Mixing Times

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Mixing Times of a Symmetric Normal Matrix

The Matrix

```
## [,1] [,2] [,3] [,4]

## [1,] 0.9660617 4.983026 0.2271859 -1.443443

## [2,] 4.9830255 5.537452 7.8788980 2.407751

## [3,] 0.2271859 7.878898 1.0914423 -6.081882

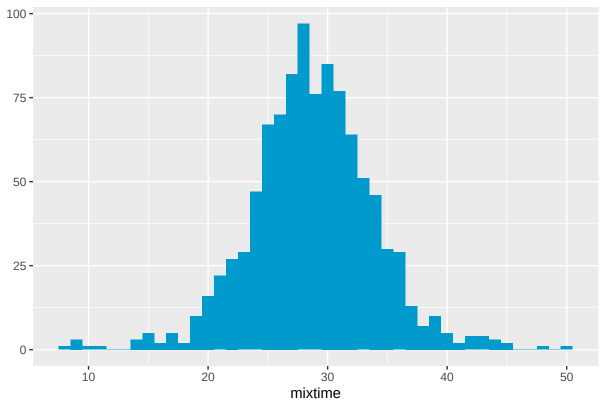
## [4,] -1.4434432 2.407751 -6.0818821 1.540684
```

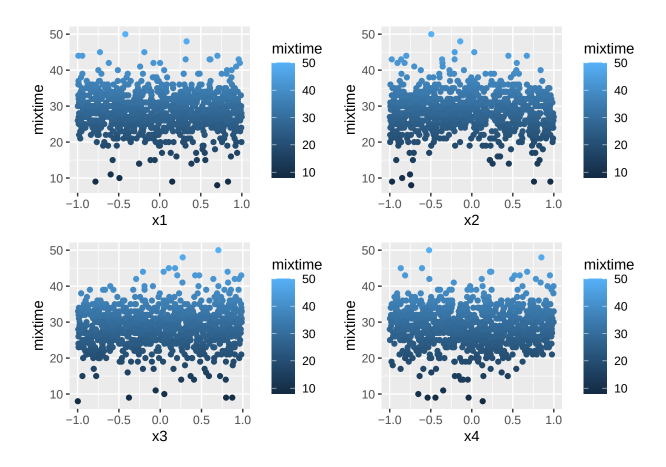
The Eigenvalues

```
## Re Im Index
## 1 13.30295 0 1
## 2 5.29674 0 2
## 3 0.21833 0 3
## 4 -9.68238 0 4
```

${\bf Visualizations}$

Mixing Time Distribution for a Symmetric Normal Matrix





```
## [,1] [,2] [,3]
## [1,] 0.3864247 3.586776 -0.55617257
## [2,] 3.5867762 1.993210 2.03841098
## [3,] -0.5561726 2.038411 0.09087436
## Re Im Index
## 1 5.19292 0 1
## 2 0.65339 0 2
## 3 -3.37579 0 3
```

Mixing Time Distribution for a Symmetric Normal Matrix

