

```
ssb = read.table(file.path(pfadu, "ssb.txt"))
with(ssb, table(Vpn, interaction(Wort, Alter)))

ssbm = with(ssb, aggregate(F2, list(Wort, Alter, Vpn), mean))
names(ssbm) = c("Wort", "Alter", "Vpn", "F2")
with(ssbm, table(Vpn, interaction(Wort, Alter)))
ezANOVA(ssbm, .(F2), .(Vpn), .(Wort), .(Alter))

2 * 0.6860511
20 * 0.6860511

round(2 * 0.6860511, 1)
round(20 * 0.6860511, 1)

1 - pf(9.8908882, 2 * 0.6860511, 20 * 0.6860511)
```