

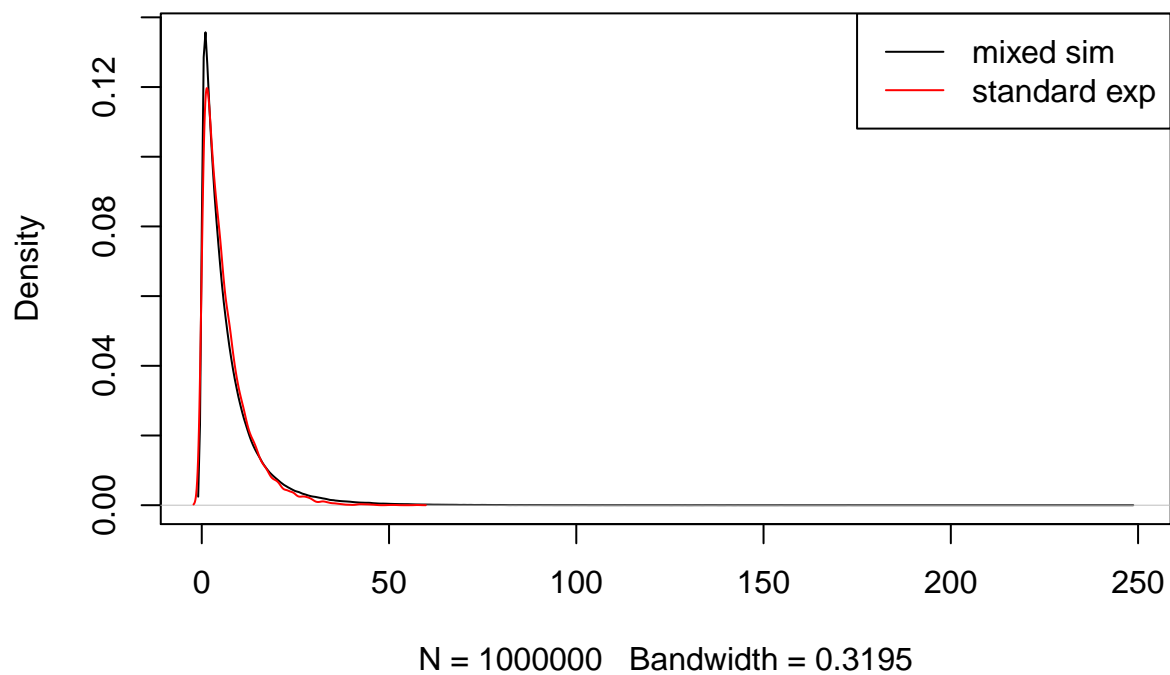
simulation to study strategies to handle small strata

Wei Zou

2024-01-02 01:31:23

this program compare stratified vs unstratified analyses

overall distribution from simulation, with median= 4.41



```
## [1] "M1"
## [1] "conditional on M2+,M3+,M4+"
## [1] 0.7408182
## [1] "conditional on M2-,M3+,M4+"
## [1] 0.7408182
## [1] "conditional on M2+,M3-,M4+"
## [1] 0.7408182
## [1] "conditional on M2-,M3-,M4+"
## [1] 0.7408182
## [1] "conditional on M2+,M3+,M4-"
## [1] 0.7408182
## [1] "conditional on M2-,M3+,M4-"
## [1] 0.7408182
## [1] "conditional on M2+,M3-,M4-"
## [1] 0.7408182
## [1] "conditional on M2-,M3-,M4-"
```

```

## [1] 0.7408182
## [1] "marginal hr 0.743804122542355"
## [1] "M2"
## [1] "conditional on M1+,M3+,M4+"
## [1] 0.449329
## [1] "conditional on M1-,M3+,M4+"
## [1] 0.449329
## [1] "conditional on M1+,M3-,M4+"
## [1] 0.449329
## [1] "conditional on M1-,M3-,M4+"
## [1] 0.449329
## [1] "conditional on M1+,M3+,M4-"
## [1] 0.449329
## [1] "conditional on M1-,M3+,M4-"
## [1] 0.449329
## [1] "conditional on M1+,M3-,M4-"
## [1] 0.449329
## [1] "conditional on M1-,M3-,M4-"
## [1] 0.449329
## [1] "marginal hr 0.451772785183838"
## [1] "M3"
## [1] "conditional on M1+,M2+,M4+"
## [1] 0.8187308
## [1] "conditional on M1-,M2+,M4+"
## [1] 0.8187308
## [1] "conditional on M1+,M2-,M4+"
## [1] 0.8187308
## [1] "conditional on M1-,M2-,M4+"
## [1] 0.8187308
## [1] "conditional on M1+,M2+,M4-"
## [1] 0.8187308
## [1] "conditional on M1-,M2+,M4-"
## [1] 0.8187308
## [1] "conditional on M1+,M2-,M4-"
## [1] 0.8187308
## [1] "conditional on M1-,M2-,M4-"
## [1] 0.8187308
## [1] "marginal hr 0.817123135515367"
## [1] "M4"
## [1] "conditional on M1+,M2+,M3+"
## [1] 0.7046881
## [1] "conditional on M1-,M2+,M3+"
## [1] 0.7046881
## [1] "conditional on M1+,M2-,M3+"
## [1] 0.7046881
## [1] "conditional on M1-,M2-,M3+"
## [1] 0.7046881
## [1] "conditional on M1+,M2+,M3-"
## [1] 0.7046881
## [1] "conditional on M1-,M2+,M3-"
## [1] 0.7046881
## [1] "conditional on M1+,M2-,M3-"
## [1] 0.7046881
## [1] "conditional on M1-,M2-,M3-"

```

```
## [1] 0.7046881
## [1] "marginal hr 0.701534837992488"
```

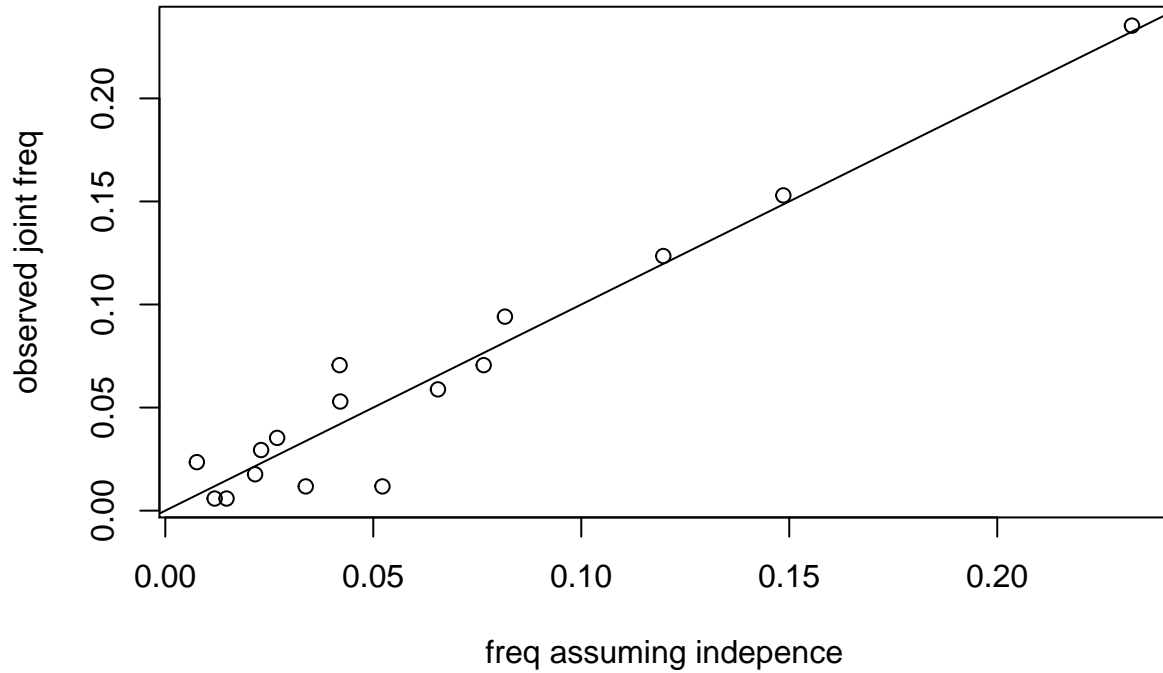


Table 1: simulation input

stratum	STRAT1	STRAT2	STRAT3	STRAT4	freq	n	med
M1-M2-M3-M4-	POSITIVE	T3/T4	IC0/1	<=20 WEEKS	0.235	57	2.835
M1-M2-M3-M4+	POSITIVE	T3/T4	IC0/1	>20 WEEKS	0.059	15	4.023
M1-M2-M3+M4-	POSITIVE	T3/T4	IC2/3	<=20 WEEKS	0.124	30	3.463
M1-M2-M3+M4+	POSITIVE	T3/T4	IC2/3	>20 WEEKS	0.012	3	4.914
M1-M2+M3-M4-	POSITIVE	<=T2	IC0/1	<=20 WEEKS	0.094	24	6.309
M1-M2+M3-M4+	POSITIVE	<=T2	IC0/1	>20 WEEKS	0.029	6	8.953
M1-M2+M3+M4-	POSITIVE	<=T2	IC2/3	<=20 WEEKS	0.053	12	7.706
M1-M2+M3+M4+	POSITIVE	<=T2	IC2/3	>20 WEEKS	0.006	3	10.935
M1+M2-M3-M4-	NEGATIVE	T3/T4	IC0/1	<=20 WEEKS	0.153	36	3.827
M1+M2-M3-M4+	NEGATIVE	T3/T4	IC0/1	>20 WEEKS	0.071	18	5.430
M1+M2-M3+M4-	NEGATIVE	T3/T4	IC2/3	<=20 WEEKS	0.071	18	4.674
M1+M2-M3+M4+	NEGATIVE	T3/T4	IC2/3	>20 WEEKS	0.018	3	6.633
M1+M2+M3-M4-	NEGATIVE	<=T2	IC0/1	<=20 WEEKS	0.012	3	8.517
M1+M2+M3-M4+	NEGATIVE	<=T2	IC0/1	>20 WEEKS	0.006	3	12.086
M1+M2+M3+M4-	NEGATIVE	<=T2	IC2/3	<=20 WEEKS	0.035	9	10.402
M1+M2+M3+M4+	NEGATIVE	<=T2	IC2/3	>20 WEEKS	0.024	6	14.761

simulate invigor011 power

sim without strata

```
## [1] "finding 1000 input files when looking for r1"
## [1] "modification interval: 1.7 min"
## [1] "will add file name to the returned data"
```

Table 2: power of stratified: 78.4 unstratified: 81

var	n	mean	sd	min	25%	50%	75%	max
n	20000	246.000	0.000	246.000	246.000	246.000	246.000	246.000
nevent	20000	192.000	0.000	192.000	192.000	192.000	192.000	192.000
qad_hr	20000	0.664	0.098	0.368	0.594	0.656	0.725	1.164
p_s	20000	0.051	0.120	0.000	0.001	0.006	0.039	1.000
delta_p	20000	-0.007	0.042	-0.558	-0.006	0.000	0.000	0.459

sim with with strata

```
## [1] "finding 1000 input files when looking for r1"
## [1] "modification interval: 1.7 min"
## [1] "will add file name to the returned data"
```

Table 3: power of stratified: 78.3 unstratified: 73.4

var	n	mean	sd	min	25%	50%	75%	max
n	20000	246.000	0.000	246.000	246.000	246.000	246.000	246.000
nevent	20000	192.000	0.000	192.000	192.000	192.000	192.000	192.000
qad_hr	20000	0.690	0.096	0.416	0.622	0.684	0.751	1.106
p_s	20000	0.052	0.122	0.000	0.001	0.006	0.039	1.000
delta_p	20000	0.010	0.058	-0.501	0.000	0.001	0.013	0.605

try different collapsing strategy

requiring 10 events per stratum

```
## [1] "finding 1000 input files when looking for r1"
## [1] "modification interval: 3.4 min"
## [1] "will add file name to the returned data"

## [1] "finding 1000 input files when looking for r2"
## [1] "modification interval: 3.4 min"
## [1] "will add file name to the returned data"
```

Table 4: collapse groups based on event/patient number: power of stratified: 78.6 / 78.5 ; unstratified: 73.4

var	n	mean	sd	min	25%	50%	75%	max
n	20000	246.000	0.000	246.000	246.000	246.000	246.000	246.000
nevent	20000	192.000	0.000	192.000	192.000	192.000	192.000	192.000
p_s	20000	0.052	0.121	0.000	0.001	0.006	0.039	1.000
p_cE	20000	0.050	0.119	0.000	0.000	0.006	0.038	0.997
n_strata_cE	20000	8.047	0.352	6.000	8.000	8.000	8.000	9.000
minStrataSize_cE	20000	14.777	0.979	12.000	15.000	15.000	15.000	18.000
p_cN	20000	0.051	0.119	0.000	0.001	0.006	0.038	0.999
n_strata_cN	20000	9.000	0.000	9.000	9.000	9.000	9.000	9.000
minStrataSize_cN	20000	12.000	0.000	12.000	12.000	12.000	12.000	12.000
delta_pE	20000	-0.001	0.021	-0.315	-0.002	0.000	0.001	0.190

var	n	mean	sd	min	25%	50%	75%	max
delta_pN	20000	-0.001	0.020	-0.276	-0.001	0.000	0.001	0.180

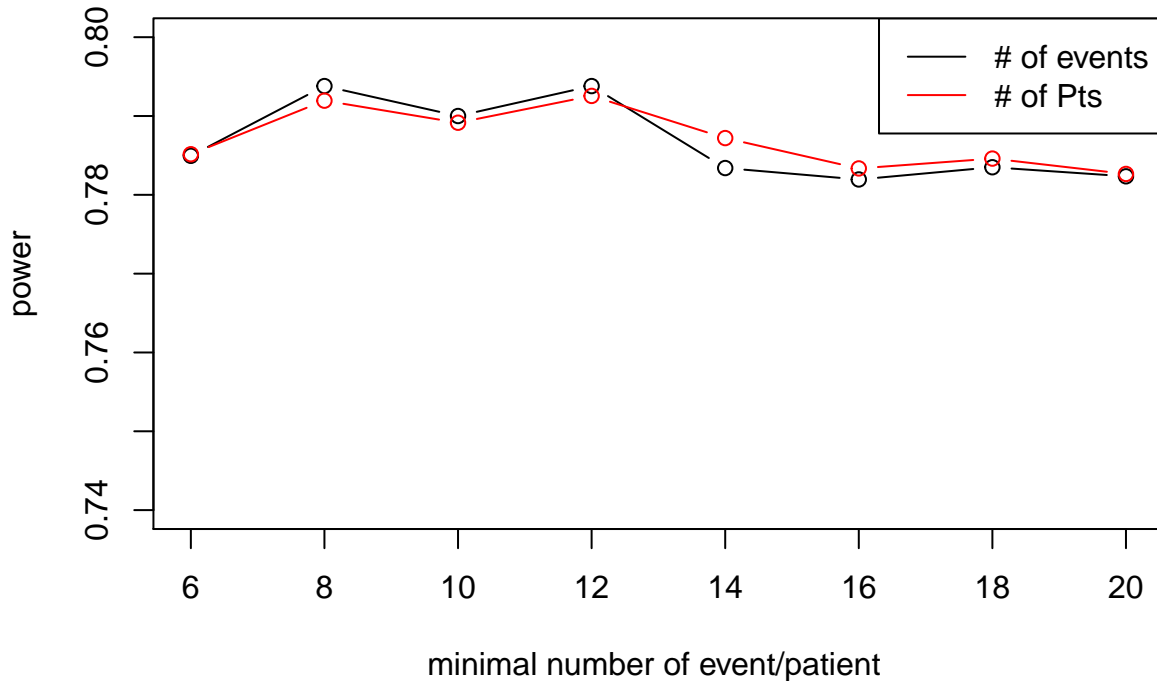
Table 5: remove small strata based on event/patient number: power of stratified: 74.3 / 74.3 ; unstratified: 73.4

var	n	mean	sd	min	25%	50%	75%	max
n	20000	246.000	0.000	246.000	246.000	246.000	246.000	246.00
nevent	20000	192.000	0.000	192.000	192.000	192.000	192.000	192.00
p_s	20000	0.052	0.121	0.000	0.001	0.006	0.039	1.00
p_cE	20000	0.060	0.128	0.000	0.001	0.009	0.052	1.00
n_strata_cE	20000	4.000	0.000	4.000	4.000	4.000	4.000	4.00
minStrataSize_cE	20000	36.000	0.000	36.000	36.000	36.000	36.000	36.00
p_cN	20000	0.060	0.128	0.000	0.001	0.009	0.052	1.00
n_strata_cN	20000	4.000	0.000	4.000	4.000	4.000	4.000	4.00
minStrataSize_cN	20000	36.000	0.000	36.000	36.000	36.000	36.000	36.00
delta_pE	20000	0.008	0.052	-0.526	0.000	0.001	0.010	0.51
delta_pN	20000	0.008	0.052	-0.526	0.000	0.001	0.010	0.51

different number of minE

```
## [1] "finding 1000 input files when looking for r1"
## [1] "modification interval: 4 min"
## [1] "will add file name to the returned data"
```

power changes as threshold number for collapseGroup



```
## [1] "finding 1000 input files when looking for r1"
```

```
## [1] "modification interval: 2.9 min"  
## [1] "will add file name to the returned data"
```

power changes as threshold number for removeStratum

