Eigenvectors of Symmetric Matrices

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```
S \leftarrow RM \text{ symm}(8,0.5,10)
prop <- prop_real_rows(eigen_frame = eigen_frame(S))</pre>
prop
## # A tibble: 8 x 3
    row_i prop_reals is_real
             <dbl> <lgl>
     <dbl>
## 1
       1
               0.5 FALSE
               0.5 FALSE
## 2
        2
## 3
       3
              0.5 FALSE
## 4
       4
              0.5 FALSE
       5
                0.75 FALSE
## 5
## 6
        6
                0.5 FALSE
## 7
        7
                0.5 FALSE
## 8
                0.75 FALSE
avgprop_real_components(eigen_frame(S))
```

[1] 0.5625

Simulation

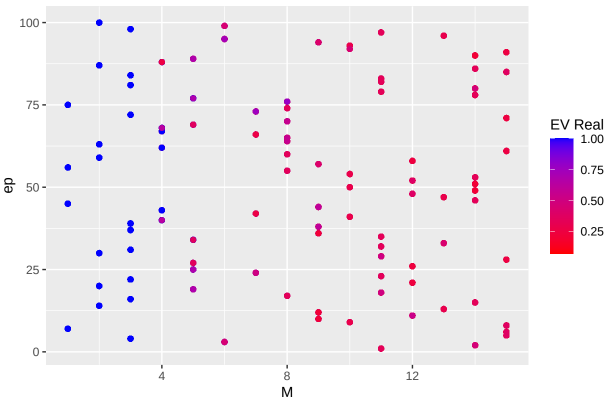
```
simulate_by_f <- function(f,M_max,ep_max,draws){
    M_vec <- sample(1:M_max, draws, replace = T)
    ep_vec <- sample(1:ep_max, draws, replace = F)
    table <- data.frame(M = M_vec, ep = rep(ep_vec,length(M_vec)))

prop_vec <- rep(NA, length(table$M)){
    S_curr <- RM_symm(table$M[i],f,table$ep[i])
    prop <- avgprop_real_components(eigen_frame(S_curr))
    **print(prop)
    prop_vec[i] <- prop
}

cbind(table,prop_vec)
}

plot_f_table <- function(table, f){
    ggplot() +
        geom_point(data = table, aes(x=M, y=ep, color = prop_vec)) +
        labs(color = "EV Real", title = paste("f = ",f,sep="")) +</pre>
```

f = 0.5



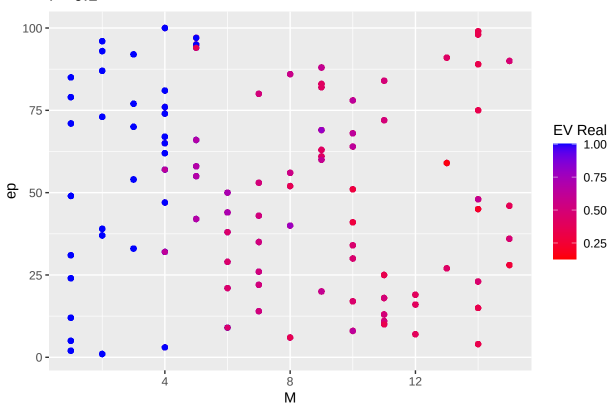
```
f <- 0.1
table <- simulate_by_f(f = f, M_max = M, ep_max = ep, draws = d)
head(table)</pre>
```

```
## M ep prop_vec
## 1 14 23 0.2041000
## 2 8 86 0.5625000
## 3 2 73 1.0000000
```

```
## 4 1 71 1.000000
## 5 7 26 0.7551143
## 6 6 38 0.7222500
```

plot_f_table(table, f = f)

f = 0.1



```
f <- 0.9
table <- simulate_by_f(f = f, M_max = M, ep_max = ep, draws = d)
head(table)</pre>
```

