testingPower

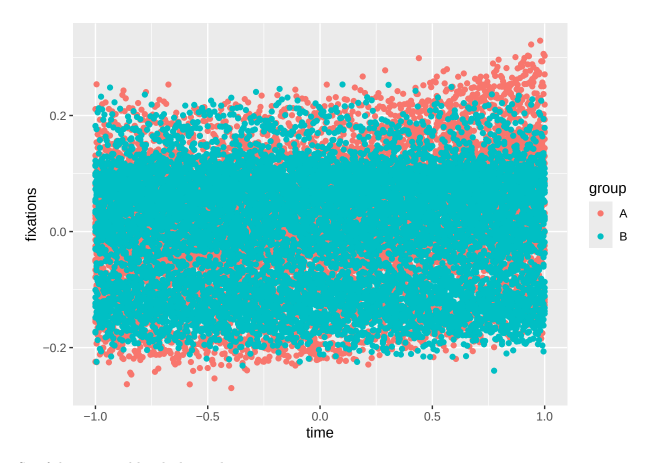
Sarah Deschamps

2025-07-01

For any given index

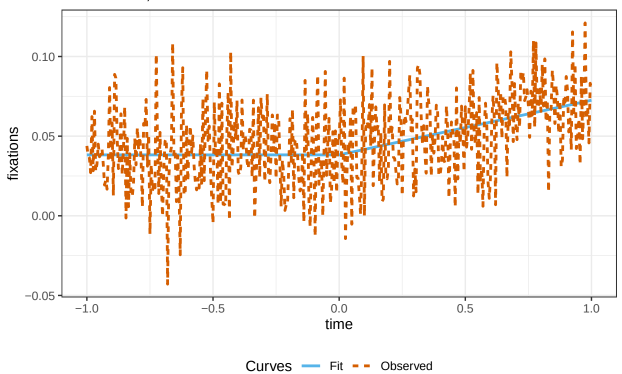
Check the data

```
ggplot(dat, aes(time, fixations, color = group)) + geom_point()
```



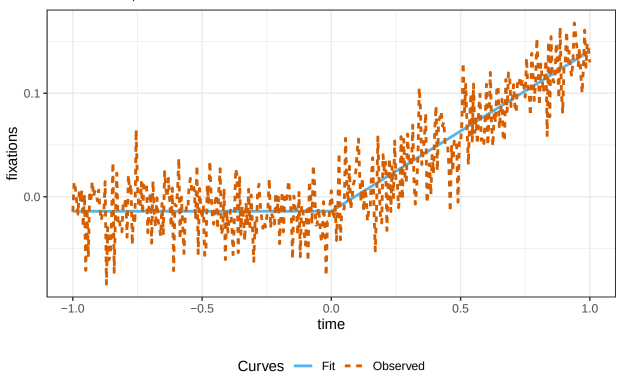
See if the generated line looks good

1 A fitCode = 2, R2 = 0.17



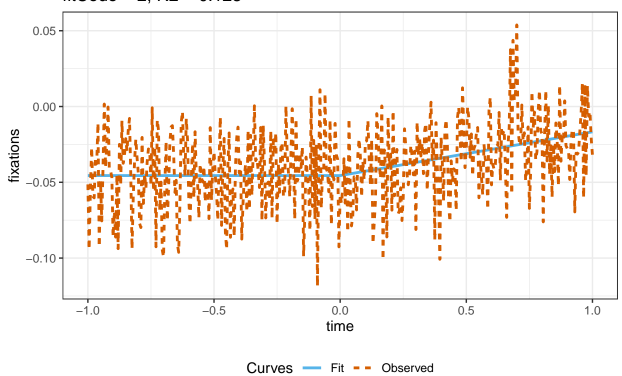
plot(fit[2,])

2 A fitCode = 1, R2 = 0.8



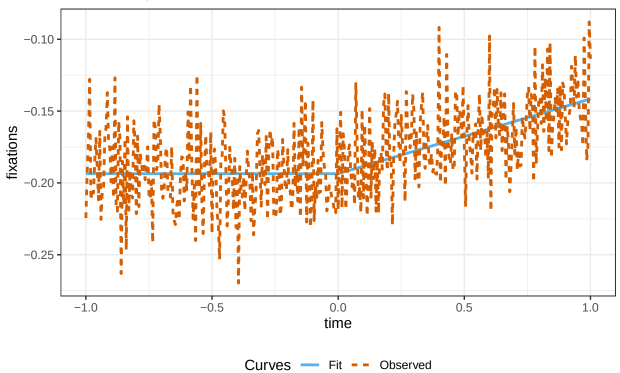
plot(fit[3,])

3 A fitCode = 2, R2 = 0.123



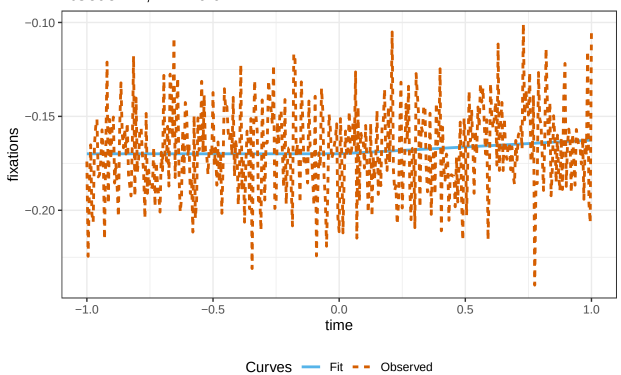
plot(fit[4,])

4 A fitCode = 2, R2 = 0.304



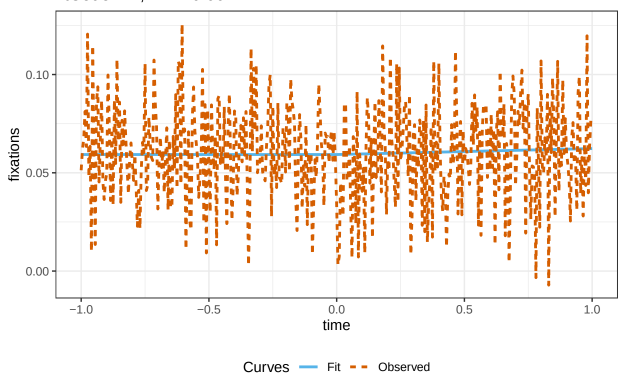
GROUP B
plot(fit[26,])

26 B fitCode = 2, R2 = 0.01



plot(fit[28,])

28 B fitCode = 2, R2 = 0.002



all the B's kinda look the same