# Eigen-Dev

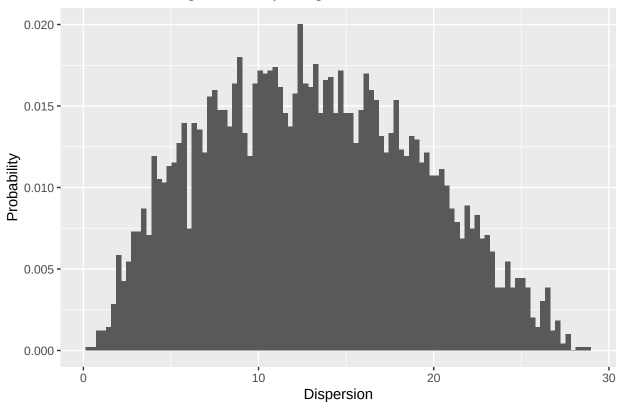
Ali Taqi

2/23/2021

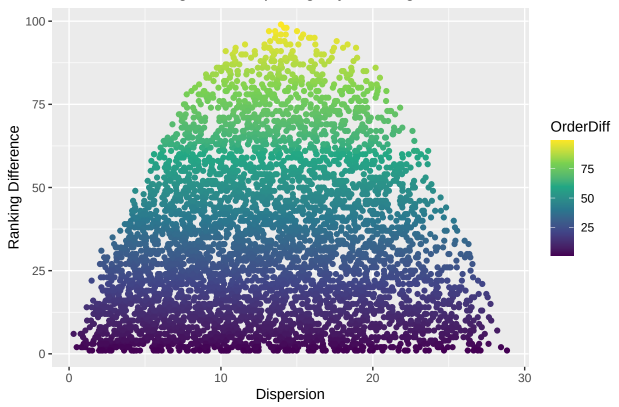
## Standard Normal; Complex Entries

```
P <- RM_norm(100, cplx = T)
P %>% dispersion.histogram()
```

### Distribution of Eigenvalue Spacings

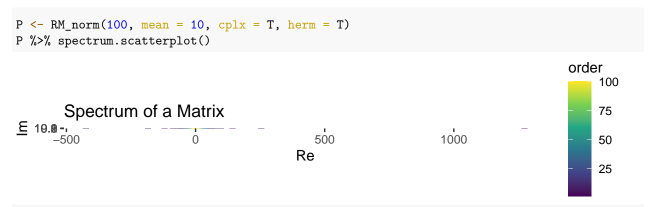


P %>% dispersion.scatterplot()



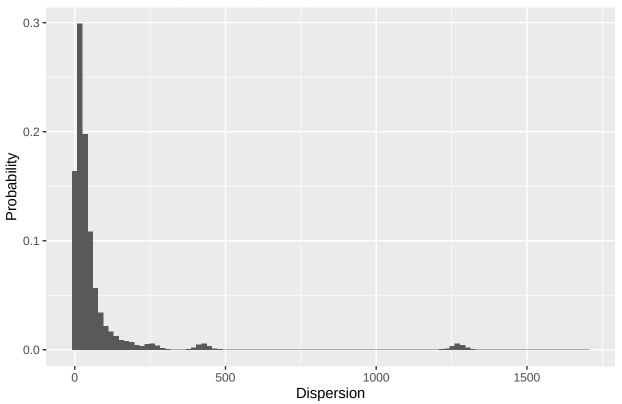
#P %>% dispersion.varplot()

#### $100 \times 100$ ; N(10,1) Complex Hermitian

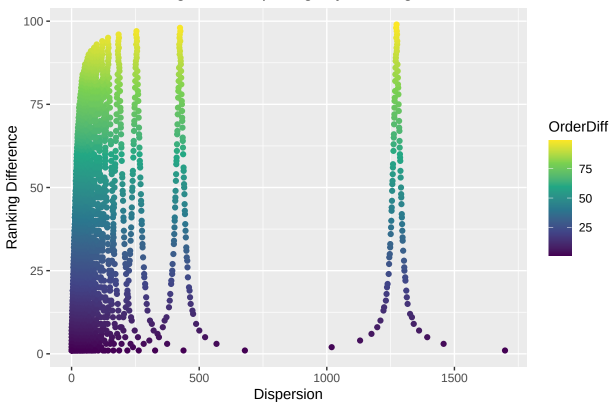


P %>% dispersion.histogram()

#### Distribution of Eigenvalue Spacings



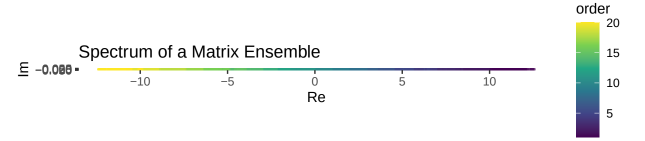
P %>% dispersion.scatterplot()



#P %>% dispersion.varplot()

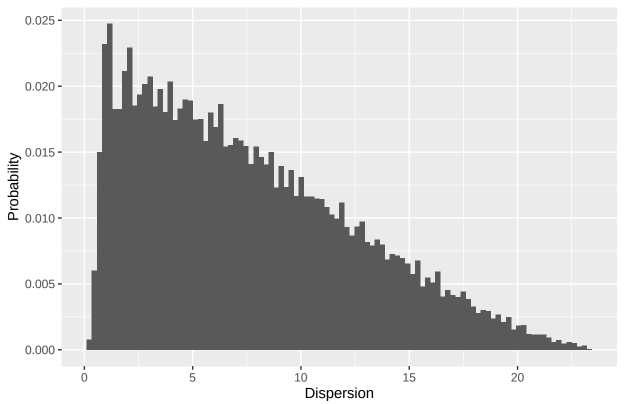
#### Beta = 4 (Standard Norm)

```
ens <- RME_beta(N = 20, beta = 4, size = 100)
ens %>% spectrum.scatterplot()
```

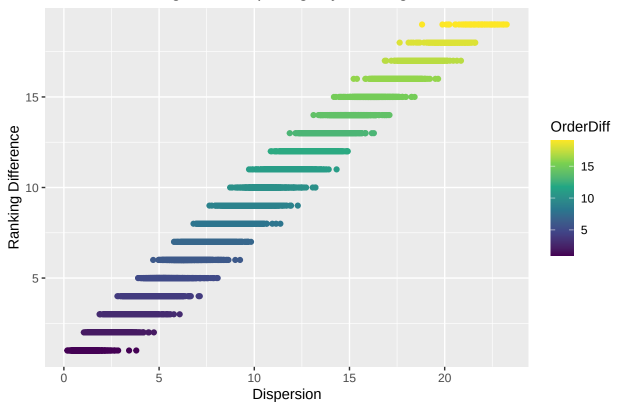


ens %>% dispersion.histogram()

#### Distribution of Eigenvalue Spacings

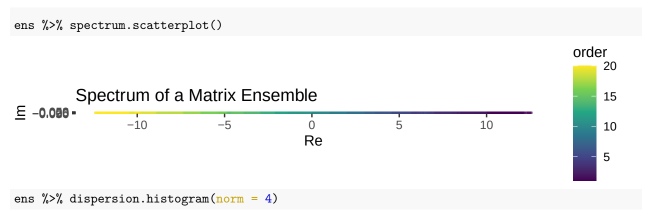


ens %>% dispersion.scatterplot()

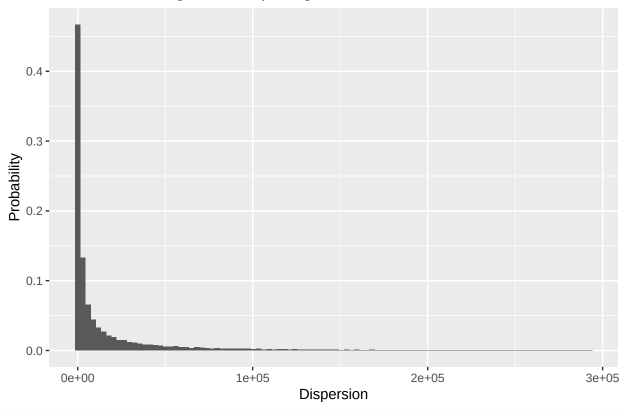


#ens %>% dispersion.varplot()

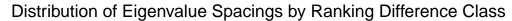
#### Beta = 4 (Power-4 Norm)

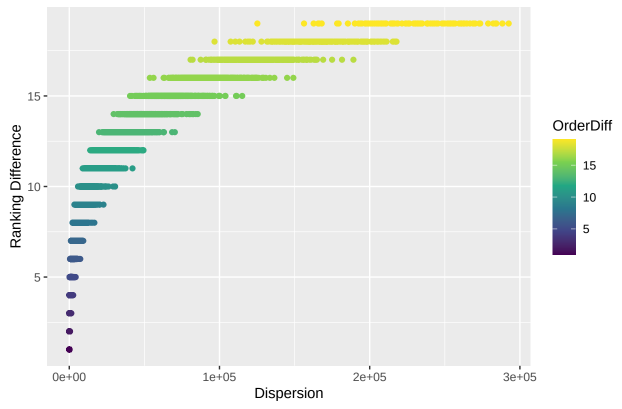


## Distribution of Eigenvalue Spacings

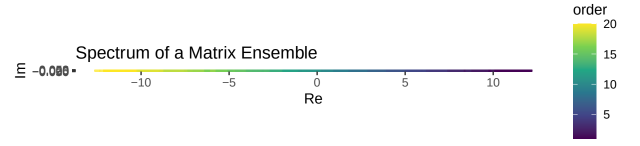


ens %>% dispersion.scatterplot(norm = 4)



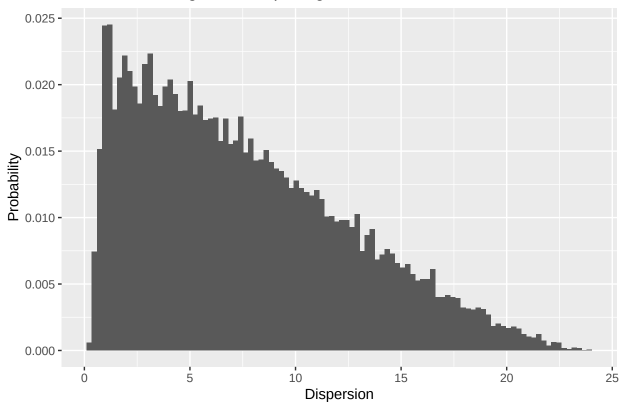


#ens %>% dispersion.varplot(norm = 4)
ens <- RME\_beta(N = 20, beta = 4, size = 100)
ens %>% spectrum.scatterplot()

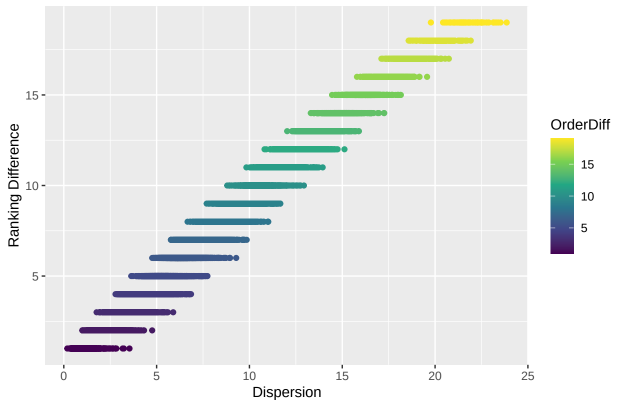


ens %>% dispersion.histogram()

# Distribution of Eigenvalue Spacings



ens %>% dispersion.scatterplot()



#ens %>% dispersion.varplot()