	250	10	0.680	0.572	0.268
WaldDiag,MM3	250	250	10	0.552	0.396	0.176
WaldDiag,RS2	250	250	10	0.552	0.412	0.188
Pearson,MM3	250	250	10	0.540	0.404	0.168
Pearson,RS2	250	250	10	0.540	0.416	0.192

Power (n = 500)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	1	0.404	0.292	0.136
WaldVCF	250	250	1	0.380	0.268	0.120
WaldDiag,MM3	250	250	1	0.216	0.116	0.012
WaldDiag,RS2	250	250	1	0.208	0.120	0.016
Pearson, MM3	250	250	1	0.360	0.232	0.100
Pearson,RS2	250	250	1	0.356	0.232	0.108
1F 8V						
Wald	250	250	0	0.768	0.680	0.440
WaldVCF	250	250	0	0.716	0.620	0.344
WaldDiag,MM3	250	250	0	0.576	0.384	0.172
WaldDiag,RS2	250	250	0	0.576	0.388	0.196
Pearson, MM3	250	250	0	0.604	0.476	0.244
Pearson, RS2	250	250	0	0.612	0.480	0.268
1F 15V						
Wald	1000	1000	14	0.996	0.991	0.964
WaldVCF	1000	1000	14	0.608	0.437	0.180
WaldDiag,MM3	1000	1000	14	0.400	0.245	0.061
WaldDiag,RS2	1000	1000	14	0.406	0.255	0.076
Pearson,MM3	1000	1000	14	0.671	0.533	0.270
Pearson,RS2	1000	1000	14	0.675	0.541	0.295
2F 10V						
Wald	1000	1000	11	0.560	0.437	0.238
WaldVCF	1000	1000	11	0.315	0.195	0.046
${\bf Wald Diag, MM3}$	1000	1000	11	0.162	0.071	0.015
WaldDiag,RS2	1000	1000	11	0.164	0.079	0.020
Pearson,MM3	1000	1000	11	0.316	0.195	0.071
Pearson,RS2	1000	1000	11	0.317	0.208	0.086
3F 15V						
Wald	1000	1000	20	0.859	0.753	0.505
WaldVCF	1000	1000	20	0.404	0.261	0.074
${\bf Wald Diag, MM3}$	1000	1000	20	0.208	0.095	0.012
${\it WaldDiag,} RS2$	1000	1000	20	0.211	0.100	0.014
Pearson, MM3	1000	1000	20	0.430	0.286	0.118
Pearson,RS2	1000	1000	20	0.437	0.292	0.135

Power (n = 1000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.540	0.434	0.237
WaldVCF	1000	1000	0	0.525	0.412	0.207
WaldDiag,MM3	1000	1000	0	0.371	0.244	0.065
WaldDiag,RS2	1000	1000	0	0.369	0.251	0.077
Pearson,MM3	1000	1000	0	0.582	0.470	0.260
Pearson,RS2	1000	1000	0	0.582	0.478	0.275
1F 8V						
Wald	1000	1000	0	0.939	0.884	0.719
WaldVCF	1000	1000	0	0.866	0.765	0.521
WaldDiag,MM3	1000	1000	0	0.724	0.592	0.303
WaldDiag,RS2	1000	1000	0	0.725	0.605	0.332
Pearson,MM3	1000	1000	0	0.731	0.591	0.326
Pearson,RS2	1000	1000	0	0.732	0.600	0.354
1F 15V						
Wald	1000	1000	9	0.965	0.930	0.809
WaldVCF	1000	1000	9	0.777	0.671	0.397
${\bf WaldDiag, MM3}$	1000	1000	9	0.685	0.531	0.257
WaldDiag,RS2	1000	1000	9	0.688	0.546	0.287
Pearson,MM3	1000	1000	9	0.911	0.853	0.664
Pearson,RS2	1000	1000	9	0.913	0.857	0.685
2F 10V						
Wald	1000	1000	9	0.500	0.375	0.181
WaldVCF	1000	1000	9	0.358	0.253	0.085
WaldDiag,MM3	1000	1000	9	0.305	0.183	0.053
WaldDiag,RS2	1000	1000	9	0.306	0.192	0.062
Pearson,MM3	1000	1000	9	0.469	0.339	0.148
Pearson,RS2	1000	1000	9	0.470	0.347	0.164
3F 15V						
Wald	1000	1000	35	0.749	0.635	0.381
WaldVCF	1000	1000	35	0.554	0.409	0.173
WaldDiag,MM3	1000	1000	35	0.438	0.292	0.099
WaldDiag,RS2	1000	1000	35	0.441	0.298	0.111
Pearson,MM3	1000	1000	35	0.650	0.523	0.302
Pearson,RS2	1000	1000	35	0.653	0.535	0.326

Power (n = 2000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.827	0.729	0.536
WaldVCF	1000	1000	0	0.820	0.722	0.518
${\bf WaldDiag, MM3}$	1000	1000	0	0.677	0.540	0.291
WaldDiag,RS2	1000	1000	0	0.673	0.546	0.311
Pearson, MM3	1000	1000	0	0.869	0.783	0.624
Pearson,RS2	1000	1000	0	0.868	0.783	0.642
1F 8V						
Wald	1000	1000	0	0.999	0.994	0.973
WaldVCF	1000	1000	0	0.995	0.993	0.949
WaldDiag,MM3	1000	1000	0	0.982	0.956	0.819
WaldDiag,RS2	1000	1000	0	0.983	0.956	0.835
Pearson, MM3	1000	1000	0	0.974	0.930	0.754
Pearson, RS2	1000	1000	0	0.975	0.935	0.774
1F 15V						
Wald	1000	1000	13	0.987	0.972	0.891
WaldVCF	1000	1000	13	0.964	0.924	0.769
WaldDiag,MM3	1000	1000	13	0.938	0.866	0.684
WaldDiag,RS2	1000	1000	13	0.940	0.873	0.705
Pearson,MM3	1000	1000	13	0.996	0.992	0.956
Pearson,RS2	1000	1000	13	0.996	0.992	0.961
2F 10V						
Wald	1000	1000	7	0.623	0.497	0.262
WaldVCF	1000	1000	7	0.550	0.423	0.183
WaldDiag,MM3	1000	1000	7	0.574	0.435	0.190
WaldDiag,RS2	1000	1000	7	0.574	0.445	0.213
Pearson, MM3	1000	1000	7	0.698	0.590	0.359
Pearson, RS2	1000	1000	7	0.700	0.601	0.399
3F 15V						
Wald	1000	1000	32	0.855	0.738	0.505
WaldVCF	1000	1000	32	0.764	0.638	0.376
WaldDiag,MM3	1000	1000	32	0.785	0.674	0.421
WaldDiag,RS2	1000	1000	32	0.788	0.680	0.451
Pearson,MM3	1000	1000	32	0.928	0.859	0.697
Pearson,RS2	1000	1000	32	0.928	0.867	0.718

Power (n = 3000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.959	0.917	0.770
WaldVCF	1000	1000	0	0.958	0.913	0.763
WaldDiag,MM3	1000	1000	0	0.892	0.799	0.538
WaldDiag,RS2	1000	1000	0	0.892	0.802	0.554
Pearson, MM3	1000	1000	0	0.975	0.947	0.838
Pearson,RS2	1000	1000	0	0.975	0.948	0.848
1F 8V						
Wald	1000	1000	1	1.000	1.000	0.999
WaldVCF	1000	1000	1	1.000	1.000	0.999
WaldDiag,MM3	1000	1000	1	1.000	0.997	0.985
WaldDiag,RS2	1000	1000	1	1.000	0.997	0.989
Pearson,MM3	1000	1000	1	1.000	0.994	0.969
Pearson,RS2	1000	1000	1	1.000	0.995	0.971
1F 15V						
Wald	1000	1000	14	0.997	0.990	0.965
WaldVCF	1000	1000	14	0.991	0.983	0.941
WaldDiag,MM3	1000	1000	14	0.990	0.974	0.915
WaldDiag,RS2	1000	1000	14	0.990	0.974	0.927
Pearson,MM3	1000	1000	14	1.000	1.000	0.998
Pearson,RS2	1000	1000	14	1.000	1.000	0.998
2F 10V						
Wald	1000	1000	11	0.762	0.642	0.387
WaldVCF	1000	1000	11	0.708	0.584	0.318
WaldDiag,MM3	1000	1000	11	0.773	0.646	0.395
WaldDiag,RS2	1000	1000	11	0.774	0.660	0.426
Pearson,MM3	1000	1000	11	0.866	0.785	0.595
Pearson,RS2	1000	1000	11	0.867	0.795	0.635
3F 15V						
Wald	1000	1000	39	0.935	0.868	0.691
WaldVCF	1000	1000	39	0.894	0.815	0.608
${\bf Wald Diag, MM3}$	1000	1000	39	0.941	0.884	0.712
${\it WaldDiag,} RS2$	1000	1000	39	0.941	0.894	0.729
Pearson, MM3	1000	1000	39	0.985	0.968	0.896
Pearson,RS2	1000	1000	39	0.986	0.968	0.907

Cluster sampling

Type I errors (n = 500)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	0	0.136	0.068	0.012
WaldVCF	250	250	0	0.124	0.064	0.008
WaldDiag,MM3	250	250	0	0.044	0.012	0.000
WaldDiag,RS2	250	250	0	0.044	0.012	0.004
Pearson,MM3	250	250	0	0.080	0.044	0.020
Pearson,RS2	250	250	0	0.080	0.044	0.024
1F 8V						
Wald	250	250	0	0.148	0.076	0.028
WaldVCF	250	250	0	0.124	0.064	0.024
${\bf Wald Diag, MM3}$	250	250	0	0.076	0.048	0.008
WaldDiag,RS2	250	250	0	0.076	0.048	0.008
Pearson,MM3	250	250	0	0.080	0.044	0.012
Pearson,RS2	250	250	0	0.080	0.044	0.012
1F 15V						
Wald	250	250	1	0.244	0.184	0.056
WaldVCF	250	250	1	0.236	0.160	0.052
${\bf Wald Diag, MM3}$	250	250	1	0.168	0.084	0.028
WaldDiag,RS2	250	250	1	0.168	0.088	0.032
Pearson,MM3	250	250	1	0.164	0.072	0.032
Pearson,RS2	250	250	1	0.164	0.076	0.036
2F 10V						
Wald	250	249	0	0.169	0.108	0.044
WaldVCF	250	249	0	0.141	0.092	0.040
WaldDiag,MM3	250	249	0	0.076	0.044	0.000
WaldDiag,RS2	250	249	0	0.076	0.044	0.000
Pearson,MM3	250	249	0	0.108	0.052	0.004
Pearson,RS2	250	249	0	0.108	0.064	0.004
3F 15V						
Wald	250	250	8	0.224	0.160	0.052
WaldVCF	250	250	8	0.196	0.144	0.044
WaldDiag,MM3	250	250	8	0.112	0.076	0.016
WaldDiag,RS2	250	250	8	0.112	0.076	0.020
Pearson,MM3	250	250	8	0.156	0.080	0.032
Pearson,RS2	250	250	8	0.156	0.084	0.036

Type I errors (n = 1000)

				Re	ejection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	0	0.096	0.052	0.008
WaldVCF	250	250	0	0.088	0.048	0.008
WaldDiag,MM3	250	250	0	0.068	0.012	0.004
WaldDiag,RS2	250	250	0	0.060	0.012	0.004
Pearson,MM3	250	250	0	0.112	0.040	0.008
Pearson,RS2	250	250	0	0.112	0.040	0.008
1F 8V						
Wald	250	250	1	0.172	0.088	0.032
WaldVCF	250	250	1	0.164	0.084	0.028
WaldDiag,MM3	250	250	1	0.108	0.048	0.016
WaldDiag,RS2	250	250	1	0.108	0.056	0.016
Pearson,MM3	250	250	1	0.148	0.072	0.024
Pearson,RS2	250	250	1	0.148	0.072	0.024
1F 15V						
Wald	250	250	2	0.260	0.204	0.060
WaldVCF	250	250	2	0.256	0.176	0.060
WaldDiag,MM3	250	250	2	0.224	0.136	0.052
WaldDiag,RS2	250	250	2	0.224	0.144	0.060
Pearson,MM3	250	250	2	0.160	0.108	0.032
Pearson,RS2	250	250	2	0.160	0.108	0.040
2F 10V						
Wald	250	250	3	0.180	0.100	0.028
WaldVCF	250	250	3	0.172	0.084	0.024
WaldDiag,MM3	250	250	3	0.088	0.048	0.012
WaldDiag,RS2	250	250	3	0.092	0.056	0.012
Pearson,MM3	250	250	3	0.148	0.072	0.032
Pearson,RS2	250	250	3	0.148	0.072	0.044
3F 15V						
Wald	250	250	10	0.200	0.112	0.048
WaldVCF	250	250	10	0.180	0.108	0.048
WaldDiag,MM3	250	250	10	0.120	0.060	0.012
WaldDiag,RS2	250	250	10	0.124	0.060	0.020
Pearson,MM3	250	250	10	0.128	0.084	0.016
Pearson,RS2	250	250	10	0.128	0.088	0.016

Type I errors (n = 2000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	1	0.140	0.052	0.020
WaldVCF	250	250	1	0.136	0.048	0.020
WaldDiag,MM3	250	250	1	0.080	0.040	0.012
WaldDiag,RS2	250	250	1	0.076	0.040	0.016
Pearson,MM3	250	250	1	0.148	0.076	0.012
Pearson, RS2	250	250	1	0.148	0.076	0.016
1F 8V						
Wald	250	250	0	0.124	0.076	0.032
WaldVCF	250	250	0	0.124	0.072	0.032
WaldDiag,MM3	250	250	0	0.088	0.048	0.020
WaldDiag,RS2	250	250	0	0.088	0.052	0.020
Pearson,MM3	250	250	0	0.084	0.032	0.000
Pearson,RS2	250	250	0	0.084	0.036	0.000
1F 15V						
Wald	250	250	2	0.192	0.104	0.024
WaldVCF	250	250	2	0.180	0.096	0.024
WaldDiag,MM3	250	250	2	0.176	0.072	0.016
WaldDiag,RS2	250	250	2	0.176	0.072	0.016
Pearson,MM3	250	250	2	0.128	0.076	0.016
Pearson,RS2	250	250	2	0.128	0.080	0.024
2F 10V						
Wald	250	250	4	0.156	0.092	0.020
WaldVCF	250	250	4	0.156	0.088	0.020
WaldDiag,MM3	250	250	4	0.100	0.072	0.008
WaldDiag,RS2	250	250	4	0.100	0.072	0.012
Pearson,MM3	250	250	4	0.132	0.080	0.012
Pearson,RS2	250	250	4	0.132	0.084	0.016
3F 15V						
Wald	250	250	11	0.208	0.120	0.052
WaldVCF	250	250	11	0.172	0.108	0.048
${\bf Wald Diag, MM3}$	250	250	11	0.152	0.104	0.024
${\it WaldDiag,} RS2$	250	250	11	0.152	0.112	0.036
Pearson, MM3	250	250	11	0.128	0.068	0.024
Pearson, RS2	250	250	11	0.128	0.072	0.028

Type I errors (n = 3000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	250	250	1	0.164	0.084	0.028
WaldVCF	250	250	1	0.164	0.084	0.028
WaldDiag,MM3	250	250	1	0.116	0.064	0.016
WaldDiag,RS2	250	250	1	0.116	0.064	0.016
Pearson,MM3	250	250	1	0.160	0.084	0.008
Pearson,RS2	250	250	1	0.160	0.084	0.008
1F 8V						
Wald	250	250	0	0.156	0.076	0.020
WaldVCF	250	250	0	0.152	0.076	0.016
WaldDiag,MM3	250	250	0	0.108	0.056	0.024
WaldDiag,RS2	250	250	0	0.108	0.064	0.024
Pearson,MM3	250	250	0	0.132	0.052	0.004
Pearson, RS2	250	250	0	0.132	0.056	0.008
1F 15V						
Wald	250	250	4	0.188	0.136	0.064
WaldVCF	250	250	4	0.188	0.136	0.064
WaldDiag,MM3	250	250	4	0.180	0.128	0.044
WaldDiag,RS2	250	250	4	0.180	0.128	0.048
Pearson,MM3	250	250	4	0.140	0.084	0.024
Pearson,RS2	250	250	4	0.140	0.084	0.028
2F 10V						
Wald	250	250	2	0.168	0.088	0.016
WaldVCF	250	250	2	0.156	0.076	0.012
WaldDiag,MM3	250	250	2	0.104	0.044	0.008
WaldDiag,RS2	250	250	2	0.104	0.052	0.008
Pearson,MM3	250	250	2	0.108	0.052	0.004
Pearson, RS2	250	250	2	0.108	0.056	0.004
3F 15V						
Wald	250	250	11	0.192	0.120	0.020
WaldVCF	250	250	11	0.176	0.100	0.020
${\bf Wald Diag, MM3}$	250	250	11	0.148	0.084	0.012
${\it WaldDiag,} RS2$	250	250	11	0.148	0.096	0.012
Pearson, MM3	250	250	11	0.152	0.096	0.020
Pearson,RS2	250	250	11	0.152	0.096	0.024

Power (n = 500)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	1	0.351	0.241	0.096
WaldVCF	1000	1000	1	0.310	0.187	0.059
WaldDiag,MM3	1000	1000	1	0.125	0.054	0.004
WaldDiag,RS2	1000	1000	1	0.124	0.057	0.006
Pearson,MM3	1000	1000	1	0.332	0.199	0.074
Pearson, RS2	1000	1000	1	0.330	0.204	0.079
1F 8V						
Wald	1000	1000	2	0.750	0.683	0.507
WaldVCF	1000	1000	2	0.484	0.345	0.111
WaldDiag,MM3	1000	1000	2	0.319	0.178	0.036
WaldDiag,RS2	1000	1000	2	0.320	0.187	0.046
Pearson,MM3	1000	1000	2	0.334	0.217	0.049
Pearson, RS2	1000	1000	2	0.336	0.223	0.064
1F 15V						
Wald	1000	1000	41	0.976	0.954	0.871
WaldVCF	1000	1000	41	0.285	0.168	0.044
WaldDiag,MM3	1000	1000	41	0.207	0.111	0.020
WaldDiag,RS2	1000	1000	41	0.210	0.119	0.024
Pearson, MM3	1000	1000	41	0.462	0.330	0.147
Pearson,RS2	1000	1000	41	0.465	0.341	0.161
2F 10V						
Wald	999	998	19	0.413	0.306	0.143
WaldVCF	999	998	19	0.185	0.097	0.020
WaldDiag,MM3	999	998	19	0.090	0.040	0.003
WaldDiag,RS2	999	998	19	0.091	0.046	0.003
Pearson,MM3	999	998	19	0.206	0.110	0.026
Pearson, RS2	999	998	19	0.207	0.120	0.032
3F 15V						
Wald	1000	999	58	0.683	0.543	0.296
WaldVCF	1000	999	58	0.219	0.127	0.022
WaldDiag,MM3	1000	999	58	0.115	0.047	0.005
WaldDiag,RS2	1000	999	58	0.116	0.051	0.006
Pearson,MM3	1000	999	58	0.271	0.173	0.058
Pearson,RS2	1000	999	58	0.274	0.181	0.065

Power (n = 1000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	0	0.549	0.417	0.199
WaldVCF	1000	1000	0	0.534	0.391	0.170
WaldDiag,MM3	1000	1000	0	0.349	0.212	0.058
WaldDiag,RS2	1000	1000	0	0.348	0.212	0.065
Pearson,MM3	1000	1000	0	0.602	0.468	0.242
Pearson, RS2	1000	1000	0	0.600	0.473	0.258
1F 8V						
Wald	1000	1000	2	0.906	0.844	0.681
WaldVCF	1000	1000	2	0.815	0.697	0.448
WaldDiag,MM3	1000	1000	2	0.673	0.522	0.247
WaldDiag,RS2	1000	1000	2	0.674	0.527	0.274
Pearson,MM3	1000	1000	2	0.642	0.484	0.233
Pearson, RS2	1000	1000	2	0.645	0.493	0.260
1F 15V						
Wald	1000	1000	11	0.855	0.779	0.569
WaldVCF	1000	1000	11	0.520	0.390	0.177
WaldDiag,MM3	1000	1000	11	0.470	0.325	0.117
WaldDiag,RS2	1000	1000	11	0.472	0.335	0.134
Pearson,MM3	1000	1000	11	0.786	0.693	0.468
Pearson, RS2	1000	1000	11	0.788	0.706	0.485
2F 10V						
Wald	1000	1000	12	0.402	0.270	0.104
WaldVCF	1000	1000	12	0.265	0.153	0.040
WaldDiag,MM3	1000	1000	12	0.239	0.140	0.027
WaldDiag,RS2	1000	1000	12	0.246	0.149	0.034
Pearson,MM3	1000	1000	12	0.364	0.260	0.103
Pearson,RS2	1000	1000	12	0.365	0.265	0.127
3F 15V						
Wald	1000	1000	21	0.568	0.417	0.197
WaldVCF	1000	1000	21	0.338	0.205	0.062
WaldDiag,MM3	1000	1000	21	0.300	0.175	0.049
WaldDiag,RS2	1000	1000	21	0.305	0.188	0.057
Pearson, MM3	1000	1000	21	0.505	0.372	0.176
Pearson,RS2	1000	1000	21	0.509	0.385	0.195

Power (n = 2000)

Name		Converged	Rank def.	Rejection rate		
	No. repl.			10%	5%	1%
1F 5V						
Wald	1000	1000	2	0.833	0.748	0.540
WaldVCF	1000	1000	2	0.828	0.742	0.531
WaldDiag,MM3	1000	1000	2	0.693	0.571	0.295
WaldDiag,RS2	1000	1000	2	0.693	0.572	0.317
Pearson,MM3	1000	1000	2	0.885	0.810	0.638
Pearson,RS2	1000	1000	2	0.885	0.813	0.647
1F 8V						
Wald	1000	1000	2	0.997	0.995	0.969
WaldVCF	1000	1000	2	0.994	0.989	0.935
WaldDiag,MM3	1000	1000	2	0.982	0.951	0.788
WaldDiag,RS2	1000	1000	2	0.982	0.954	0.814
Pearson,MM3	1000	1000	2	0.957	0.910	0.723
Pearson,RS2	1000	1000	2	0.957	0.916	0.745
1F 15V						
Wald	1000	1000	8	0.942	0.903	0.755
WaldVCF	1000	1000	8	0.880	0.798	0.560
${\it WaldDiag}, {\it MM3}$	1000	1000	8	0.847	0.749	0.499
WaldDiag,RS2	1000	1000	8	0.848	0.759	0.524
Pearson,MM3	1000	1000	8	0.985	0.970	0.923
Pearson,RS2	1000	1000	8	0.985	0.970	0.930
2F 10V						
Wald	1000	1000	6	0.548	0.420	0.211
WaldVCF	1000	1000	6	0.474	0.339	0.155
WaldDiag,MM3	1000	1000	6	0.506	0.380	0.161
WaldDiag,RS2	1000	1000	6	0.507	0.388	0.190
Pearson,MM3	1000	1000	6	0.694	0.555	0.334
Pearson,RS2	1000	1000	6	0.695	0.574	0.365
3F 15V						
Wald	1000	1000	27	0.730	0.601	0.334
WaldVCF	1000	1000	27	0.610	0.467	0.215
WaldDiag,MM3	1000	1000	27	0.696	0.575	0.311
WaldDiag,RS2	1000	1000	27	0.702	0.583	0.346
Pearson, MM3	1000	1000	27	0.870	0.794	0.586
Pearson,RS2	1000	1000	27	0.871	0.800	0.610

Power (n = 3000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	1	0.958	0.925	0.771
WaldVCF	1000	1000	1	0.958	0.922	0.761
WaldDiag,MM3	1000	1000	1	0.893	0.805	0.543
WaldDiag,RS2	1000	1000	1	0.893	0.807	0.562
Pearson, MM3	1000	1000	1	0.976	0.945	0.853
Pearson,RS2	1000	1000	1	0.976	0.947	0.863
1F 8V						
Wald	1000	1000	5	1.000	1.000	0.999
WaldVCF	1000	1000	5	1.000	0.999	0.999
${\bf WaldDiag,} {\bf MM3}$	1000	1000	5	0.999	0.999	0.988
WaldDiag,RS2	1000	1000	5	0.999	0.999	0.989
Pearson,MM3	1000	1000	5	0.999	0.993	0.954
Pearson,RS2	1000	1000	5	0.999	0.994	0.968
1F 15V						
Wald	1000	1000	13	0.996	0.984	0.935
WaldVCF	1000	1000	13	0.990	0.970	0.876
WaldDiag,MM3	1000	1000	13	0.987	0.963	0.863
WaldDiag,RS2	1000	1000	13	0.987	0.966	0.873
Pearson,MM3	1000	1000	13	0.999	0.999	0.998
Pearson,RS2	1000	1000	13	0.999	0.999	0.998
2F 10V						
Wald	1000	1000	10	0.649	0.525	0.301
WaldVCF	1000	1000	10	0.593	0.463	0.242
${\bf Wald Diag, MM3}$	1000	1000	10	0.673	0.559	0.315
WaldDiag,RS2	1000	1000	10	0.675	0.569	0.346
Pearson,MM3	1000	1000	10	0.801	0.723	0.528
Pearson,RS2	1000	1000	10	0.802	0.733	0.552
3F 15V						
Wald	1000	1000	40	0.865	0.791	0.563
WaldVCF	1000	1000	40	0.822	0.719	0.468
${\it WaldDiag,MM3}$	1000	1000	40	0.889	0.818	0.622
${\it WaldDiag,} RS2$	1000	1000	40	0.891	0.826	0.649
Pearson, MM3	1000	1000	40	0.961	0.936	0.865
Pearson,RS2	1000	1000	40	0.961	0.939	0.881

Strat-clust sampling

Type I errors (n = 500)

				Rejection rate		
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	100	100	0	0.240	0.120	0.050
WaldVCF	100	100	0	0.150	0.090	0.010
${\bf Wald Diag, MM3}$	100	100	0	0.070	0.020	0.000
WaldDiag,RS2	100	100	0	0.070	0.020	0.000
Pearson,MM3	100	100	0	0.140	0.050	0.000
Pearson,RS2	100	100	0	0.140	0.060	0.000
1F 8V						
Wald	100	100	0	0.540	0.480	0.240
WaldVCF	100	100	0	0.350	0.250	0.090
${\bf Wald Diag, MM3}$	100	100	0	0.220	0.100	0.010
WaldDiag,RS2	100	100	0	0.220	0.120	0.020
Pearson,MM3	100	100	0	0.290	0.190	0.080
Pearson,RS2	100	100	0	0.290	0.190	0.080
1F 15V						
Wald	100	100	2	0.980	0.950	0.870
WaldVCF	100	100	2	0.650	0.490	0.250
${\bf WaldDiag, MM3}$	100	100	2	0.390	0.280	0.070
WaldDiag,RS2	100	100	2	0.400	0.290	0.070
Pearson,MM3	100	100	2	0.500	0.330	0.120
Pearson,RS2	100	100	2	0.500	0.340	0.130
2F 10V						
Wald	100	100	2	0.670	0.610	0.420
WaldVCF	100	100	2	0.480	0.390	0.150
WaldDiag,MM3	100	100	2	0.310	0.150	0.020
WaldDiag,RS2	100	100	2	0.310	0.170	0.030
Pearson,MM3	100	100	2	0.320	0.200	0.060
Pearson,RS2	100	100	2	0.320	0.210	0.090
3F 15V						
Wald	100	100	3	0.910	0.870	0.720
WaldVCF	100	100	3	0.650	0.430	0.180
WaldDiag,MM3	100	100	3	0.440	0.250	0.070
WaldDiag,RS2	100	100	3	0.440	0.250	0.080
Pearson,MM3	100	100	3	0.510	0.370	0.150
Pearson,RS2	100	100	3	0.510	0.380	0.170

Type I errors (n = 1000)

Name		Converged	Rank def.	Rejection rate		
	No. repl.			10%	5%	1%
1F 5V						
Wald	100	100	1	0.170	0.090	0.030
WaldVCF	100	100	1	0.150	0.070	0.010
WaldDiag,MM3	100	100	1	0.120	0.050	0.000
WaldDiag,RS2	100	100	1	0.120	0.050	0.000
Pearson,MM3	100	100	1	0.160	0.090	0.020
Pearson,RS2	100	100	1	0.160	0.090	0.020
1F 8V						
Wald	100	100	1	0.490	0.340	0.140
WaldVCF	100	100	1	0.370	0.210	0.100
WaldDiag,MM3	100	100	1	0.310	0.170	0.030
WaldDiag,RS2	100	100	1	0.310	0.180	0.030
Pearson,MM3	100	100	1	0.350	0.270	0.100
Pearson,RS2	100	100	1	0.350	0.270	0.100
1F 15V						
Wald	100	100	2	0.900	0.800	0.650
WaldVCF	100	100	2	0.620	0.500	0.200
${\bf Wald Diag, MM3}$	100	100	2	0.480	0.360	0.110
WaldDiag,RS2	100	100	2	0.480	0.360	0.130
Pearson,MM3	100	100	2	0.470	0.330	0.160
Pearson,RS2	100	100	2	0.480	0.330	0.180
2F 10V						
Wald	100	100	2	0.520	0.410	0.210
WaldVCF	100	100	2	0.410	0.290	0.090
WaldDiag,MM3	100	100	2	0.270	0.170	0.050
WaldDiag,RS2	100	100	2	0.270	0.180	0.050
Pearson,MM3	100	100	2	0.380	0.230	0.050
Pearson, RS2	100	100	2	0.380	0.240	0.080
3F $15V$						
Wald	100	100	6	0.820	0.750	0.500
WaldVCF	100	100	6	0.640	0.520	0.250
${\bf Wald Diag, MM3}$	100	100	6	0.480	0.350	0.170
WaldDiag,RS2	100	100	6	0.480	0.350	0.180
Pearson, MM3	100	100	6	0.500	0.350	0.150
Pearson,RS2	100	100	6	0.500	0.360	0.150

Type I errors (n = 2000)

Name			Rank def.	Rejection rate		
	No. repl.	Converged		10%	5%	1%
1F 5V						
Wald	100	100	0	0.180	0.140	0.060
WaldVCF	100	100	0	0.170	0.110	0.060
WaldDiag,MM3	100	100	0	0.170	0.100	0.060
WaldDiag,RS2	100	100	0	0.170	0.100	0.060
Pearson, MM3	100	100	0	0.170	0.110	0.030
Pearson,RS2	100	100	0	0.170	0.110	0.030
1F 8V						
Wald	100	100	1	0.300	0.230	0.070
WaldVCF	100	100	1	0.270	0.170	0.070
WaldDiag,MM3	100	100	1	0.280	0.180	0.070
WaldDiag,RS2	100	100	1	0.280	0.180	0.080
Pearson,MM3	100	100	1	0.210	0.130	0.050
Pearson,RS2	100	100	1	0.210	0.140	0.050
1F 15V						
Wald	100	100	0	0.800	0.670	0.480
WaldVCF	100	100	0	0.640	0.510	0.350
WaldDiag,MM3	100	100	0	0.490	0.400	0.210
WaldDiag,RS2	100	100	0	0.500	0.400	0.210
Pearson,MM3	100	100	0	0.560	0.420	0.220
Pearson,RS2	100	100	0	0.560	0.420	0.240
2F 10V						
Wald	100	100	1	0.570	0.410	0.160
WaldVCF	100	100	1	0.500	0.340	0.120
${\bf Wald Diag, MM3}$	100	100	1	0.280	0.200	0.030
WaldDiag,RS2	100	100	1	0.280	0.200	0.040
Pearson,MM3	100	100	1	0.360	0.270	0.080
Pearson,RS2	100	100	1	0.360	0.270	0.100
3F 15V						
Wald	100	100	3	0.800	0.690	0.380
WaldVCF	100	100	3	0.700	0.530	0.260
${\it WaldDiag,MM3}$	100	100	3	0.450	0.330	0.140
${\it WaldDiag,} RS2$	100	100	3	0.460	0.340	0.150
Pearson, MM3	100	100	3	0.520	0.430	0.180
Pearson,RS2	100	100	3	0.520	0.450	0.190

Type I errors (n = 3000)

Name		repl. Converged	Rank def.	Rejection rate		
	No. repl.			10%	5%	1%
1F 5V						
Wald	100	100	0	0.190	0.150	0.050
WaldVCF	100	100	0	0.190	0.130	0.050
WaldDiag,MM3	100	100	0	0.140	0.080	0.040
WaldDiag,RS2	100	100	0	0.140	0.080	0.040
Pearson, MM3	100	100	0	0.200	0.120	0.050
Pearson,RS2	100	100	0	0.200	0.120	0.050
1F 8V						
Wald	100	100	1	0.380	0.280	0.110
WaldVCF	100	100	1	0.360	0.220	0.080
WaldDiag,MM3	100	100	1	0.240	0.140	0.050
WaldDiag,RS2	100	100	1	0.240	0.140	0.050
Pearson, MM3	100	100	1	0.310	0.170	0.050
Pearson,RS2	100	100	1	0.310	0.170	0.050
1F 15V						
Wald	100	100	5	0.690	0.560	0.390
WaldVCF	100	100	5	0.550	0.460	0.250
${\bf Wald Diag, MM3}$	100	100	5	0.590	0.430	0.230
WaldDiag,RS2	100	100	5	0.590	0.430	0.230
Pearson,MM3	100	100	5	0.540	0.450	0.180
Pearson,RS2	100	100	5	0.540	0.450	0.180
2F 10V						
Wald	100	100	1	0.430	0.320	0.130
WaldVCF	100	100	1	0.420	0.300	0.100
WaldDiag,MM3	100	100	1	0.260	0.170	0.060
WaldDiag,RS2	100	100	1	0.260	0.180	0.070
Pearson,MM3	100	100	1	0.350	0.200	0.060
Pearson,RS2	100	100	1	0.350	0.200	0.060
3F 15V						
Wald	100	100	5	0.760	0.650	0.480
WaldVCF	100	100	5	0.670	0.590	0.380
${\bf Wald Diag, MM3}$	100	100	5	0.600	0.480	0.230
${\it WaldDiag,} RS2$	100	100	5	0.600	0.490	0.230
Pearson, MM3	100	100	5	0.570	0.470	0.270
Pearson,RS2	100	100	5	0.570	0.470	0.300

Power (n = 500)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	1	0.350	0.243	0.107
WaldVCF	1000	1000	1	0.307	0.199	0.075
${\bf Wald Diag, MM3}$	1000	1000	1	0.144	0.061	0.013
WaldDiag,RS2	1000	1000	1	0.144	0.062	0.015
Pearson,MM3	1000	1000	1	0.331	0.225	0.077
Pearson,RS2	1000	1000	1	0.331	0.230	0.090
1F 8V						
Wald	1000	1000	1	0.747	0.640	0.430
WaldVCF	1000	1000	1	0.459	0.305	0.117
WaldDiag,MM3	1000	1000	1	0.311	0.186	0.044
WaldDiag,RS2	1000	1000	1	0.312	0.193	0.052
Pearson,MM3	1000	1000	1	0.368	0.224	0.074
Pearson,RS2	1000	1000	1	0.368	0.230	0.087
1F 15V						
Wald	1000	1000	8	0.985	0.969	0.897
WaldVCF	1000	1000	8	0.420	0.273	0.073
WaldDiag,MM3	1000	1000	8	0.266	0.135	0.031
WaldDiag,RS2	1000	1000	8	0.270	0.146	0.034
Pearson,MM3	1000	1000	8	0.566	0.438	0.186
Pearson,RS2	1000	1000	8	0.569	0.444	0.211
2F 10V						
Wald	1000	1000	7	0.458	0.324	0.163
WaldVCF	1000	1000	7	0.201	0.117	0.029
WaldDiag,MM3	1000	1000	7	0.116	0.043	0.005
WaldDiag,RS2	1000	1000	7	0.118	0.049	0.006
Pearson,MM3	1000	1000	7	0.252	0.148	0.038
Pearson,RS2	1000	1000	7	0.254	0.157	0.048
3F 15V						
Wald	1000	1000	27	0.696	0.582	0.318
WaldVCF	1000	1000	27	0.234	0.132	0.028
WaldDiag,MM3	1000	1000	27	0.102	0.048	0.006
WaldDiag,RS2	1000	1000	27	0.103	0.051	0.008
Pearson,MM3	1000	1000	27	0.283	0.178	0.053
Pearson,RS2	1000	1000	27	0.286	0.185	0.067

Power (n = 1000)

				Re	jection r	ate
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	1	0.578	0.457	0.249
WaldVCF	1000	1000	1	0.567	0.439	0.221
WaldDiag,MM3	1000	1000	1	0.386	0.261	0.075
WaldDiag,RS2	1000	1000	1	0.384	0.264	0.087
Pearson,MM3	1000	1000	1	0.627	0.522	0.307
Pearson, RS2	1000	1000	1	0.626	0.523	0.317
1F 8V						
Wald	1000	1000	2	0.930	0.888	0.714
WaldVCF	1000	1000	2	0.860	0.754	0.499
WaldDiag,MM3	1000	1000	2	0.714	0.574	0.270
WaldDiag,RS2	1000	1000	2	0.715	0.578	0.287
Pearson,MM3	1000	1000	2	0.679	0.544	0.295
Pearson,RS2	1000	1000	2	0.681	0.554	0.326
1F 15V						
Wald	1000	1000	13	0.930	0.876	0.720
WaldVCF	1000	1000	13	0.685	0.535	0.269
WaldDiag,MM3	1000	1000	13	0.592	0.427	0.160
WaldDiag,RS2	1000	1000	13	0.597	0.439	0.182
Pearson,MM3	1000	1000	13	0.870	0.792	0.599
Pearson,RS2	1000	1000	13	0.872	0.800	0.619
2F 10V						
Wald	1000	1000	11	0.431	0.301	0.127
WaldVCF	1000	1000	11	0.307	0.180	0.068
WaldDiag,MM3	1000	1000	11	0.268	0.146	0.048
WaldDiag,RS2	1000	1000	11	0.272	0.152	0.054
Pearson,MM3	1000	1000	11	0.406	0.287	0.128
Pearson,RS2	1000	1000	11	0.407	0.300	0.148
3F 15V						
Wald	1000	1000	38	0.619	0.494	0.243
WaldVCF	1000	1000	38	0.409	0.261	0.100
${\it WaldDiag}, {\it MM3}$	1000	1000	38	0.383	0.252	0.077
WaldDiag,RS2	1000	1000	38	0.384	0.264	0.082
Pearson,MM3	1000	1000	38	0.617	0.480	0.271
Pearson,RS2	1000	1000	38	0.620	0.489	0.294

Power (n = 2000)

Name			Rank def.	Re	Rejection rate		
	No. repl.	Converged		10%	5%	1%	
1F 5V							
Wald	1000	1000	0	0.821	0.722	0.484	
WaldVCF	1000	1000	0	0.813	0.716	0.474	
WaldDiag,MM3	1000	1000	0	0.663	0.522	0.264	
WaldDiag,RS2	1000	1000	0	0.661	0.530	0.274	
Pearson,MM3	1000	1000	0	0.863	0.793	0.589	
Pearson, RS2	1000	1000	0	0.863	0.795	0.609	
1F 8V							
Wald	1000	1000	3	0.998	0.995	0.974	
WaldVCF	1000	1000	3	0.996	0.988	0.950	
WaldDiag,MM3	1000	1000	3	0.978	0.953	0.791	
WaldDiag,RS2	1000	1000	3	0.978	0.954	0.813	
Pearson,MM3	1000	1000	3	0.959	0.915	0.737	
Pearson,RS2	1000	1000	3	0.959	0.918	0.755	
1F 15V							
Wald	1000	1000	12	0.959	0.930	0.818	
WaldVCF	1000	1000	12	0.911	0.851	0.649	
${\bf WaldDiag,} {\bf MM3}$	1000	1000	12	0.886	0.817	0.601	
WaldDiag,RS2	1000	1000	12	0.889	0.822	0.623	
Pearson,MM3	1000	1000	12	0.992	0.980	0.949	
Pearson,RS2	1000	1000	12	0.992	0.982	0.952	
2F 10V							
Wald	1000	1000	9	0.533	0.385	0.193	
WaldVCF	1000	1000	9	0.448	0.312	0.137	
WaldDiag,MM3	1000	1000	9	0.525	0.382	0.158	
WaldDiag,RS2	1000	1000	9	0.527	0.389	0.183	
Pearson, MM3	1000	1000	9	0.665	0.552	0.339	
Pearson,RS2	1000	1000	9	0.665	0.556	0.370	
3F 15V							
Wald	1000	1000	38	0.750	0.635	0.360	
WaldVCF	1000	1000	38	0.652	0.497	0.238	
WaldDiag,MM3	1000	1000	38	0.726	0.597	0.324	
WaldDiag,RS2	1000	1000	38	0.729	0.605	0.349	
Pearson, MM3	1000	1000	38	0.887	0.821	0.624	
Pearson,RS2	1000	1000	38	0.889	0.827	0.659	

Power (n = 3000)

				Rejection rate		
Name	No. repl.	Converged	Rank def.	10%	5%	1%
1F 5V						
Wald	1000	1000	1	0.947	0.901	0.755
WaldVCF	1000	1000	1	0.947	0.900	0.750
WaldDiag,MM3	1000	1000	1	0.885	0.778	0.523
WaldDiag,RS2	1000	1000	1	0.883	0.784	0.534
Pearson,MM3	1000	1000	1	0.964	0.938	0.821
Pearson,RS2	1000	1000	1	0.964	0.938	0.832
1F 8V						
Wald	1000	1000	0	1.000	1.000	0.999
WaldVCF	1000	1000	0	1.000	1.000	0.998
WaldDiag,MM3	1000	1000	0	1.000	0.998	0.987
WaldDiag,RS2	1000	1000	0	1.000	0.999	0.988
Pearson,MM3	1000	1000	0	0.999	0.998	0.965
Pearson, RS2	1000	1000	0	0.999	0.998	0.970
1F 15V						
Wald	1000	1000	10	0.998	0.992	0.950
WaldVCF	1000	1000	10	0.994	0.972	0.921
WaldDiag,MM3	1000	1000	10	0.991	0.977	0.904
WaldDiag,RS2	1000	1000	10	0.991	0.979	0.912
Pearson,MM3	1000	1000	10	1.000	1.000	0.999
Pearson, RS2	1000	1000	10	1.000	1.000	0.999
2F 10V						
Wald	1000	1000	6	0.671	0.550	0.314
WaldVCF	1000	1000	6	0.616	0.489	0.251
WaldDiag,MM3	1000	1000	6	0.730	0.609	0.348
WaldDiag,RS2	1000	1000	6	0.734	0.616	0.381
Pearson,MM3	1000	1000	6	0.845	0.765	0.556
Pearson, RS2	1000	1000	6	0.845	0.770	0.589
3F 15V						
Wald	1000	1000	34	0.887	0.811	0.598
WaldVCF	1000	1000	34	0.846	0.745	0.495
${\bf Wald Diag, MM3}$	1000	1000	34	0.909	0.840	0.643
${\it WaldDiag,} RS2$	1000	1000	34	0.912	0.847	0.664
Pearson, MM3	1000	1000	34	0.976	0.957	0.891
Pearson, RS2	1000	1000	34	0.976	0.960	0.902