

Seminarska naloga 2

20. 11. 2020

```
full_data <- as_tibble(read.table("test_data/pn2020.csv",
                                header = TRUE,
                                fill = TRUE,
                                sep = ";",
                                encoding = "WIN-1250",
                                dec=","))

# 19, 41, 214

set.seed(8)

data_500 <- sample_n(full_data, 500)

# filter(count(full_data, ZaporednaStevilkaPN), n==1)
# filter(full_data, ZaporednaStevilkaPN %in% filter(count(full_data, ZaporednaStevilkaPN), n==1)$ZaporednaStevilkaPN)
# asdf <- filter(full_data, ZaporednaStevilkaPN %in% filter(count(full_data, ZaporednaStevilkaPN), n==1)$ZaporednaStevilkaPN)
# table(asdf$Spol)
# t.test(alkoholicari_full$VrednostAlkotesta ~ alkoholicari_full$Spol, var.equal=FALSE, paired=FALSE)

asdf
```