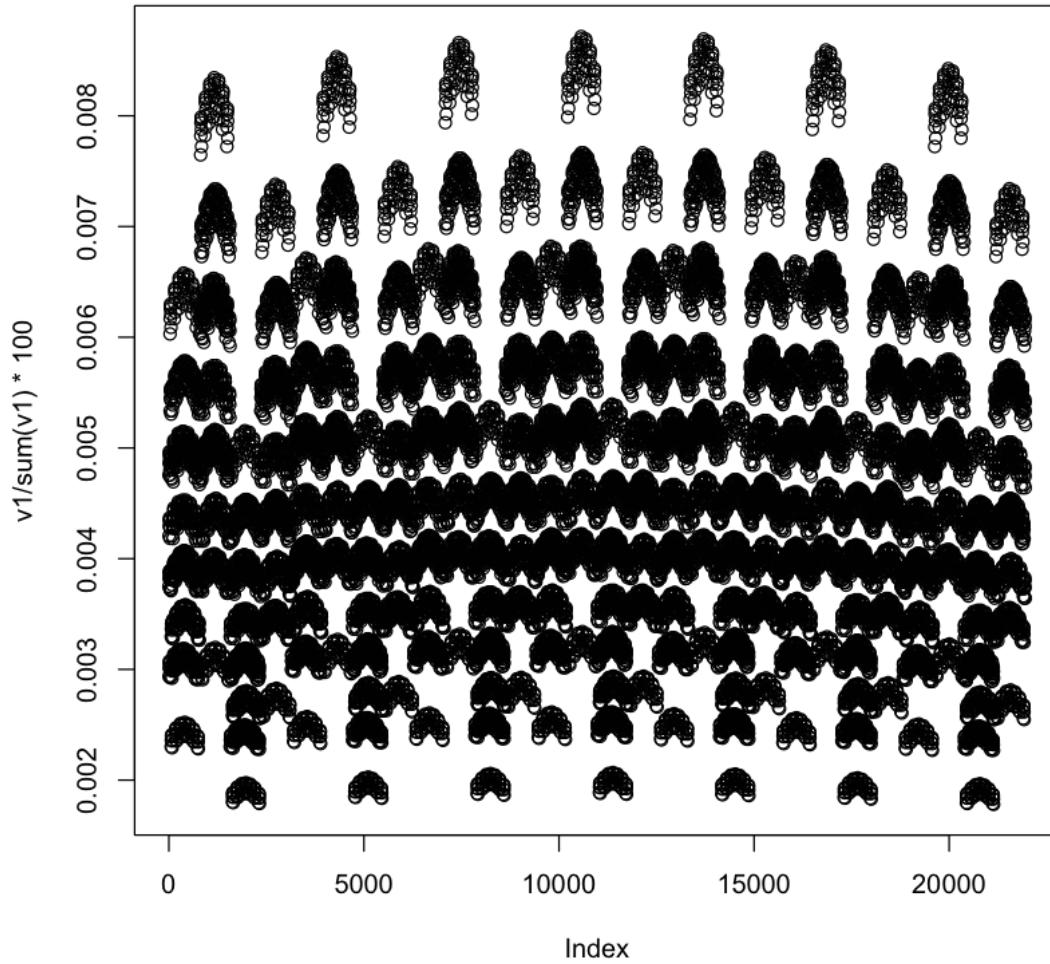
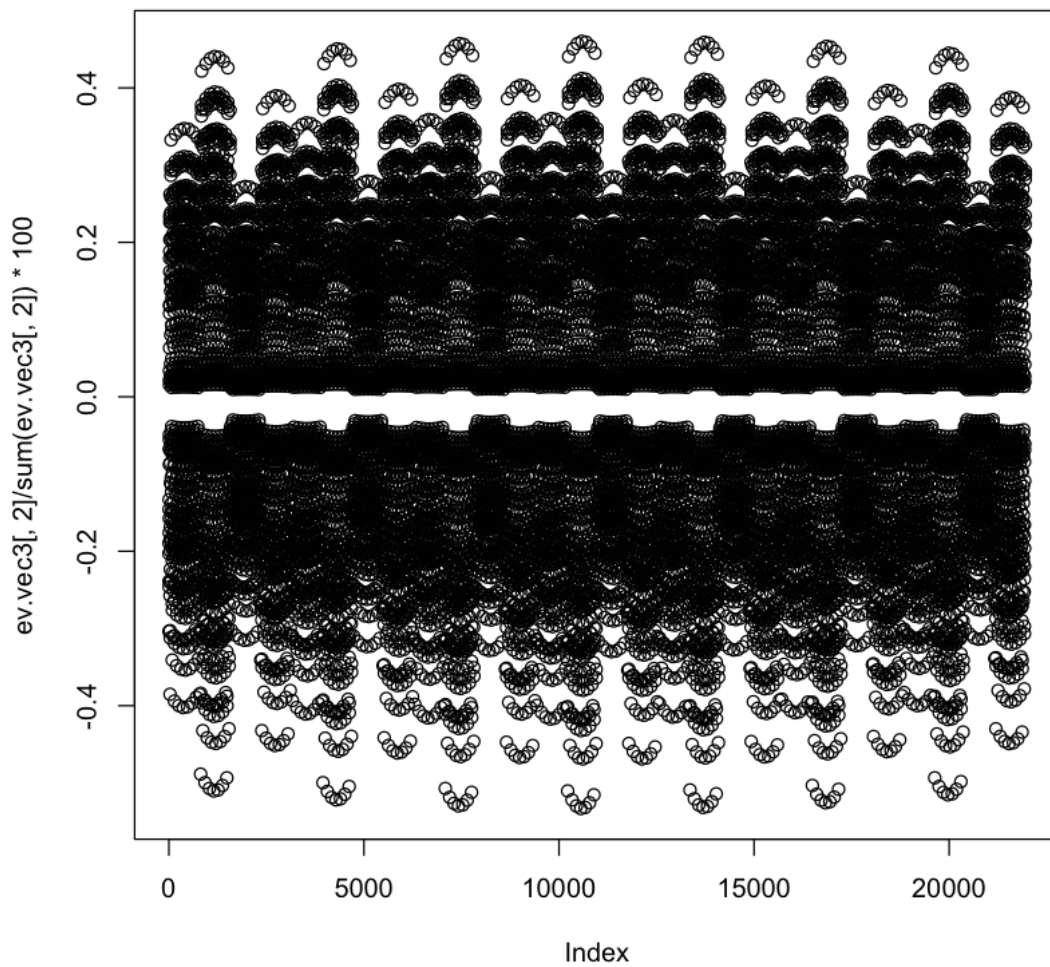


```
[44]: v = ev.vec3[,1:4]
```

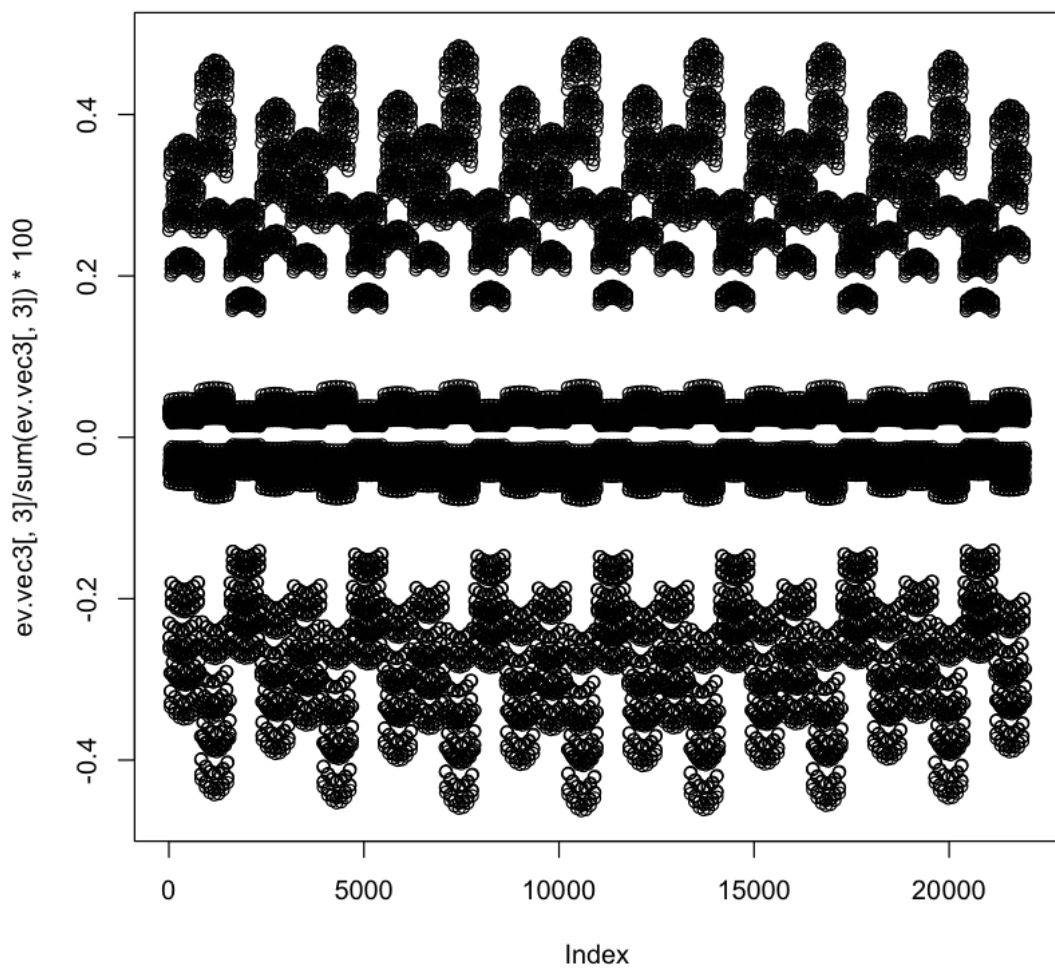
```
[46]: v1 = v[,1]
```

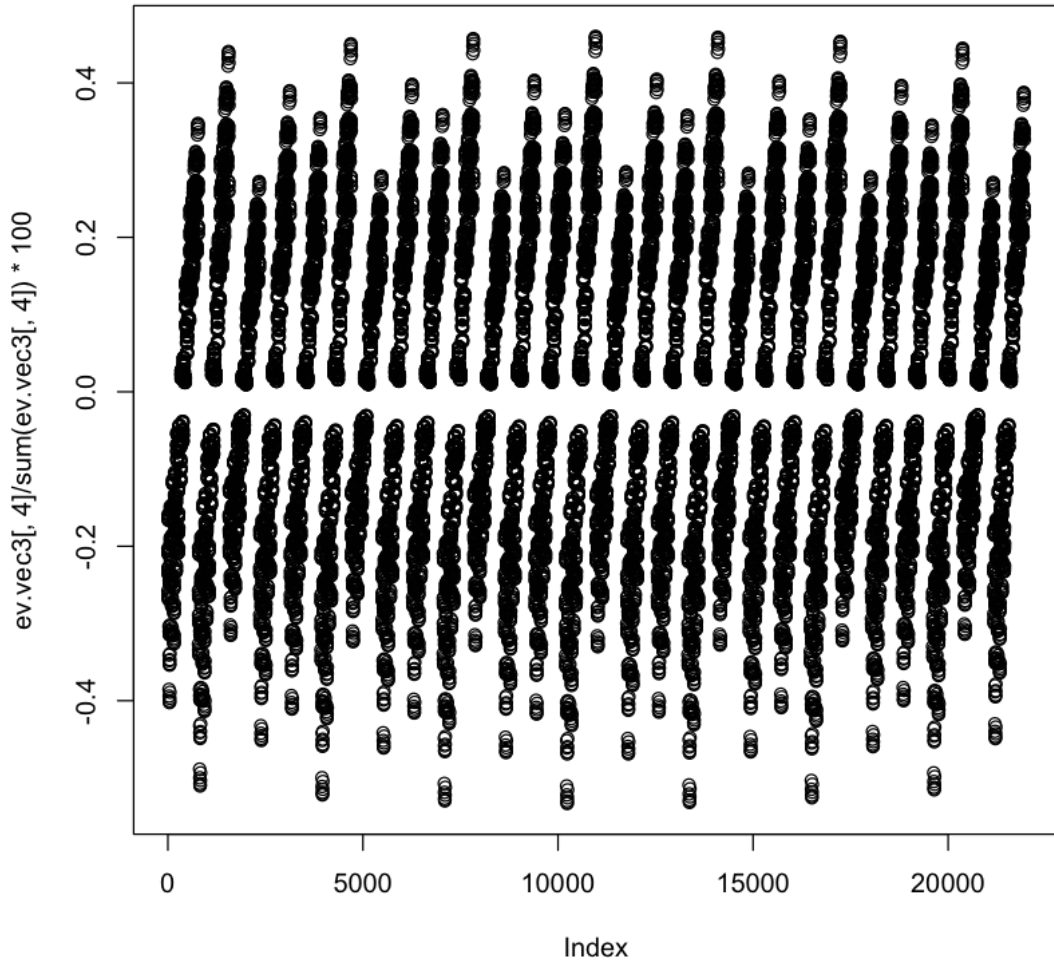
```
[153]: plot(v1/sum(v1)*100)  
plot(ev.vec3[,2]/sum(ev.vec3[,2])*100)
```

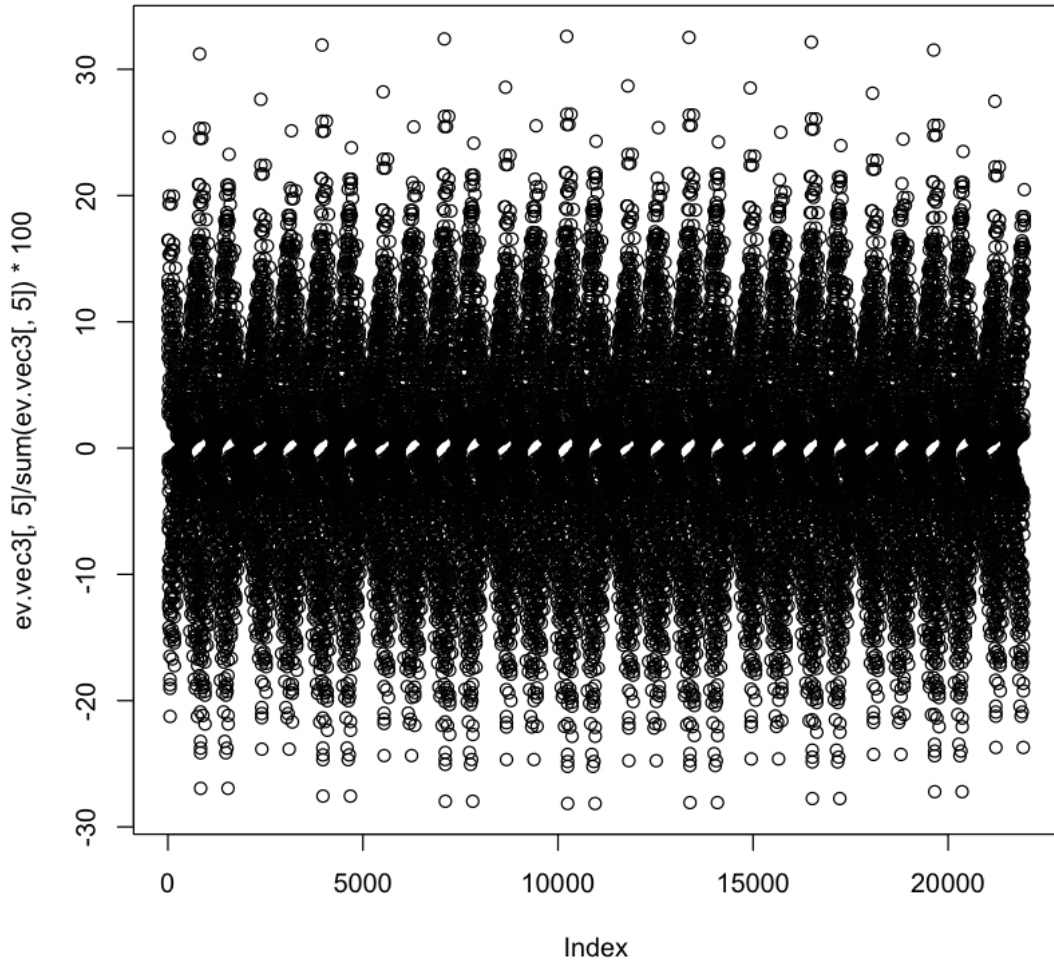


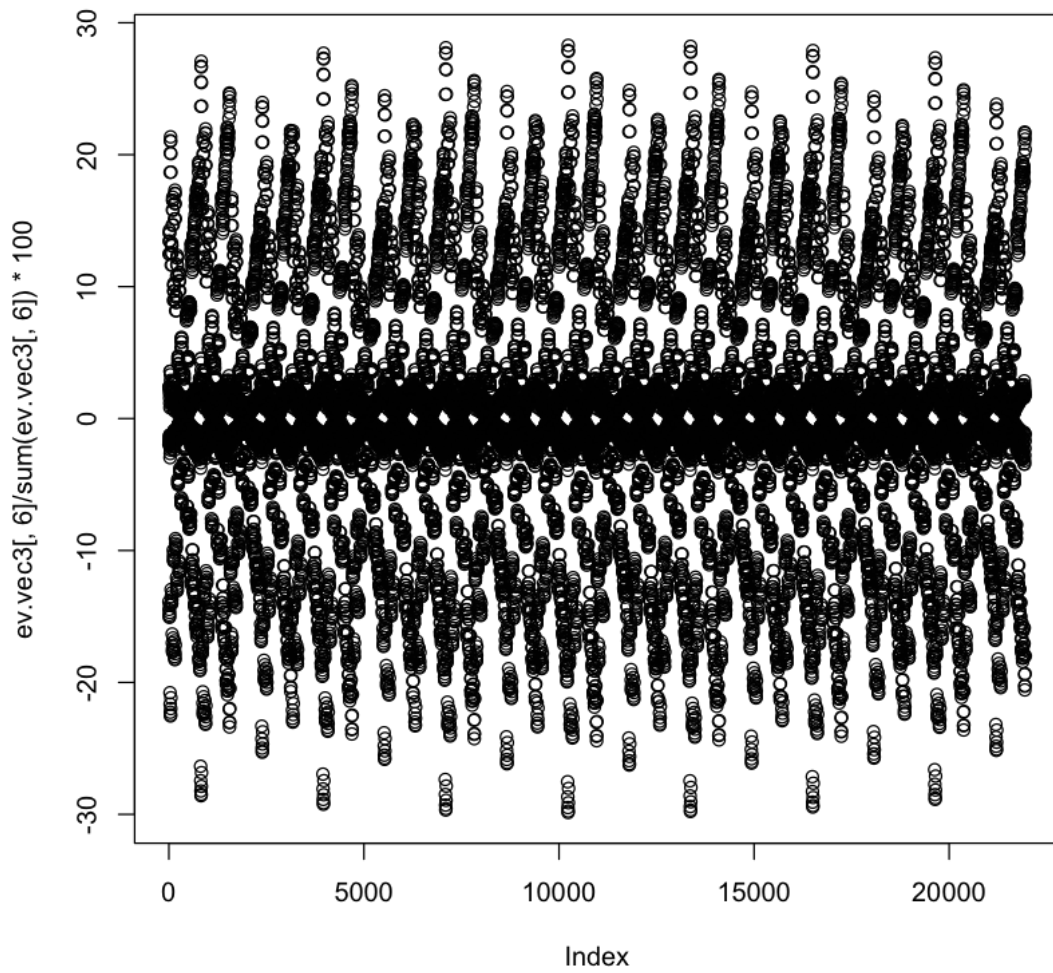


```
[154]: plot(ev.vec3[,3]/sum(ev.vec3[,3])*100)  
plot(ev.vec3[,4]/sum(ev.vec3[,4])*100)  
plot(ev.vec3[,5]/sum(ev.vec3[,5])*100)  
plot(ev.vec3[,6]/sum(ev.vec3[,6])*100)
```

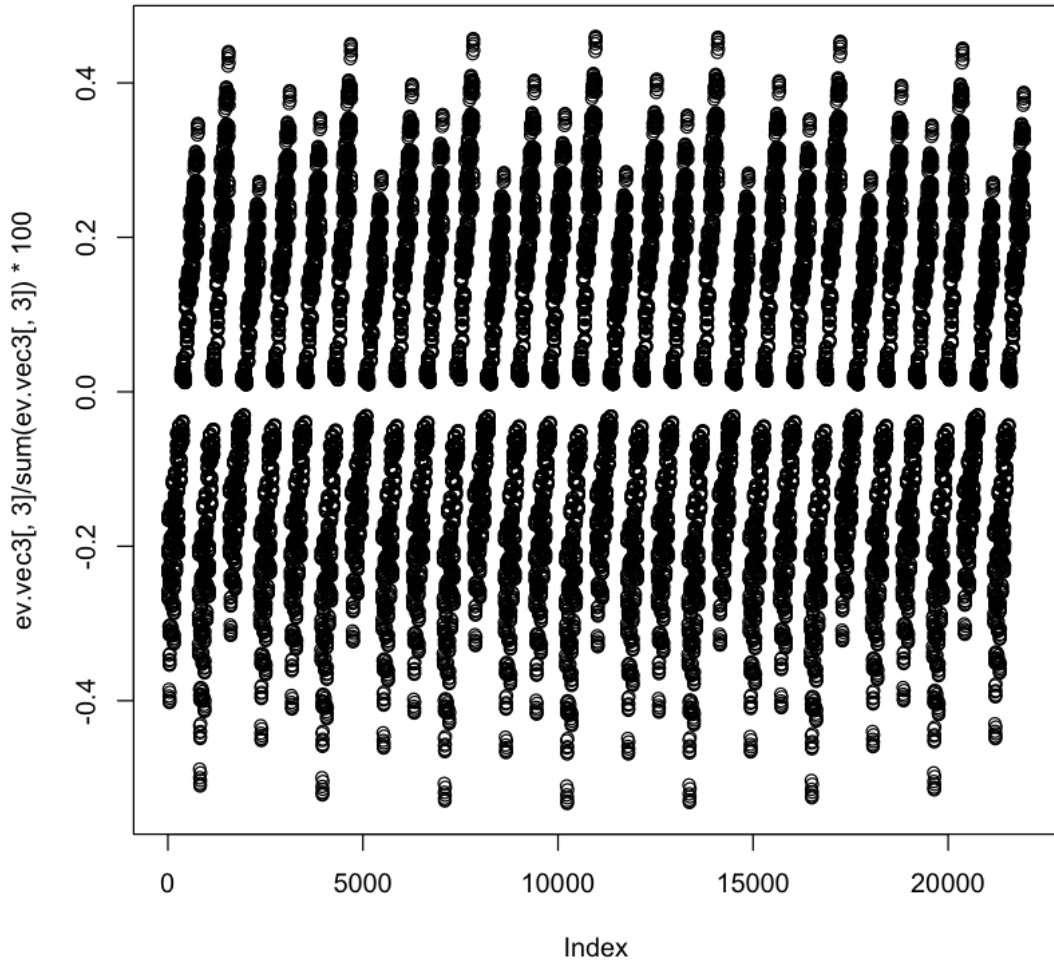


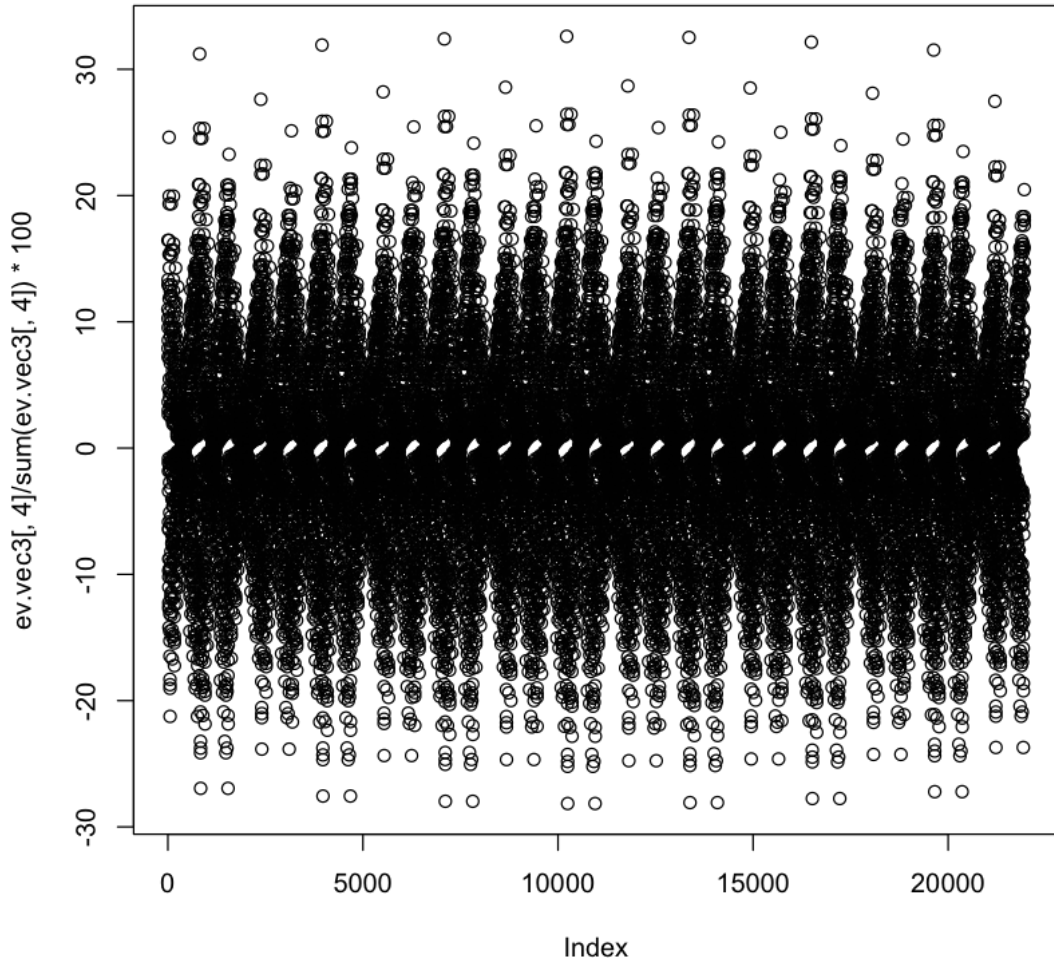


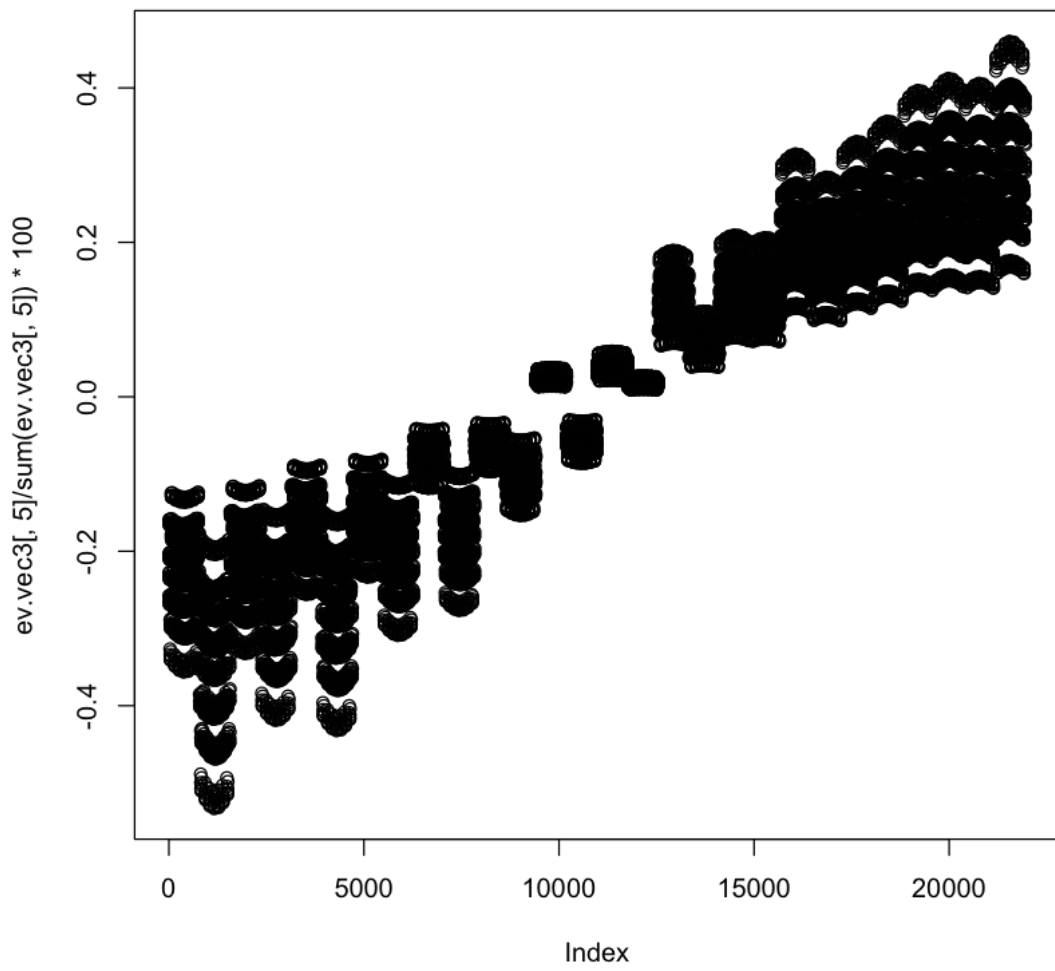


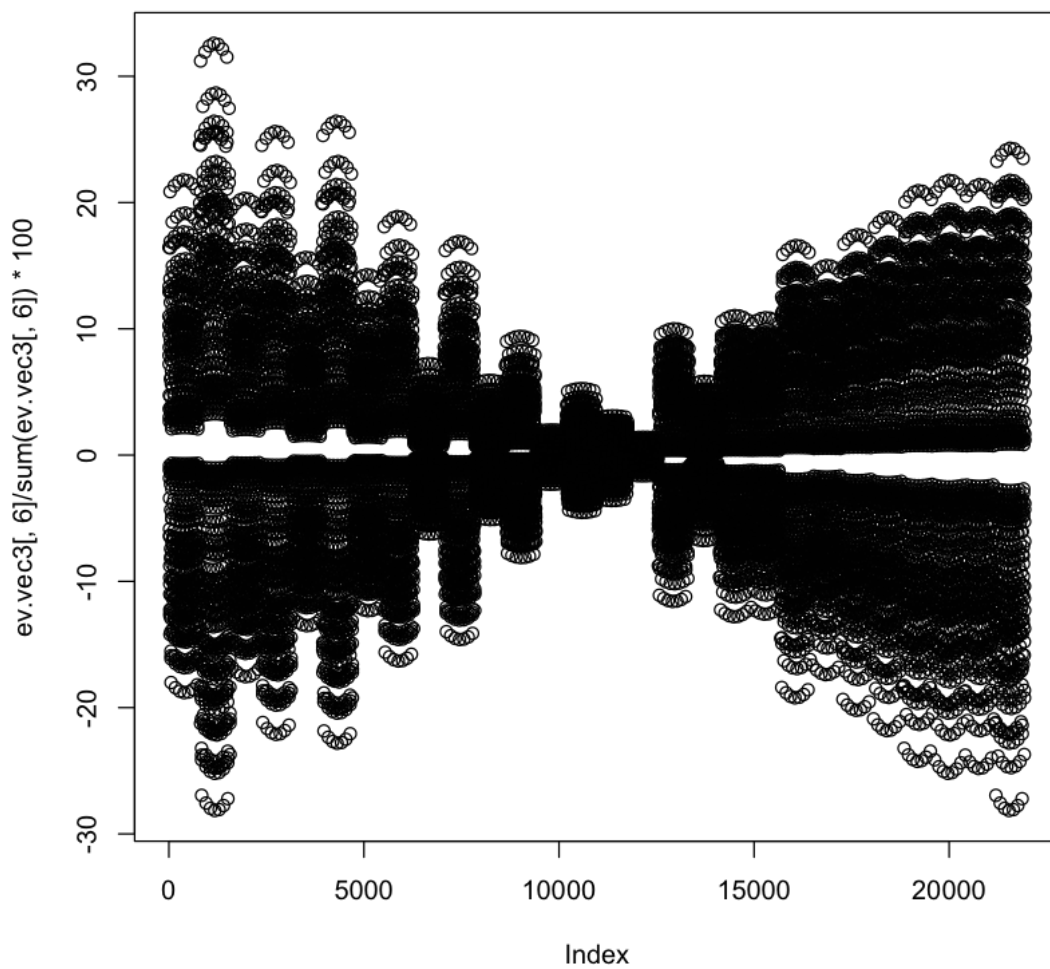


```
[148]: plot(ev.vec3[,3]/sum(ev.vec3[,3])*100)
plot(ev.vec3[,4]/sum(ev.vec3[,4])*100)
plot(ev.vec3[,5]/sum(ev.vec3[,5])*100)
plot(ev.vec3[,6]/sum(ev.vec3[,6])*100)
```

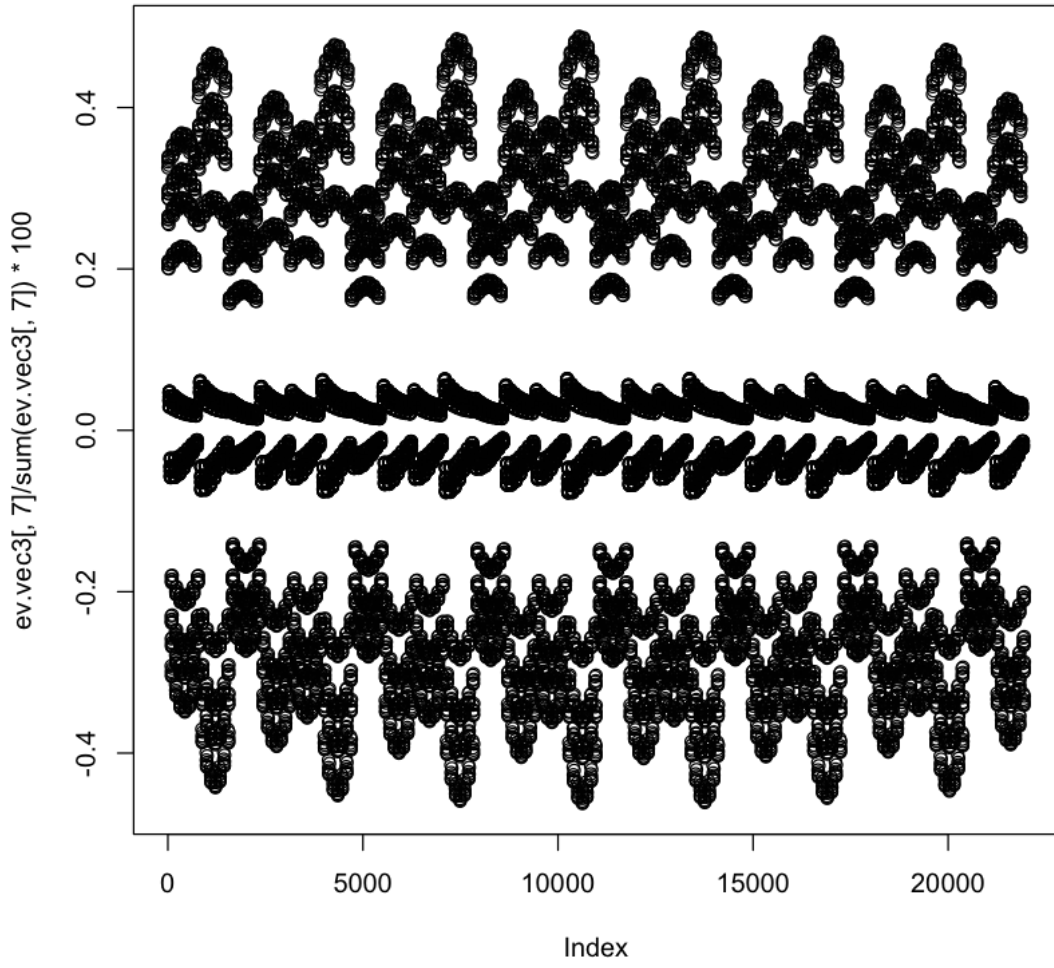


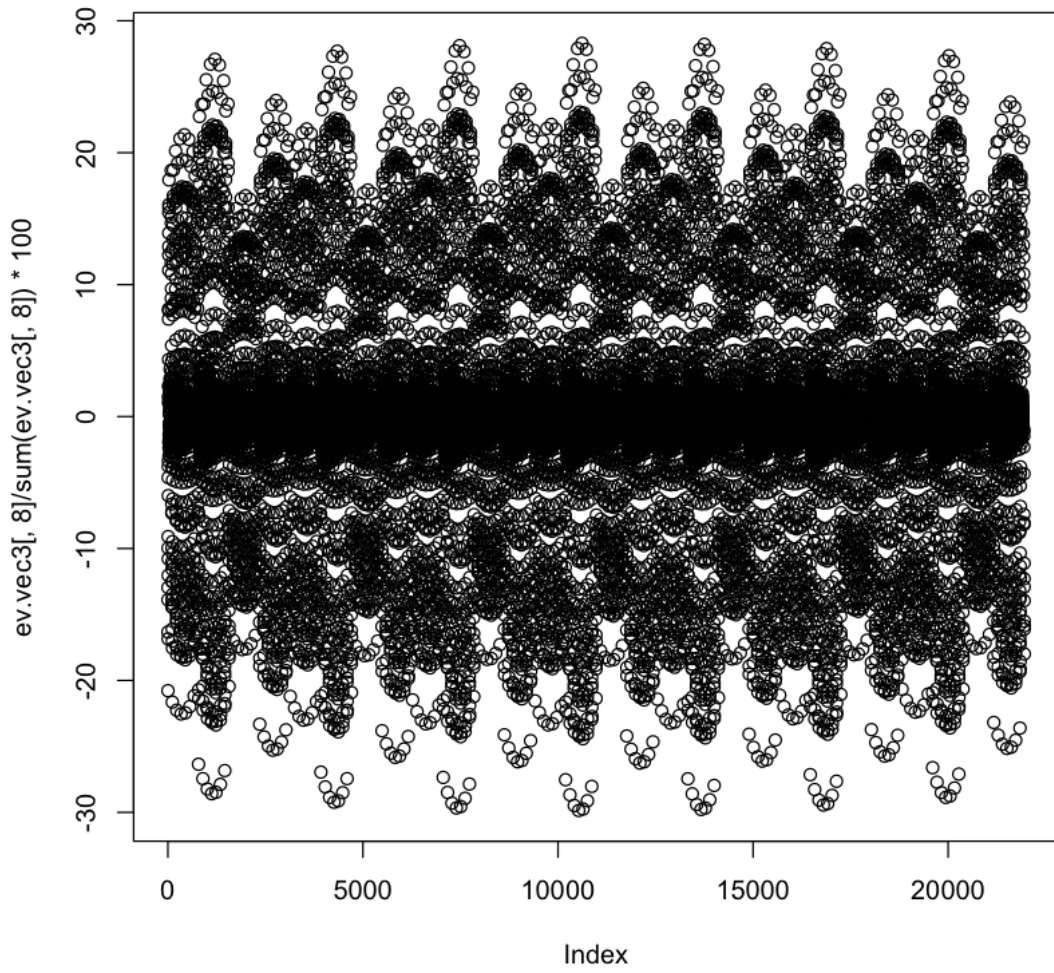


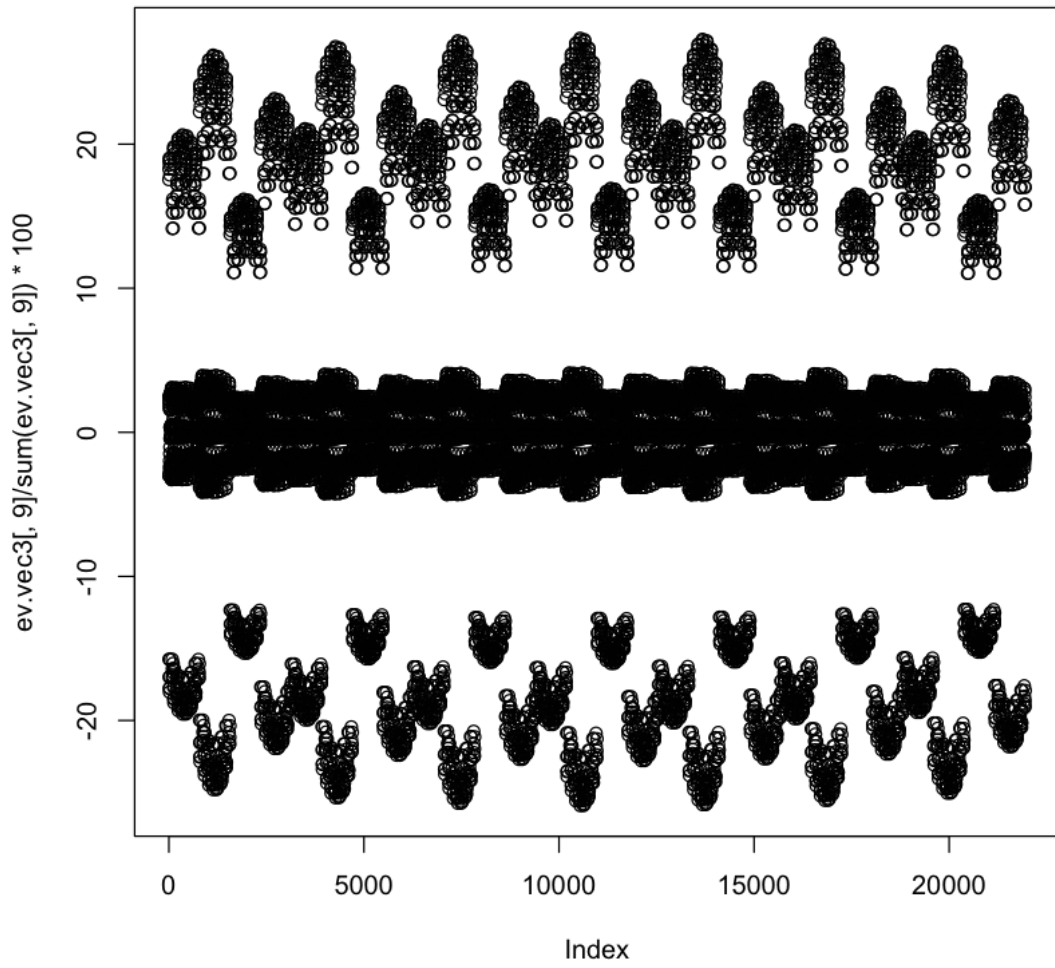


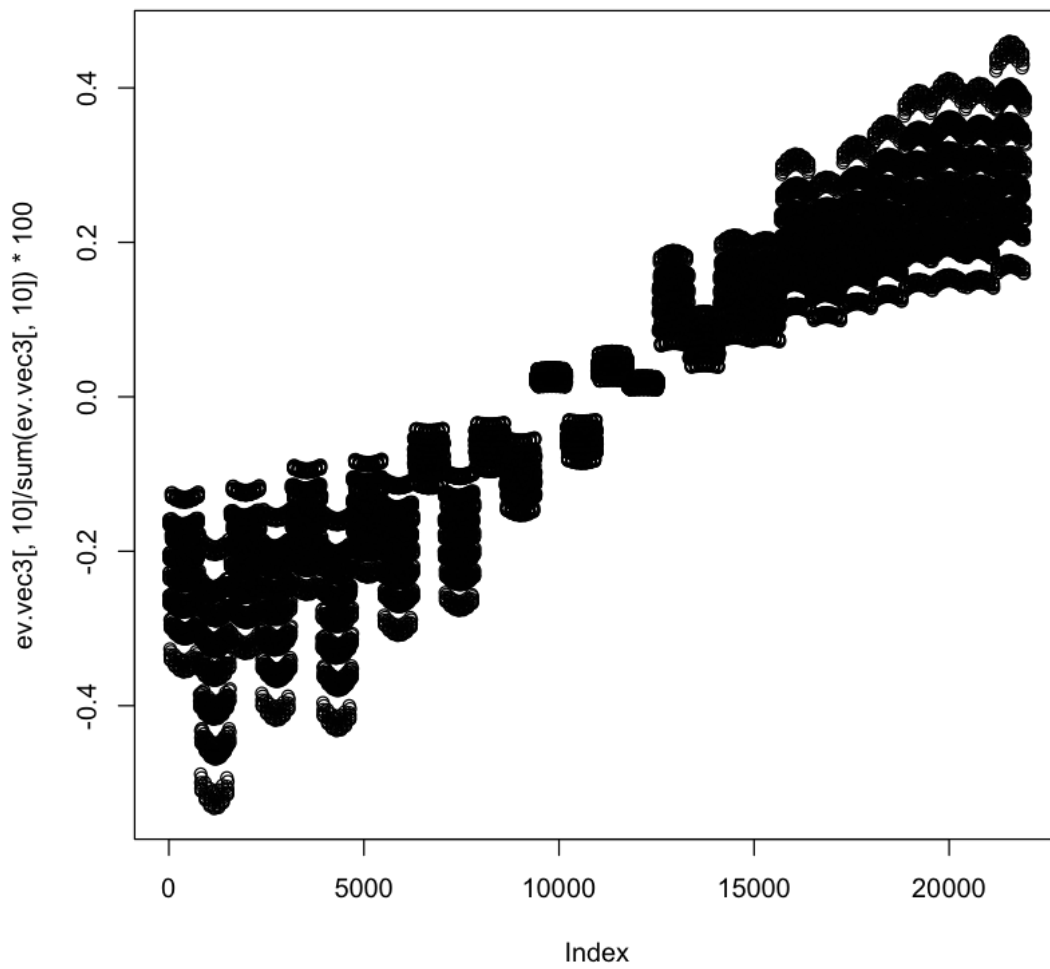


```
[155]: plot(ev.vec3[,7]/sum(ev.vec3[,7])*100)  
plot(ev.vec3[,8]/sum(ev.vec3[,8])*100)  
plot(ev.vec3[,9]/sum(ev.vec3[,9])*100)  
plot(ev.vec3[,10]/sum(ev.vec3[,10])*100)
```









```
[156]: plot(ev.vec3[,11]/sum(ev.vec3[,11])*100)  
plot(ev.vec3[,12]/sum(ev.vec3[,12])*100)  
plot(ev.vec3[,13]/sum(ev.vec3[,13])*100)  
plot(ev.vec3[,14]/sum(ev.vec3[,14])*100)
```

