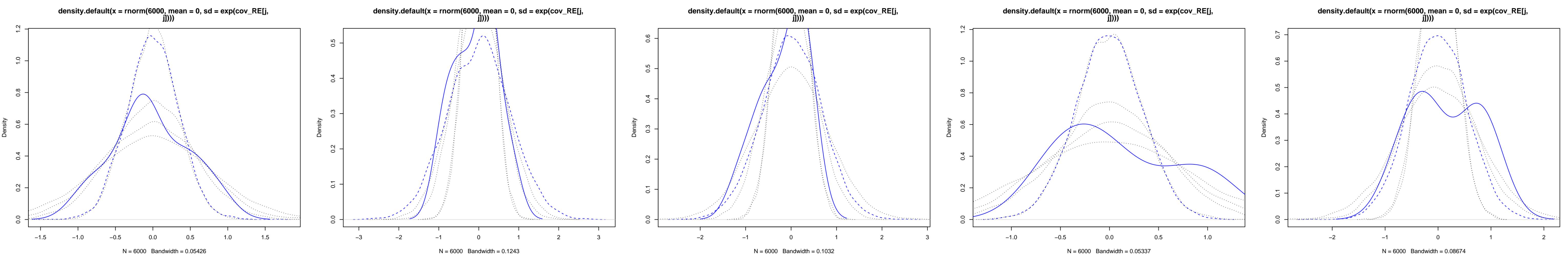
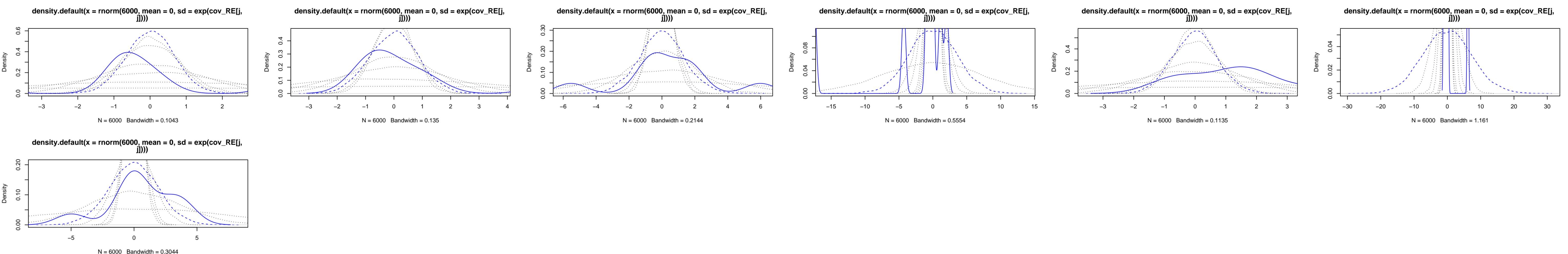
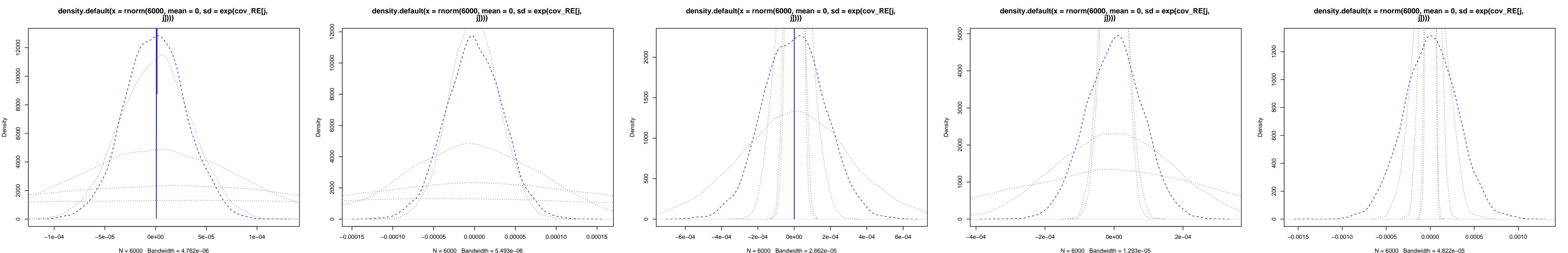


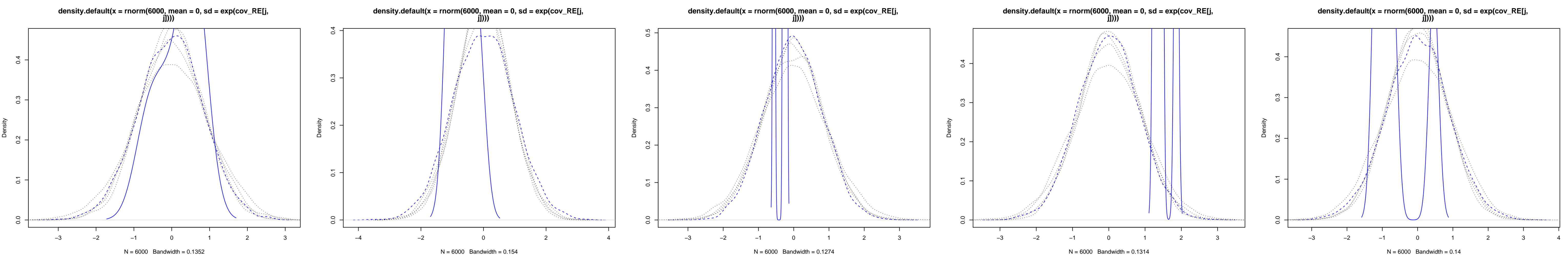
## Too many features

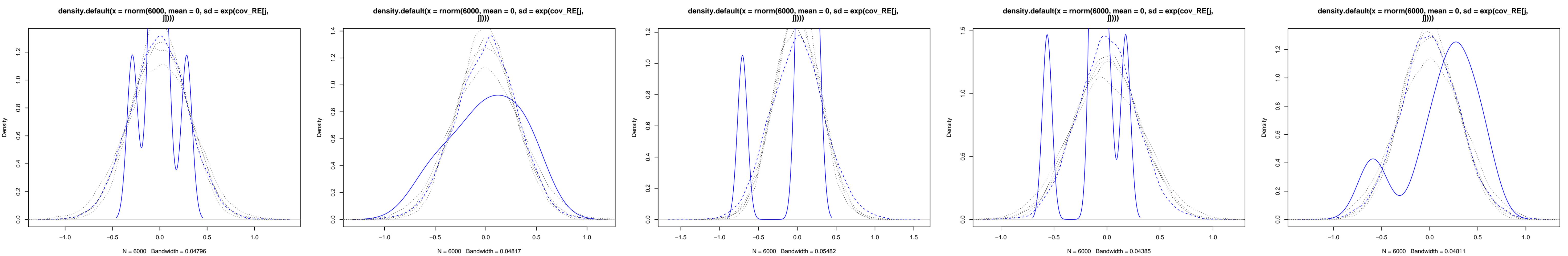


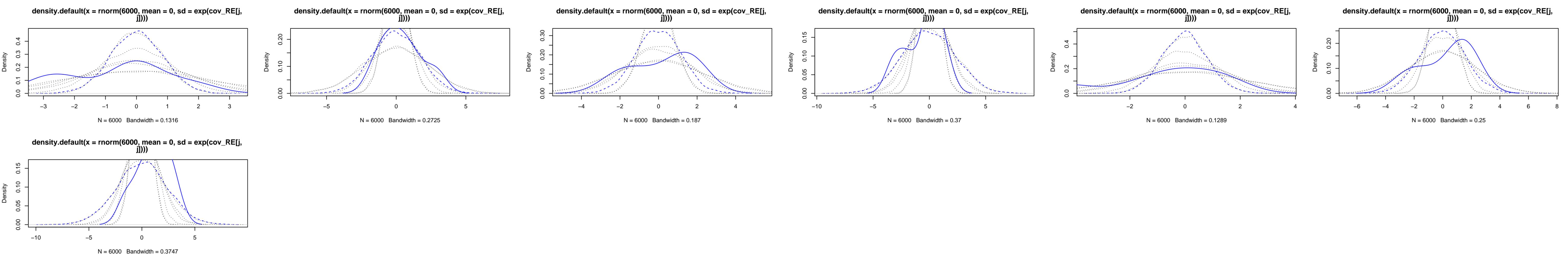


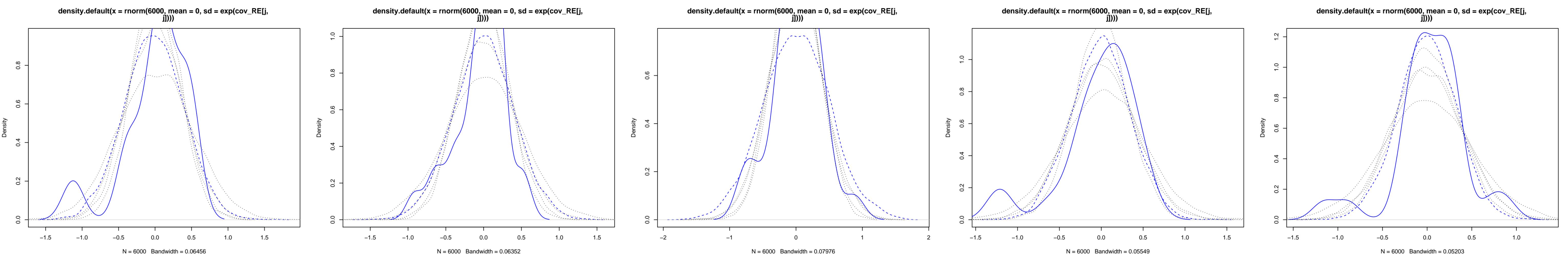


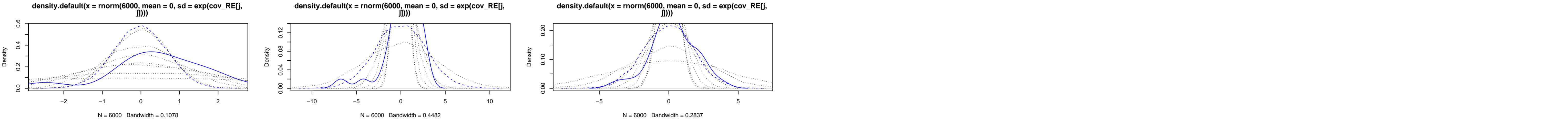
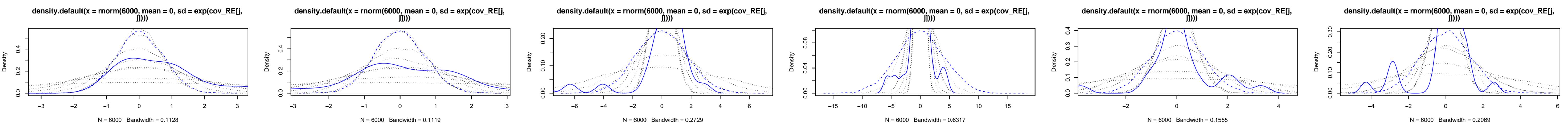


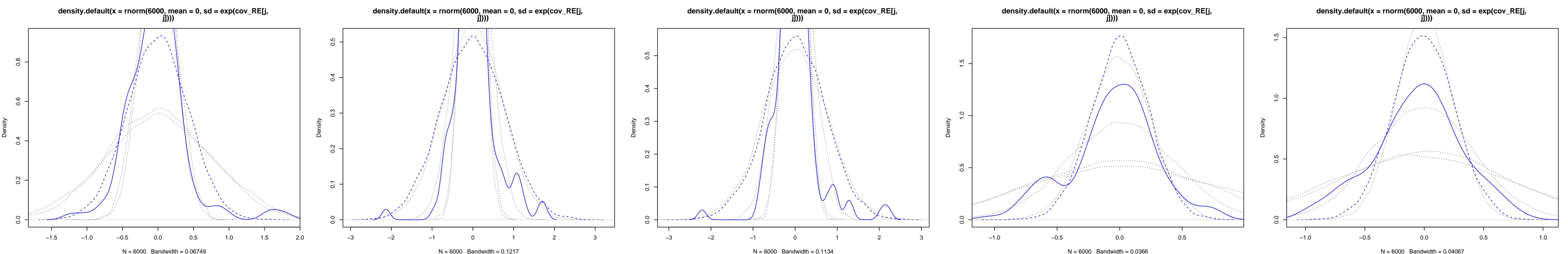


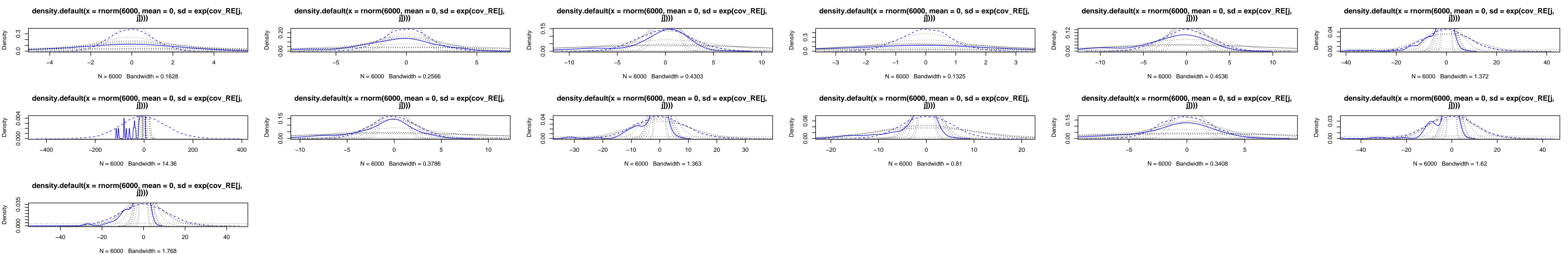


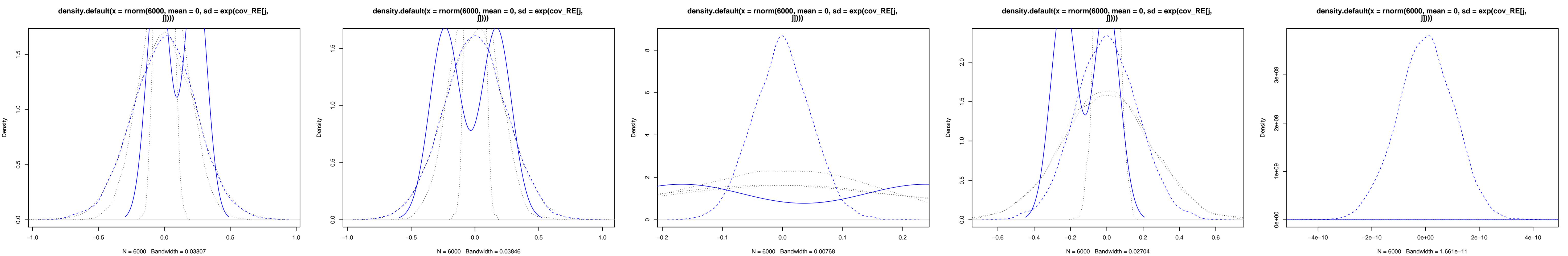






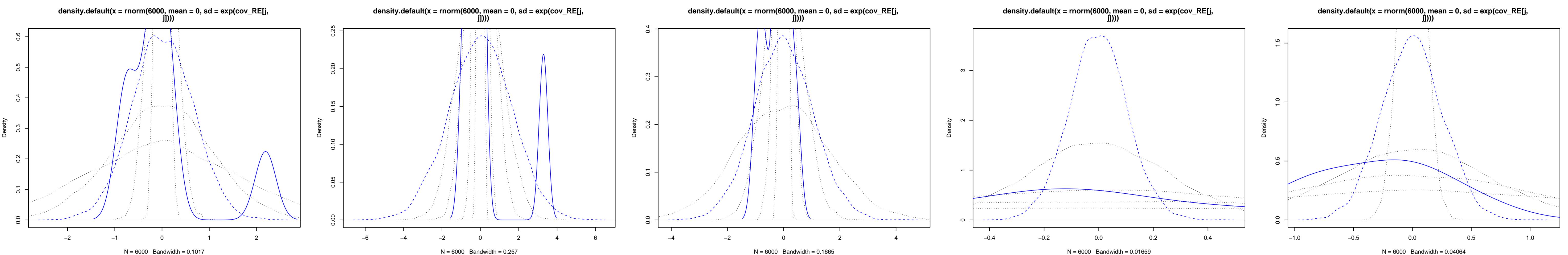


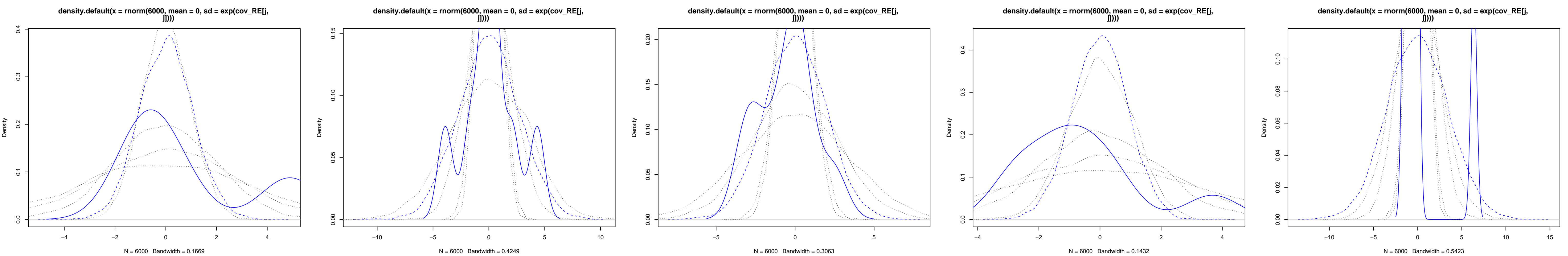


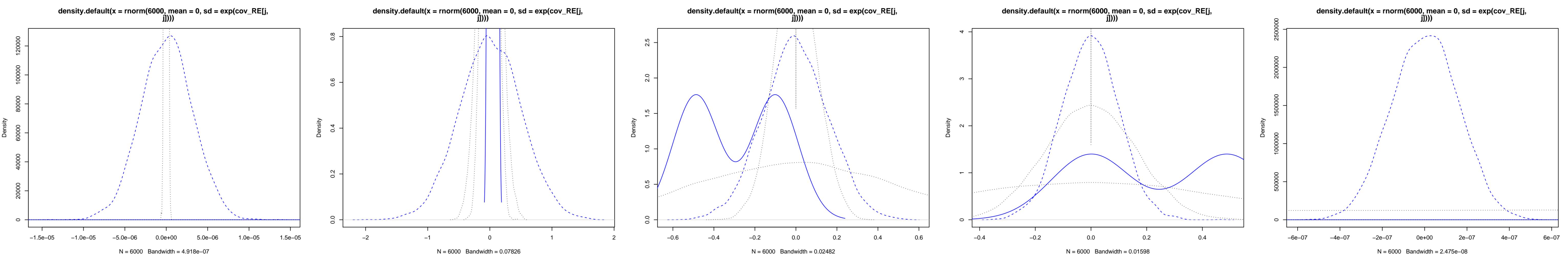


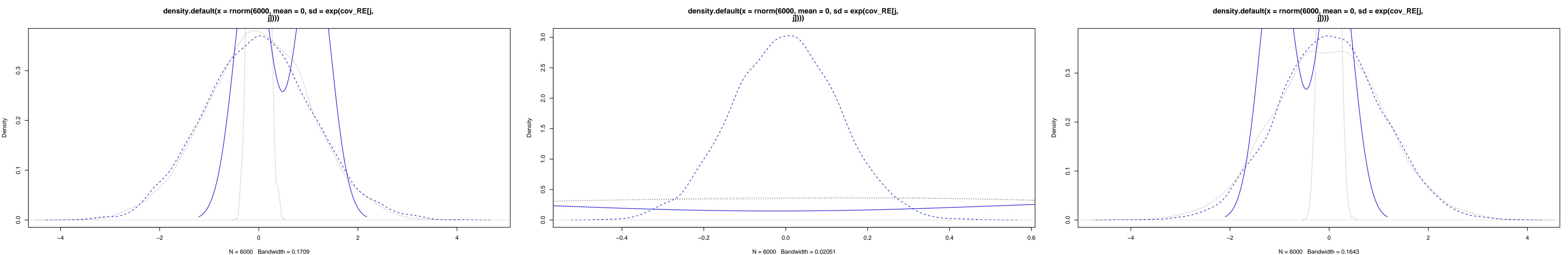
## Too many features

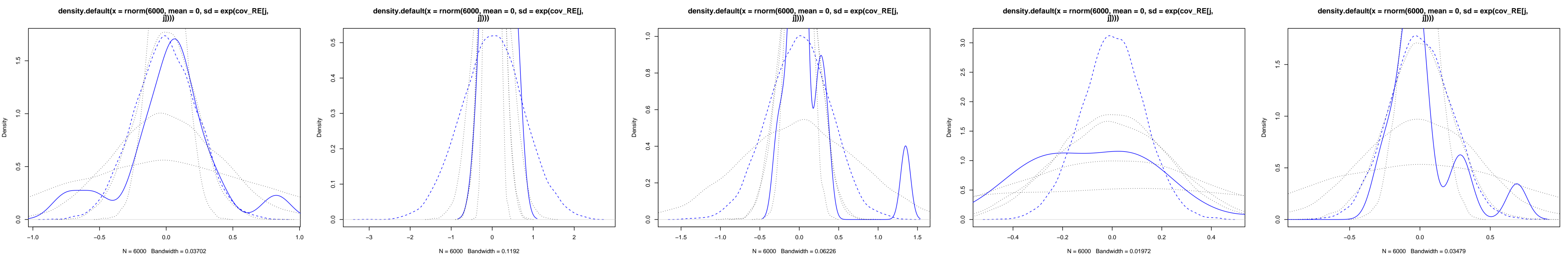


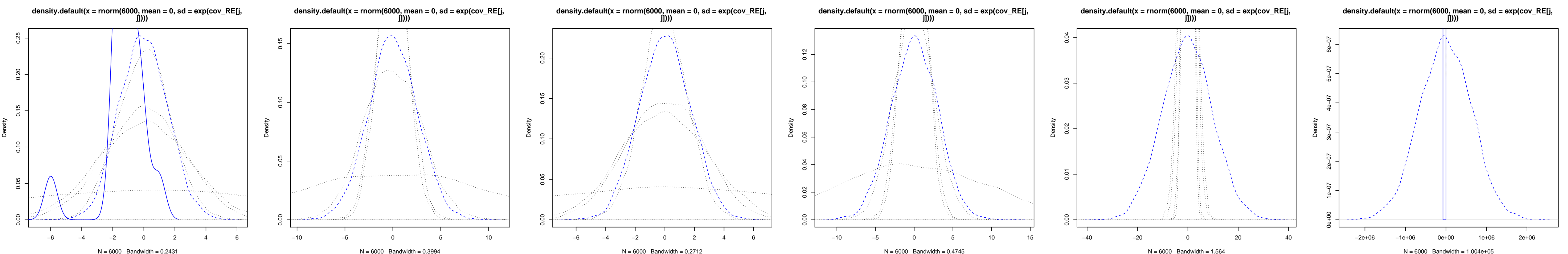


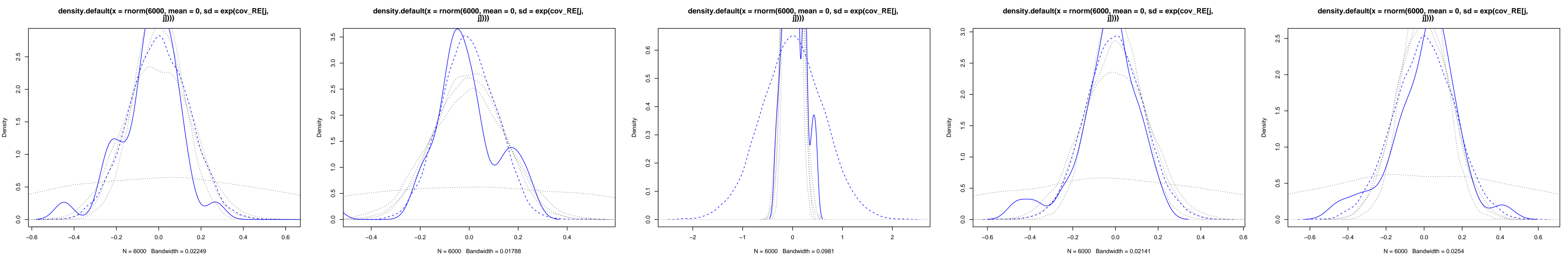


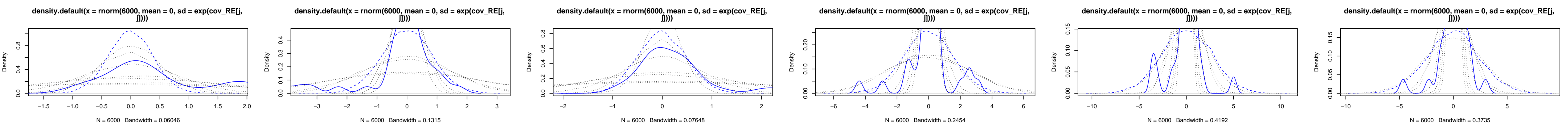


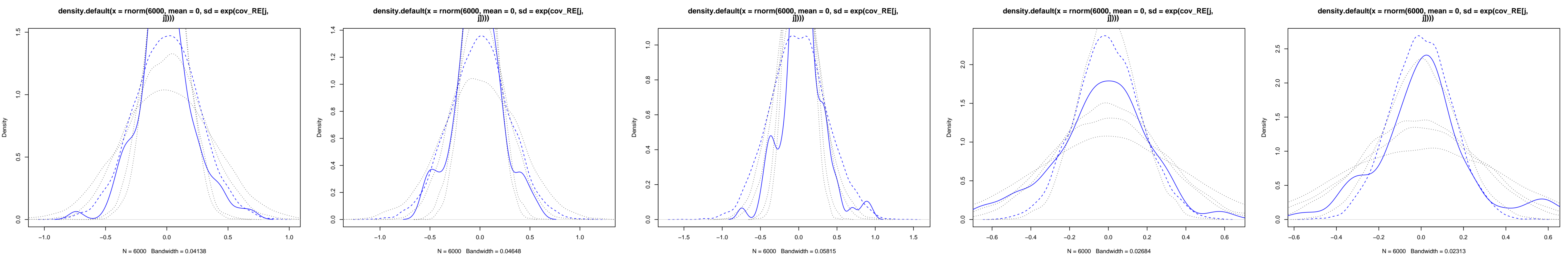


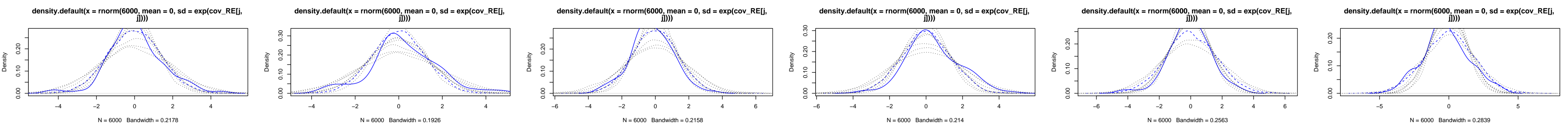


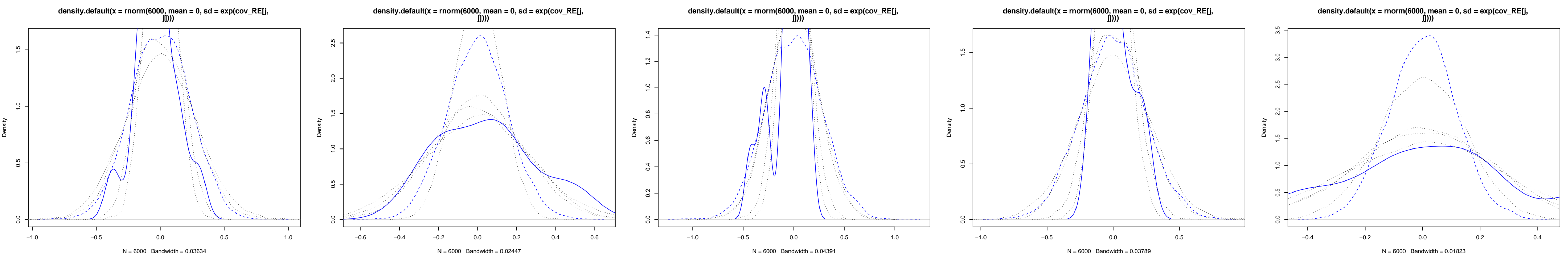


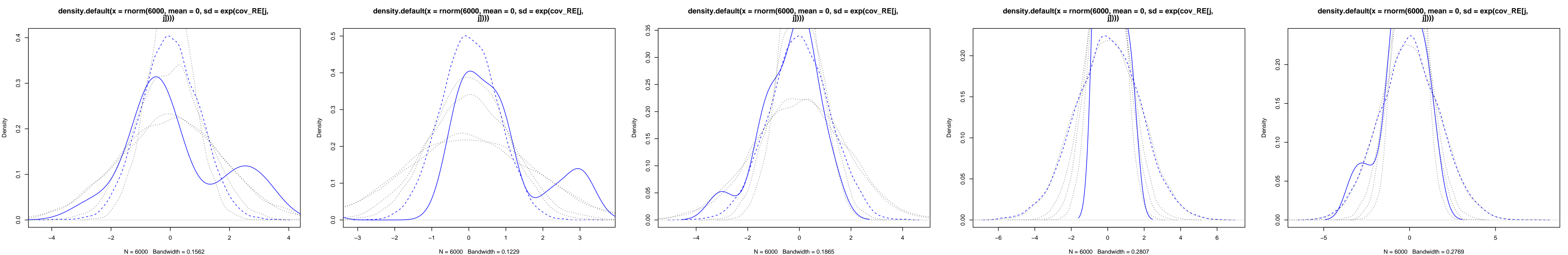


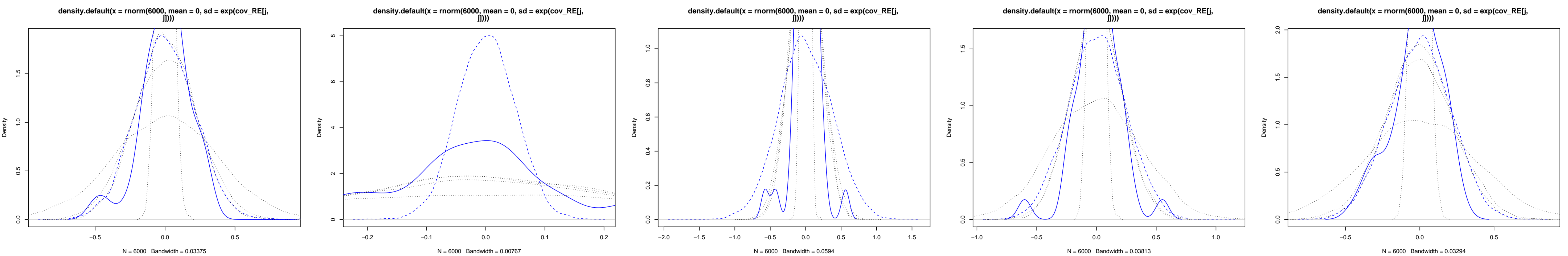


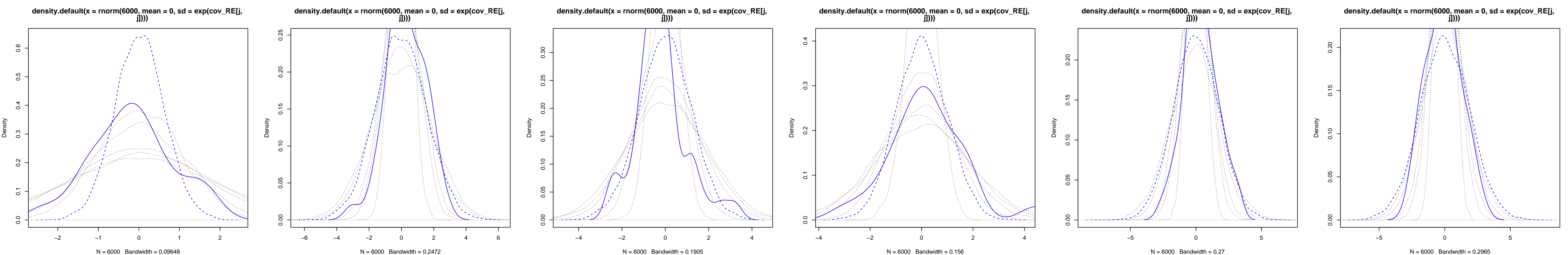


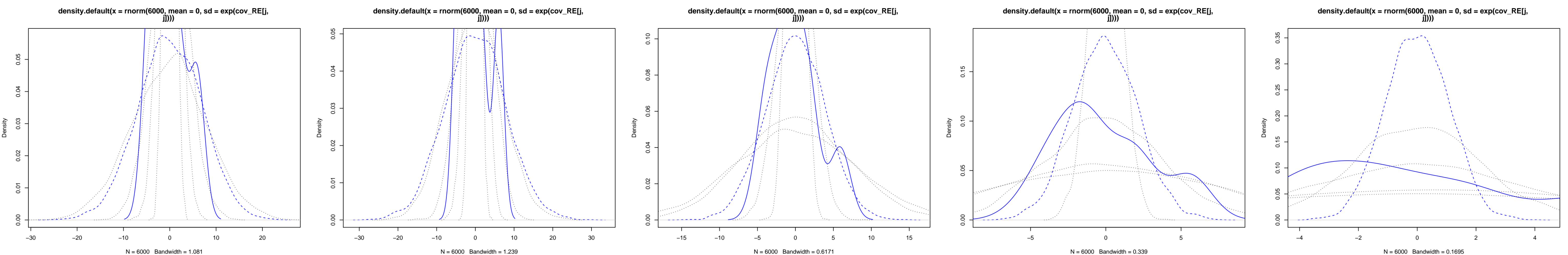


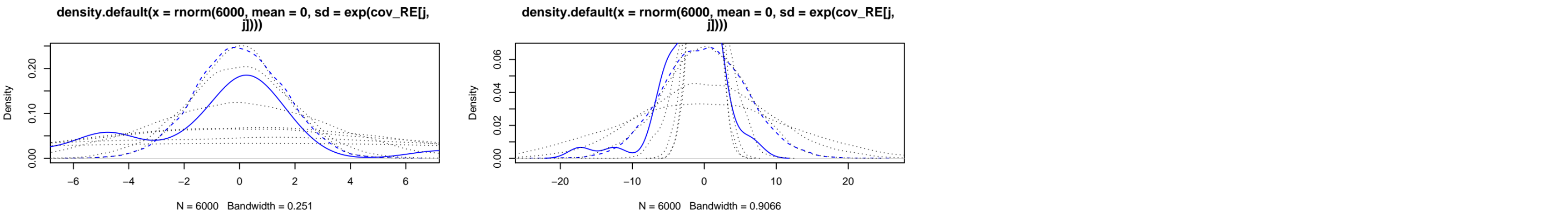
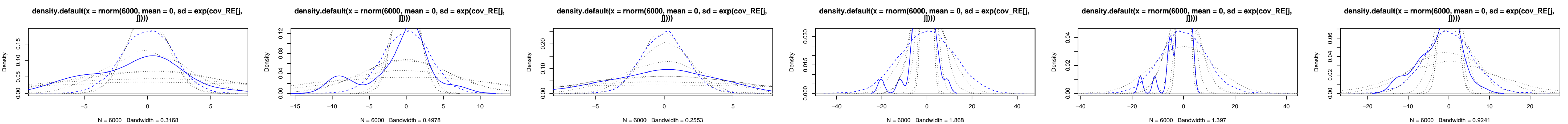


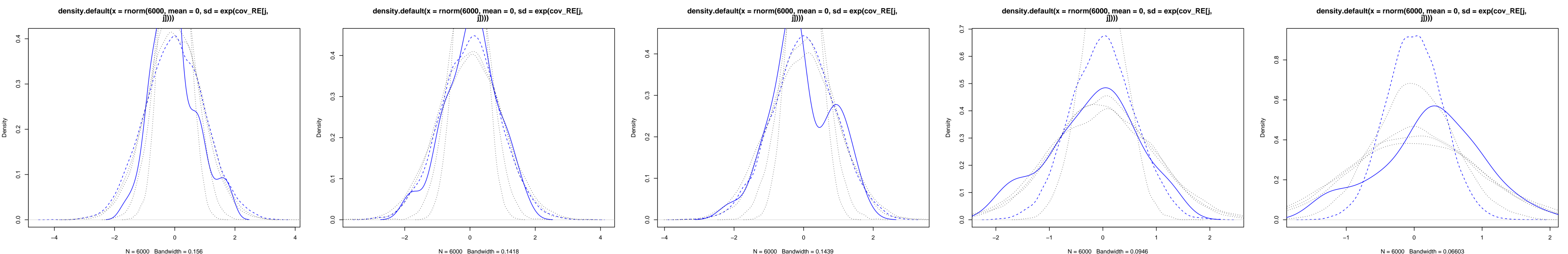


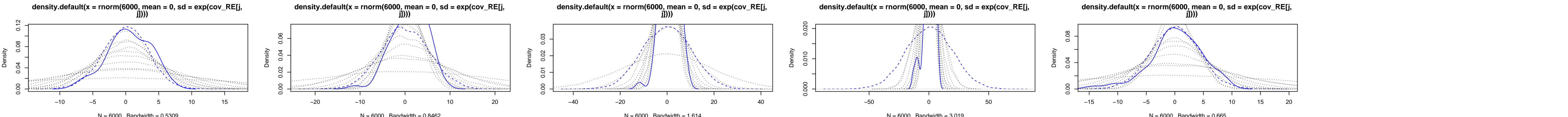
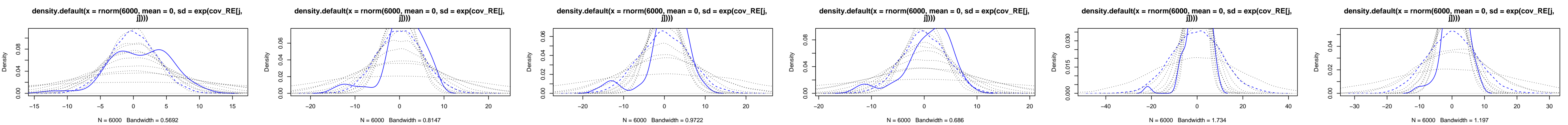


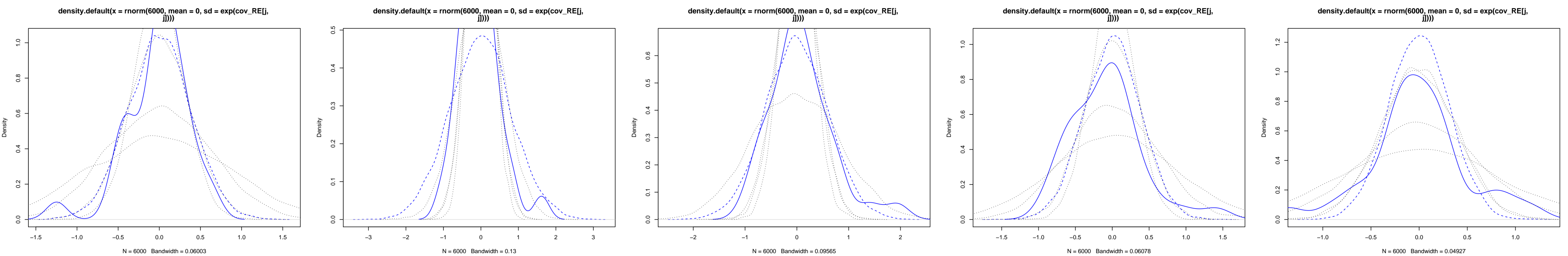


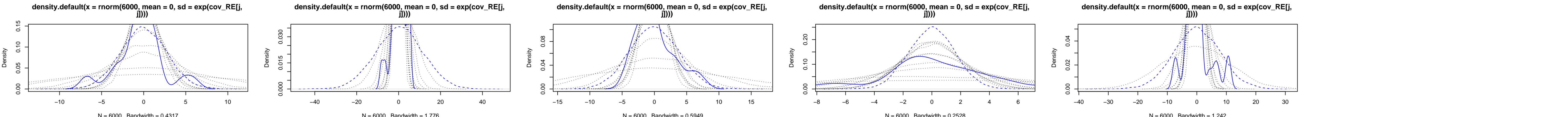
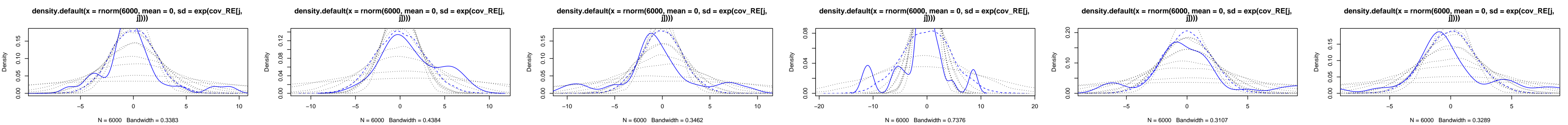


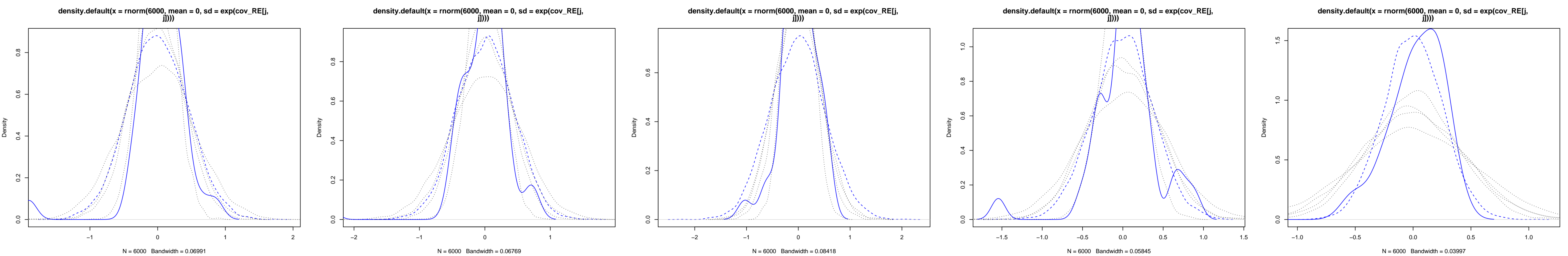


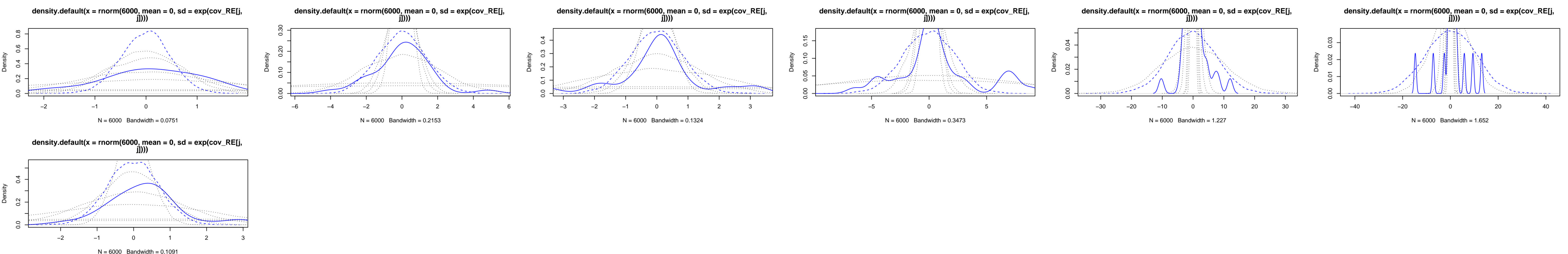


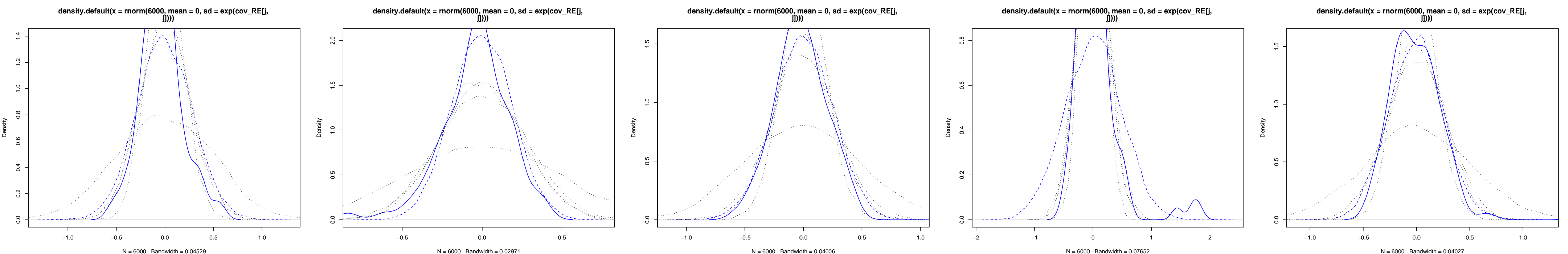


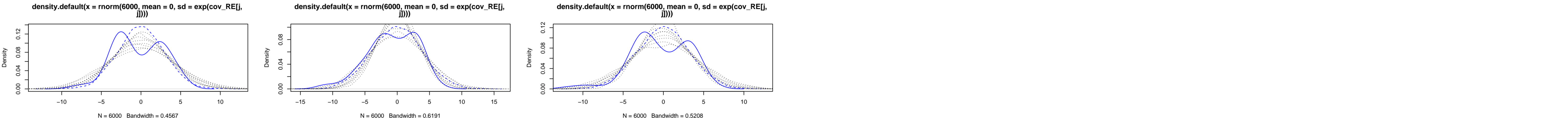
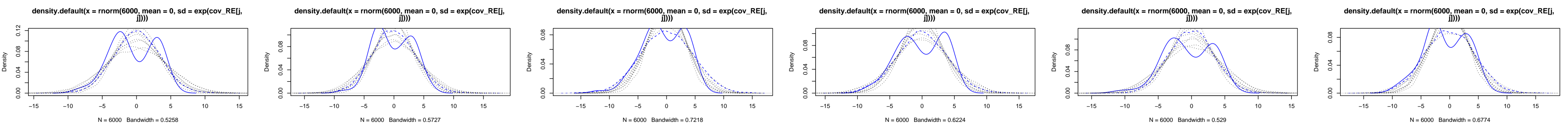


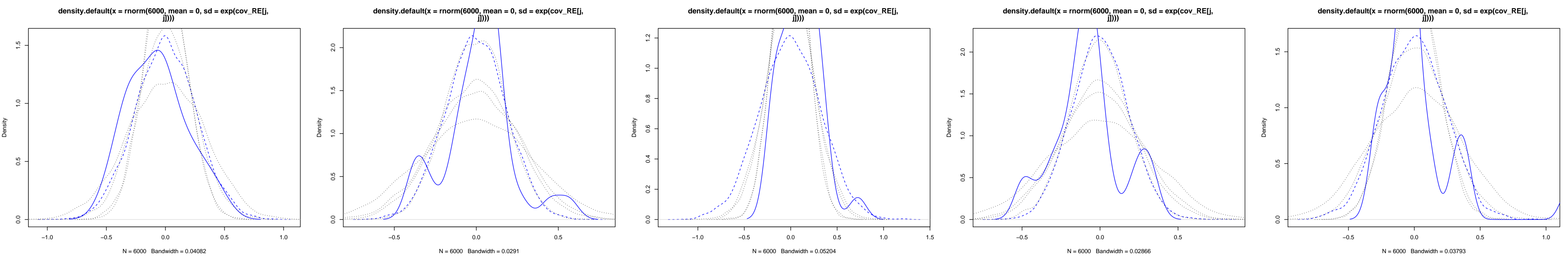


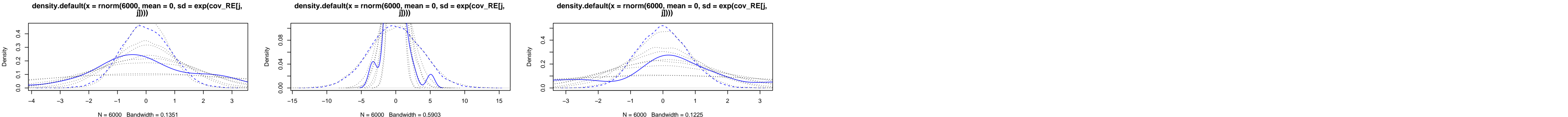
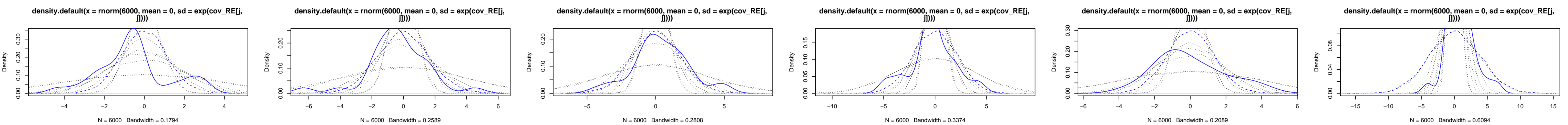


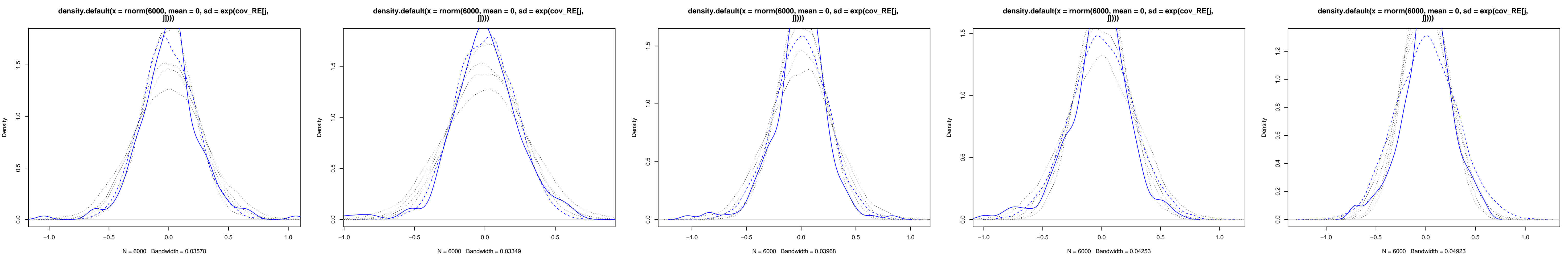






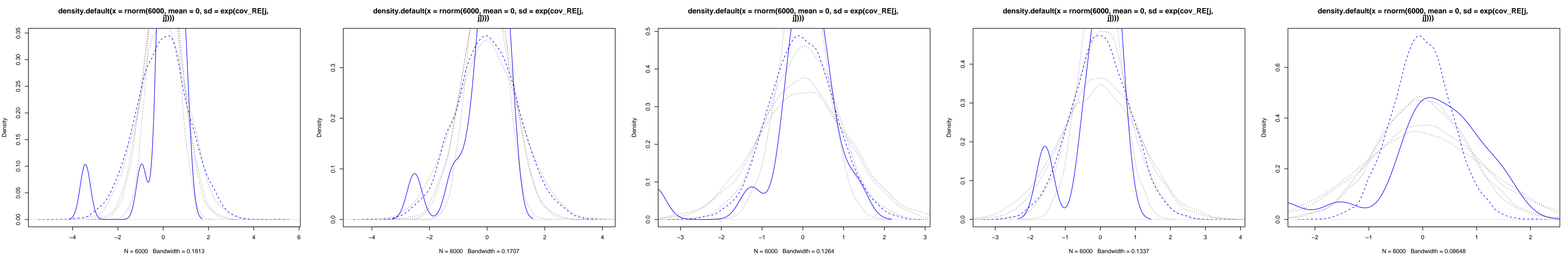


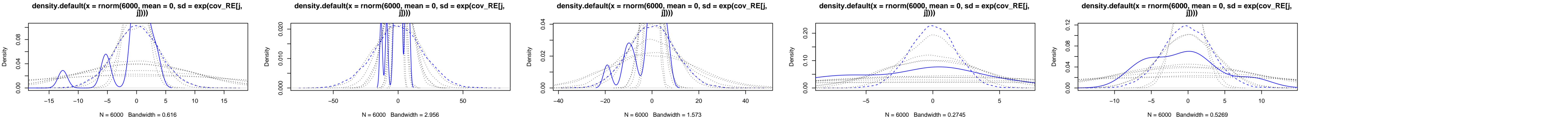
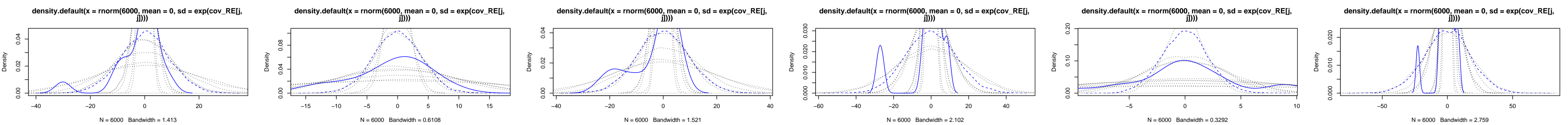


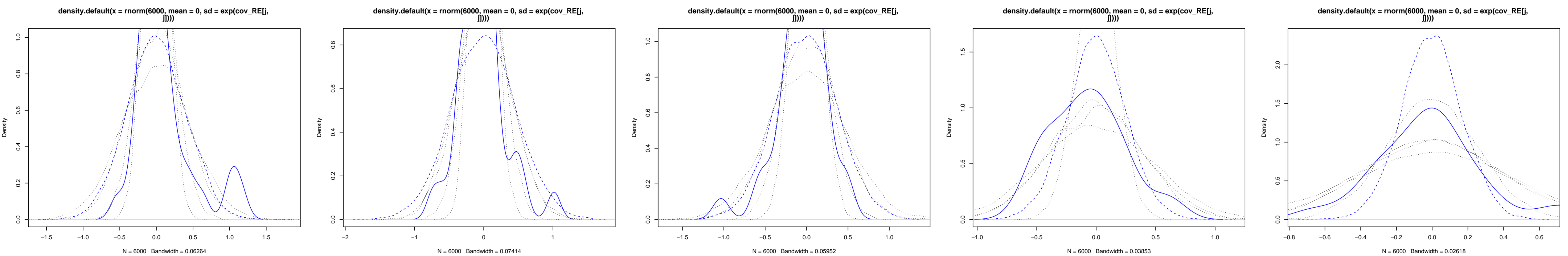


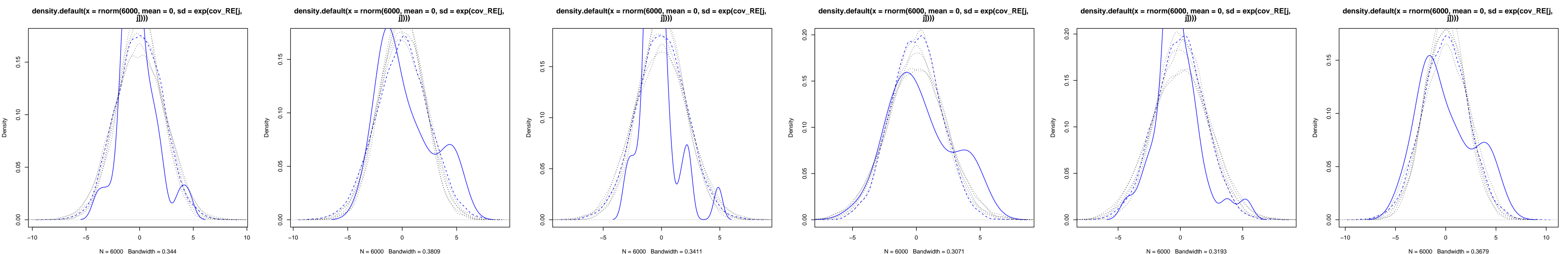
## Too many features

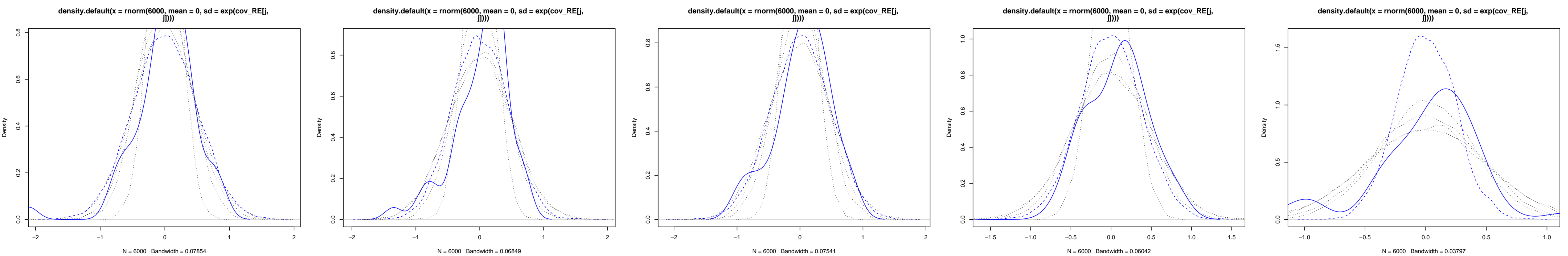


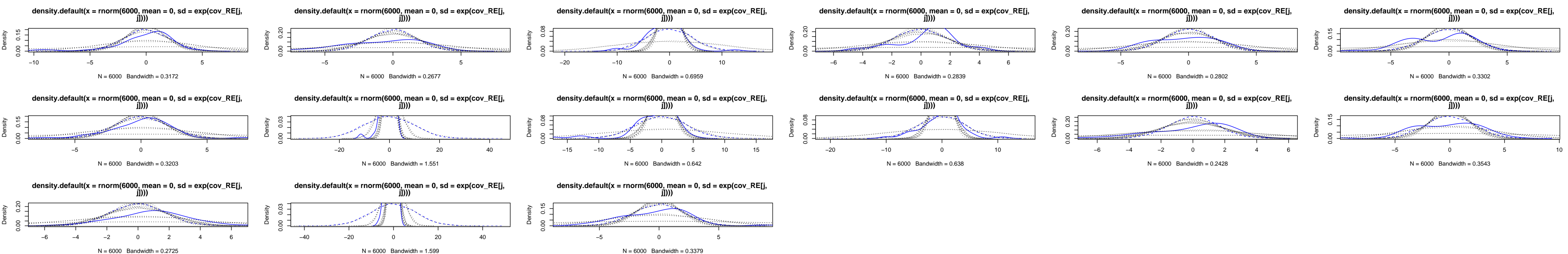


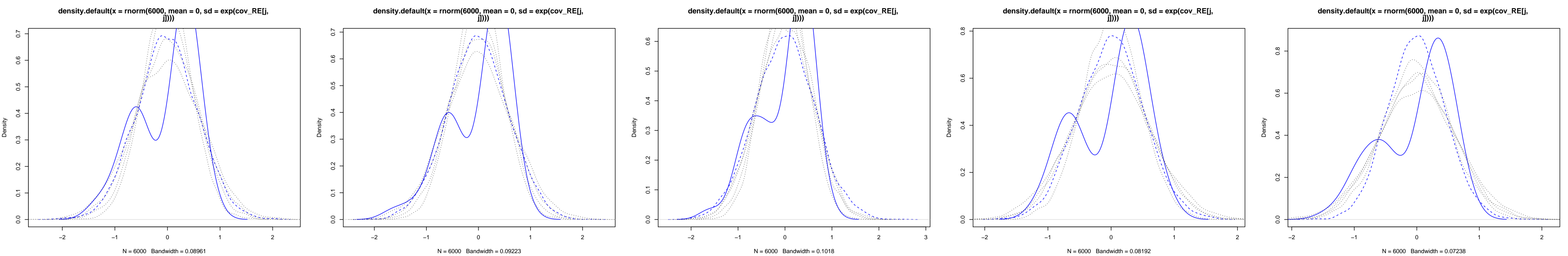


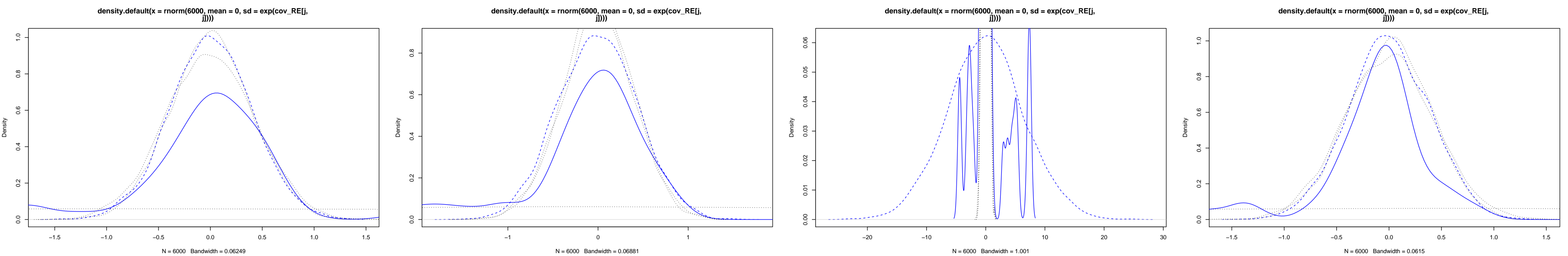


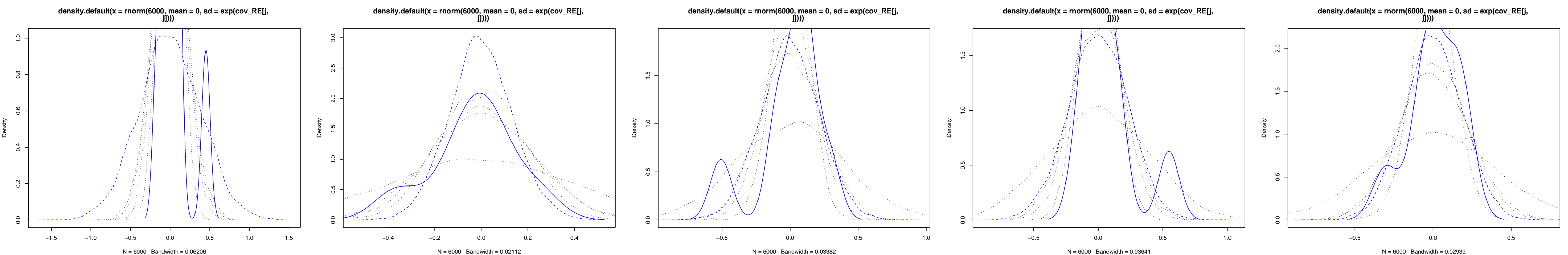


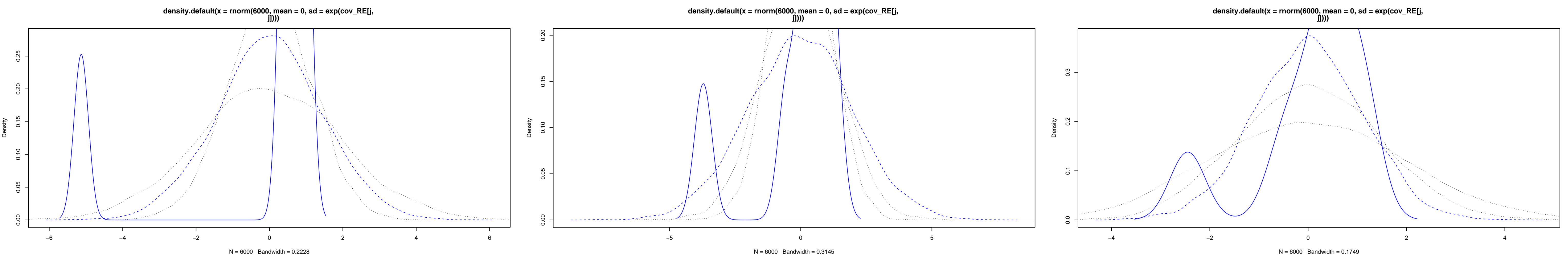


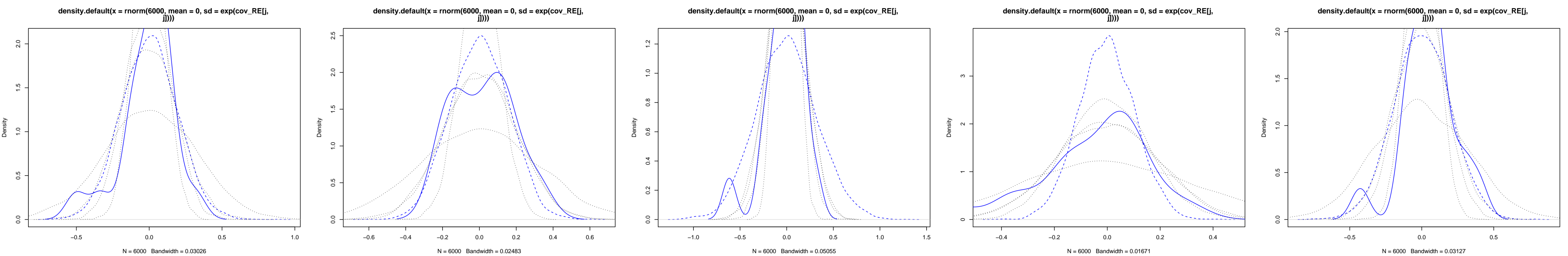


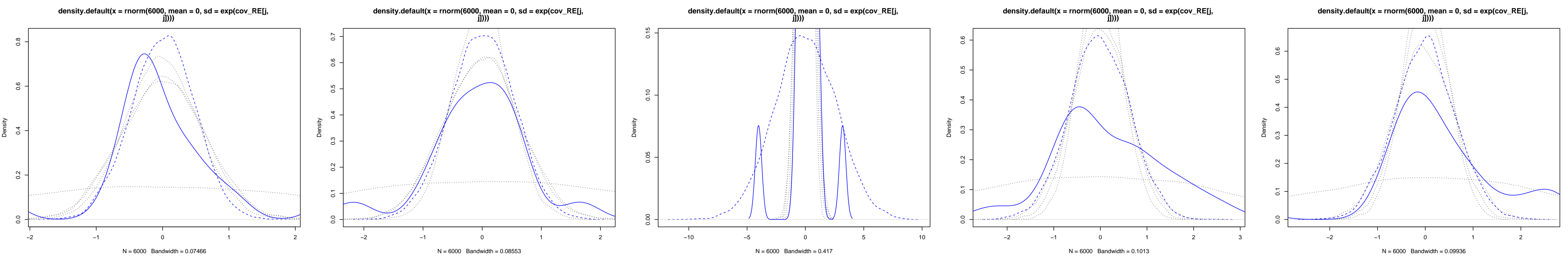


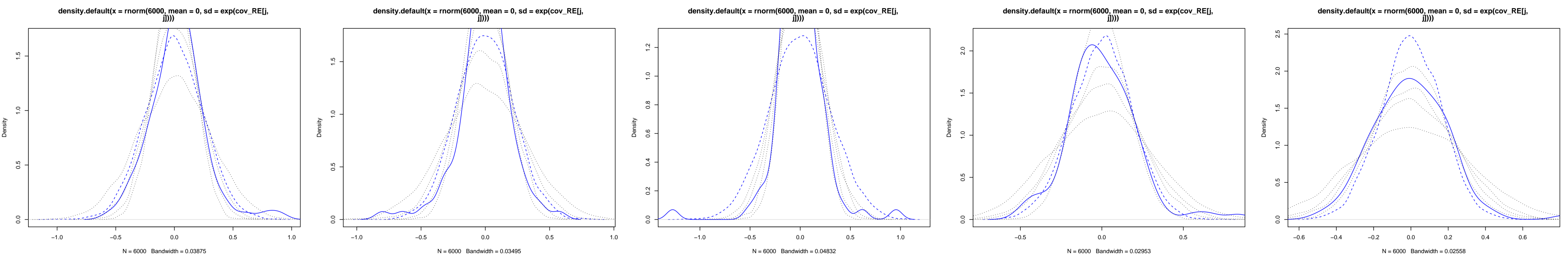


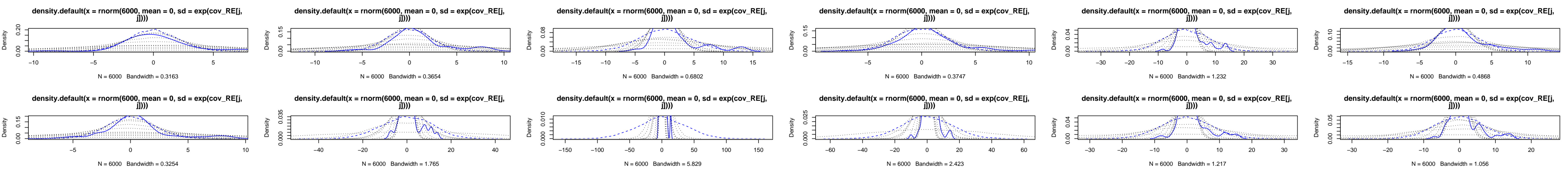


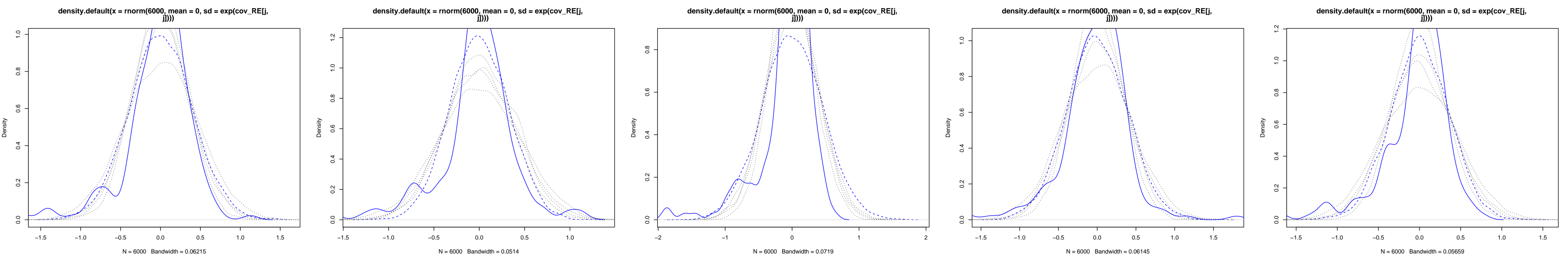


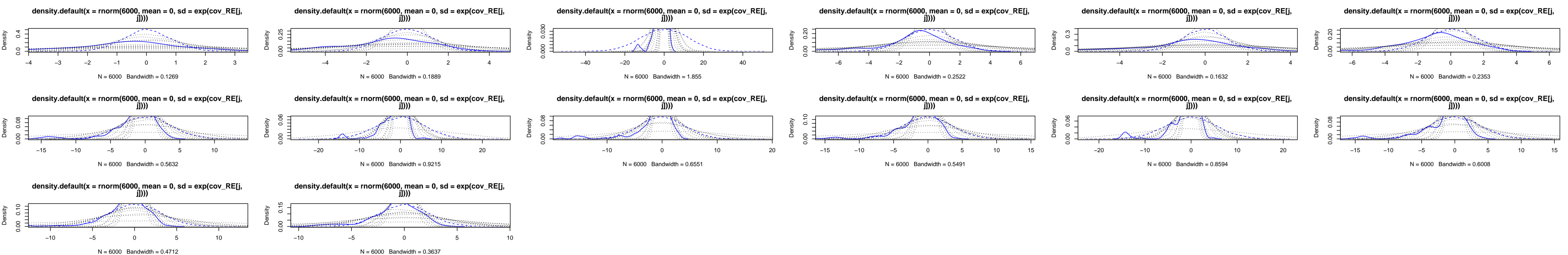


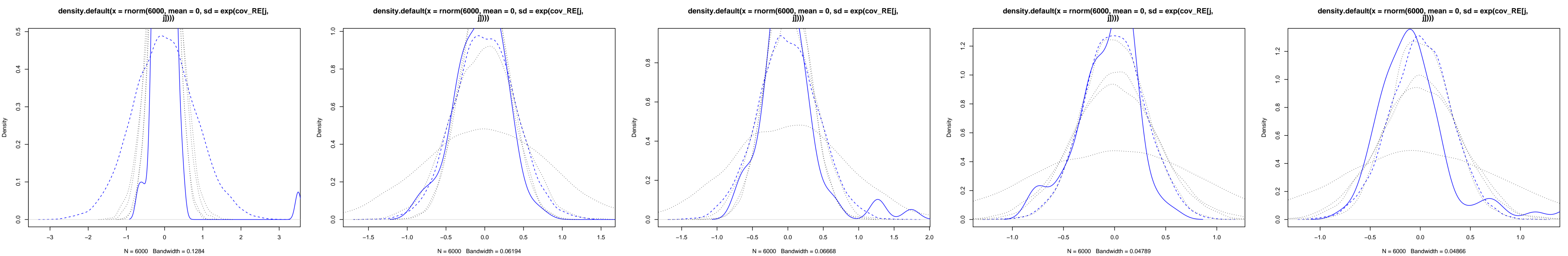


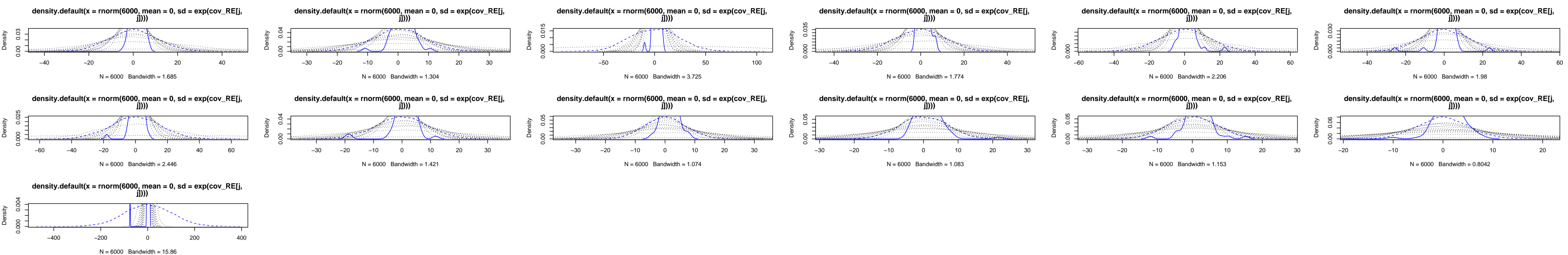


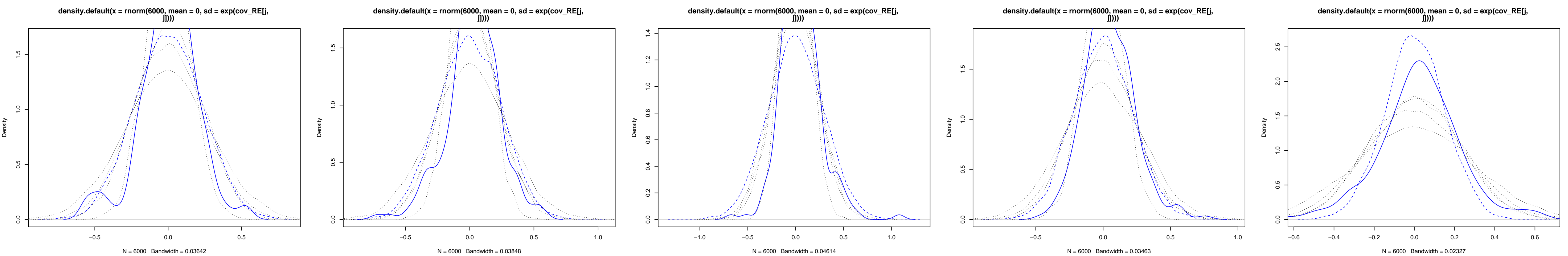




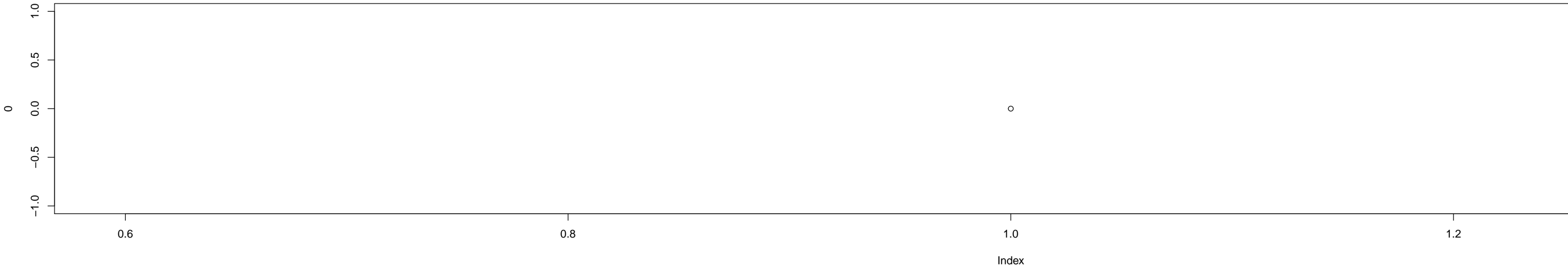


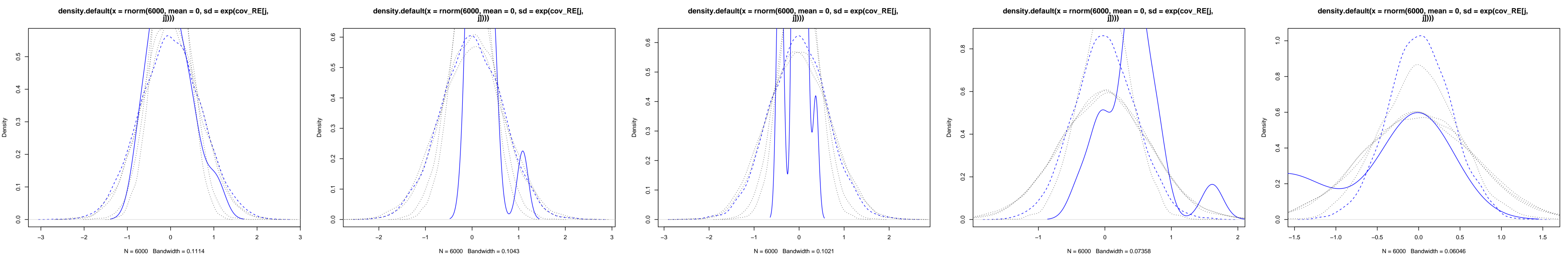


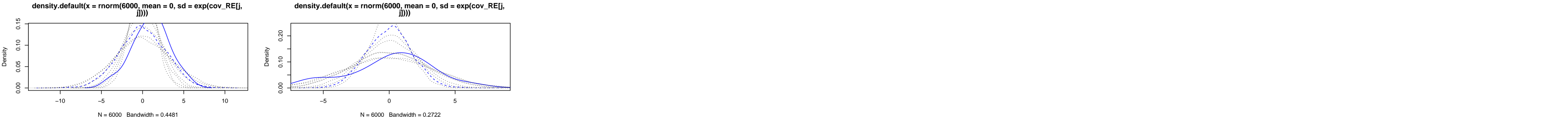
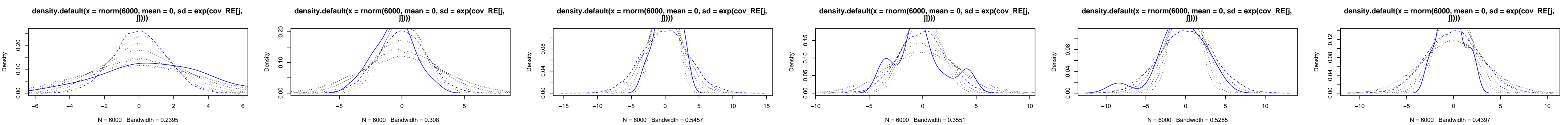


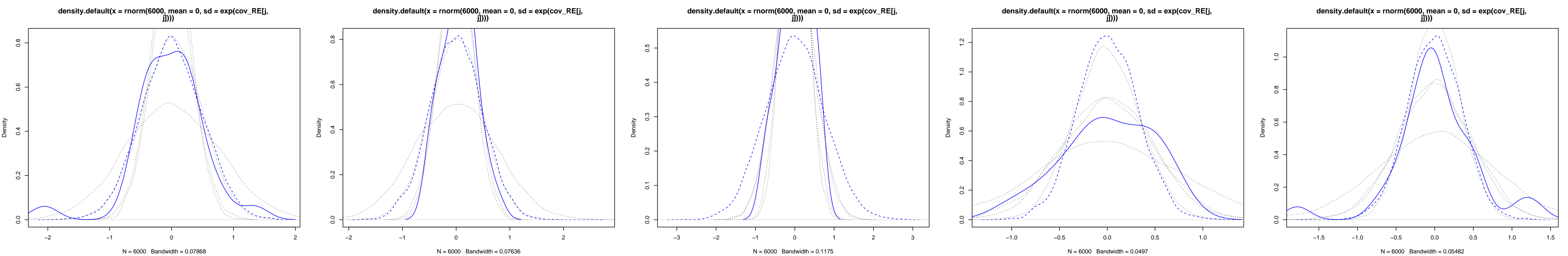


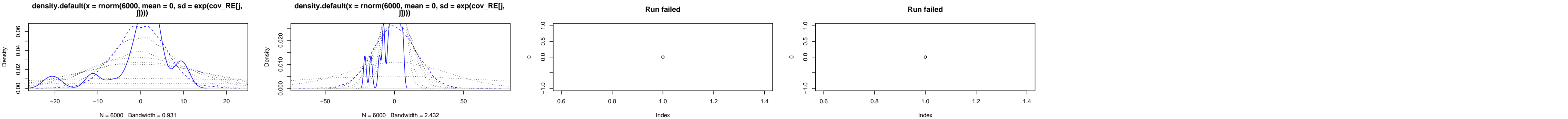
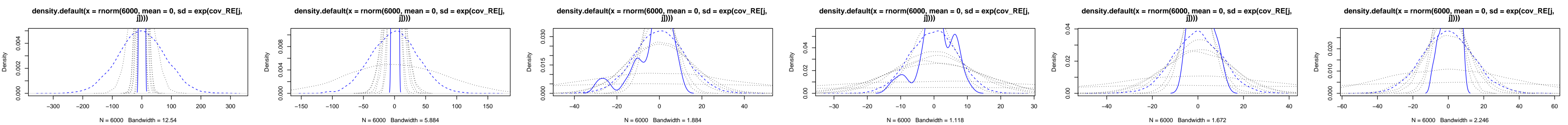
## Too many features

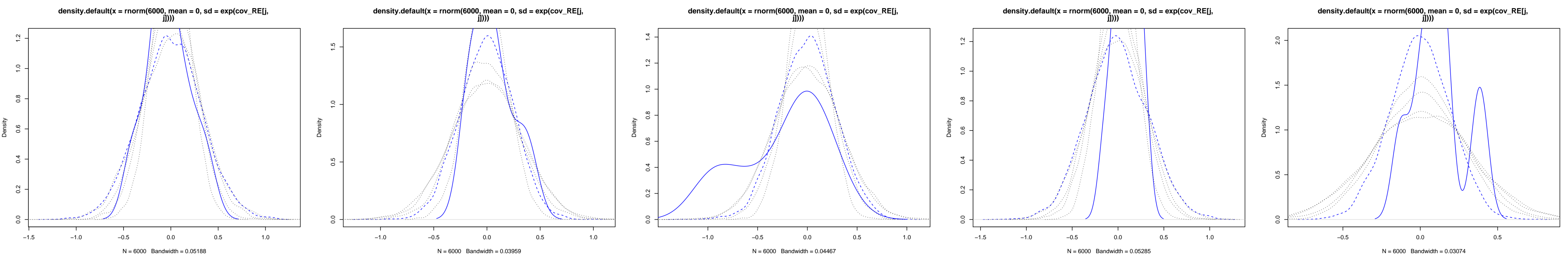


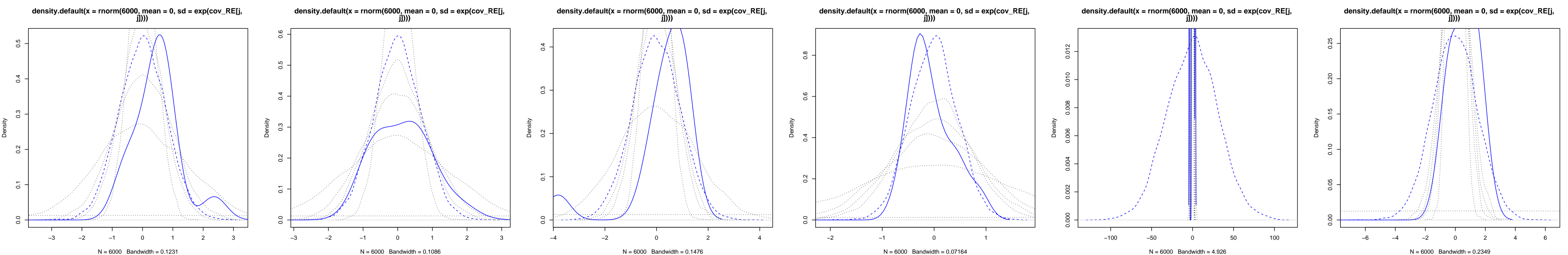


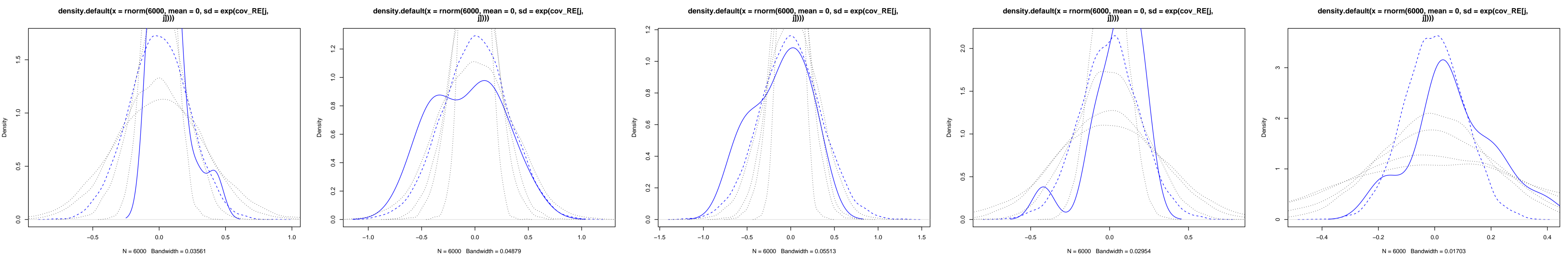


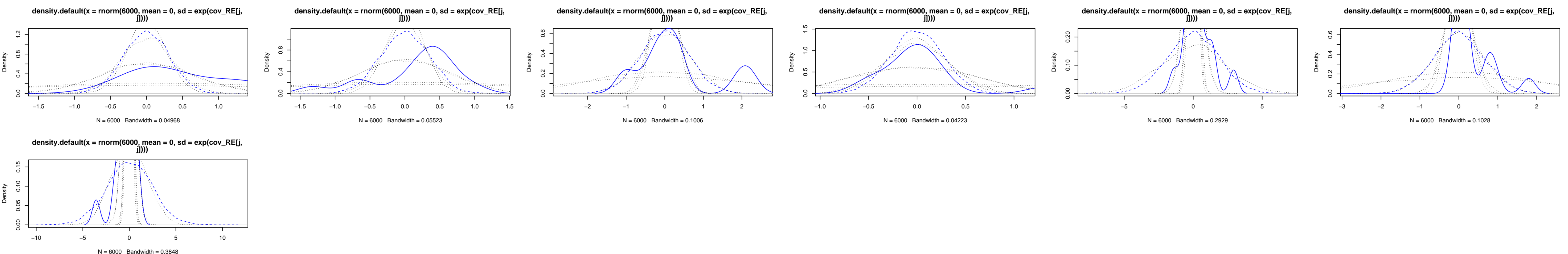


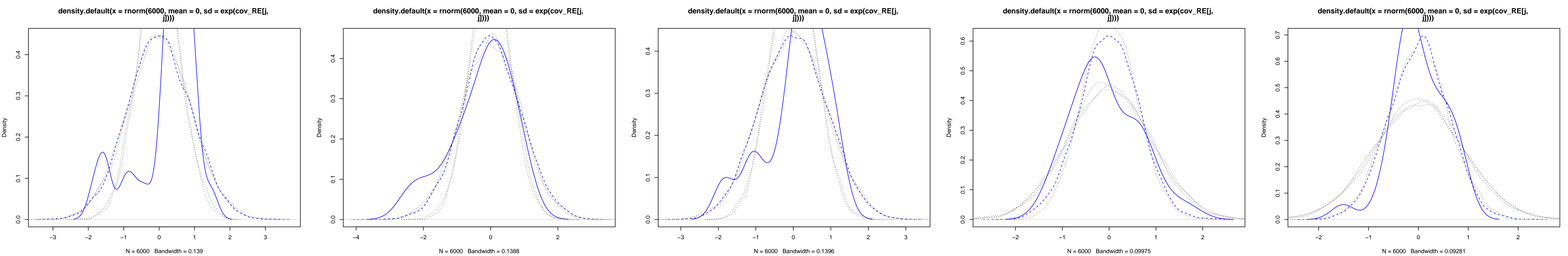






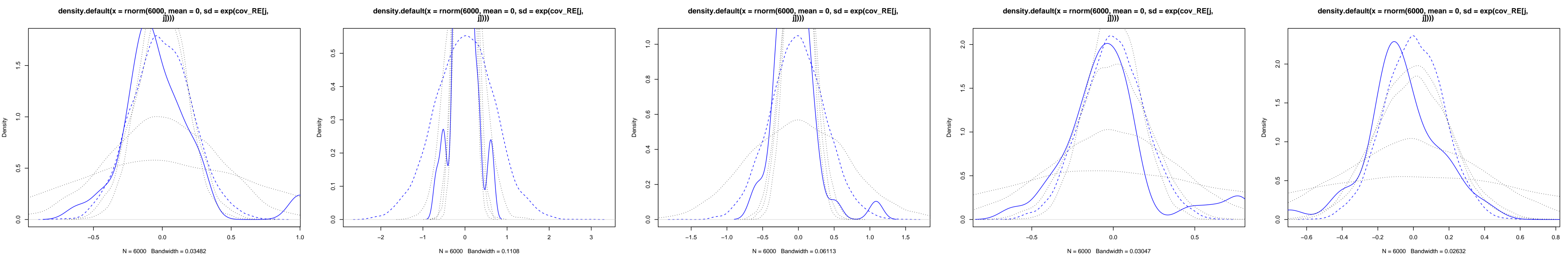


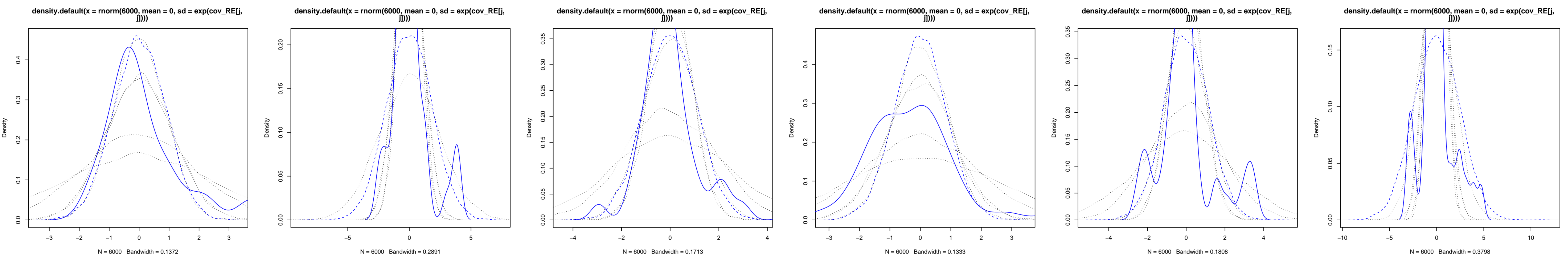




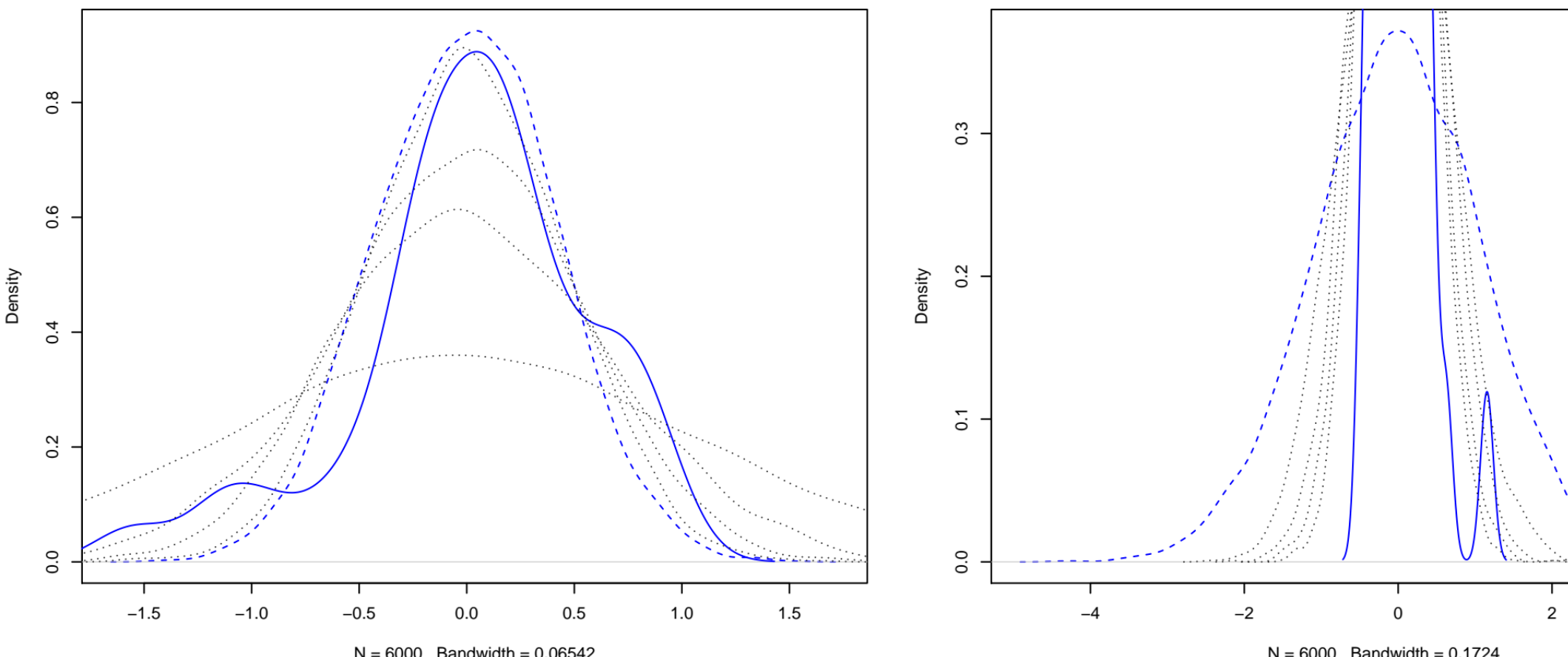
## Too many features



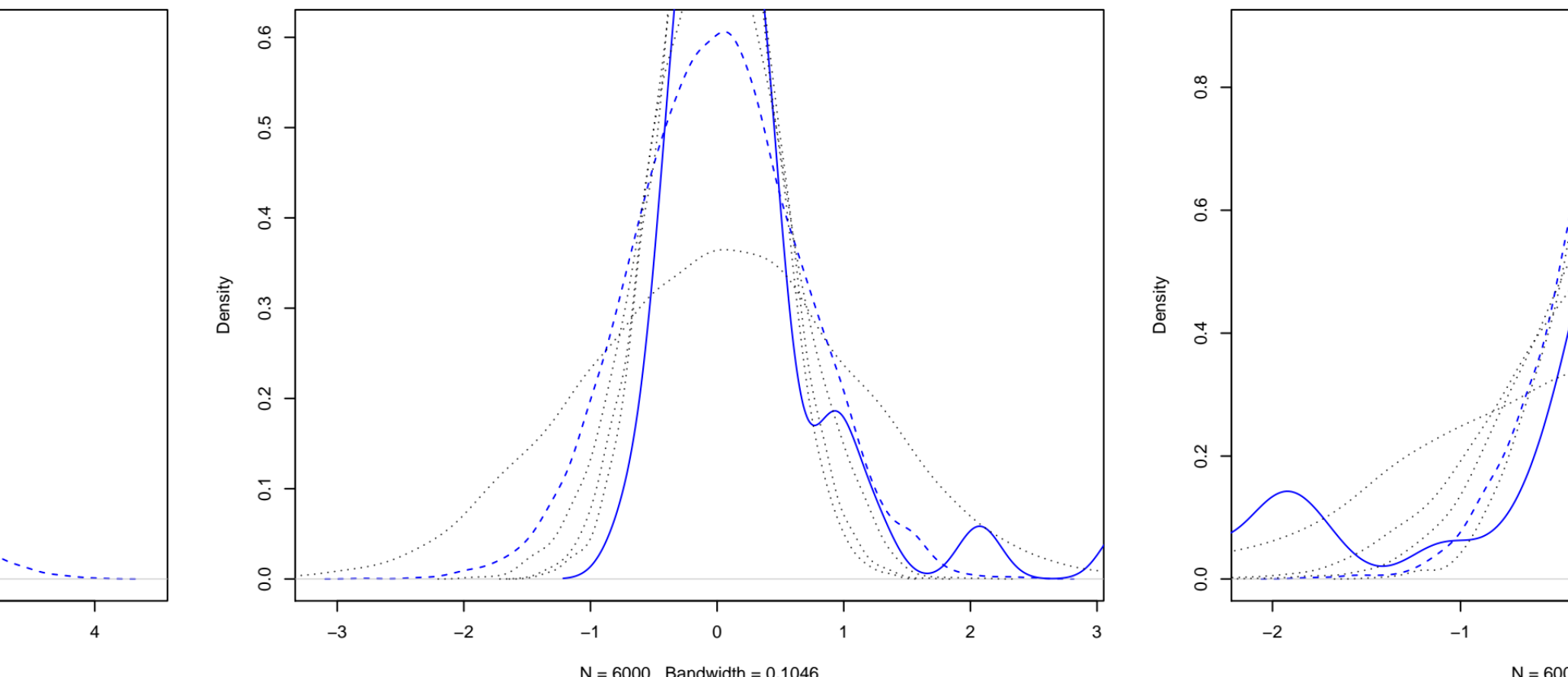




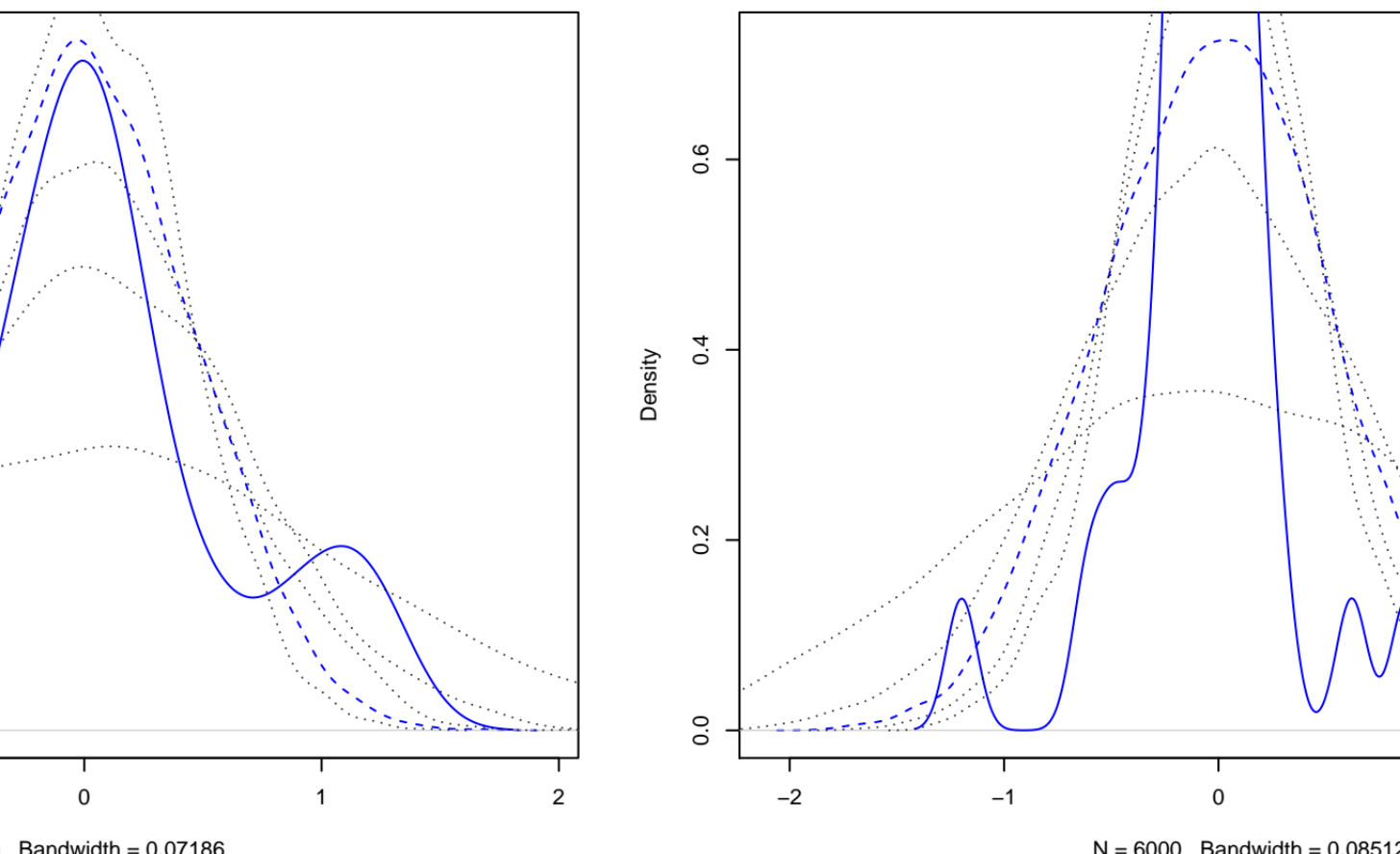
```
density.default(x = rnorm(6000, mean = 0, sd = exp(cov_RE[j,
j])))
```



```
density.default(x = rnorm(6000, mean = 0, sd = exp(cov_RE[j,
j])))
```



**density.default**  
0, mean = 0, sd = exp(cov.RE[j,  
j])))



```
dn(6000, mean = 0, sd = exp(cov_j)))
```

