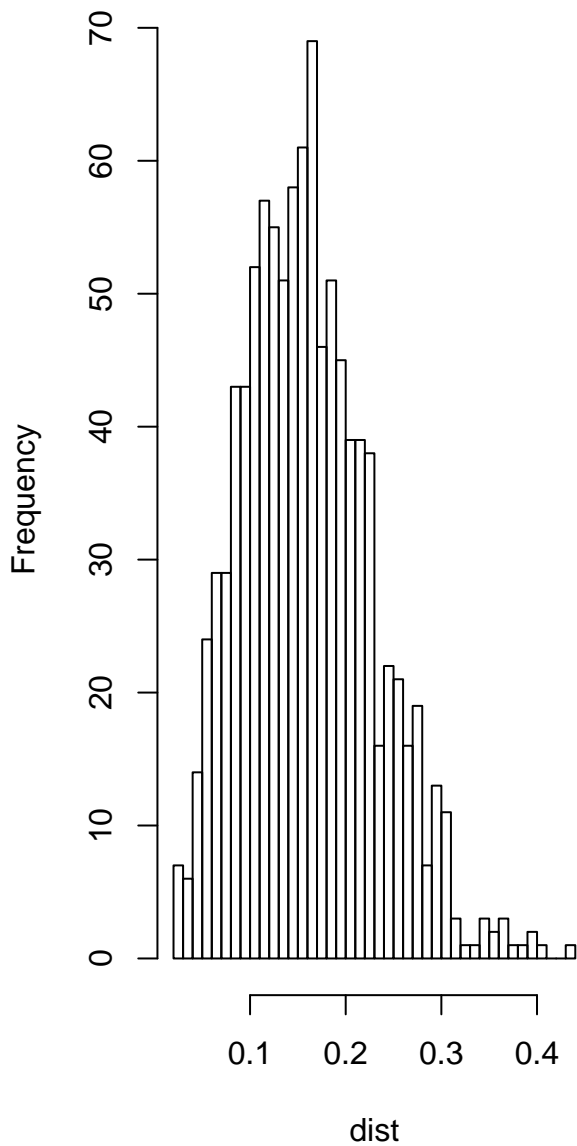
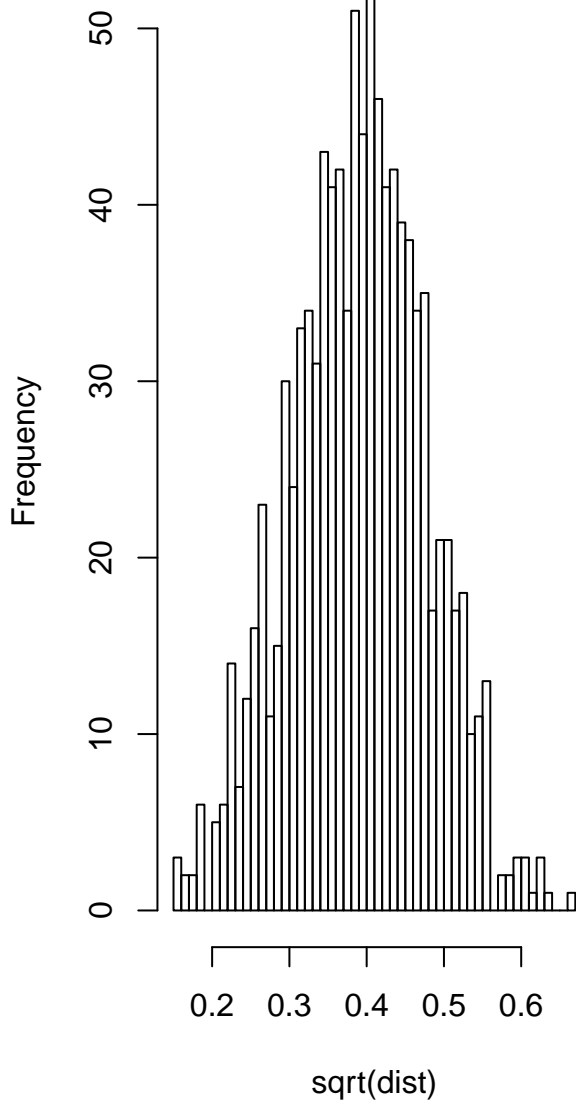


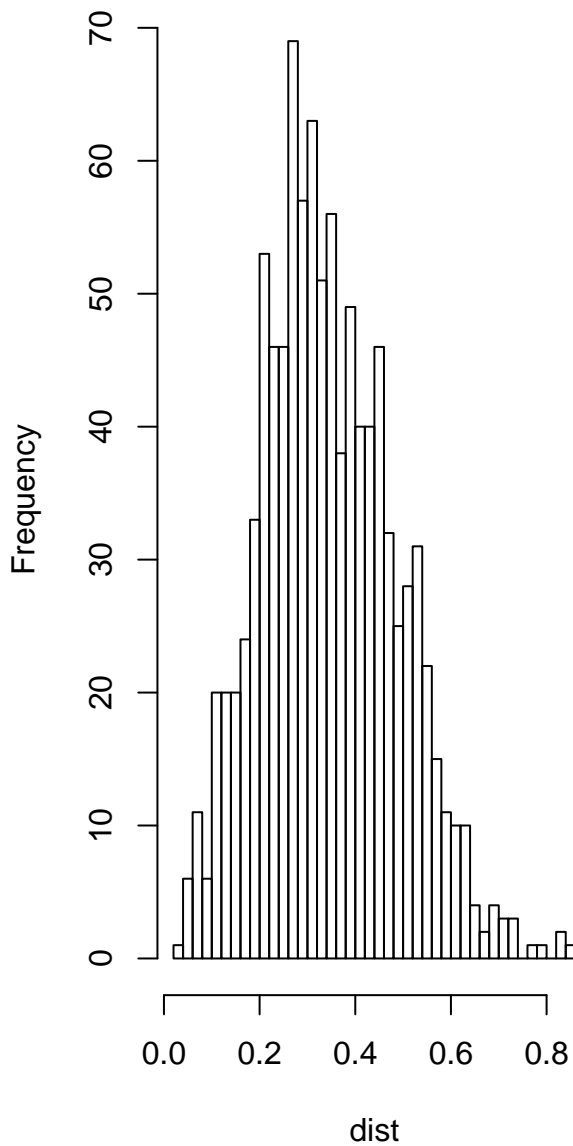
**Histogram of dist**



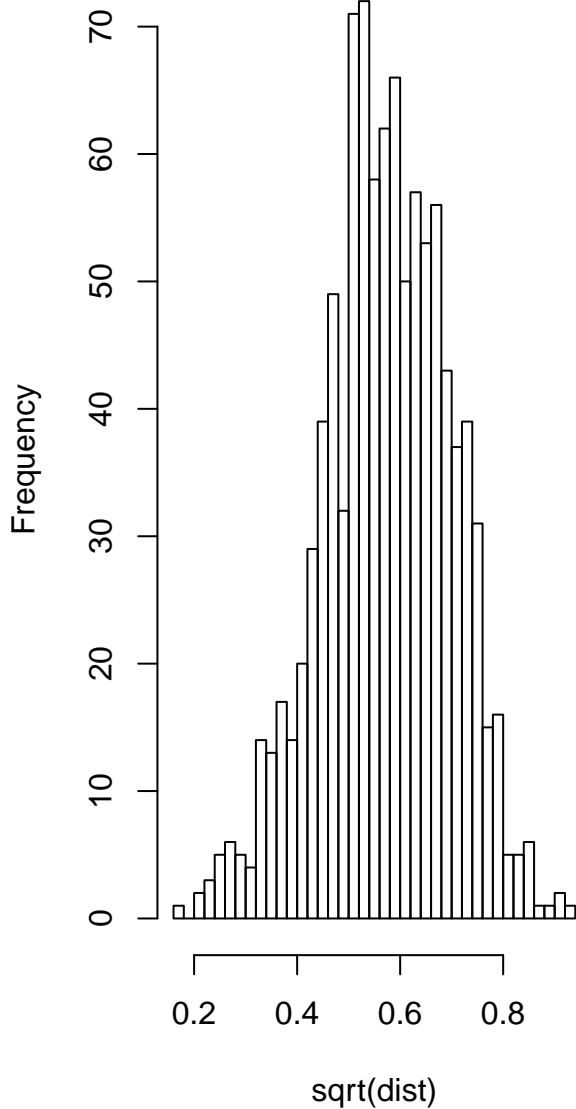
**Histogram of sqrt(dist)**



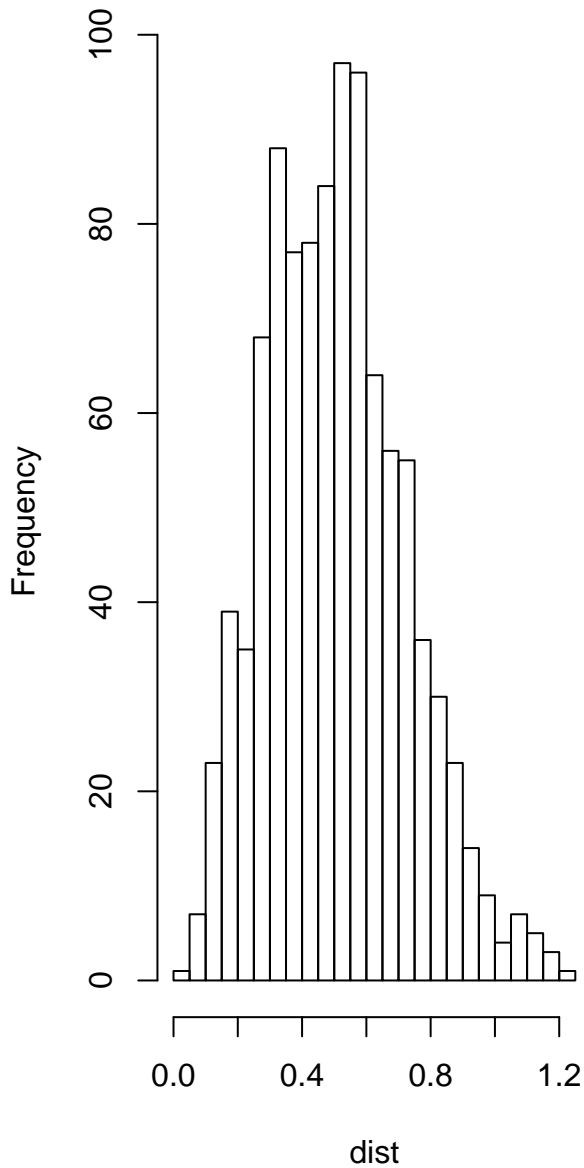
**Histogram of dist**



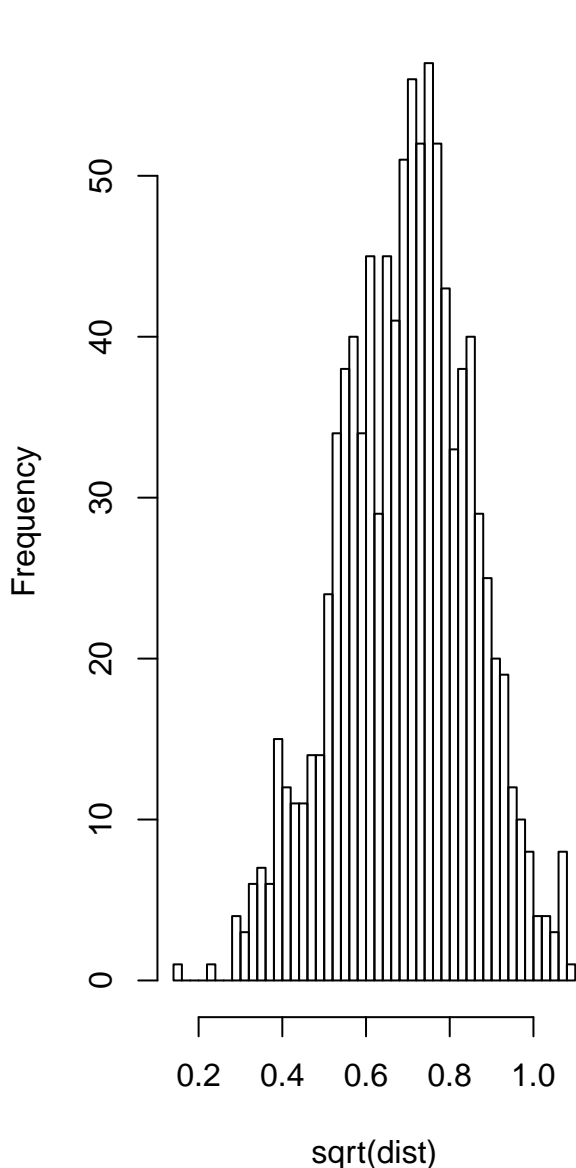
**Histogram of sqrt(dist)**



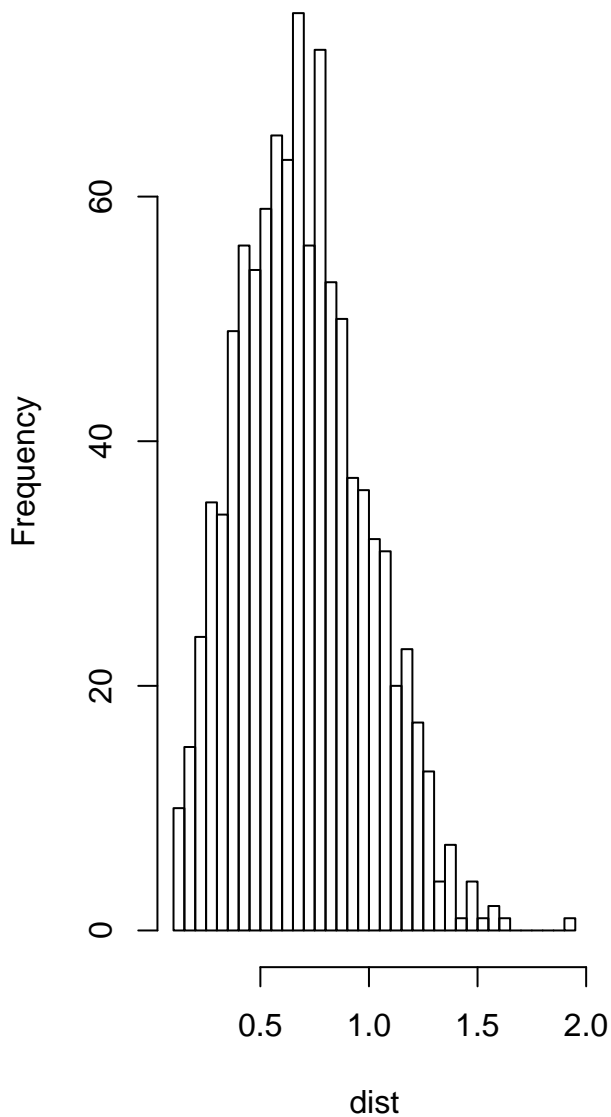
**Histogram of dist**



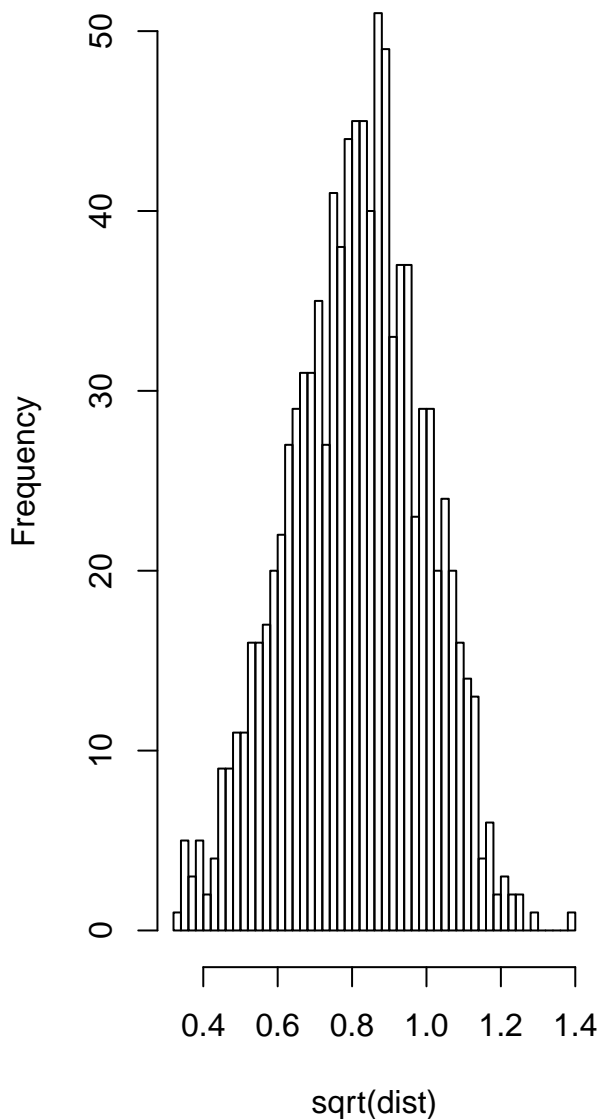
**Histogram of sqrt(dist)**



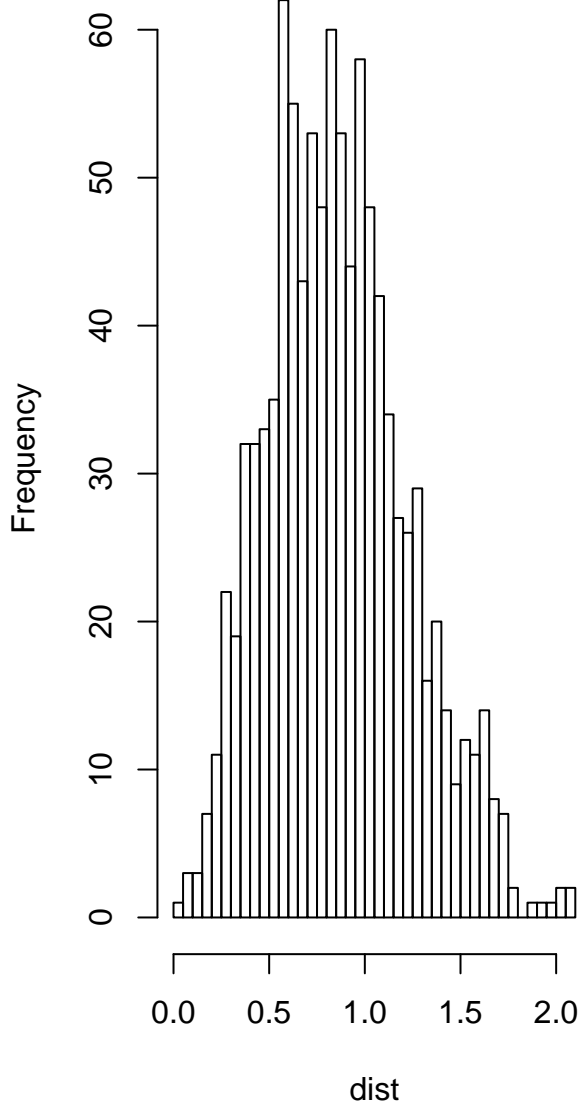
**Histogram of dist**



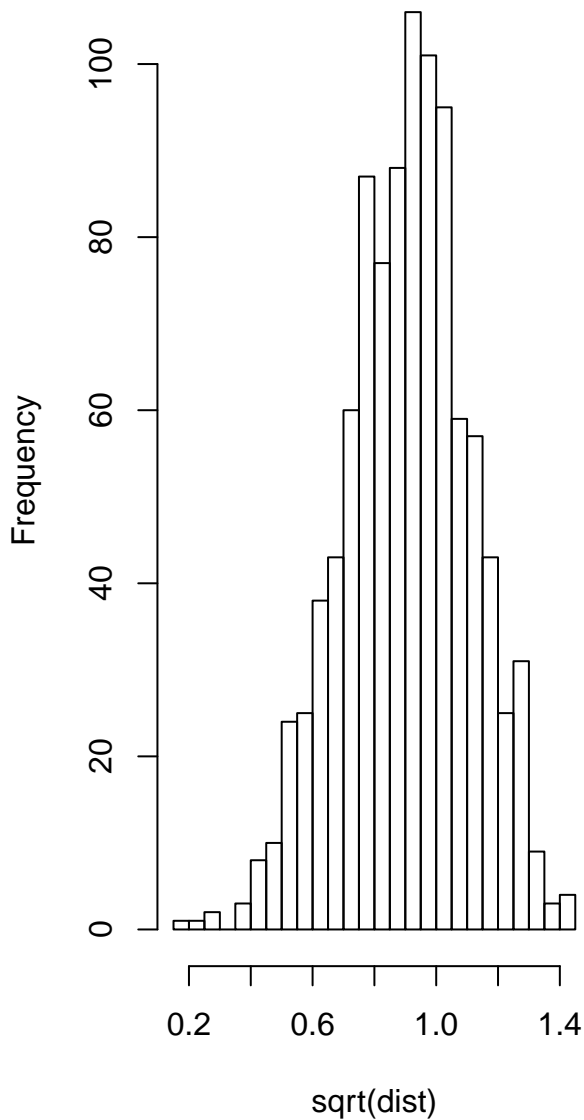
**Histogram of sqrt(dist)**



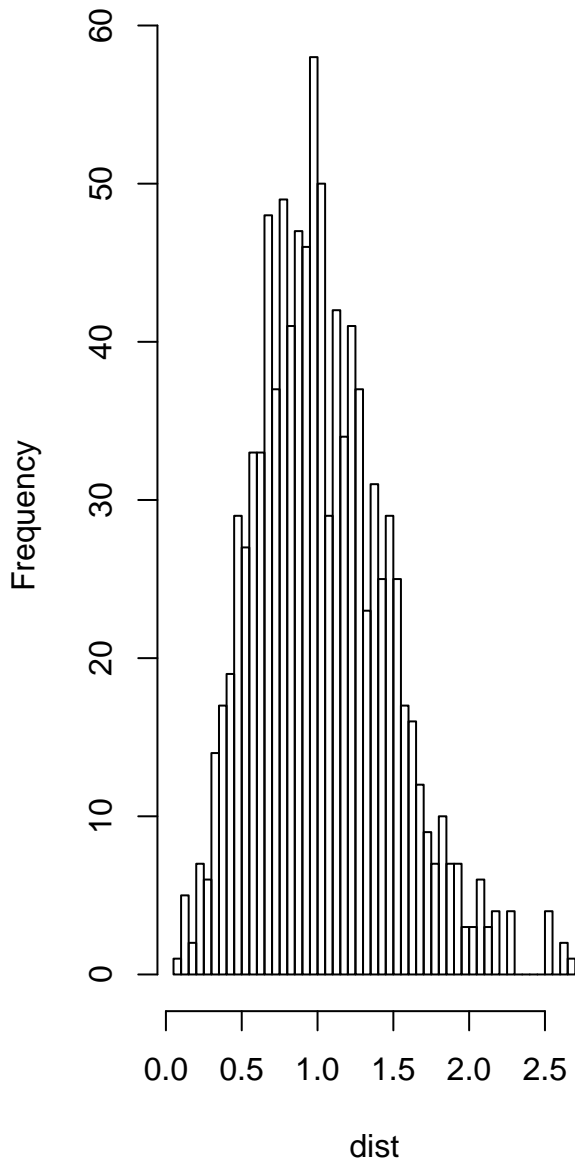
**Histogram of dist**



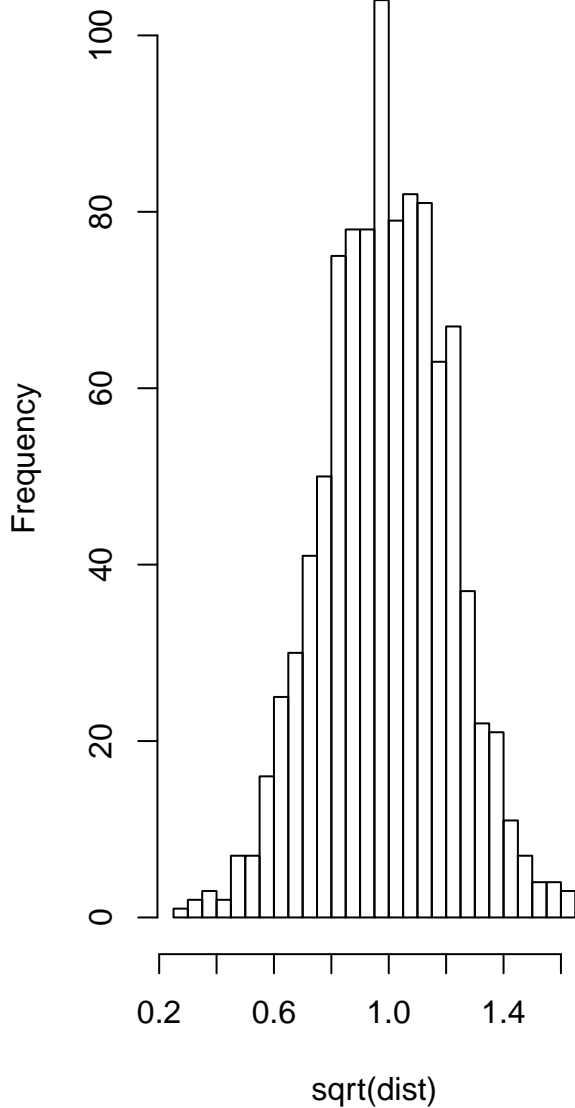
**Histogram of sqrt(dist)**



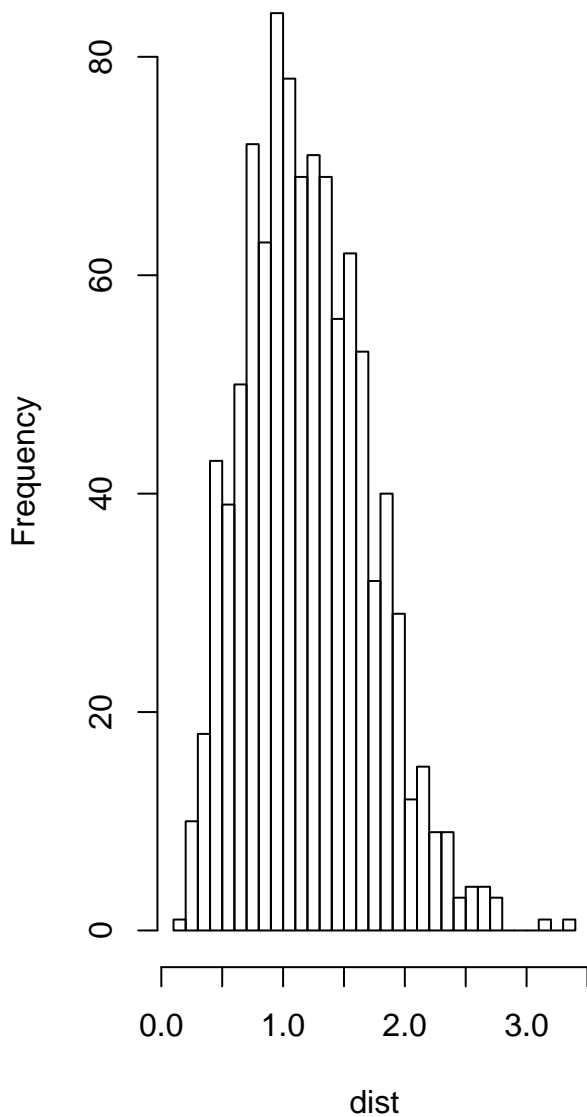
**Histogram of dist**



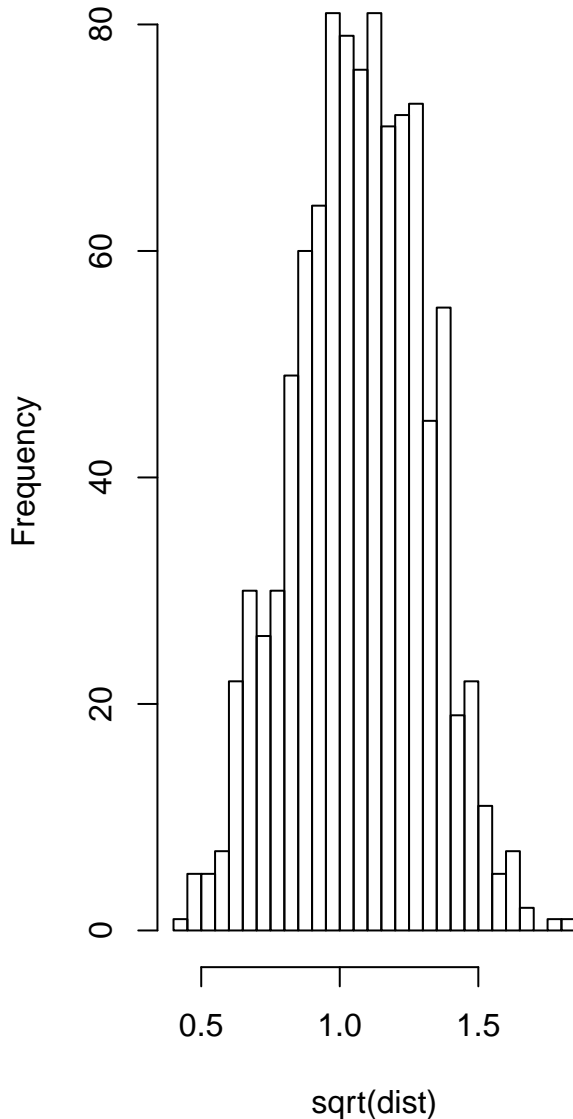
**Histogram of sqrt(dist)**



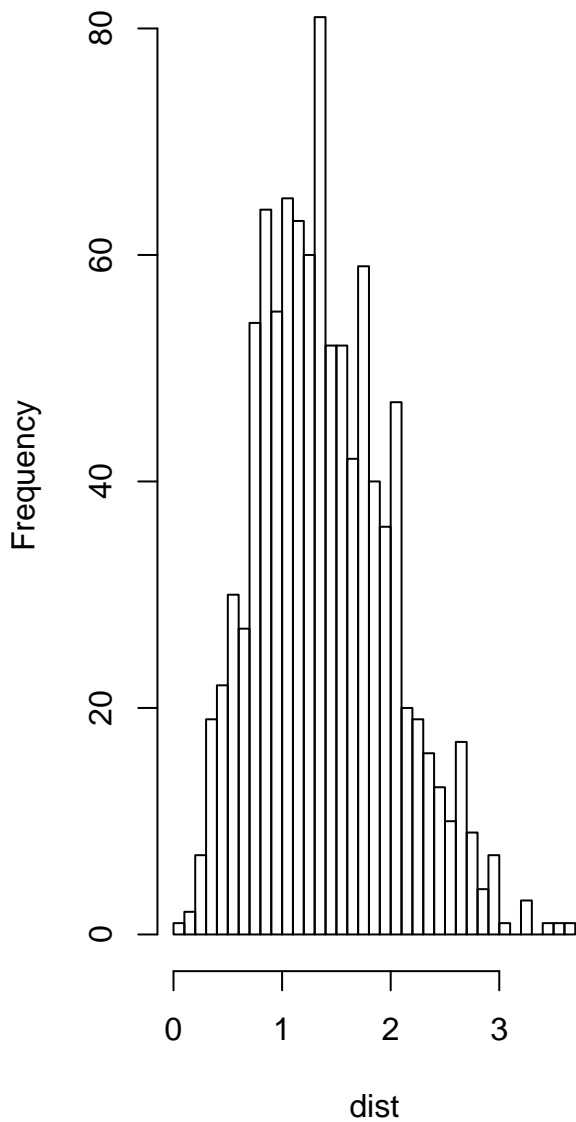
### Histogram of dist



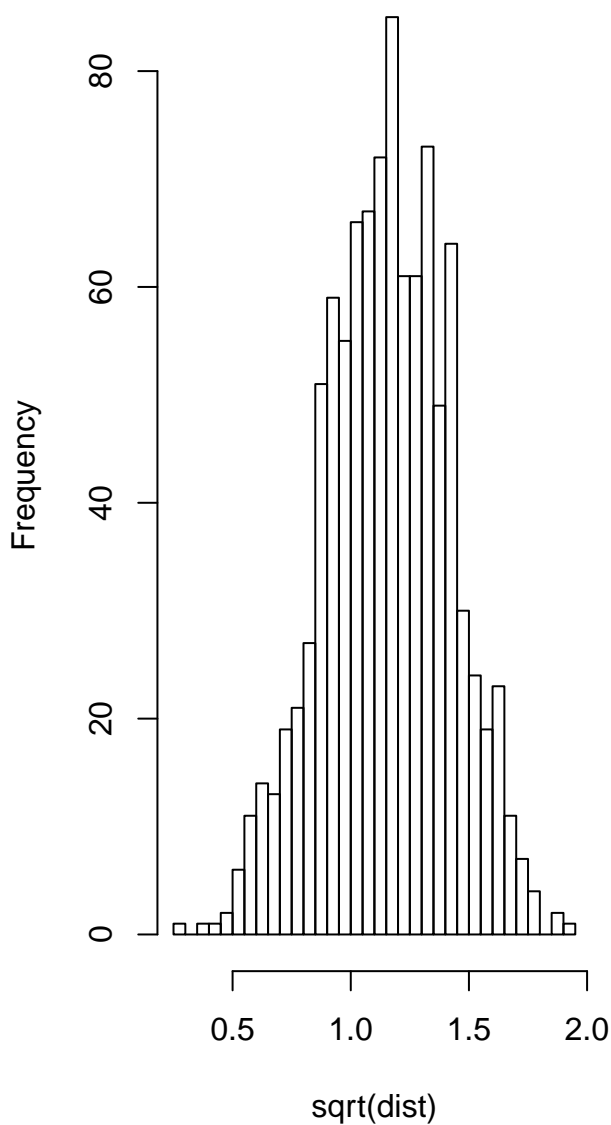
### Histogram of sqrt(dist)



**Histogram of dist**

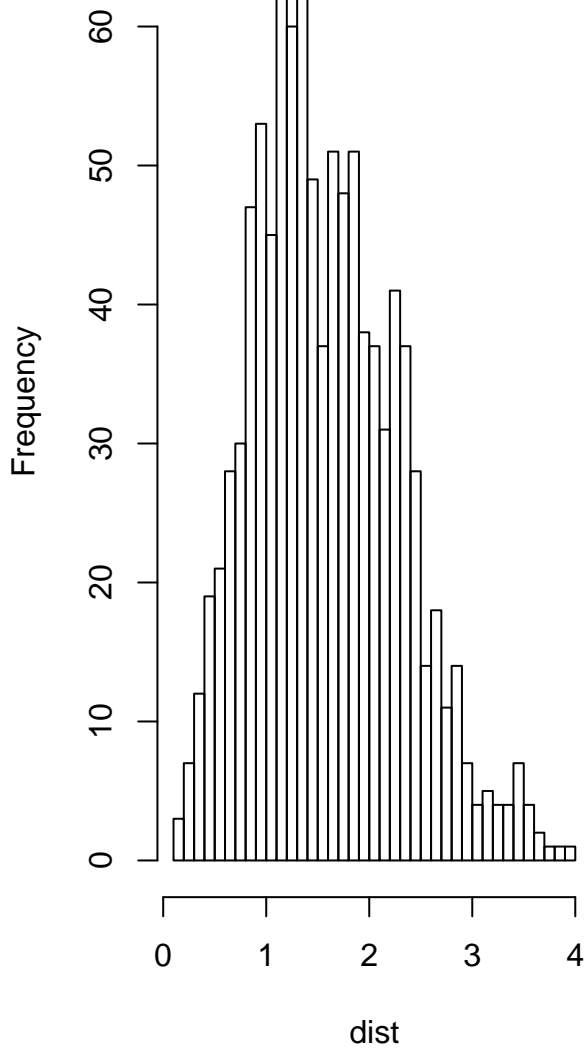


**Histogram of sqrt(dist)**

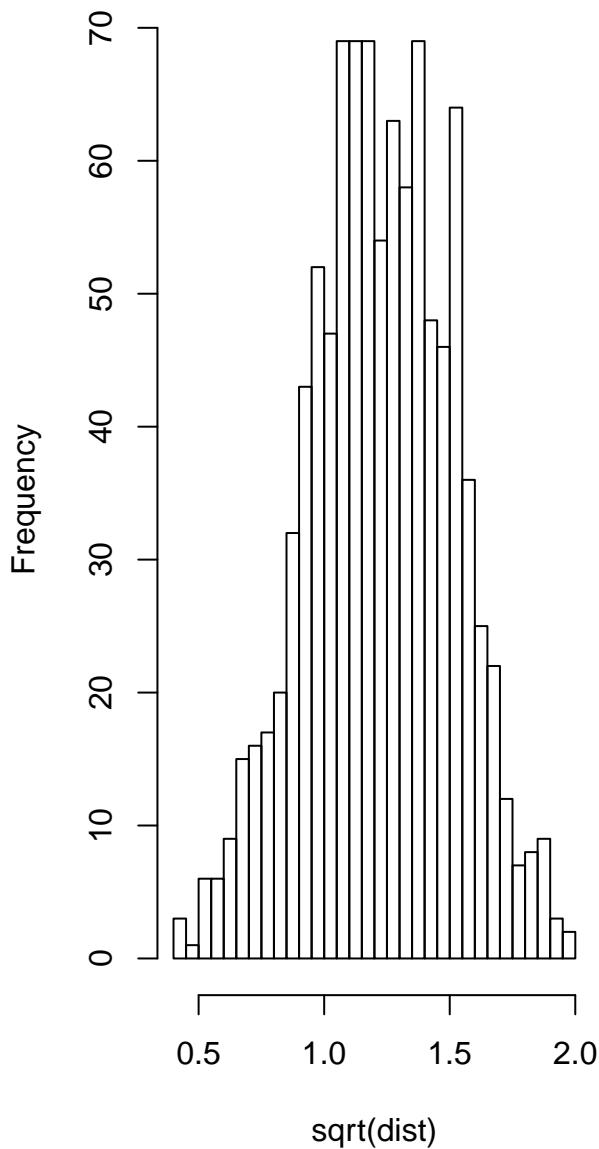




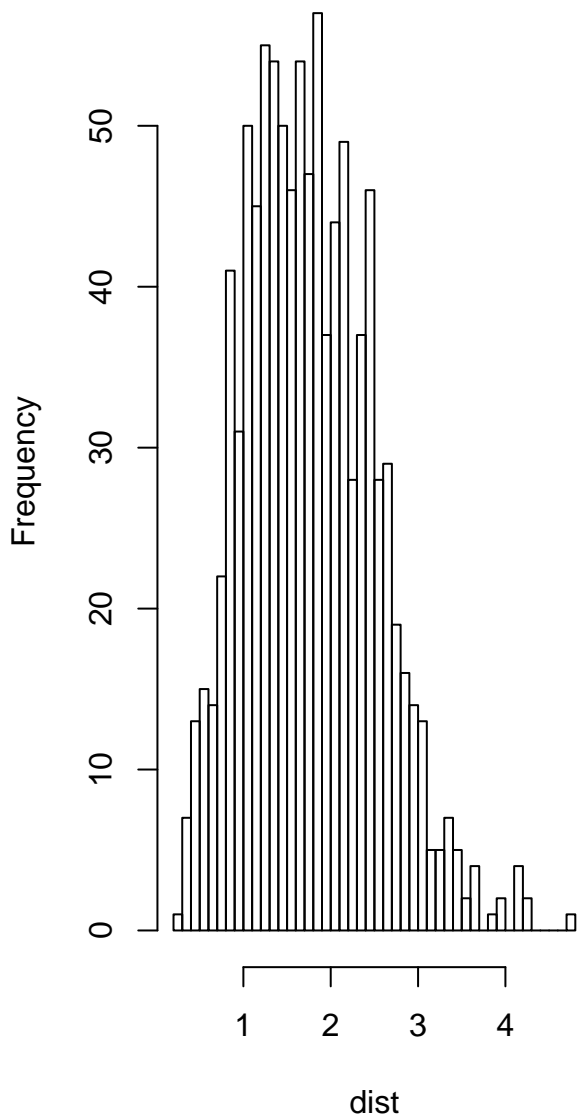
**Histogram of dist**



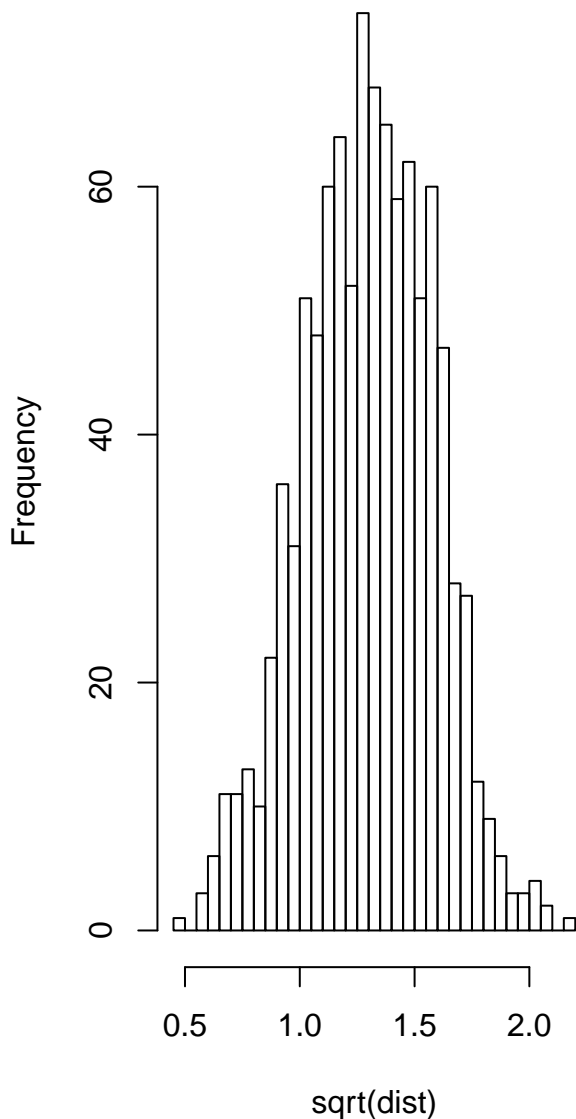
**Histogram of sqrt(dist)**



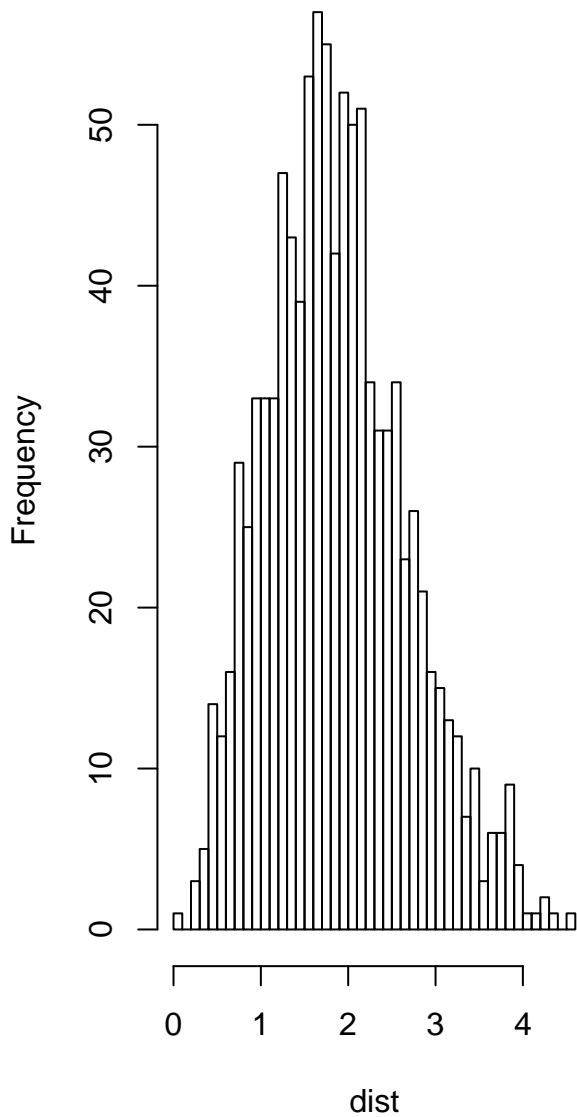
**Histogram of dist**



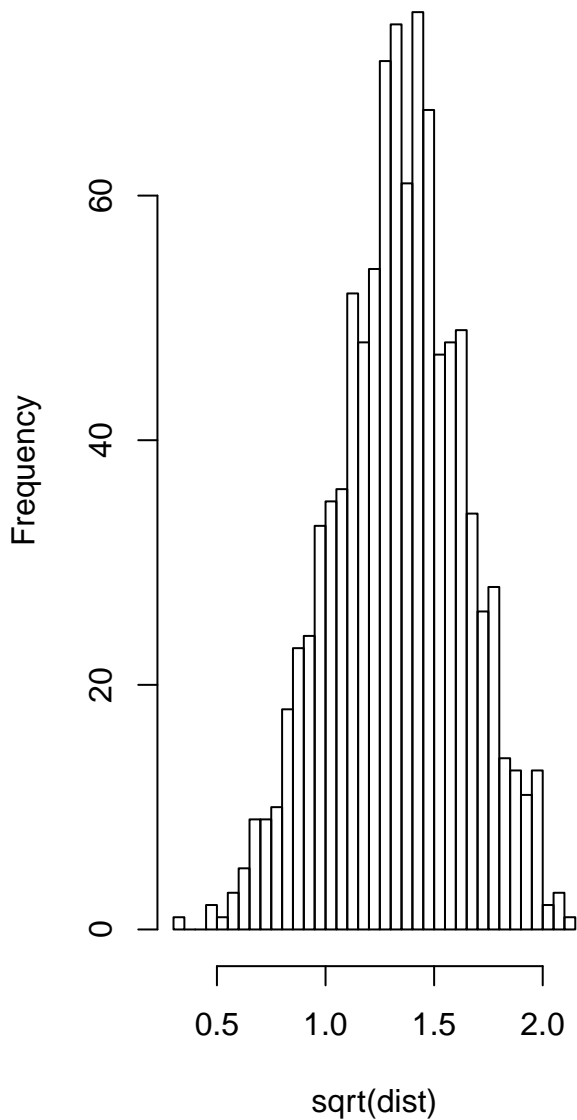
**Histogram of sqrt(dist)**



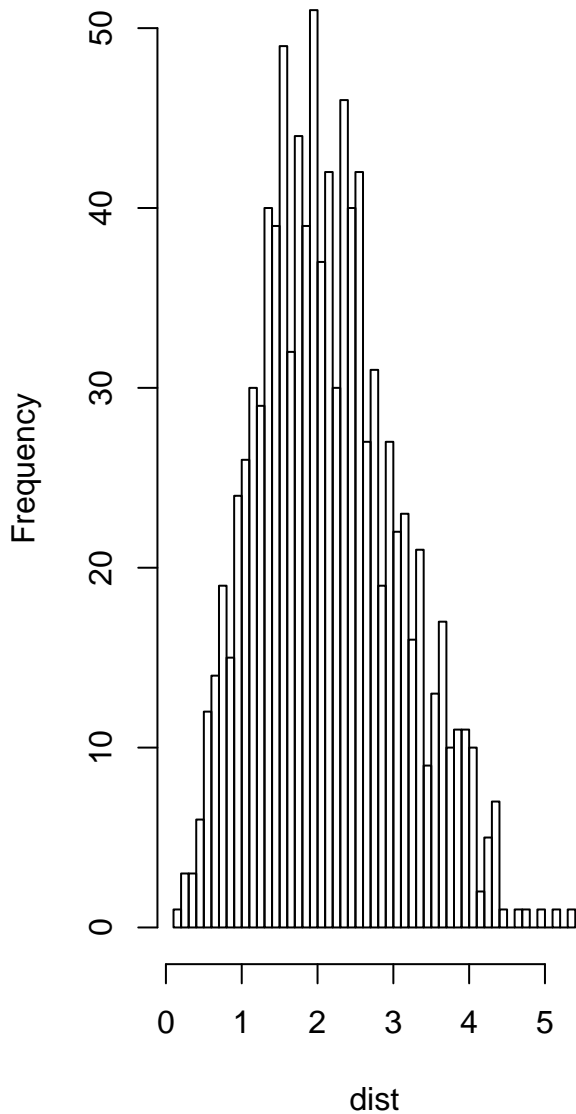
**Histogram of dist**



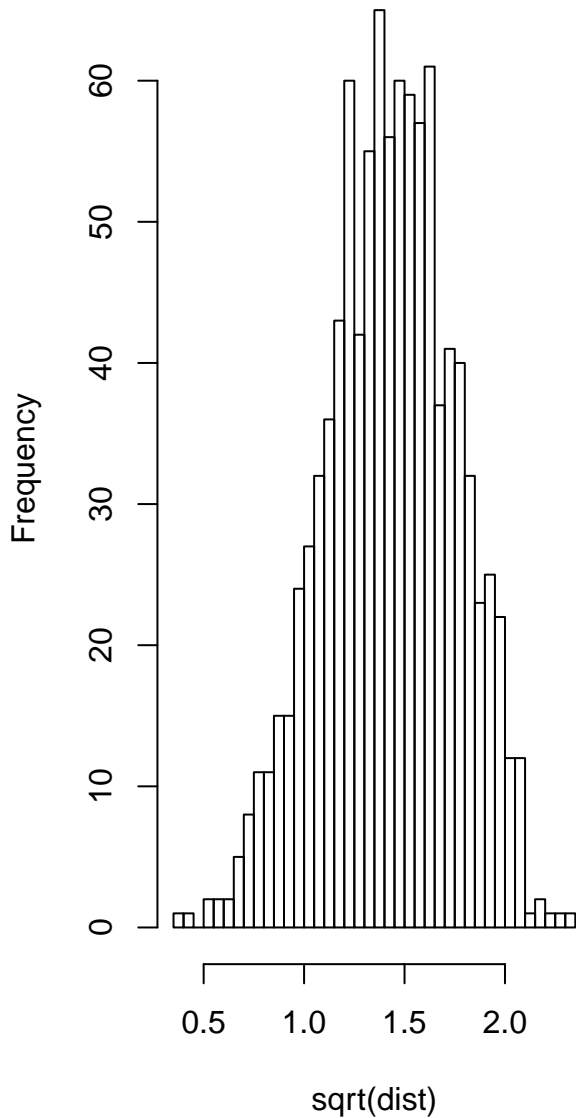
**Histogram of sqrt(dist)**



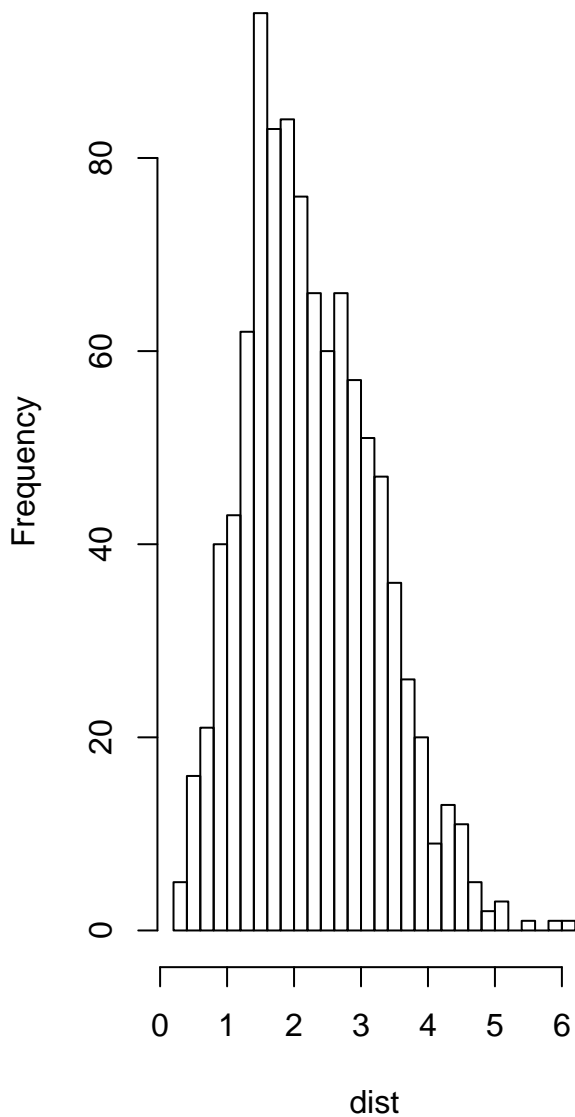
**Histogram of dist**



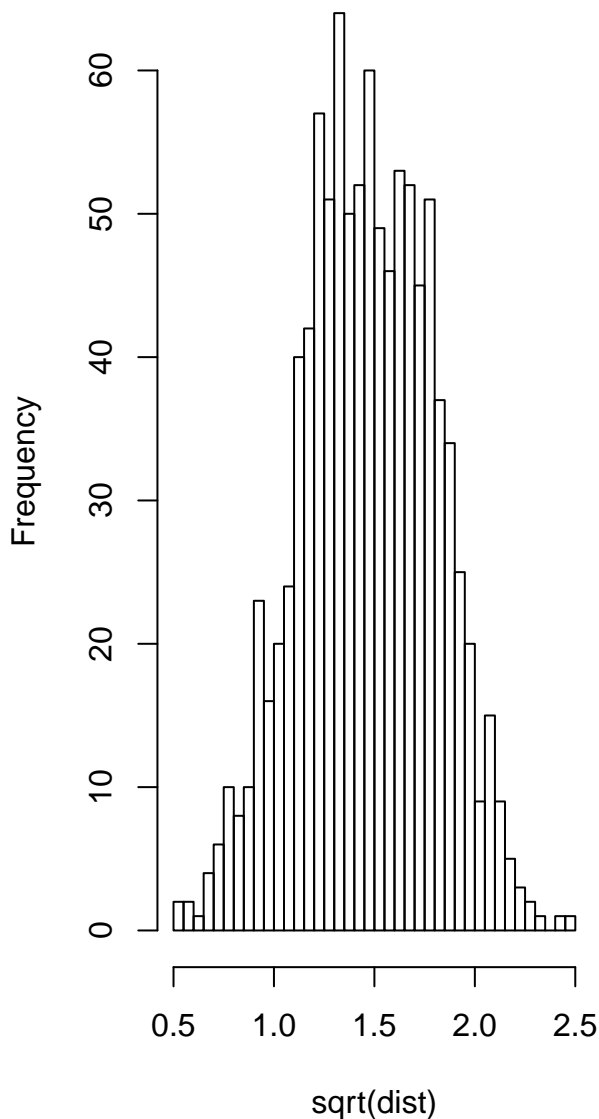
**Histogram of sqrt(dist)**



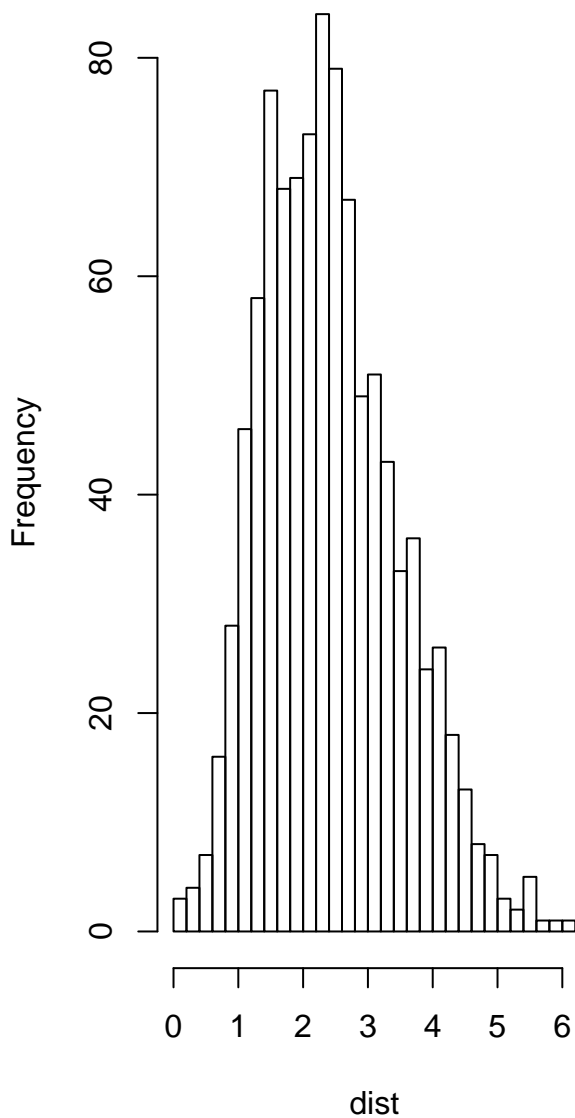
# Histogram of dist



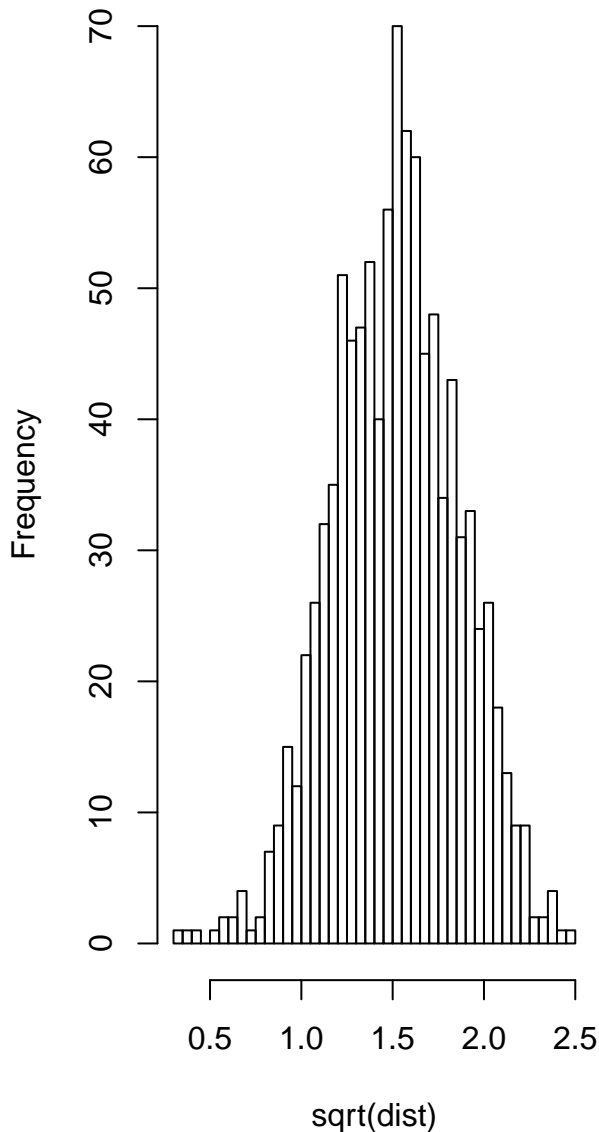
# Histogram of sqrt(dist)



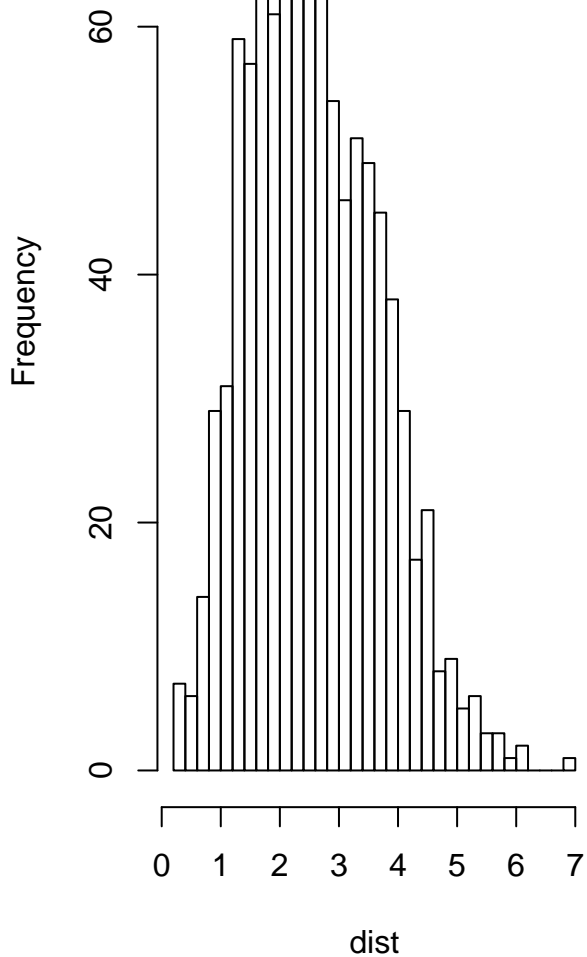
**Histogram of dist**



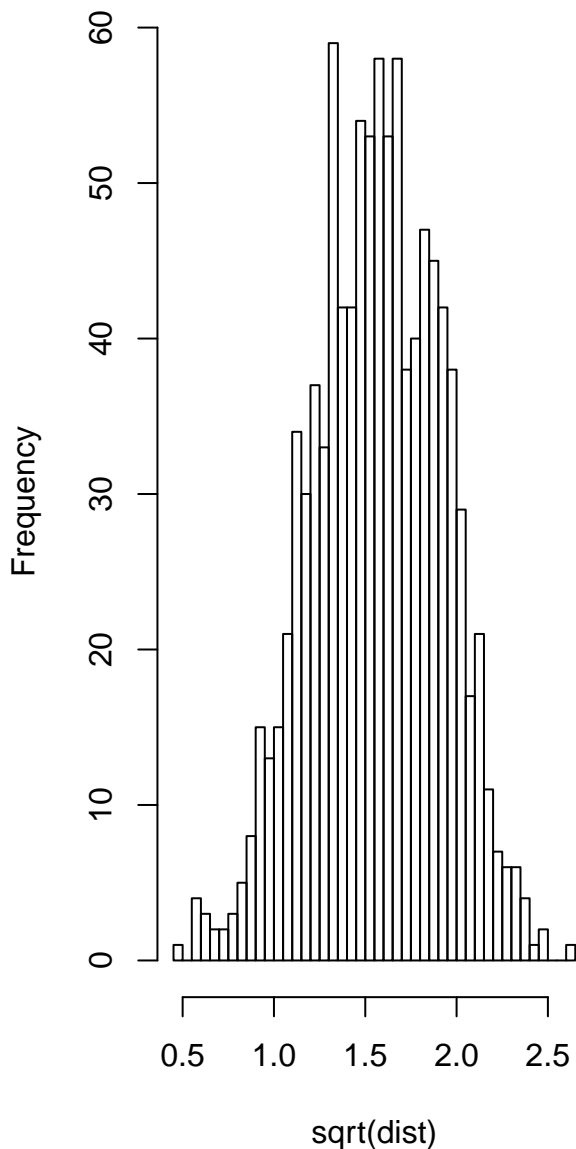
**Histogram of sqrt(dist)**



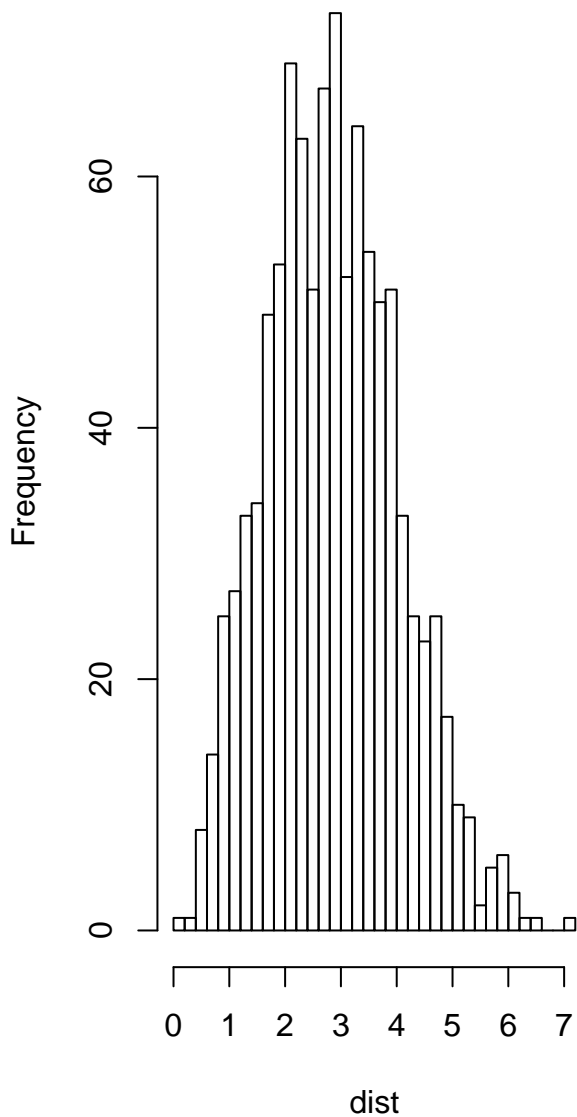
**Histogram of dist**



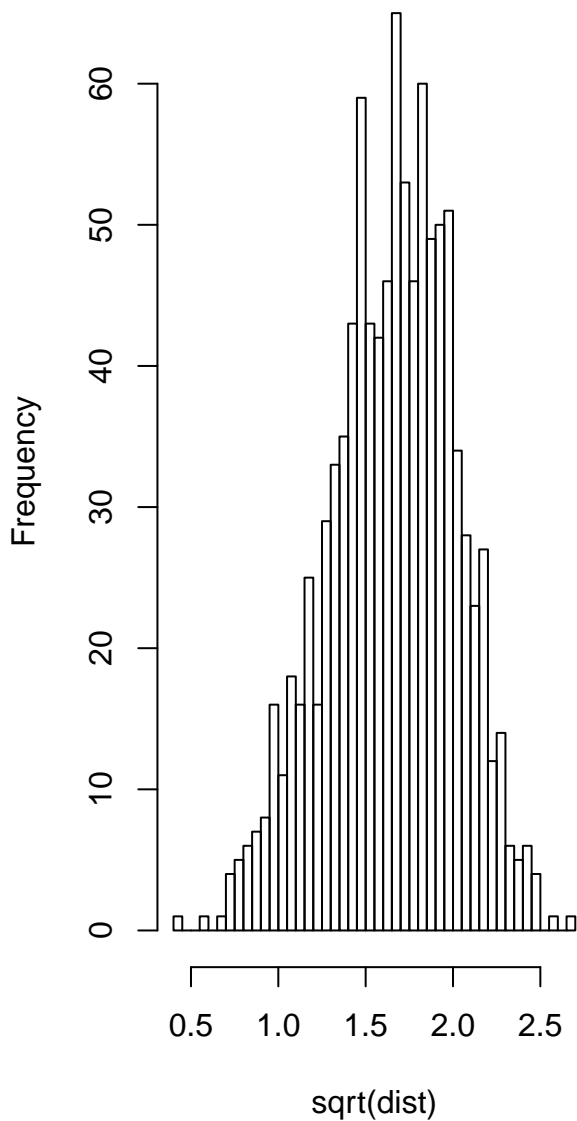
**Histogram of sqrt(dist)**



**Histogram of dist**

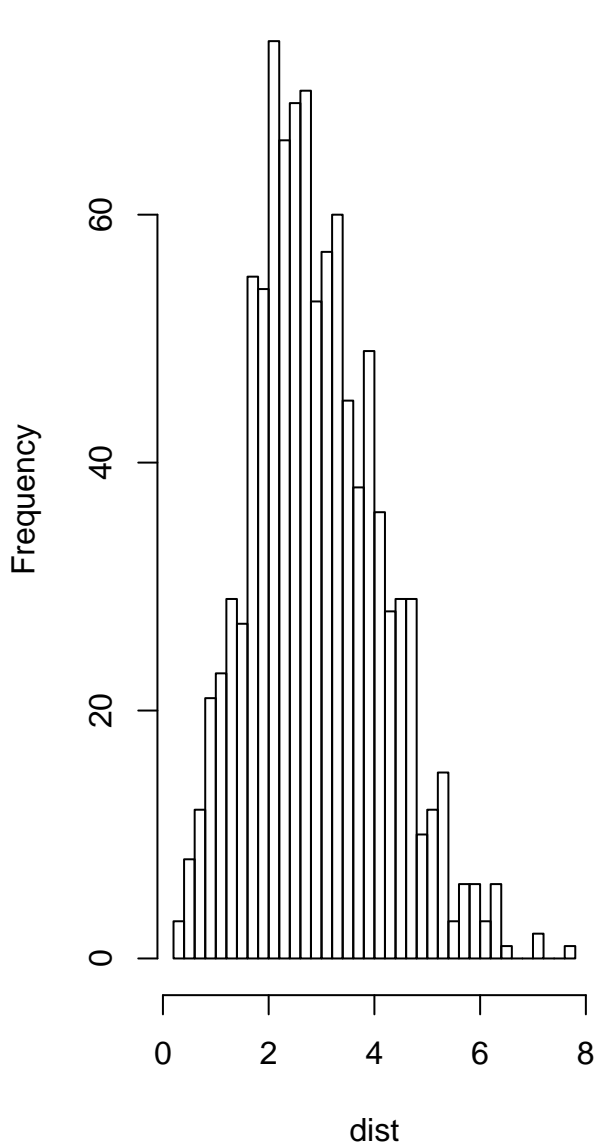


**Histogram of sqrt(dist)**

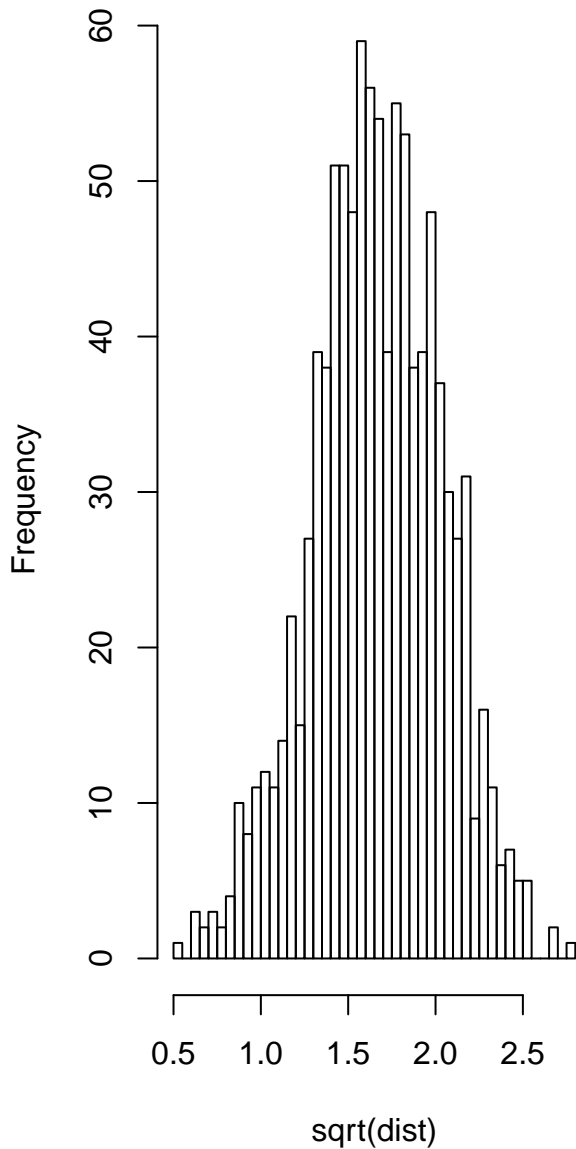




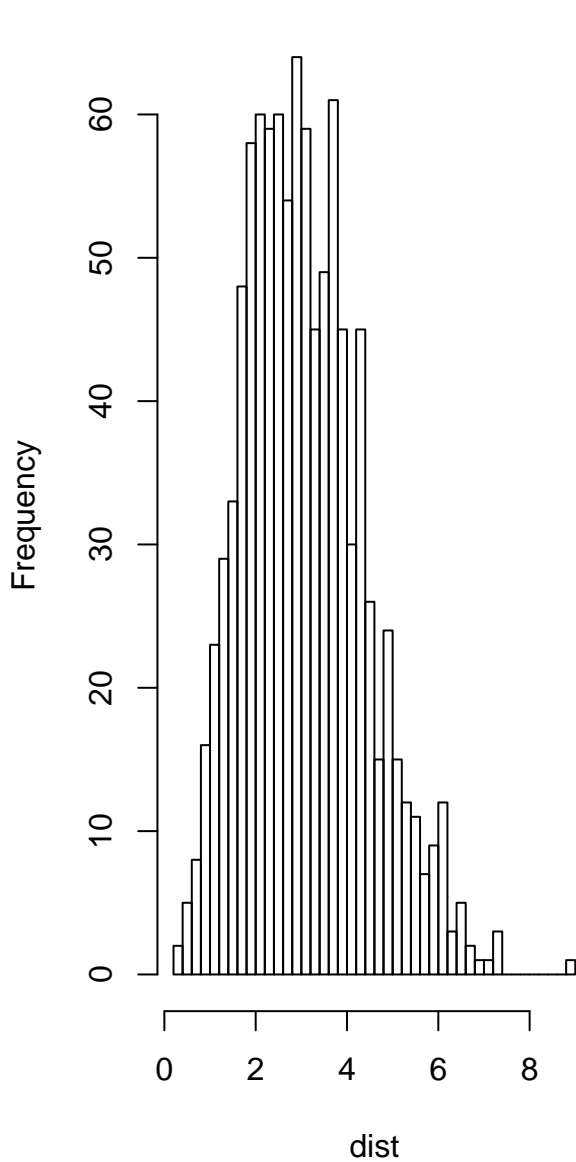
**Histogram of dist**



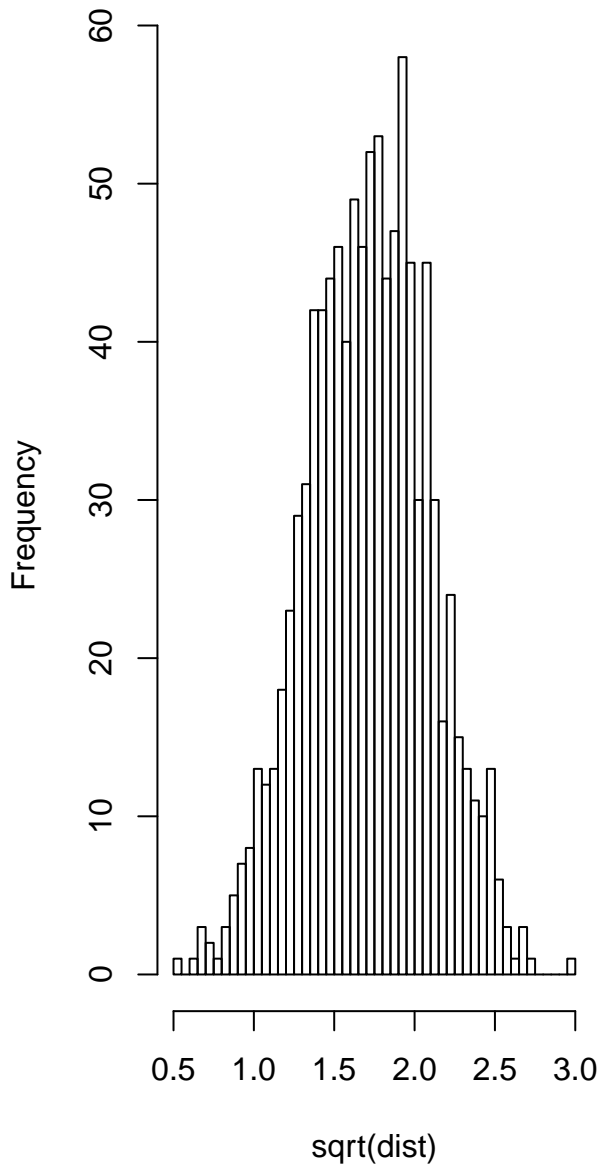
**Histogram of sqrt(dist)**



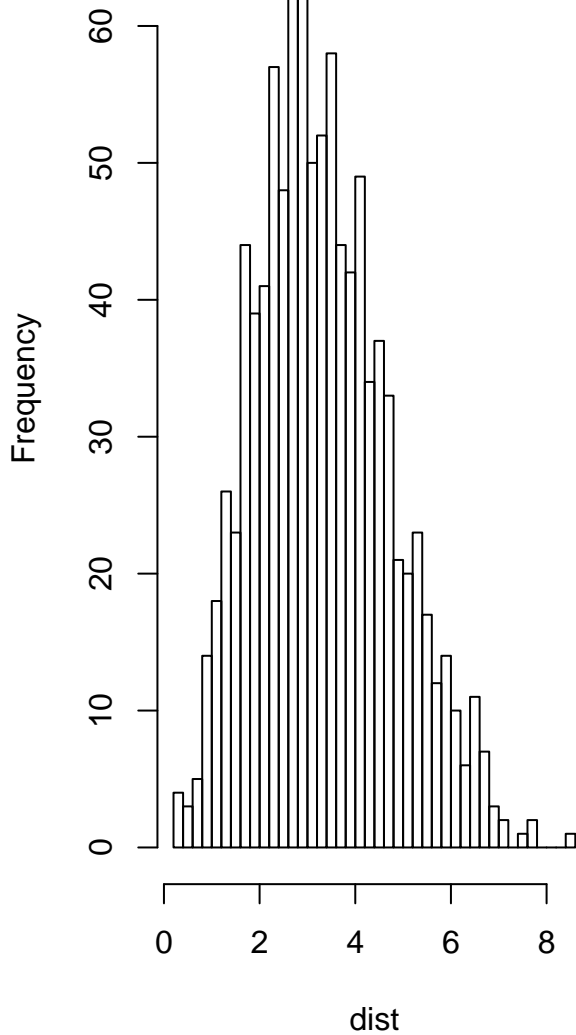
**Histogram of dist**



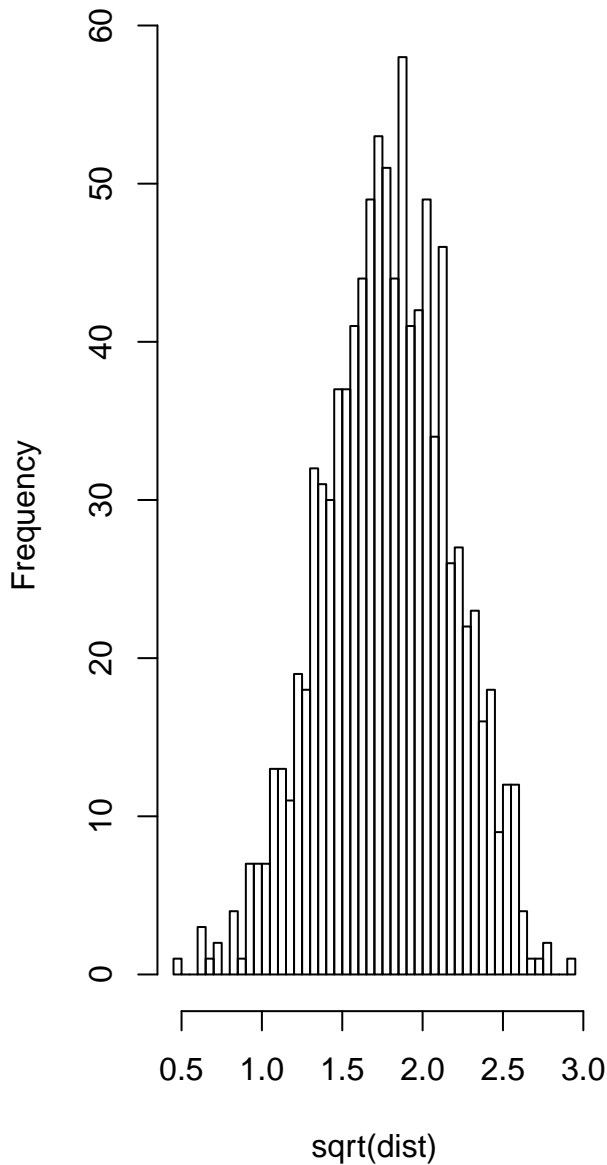
**Histogram of sqrt(dist)**



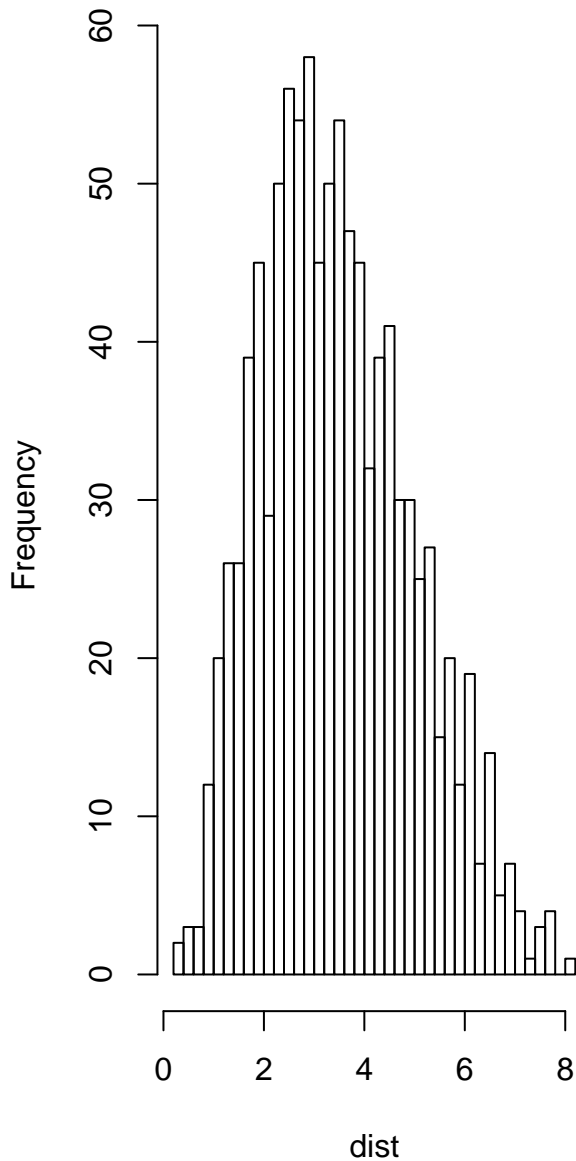
**Histogram of dist**



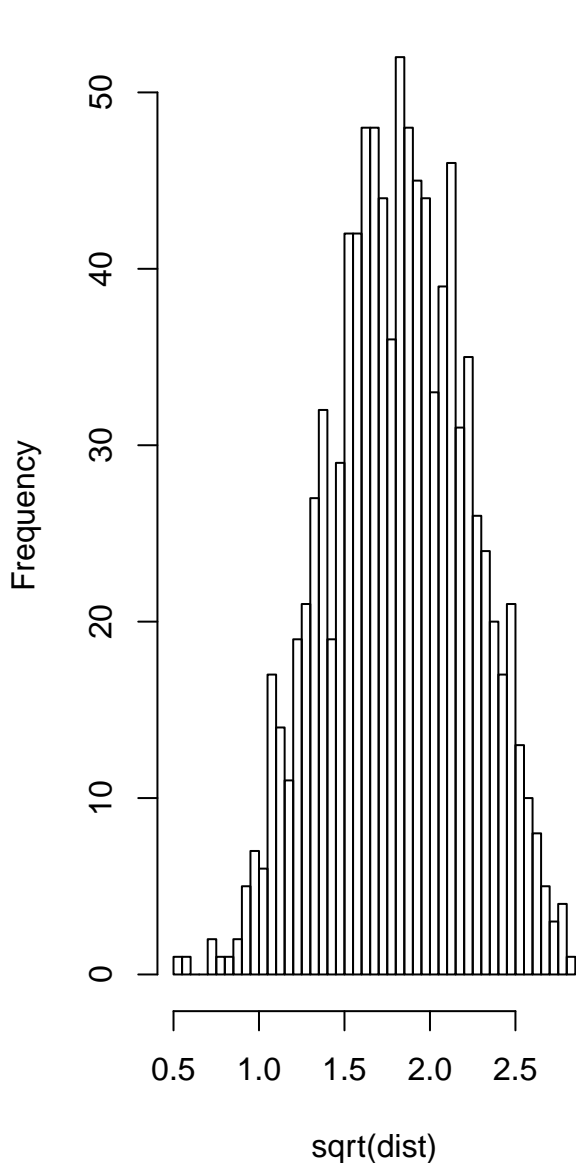
**Histogram of sqrt(dist)**



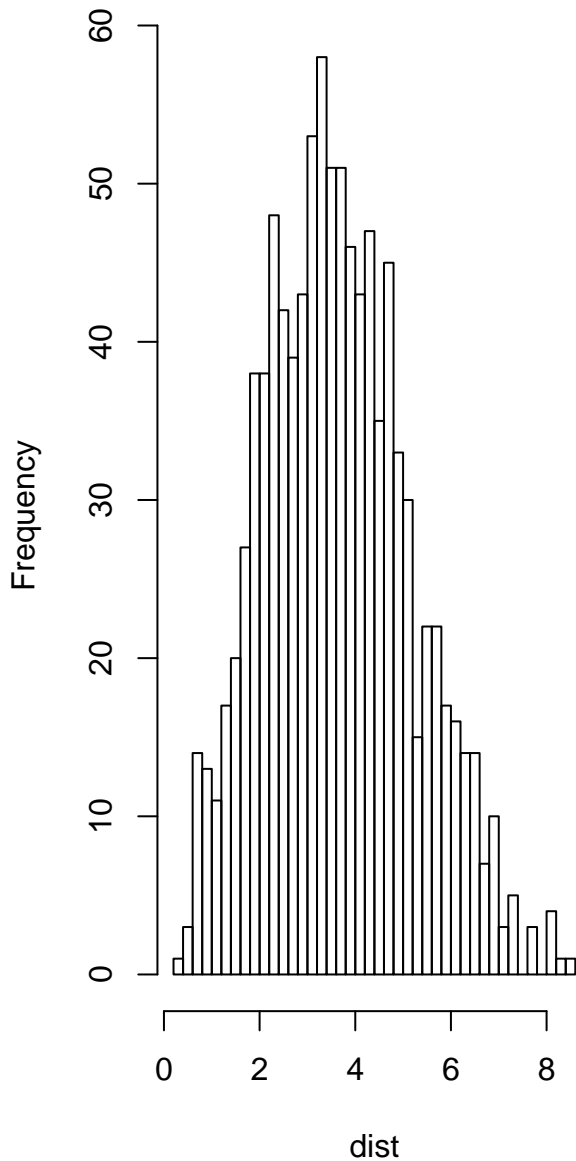
**Histogram of dist**



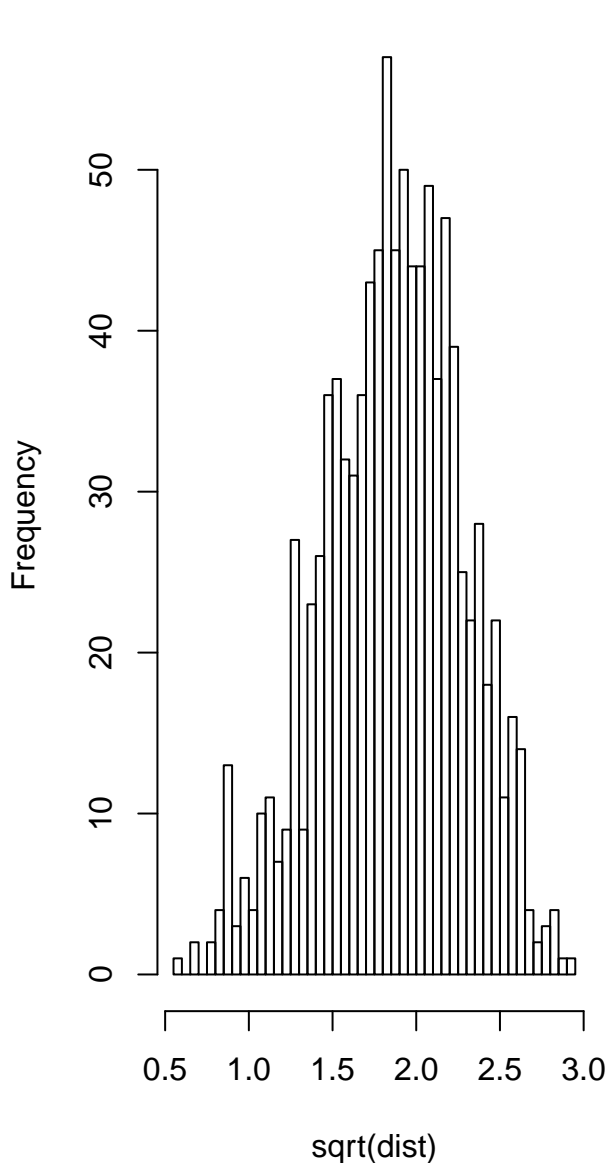
**Histogram of sqrt(dist)**



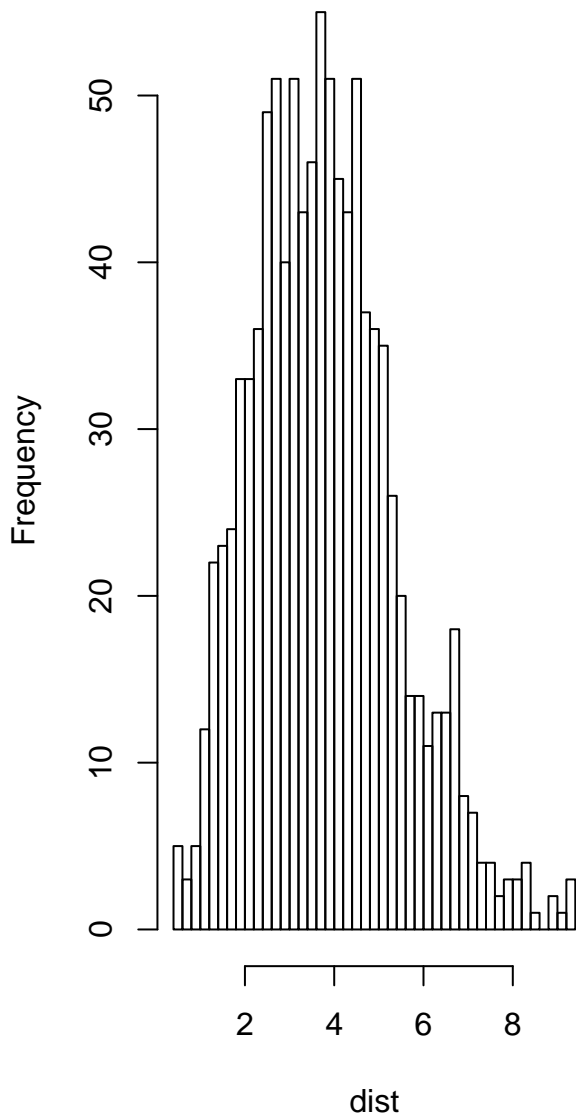
**Histogram of dist**



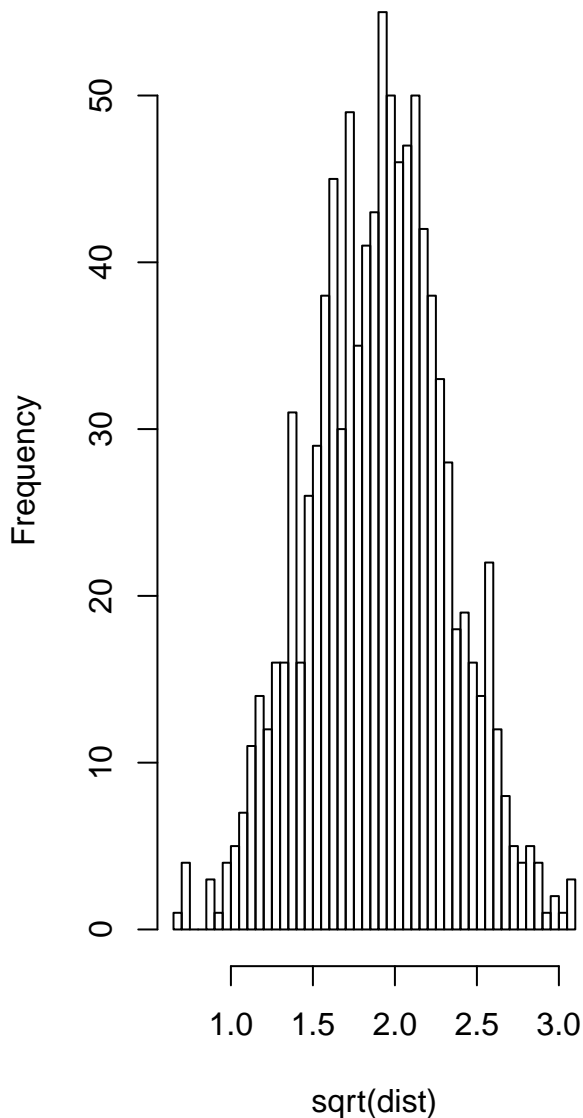
**Histogram of sqrt(dist)**



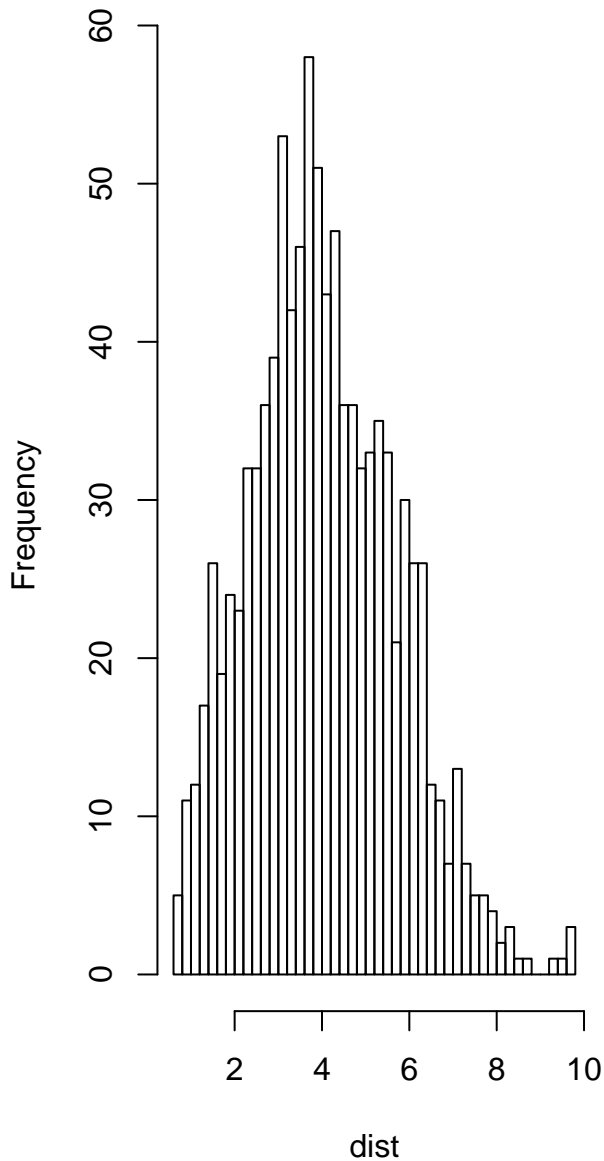
**Histogram of dist**



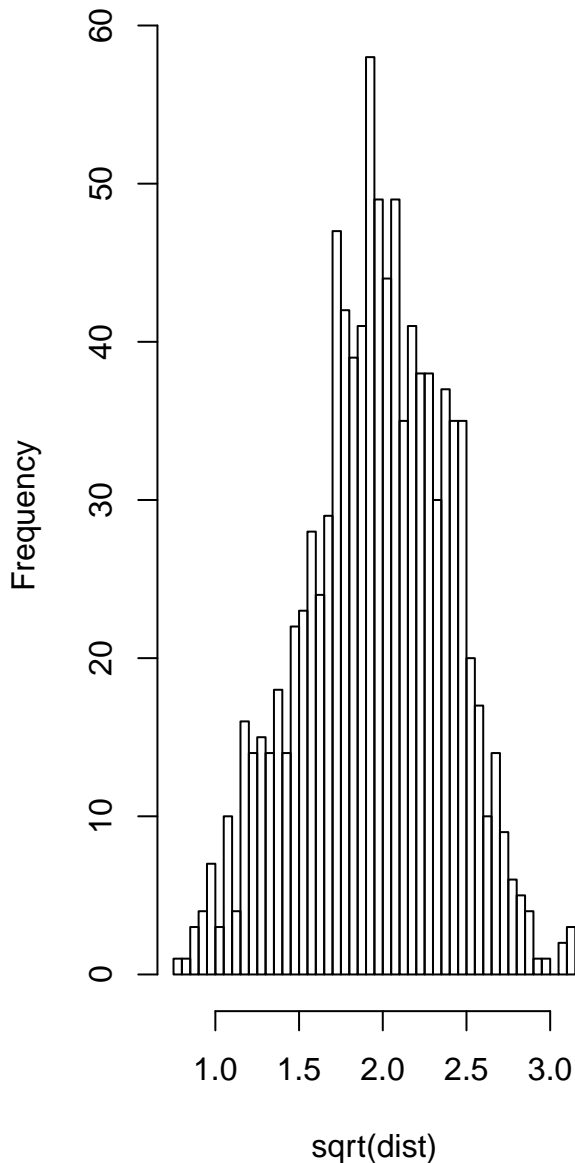
**Histogram of sqrt(dist)**



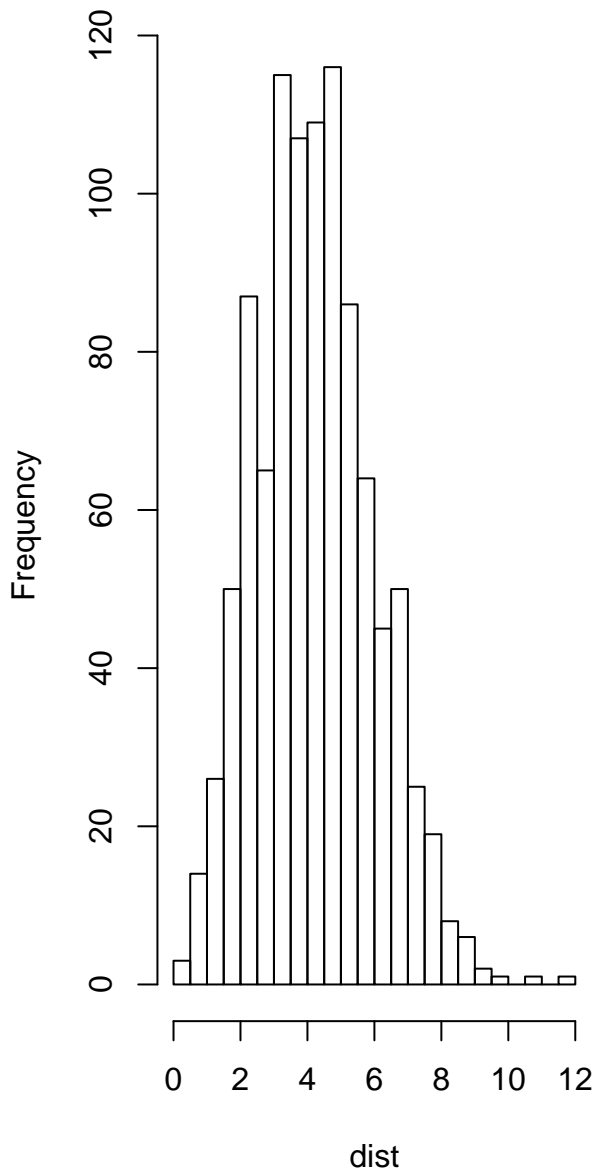
**Histogram of dist**



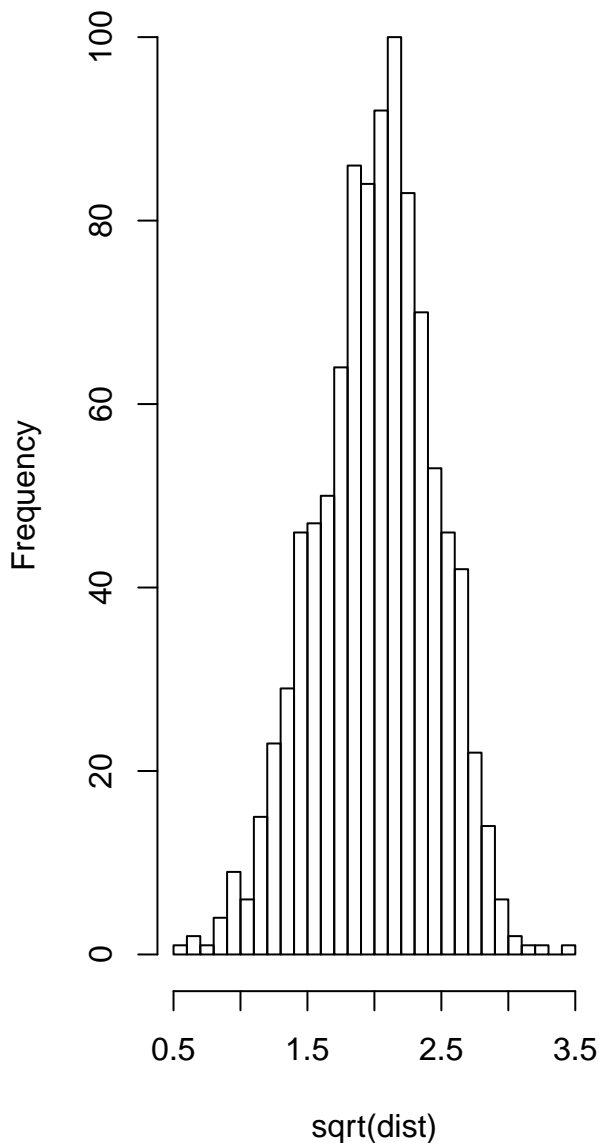
**Histogram of sqrt(dist)**



**Histogram of dist**

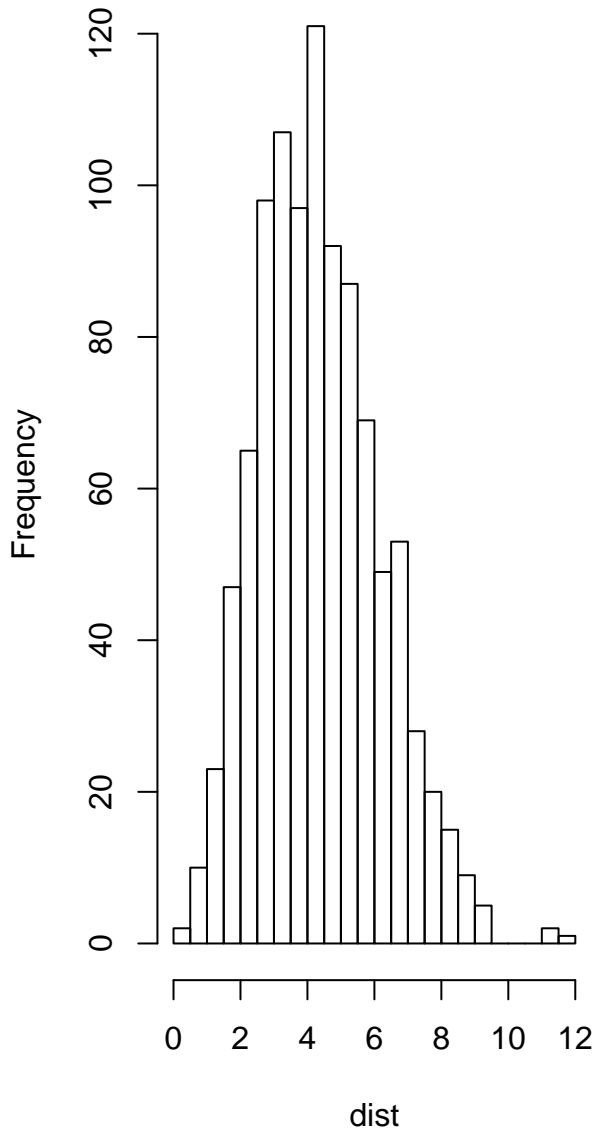


**Histogram of sqrt(dist)**

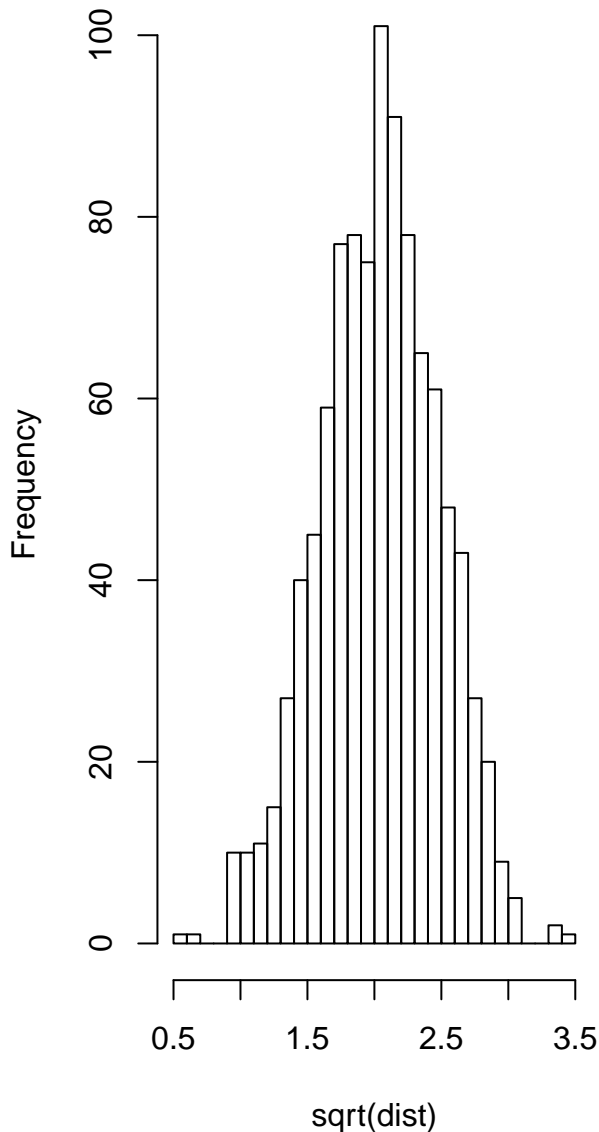




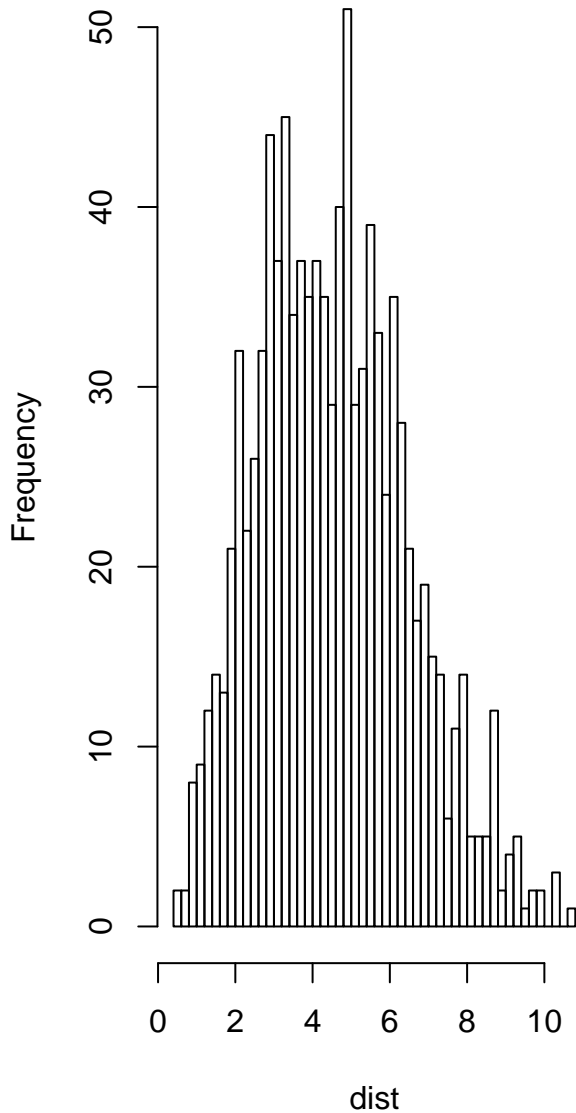
# Histogram of dist



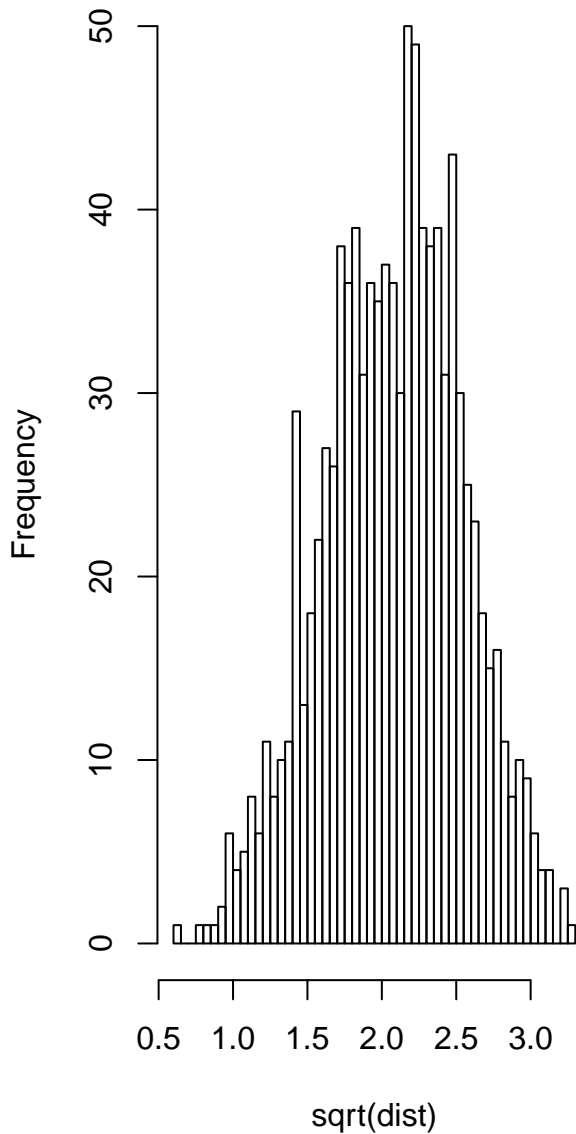
# Histogram of sqrt(dist)



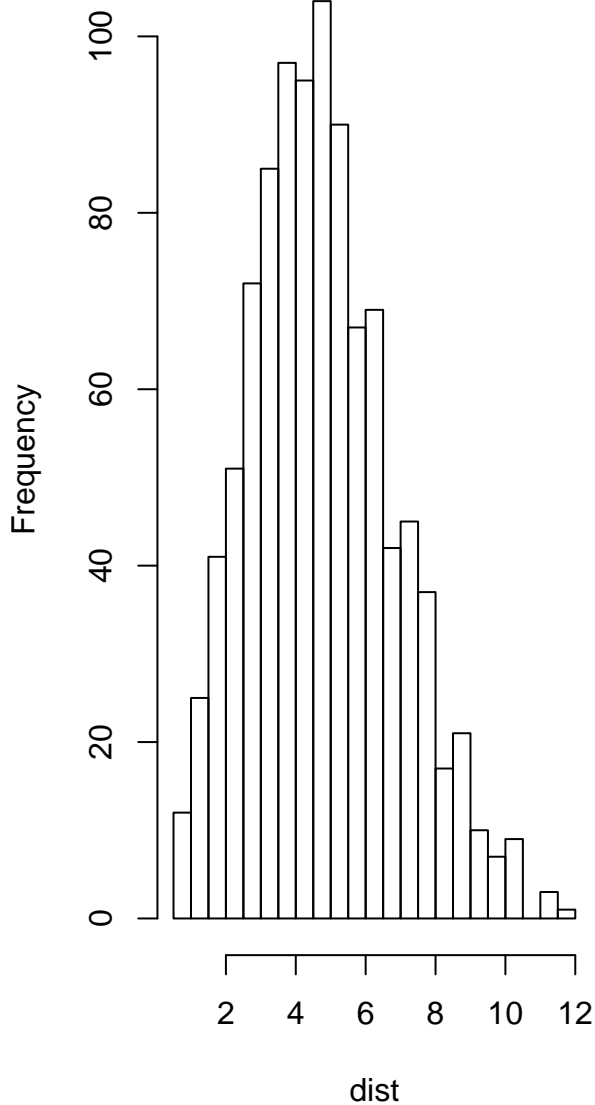
**Histogram of dist**



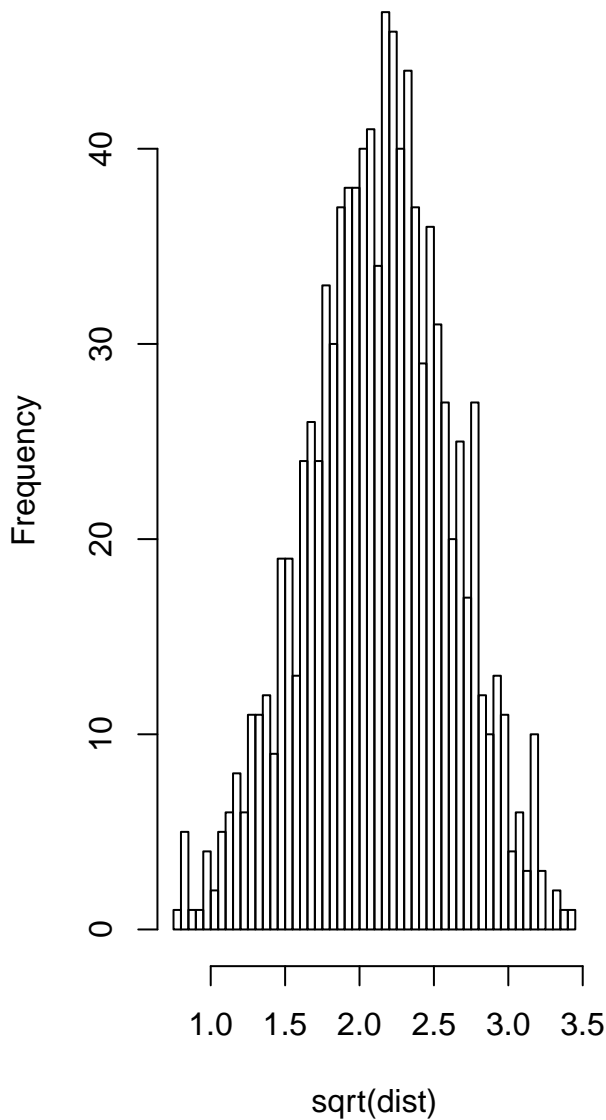
**Histogram of sqrt(dist)**



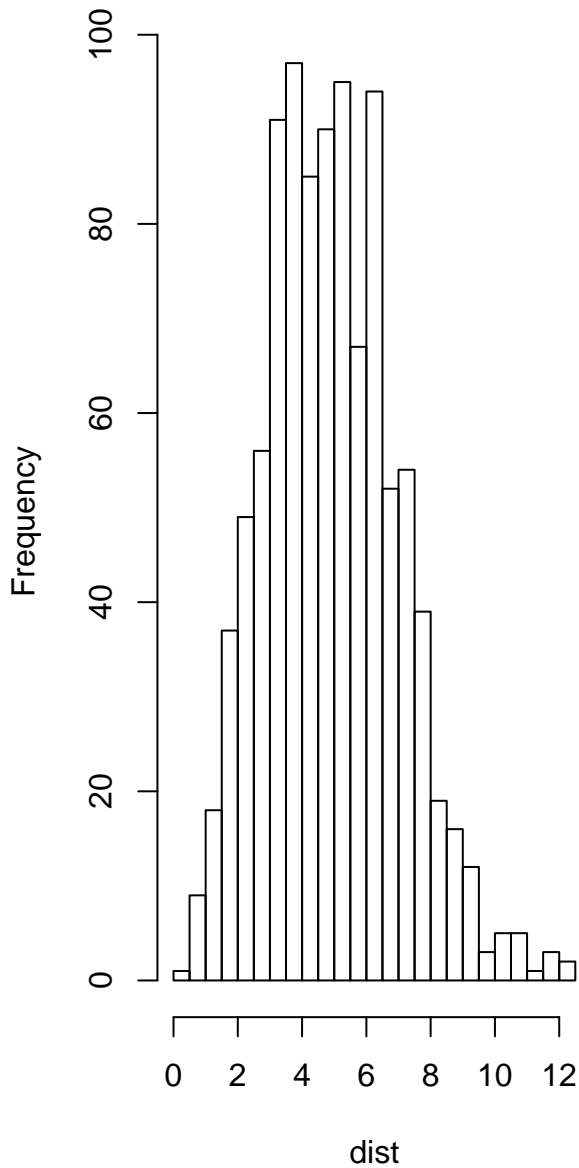
### Histogram of dist



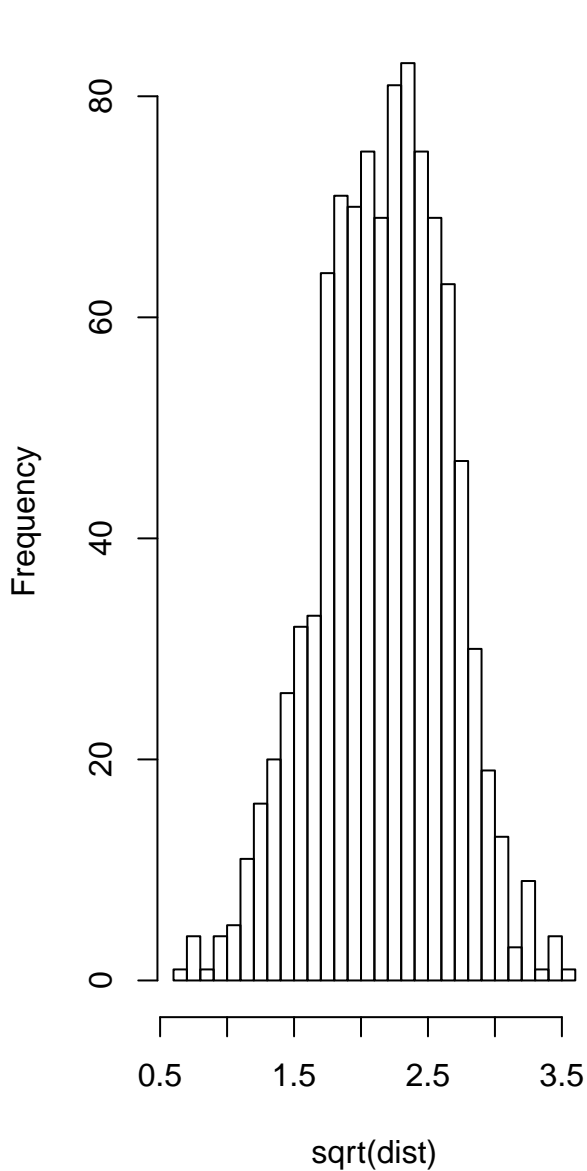
### Histogram of sqrt(dist)



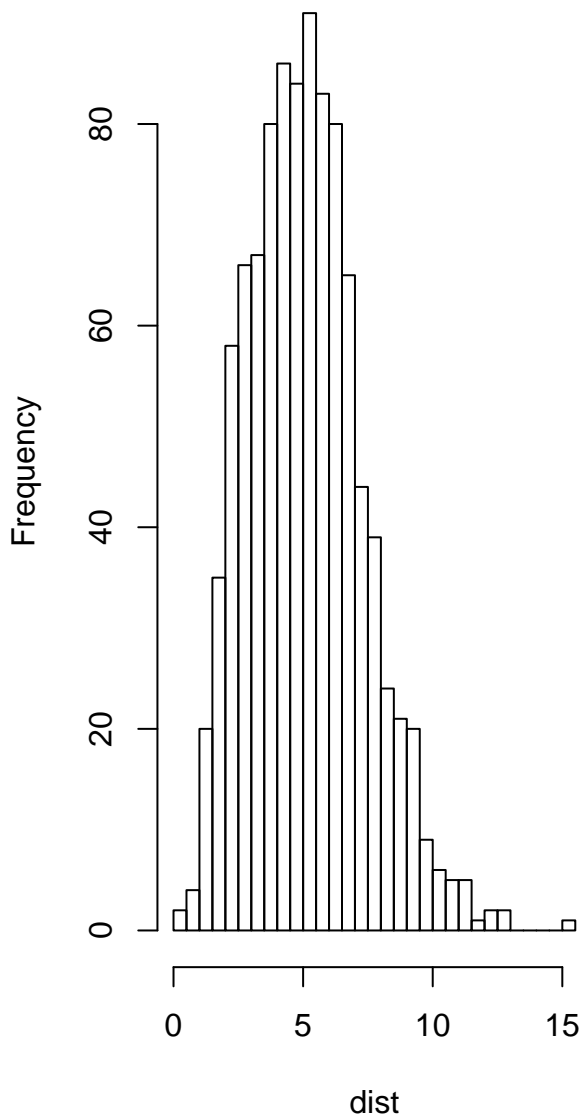
**Histogram of dist**



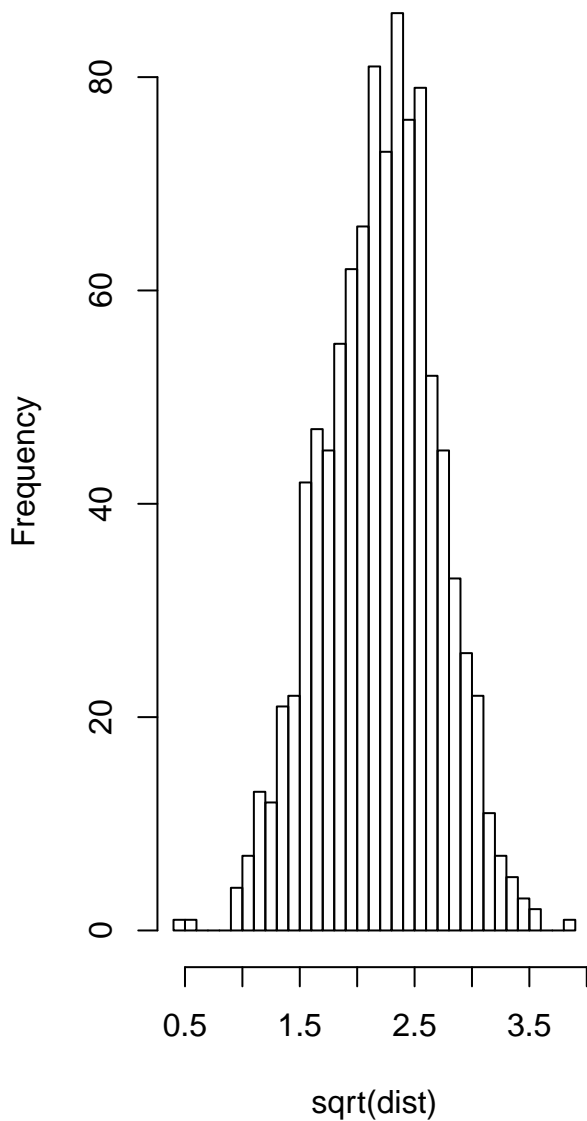
**Histogram of sqrt(dist)**



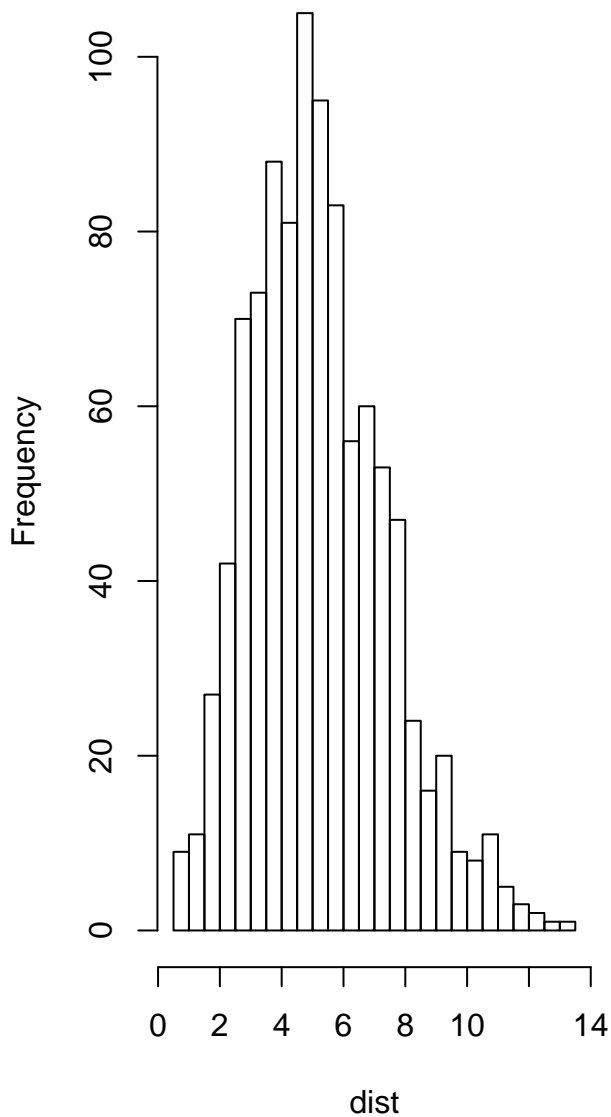
**Histogram of dist**



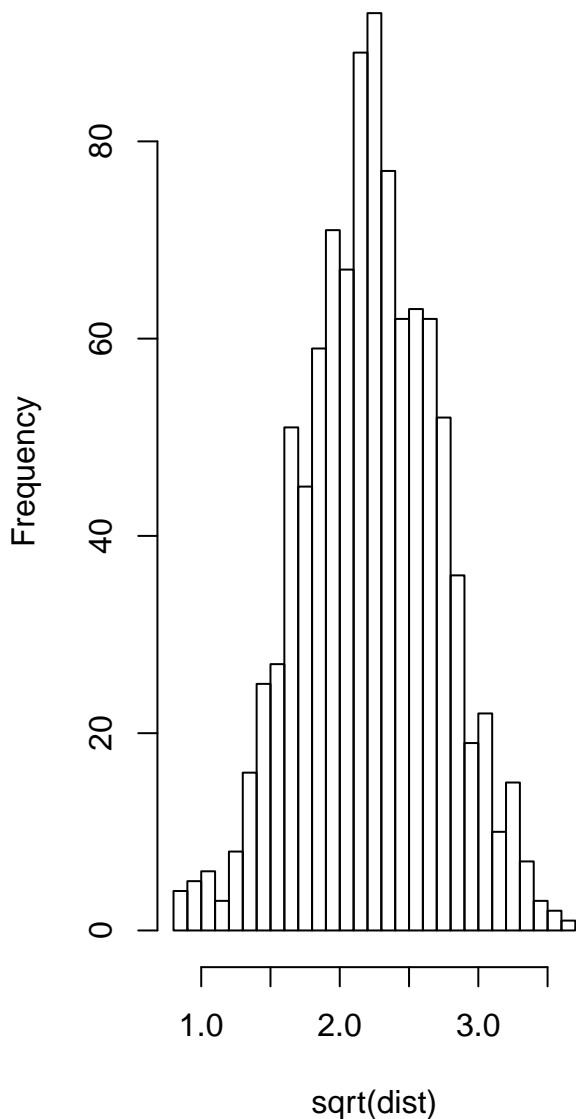
**Histogram of sqrt(dist)**



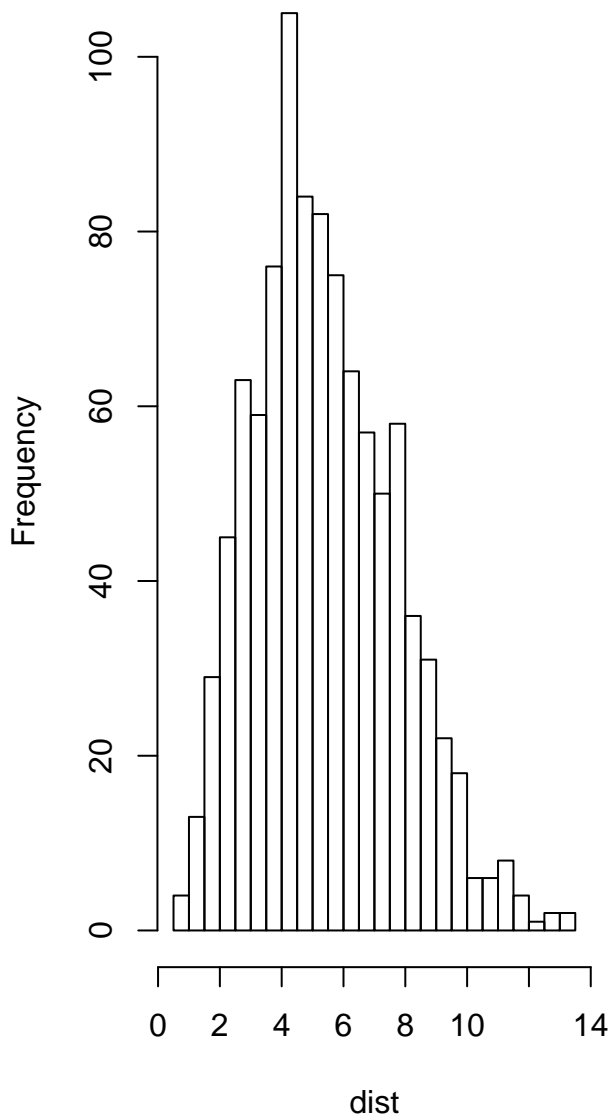
# Histogram of dist



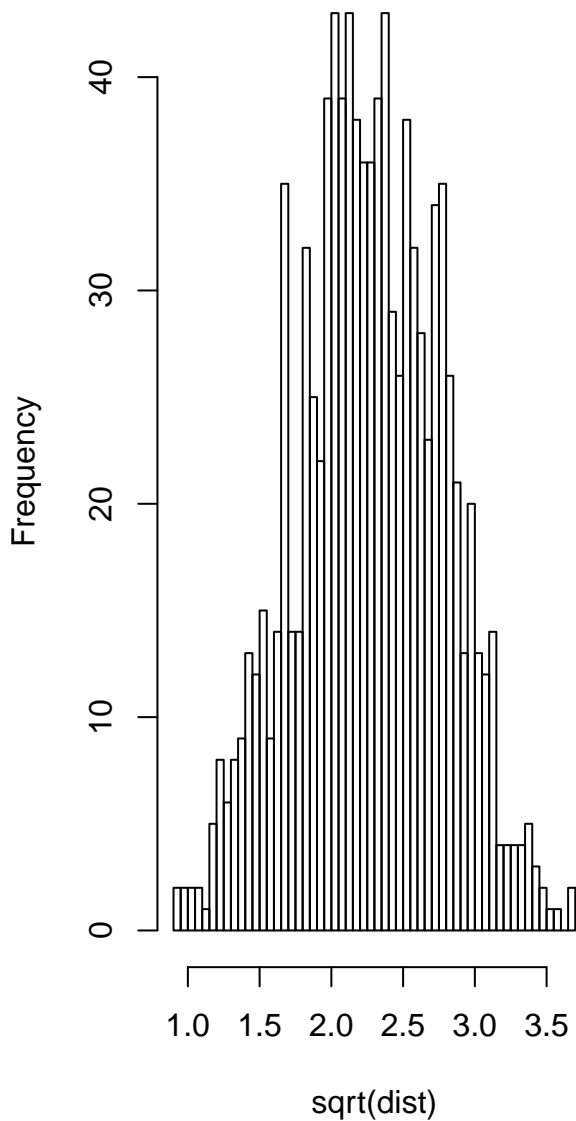
# Histogram of sqrt(dist)



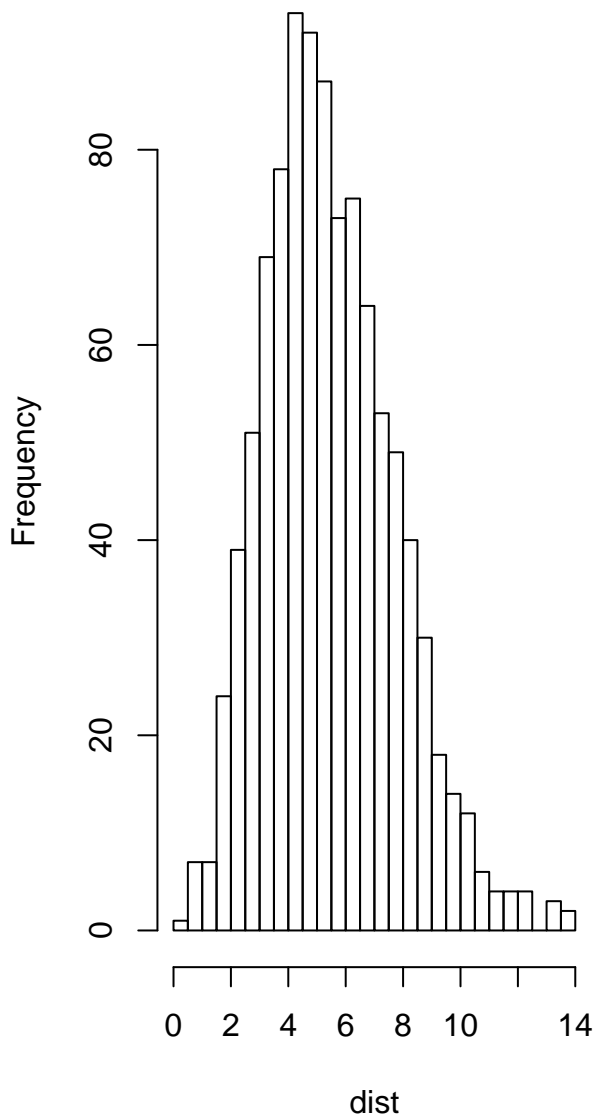
# Histogram of dist



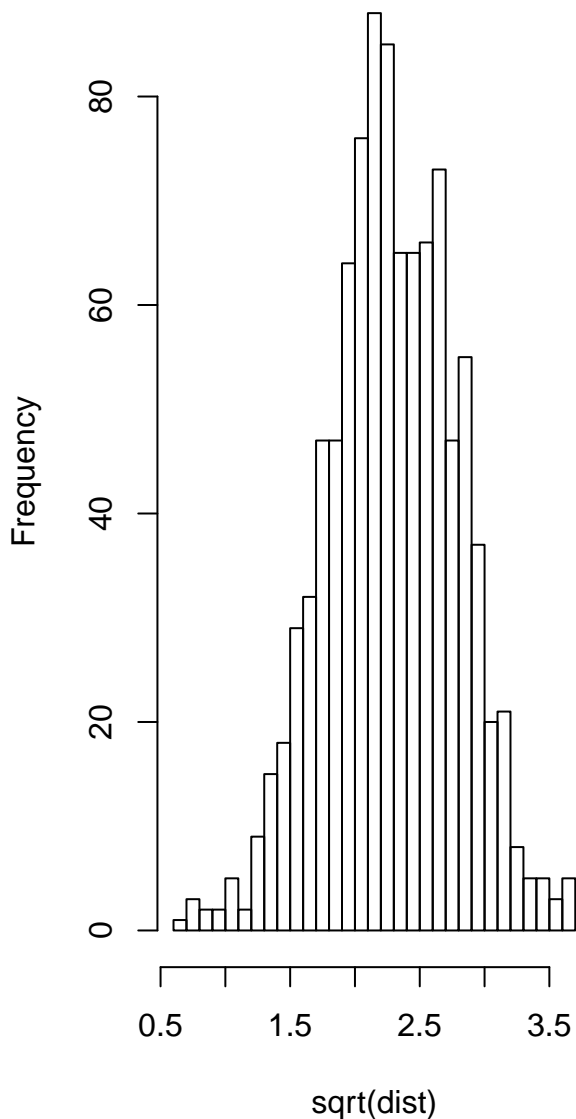
# Histogram of sqrt(dist)



**Histogram of dist**

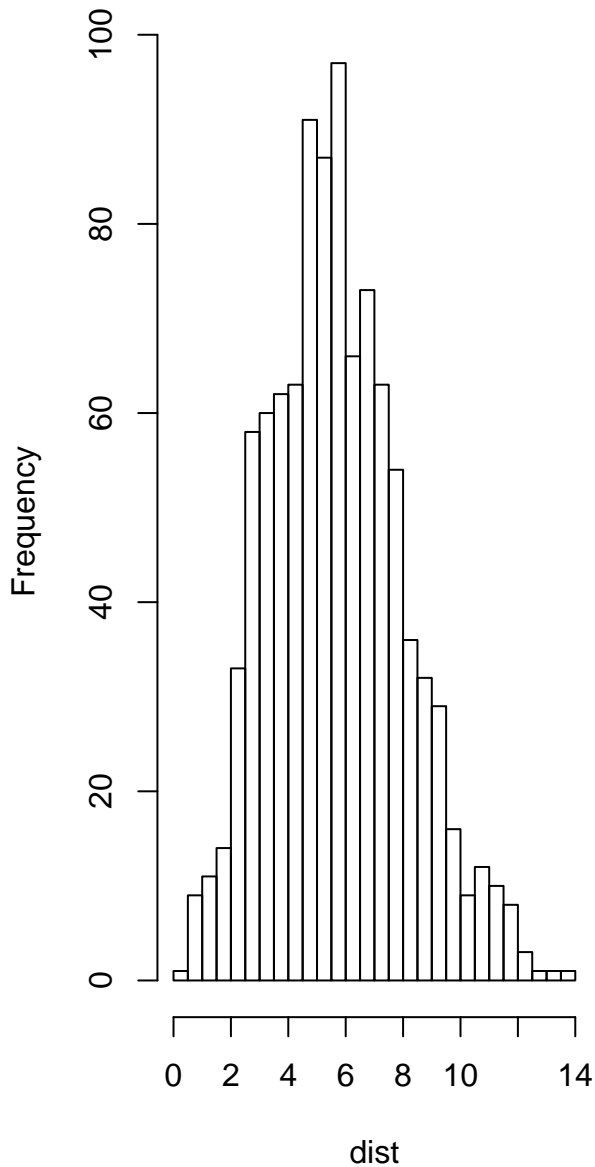


**Histogram of sqrt(dist)**

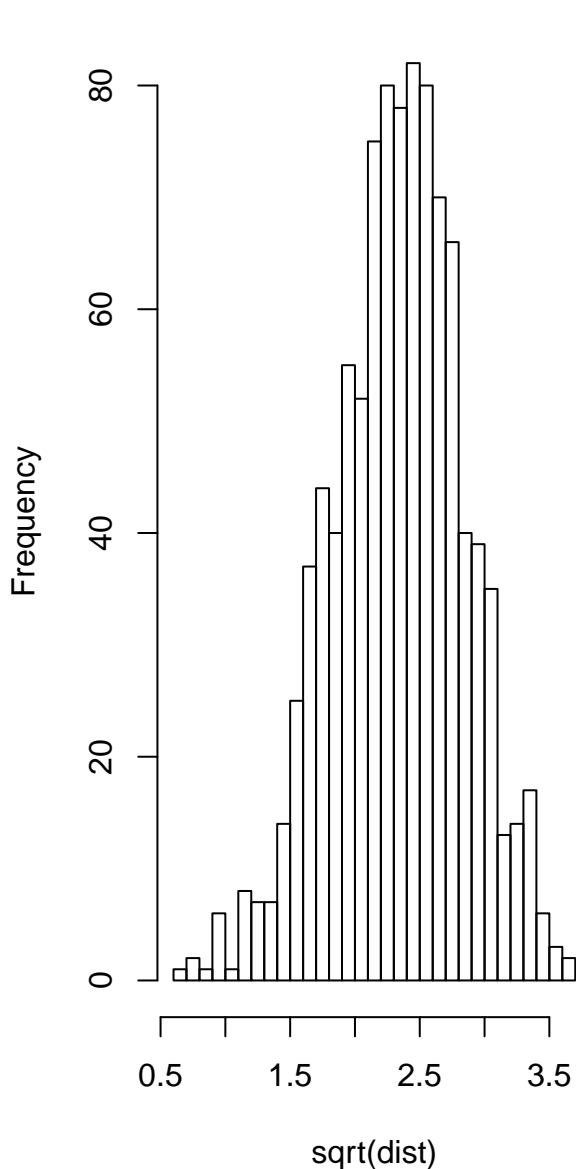




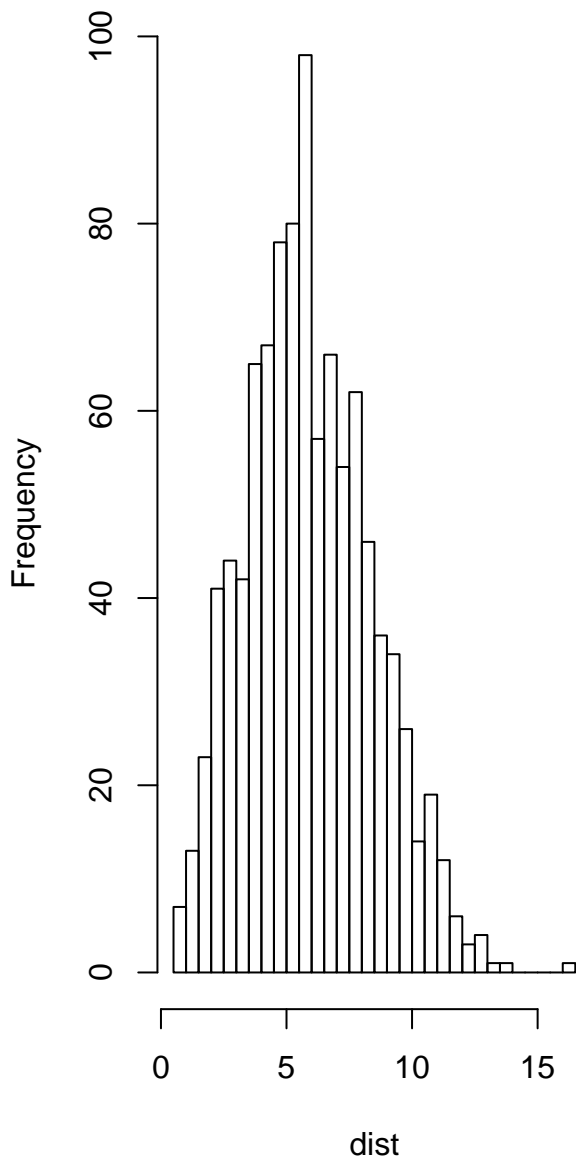
**Histogram of dist**



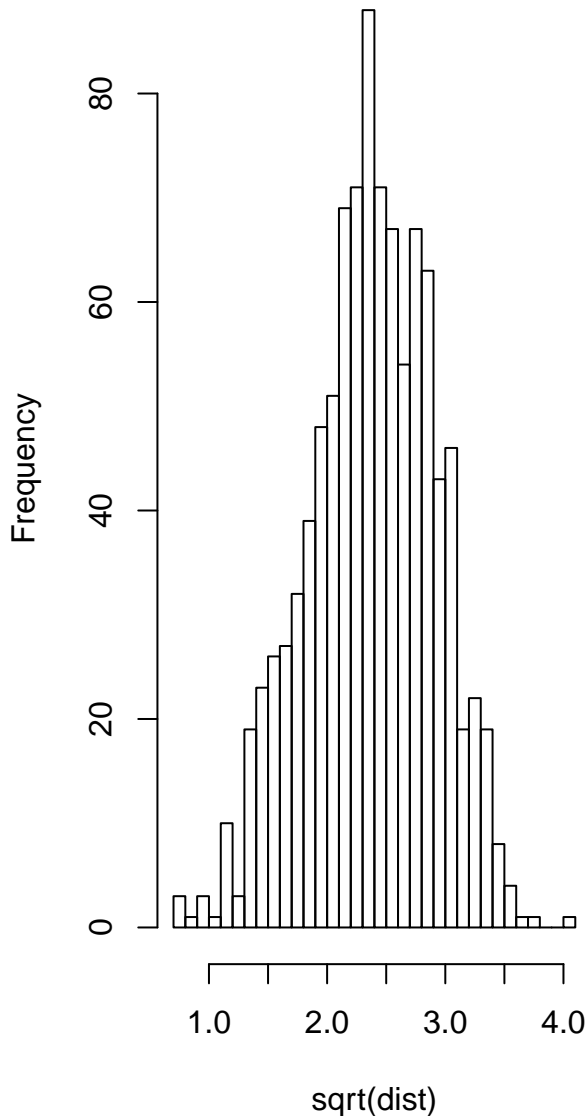
**Histogram of sqrt(dist)**



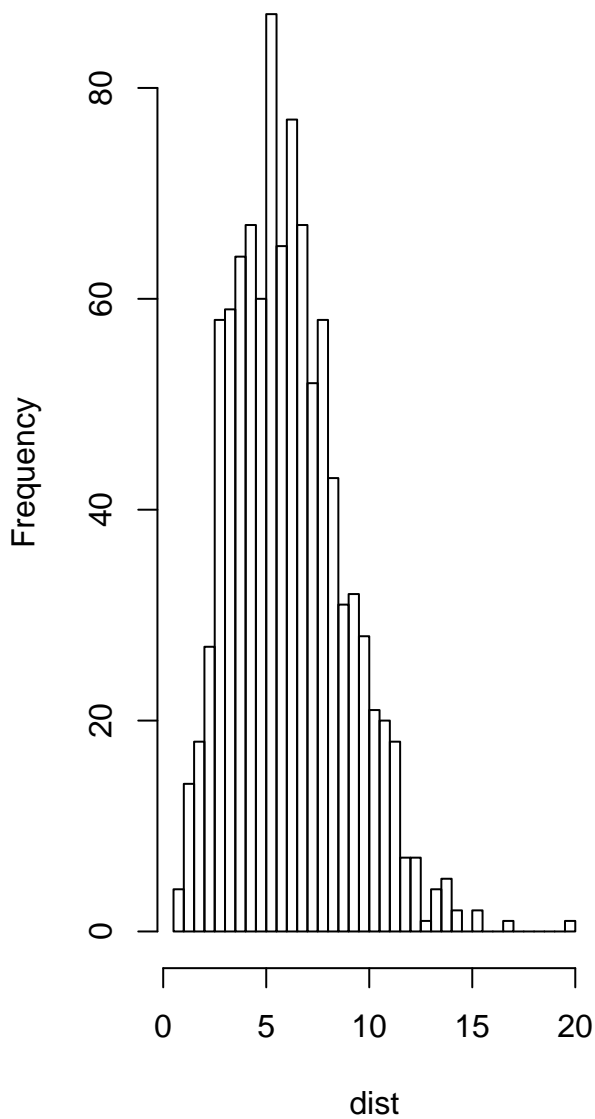
**Histogram of dist**



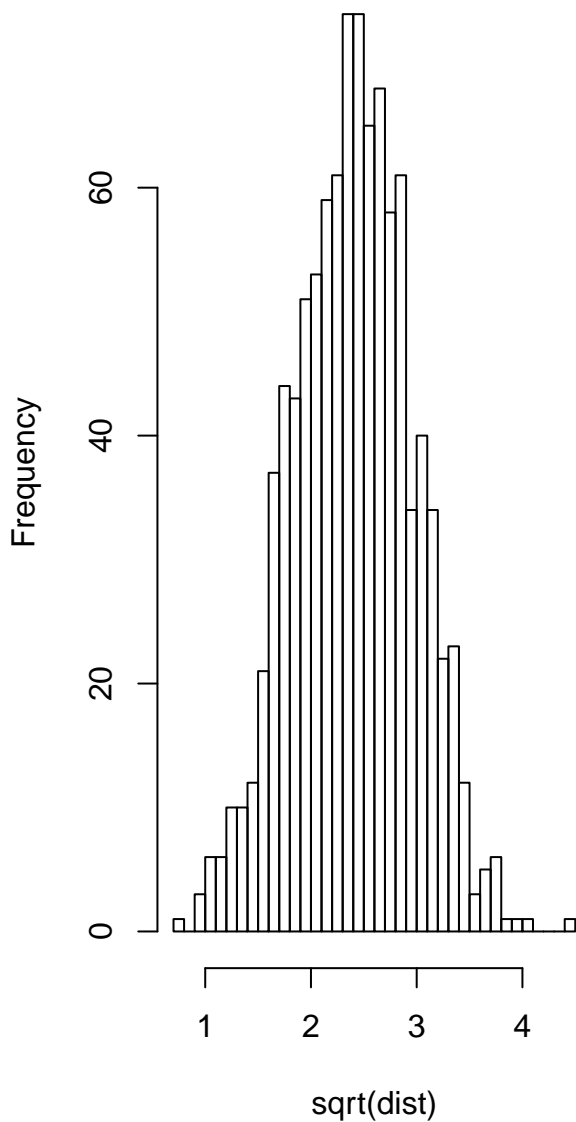
**Histogram of sqrt(dist)**



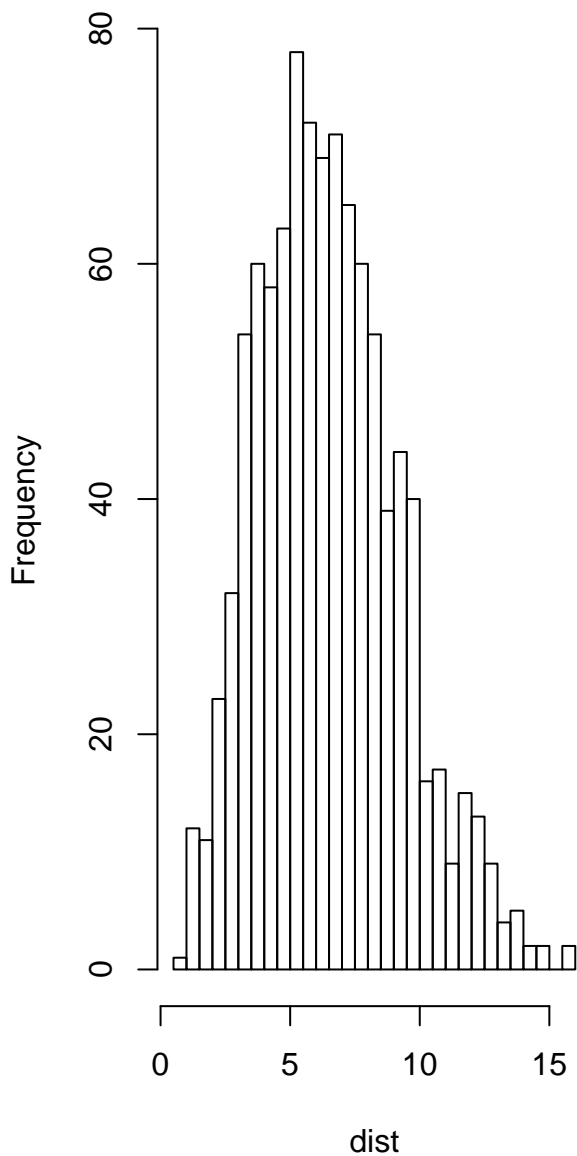
**Histogram of dist**



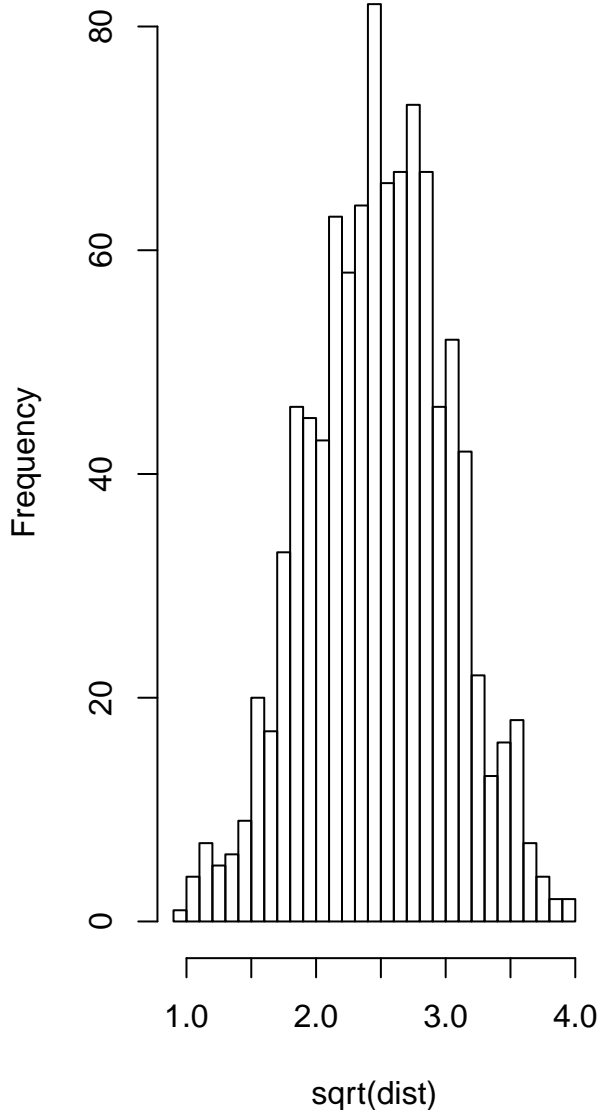
**Histogram of sqrt(dist)**



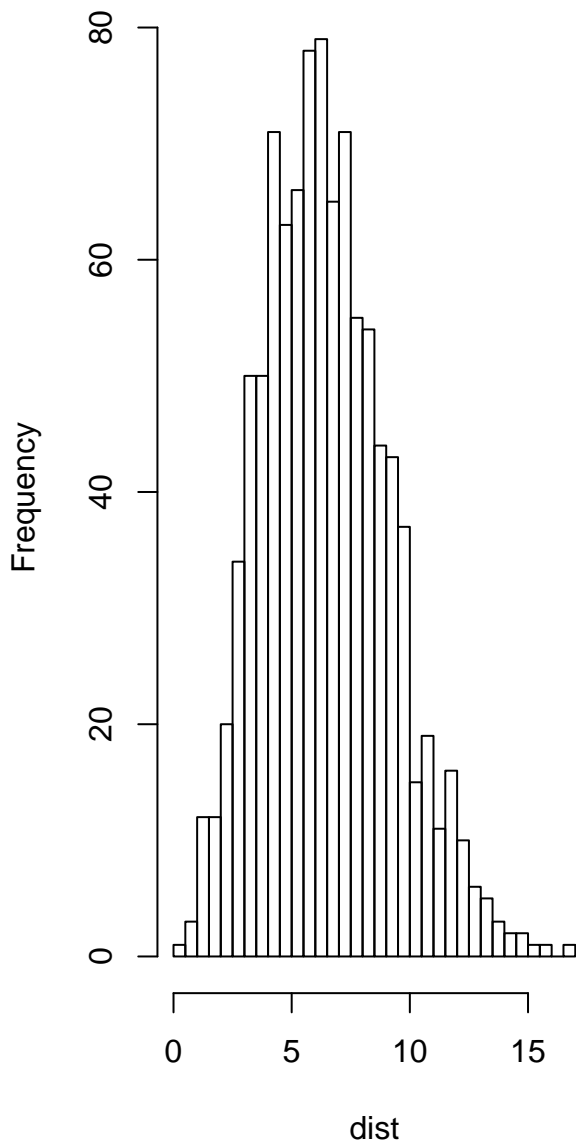
**Histogram of dist**



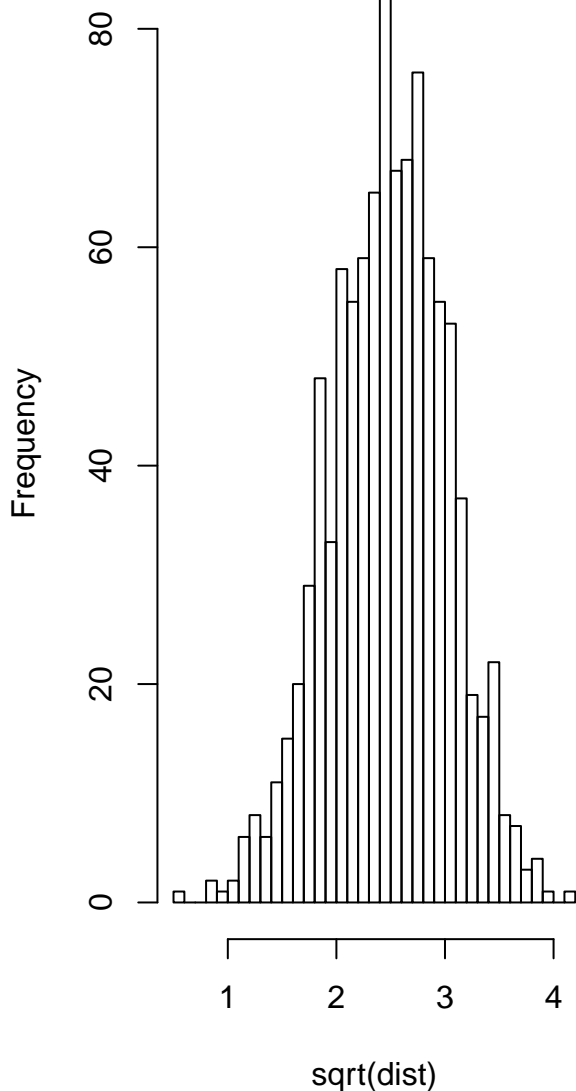
**Histogram of sqrt(dist)**



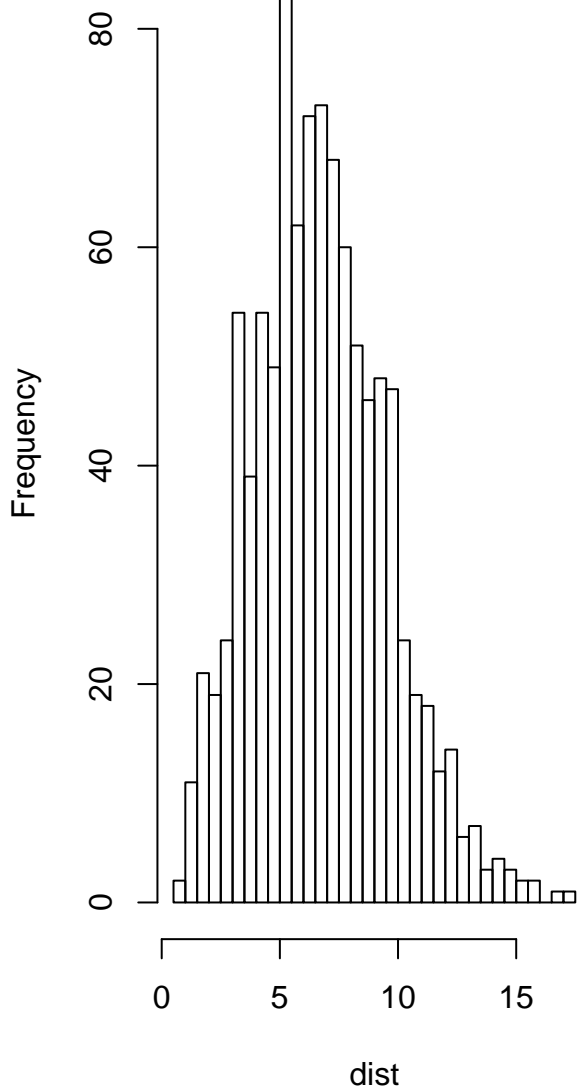
**Histogram of dist**



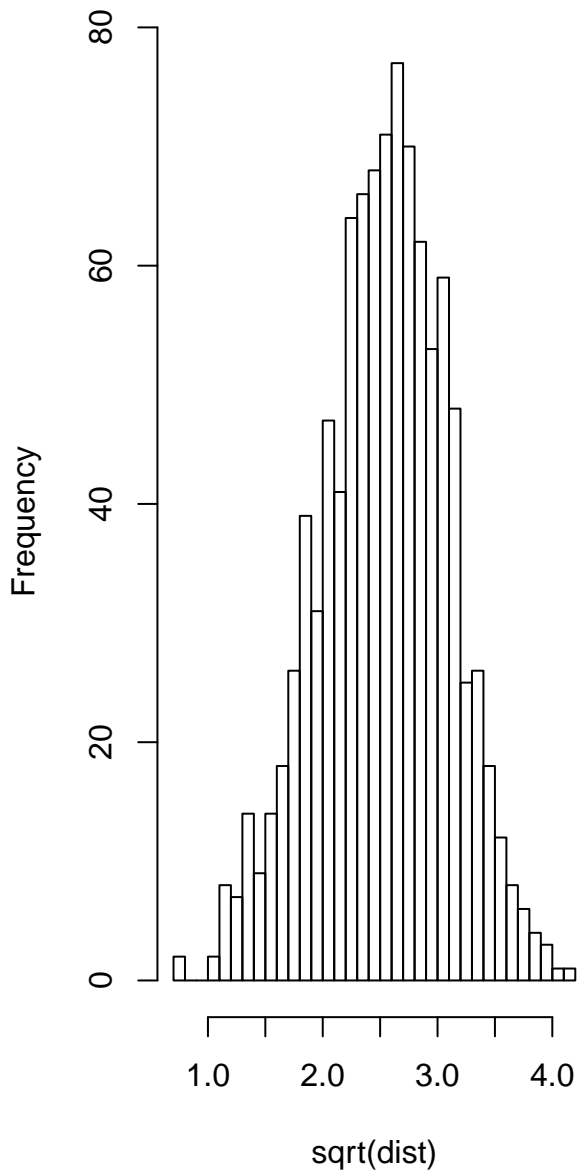
**Histogram of sqrt(dist)**



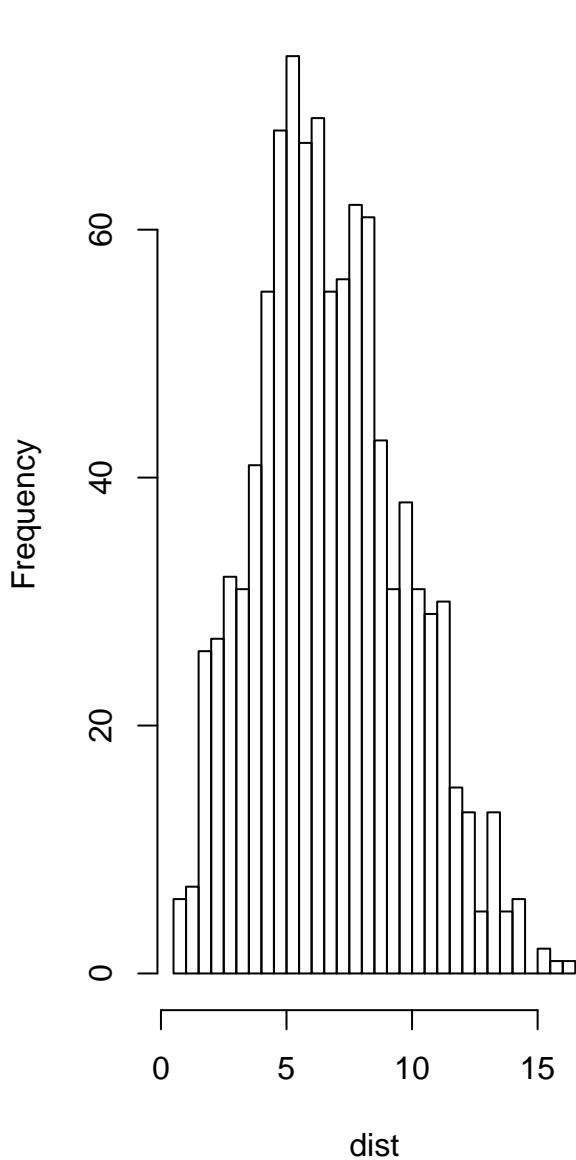
**Histogram of dist**



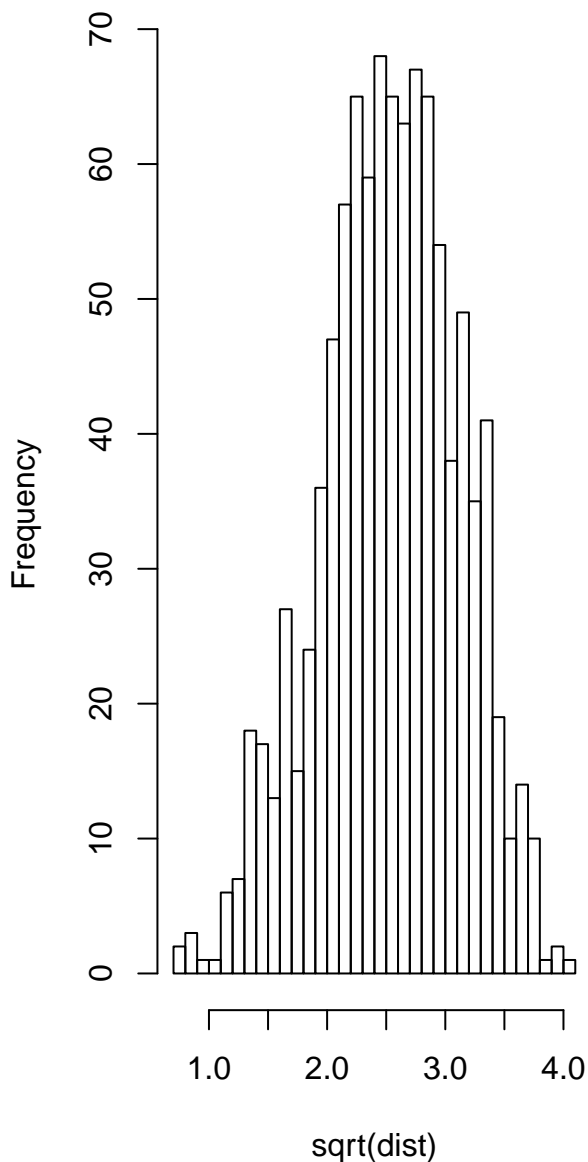
**Histogram of sqrt(dist)**



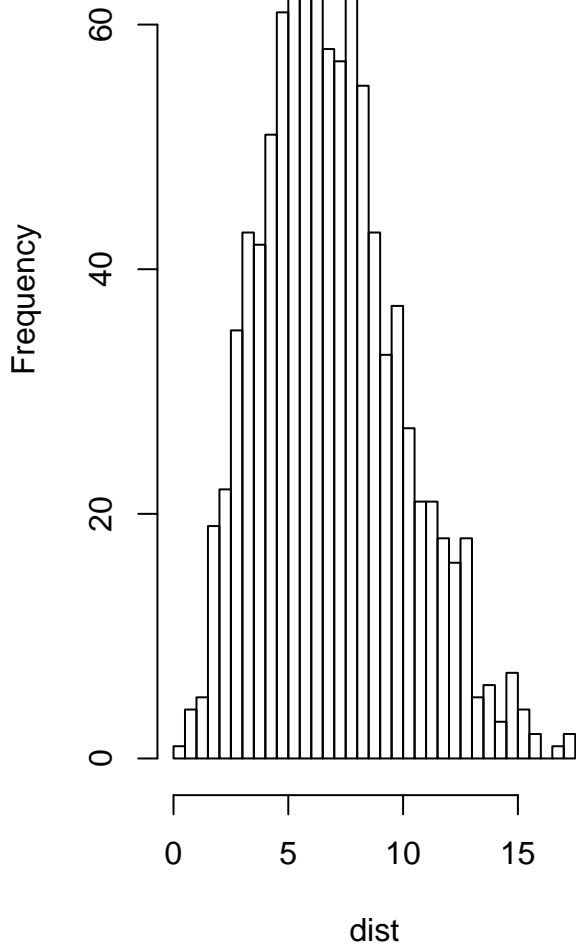
**Histogram of dist**



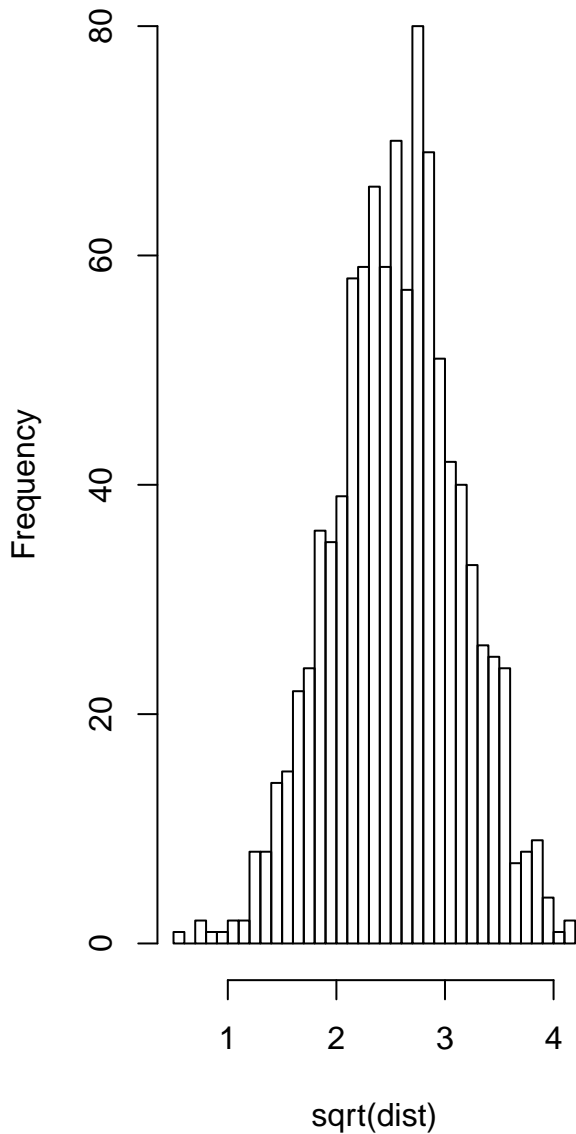
**Histogram of sqrt(dist)**



**Histogram of dist**

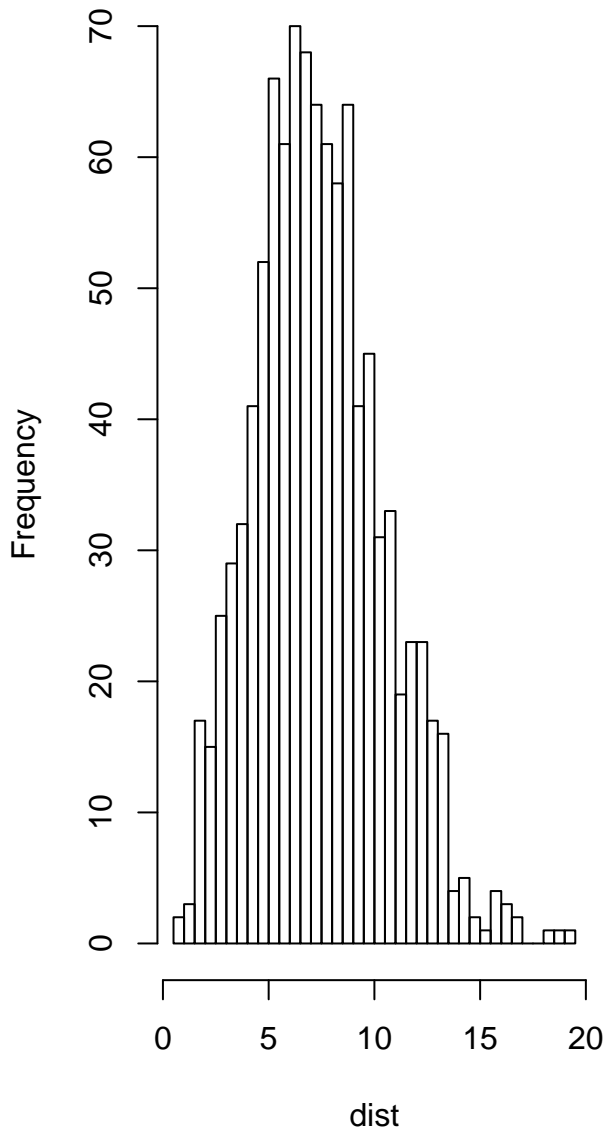


**Histogram of sqrt(dist)**

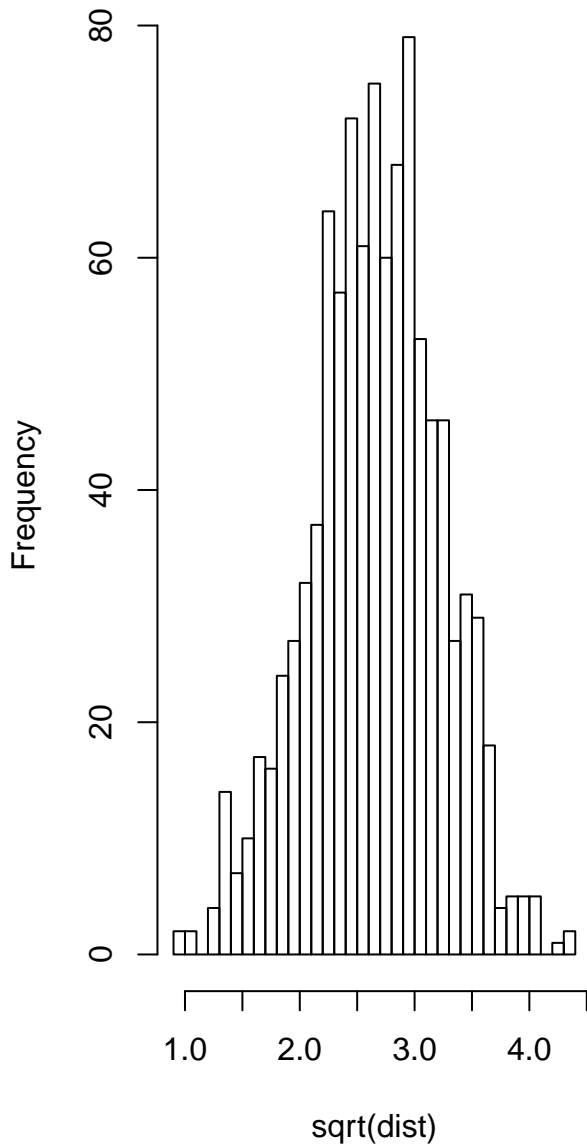




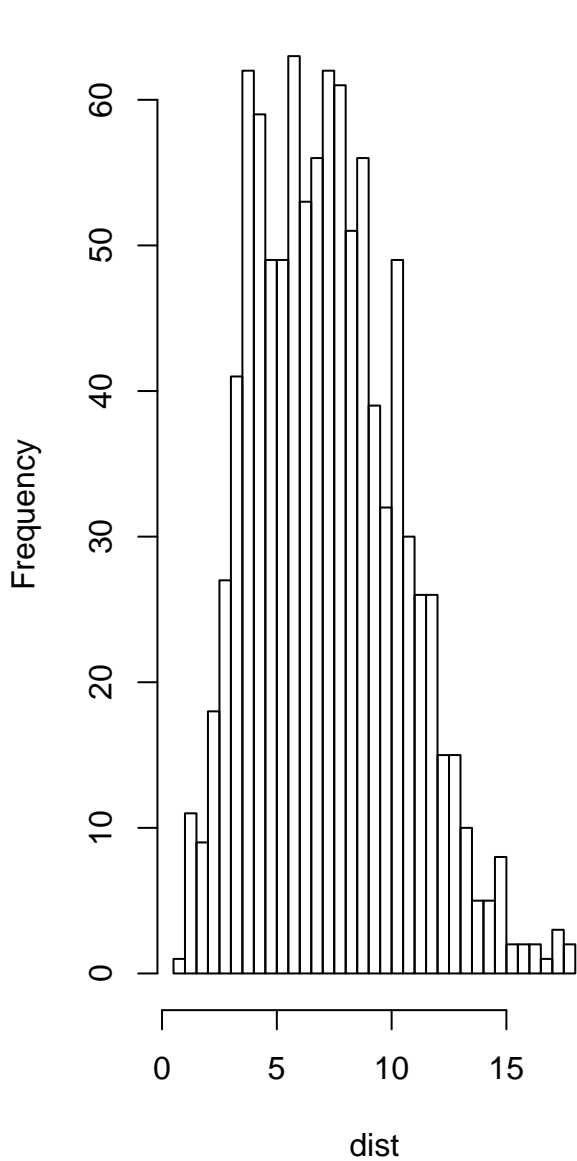
**Histogram of dist**



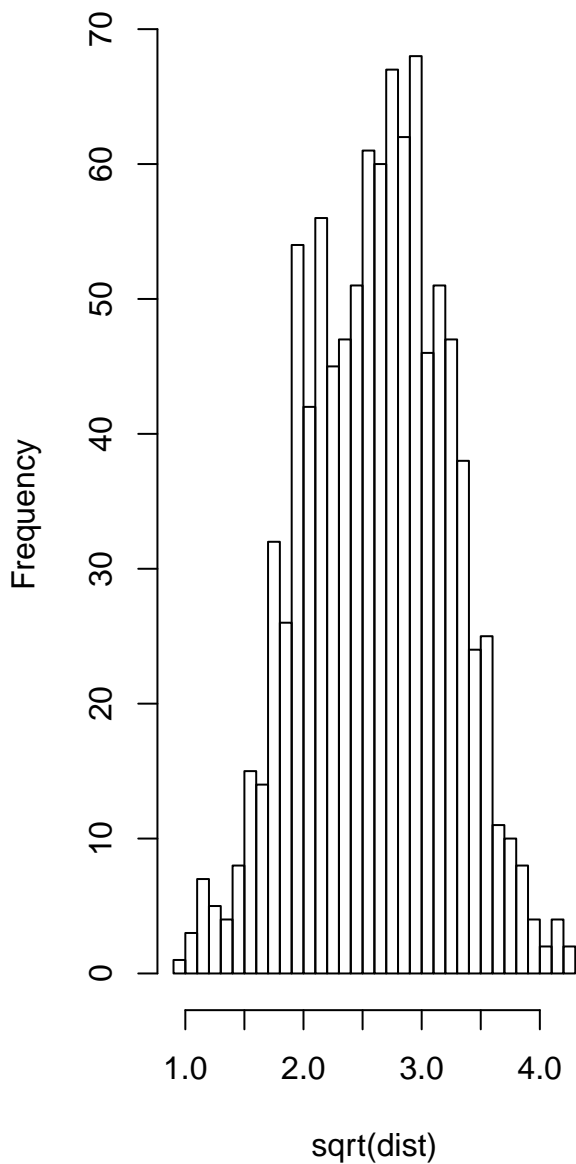
**Histogram of sqrt(dist)**



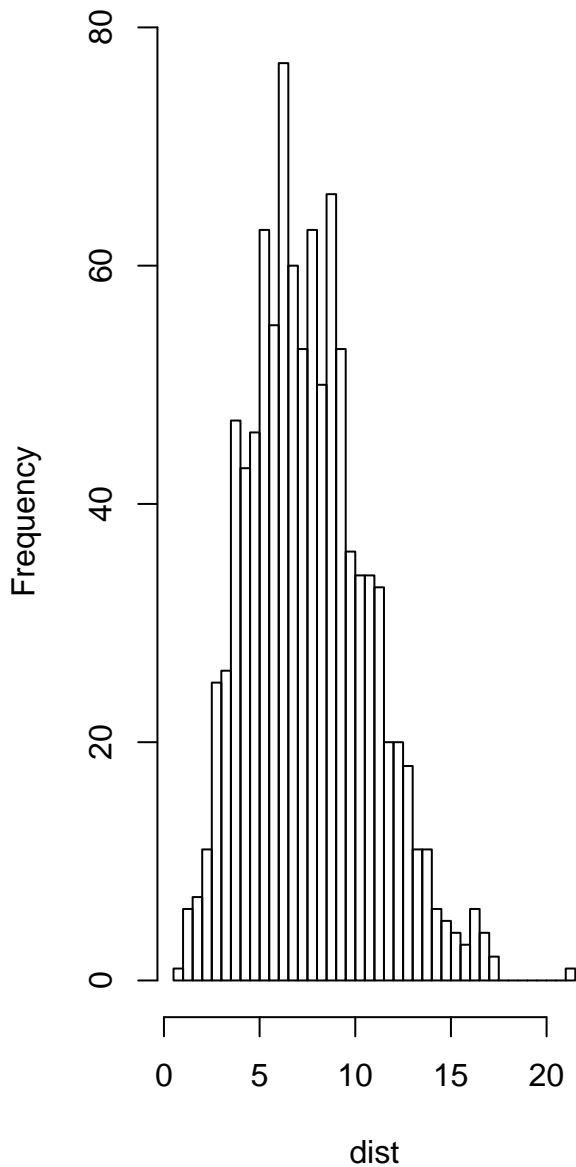
**Histogram of dist**



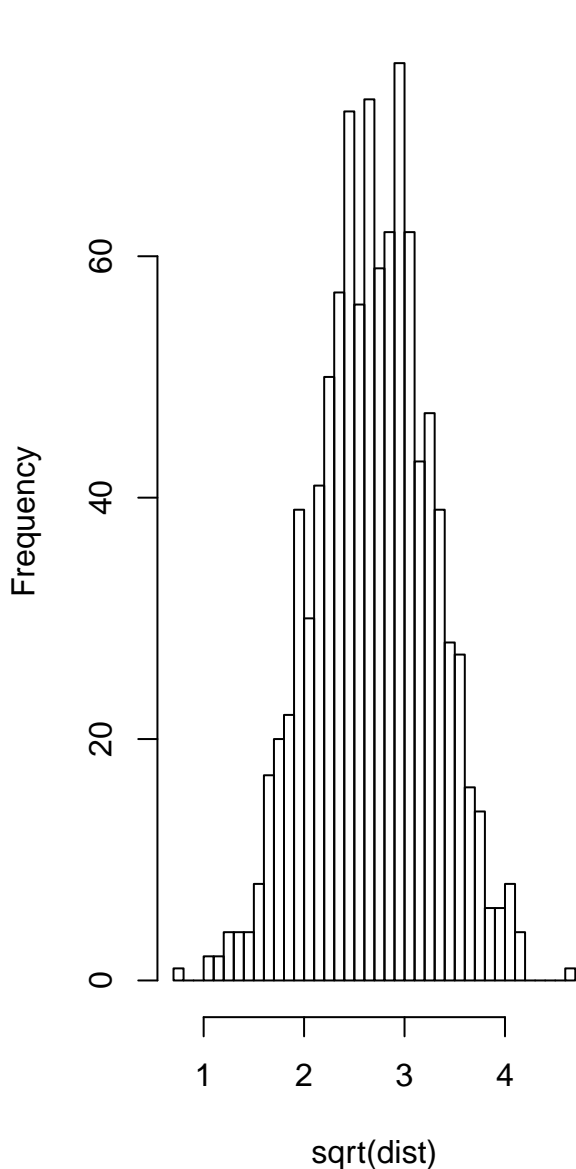
**Histogram of sqrt(dist)**



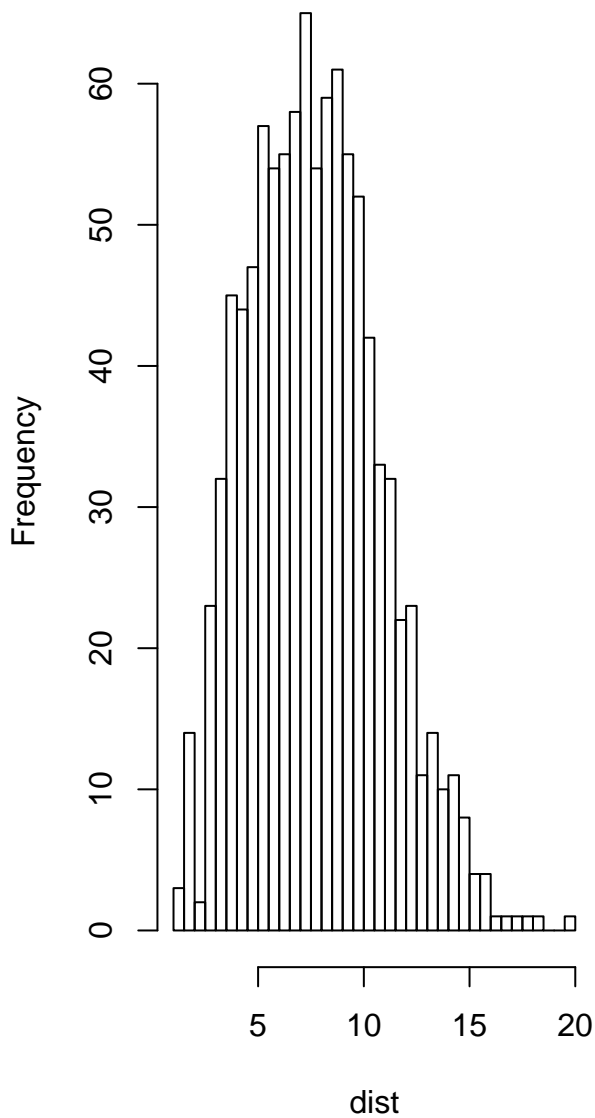
**Histogram of dist**



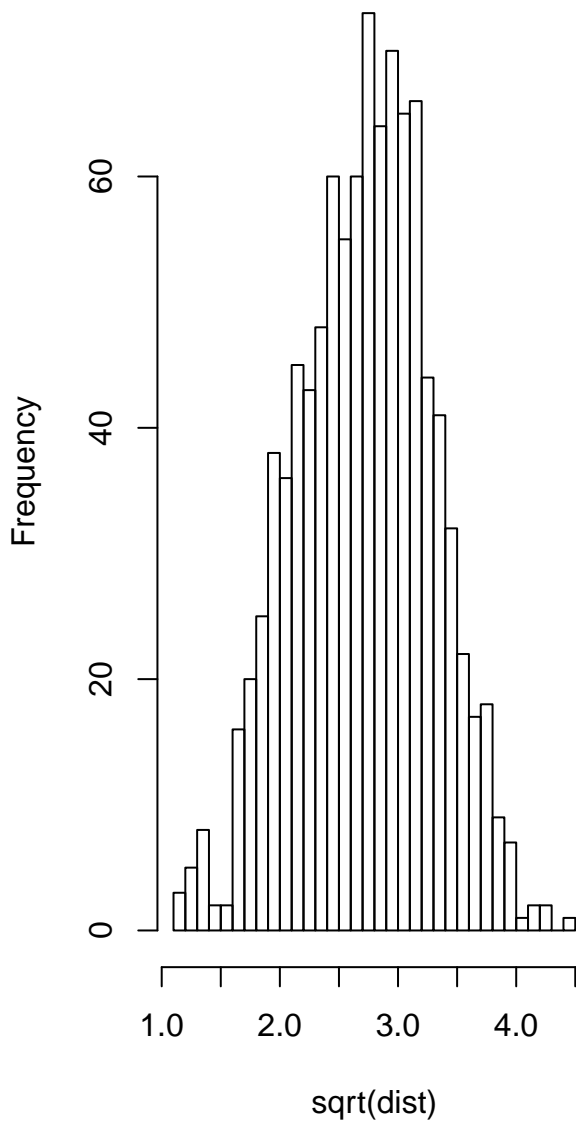
**Histogram of sqrt(dist)**



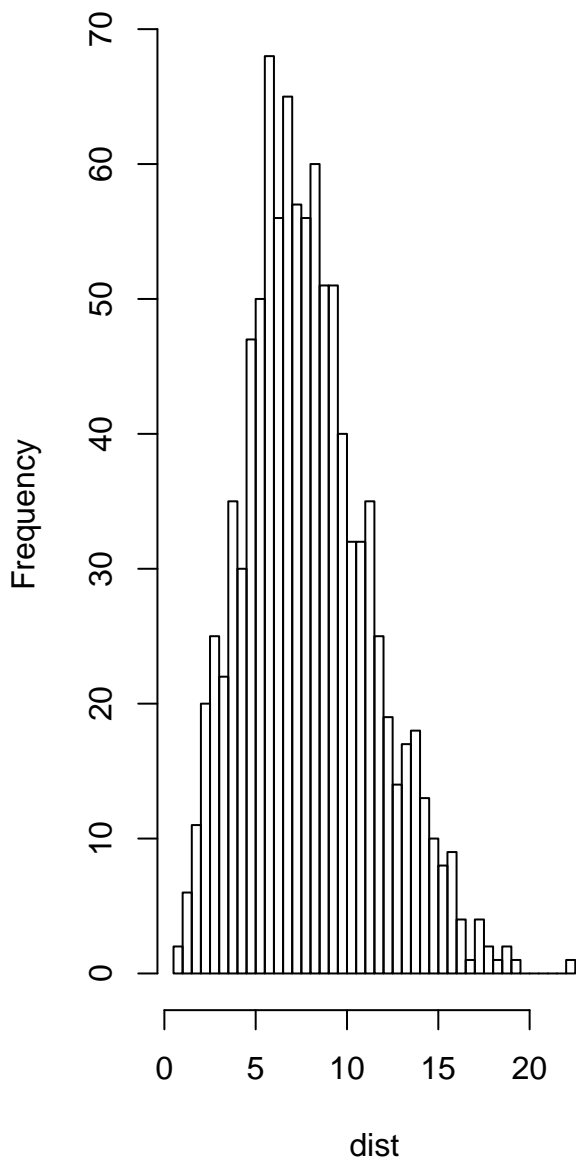
### Histogram of dist



### Histogram of sqrt(dist)



**Histogram of dist**



**Histogram of sqrt(dist)**

