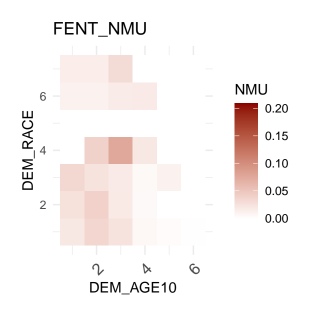
Two-Variable Correlation

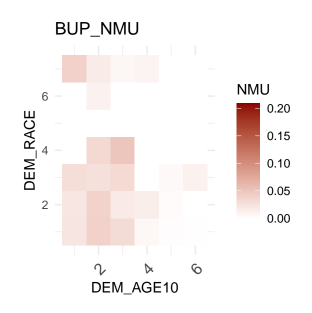
Contents

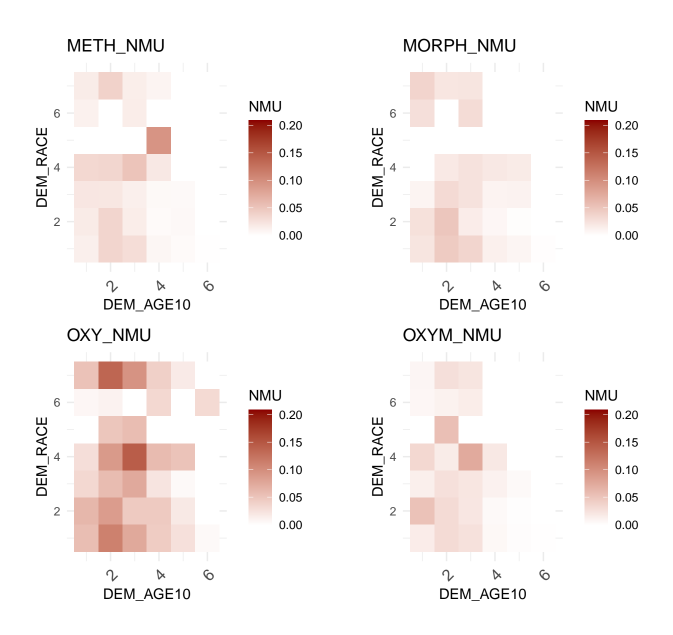
Age and Race	1
College and Race	6
Greek Life vs. College	11
ALC vs. Cannibis	16
ALC vs. Dollars	21
DOLLARS vs. COLLEGE	25
COKE vs. CRACK	29

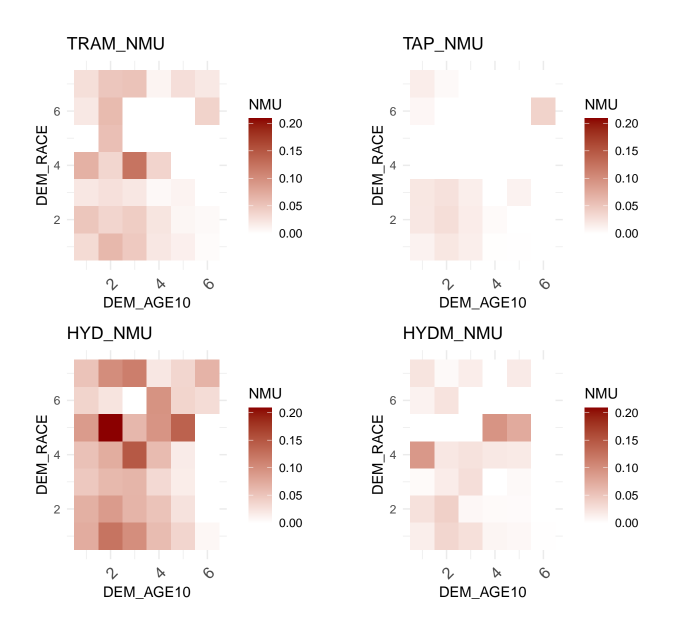
Age and Race

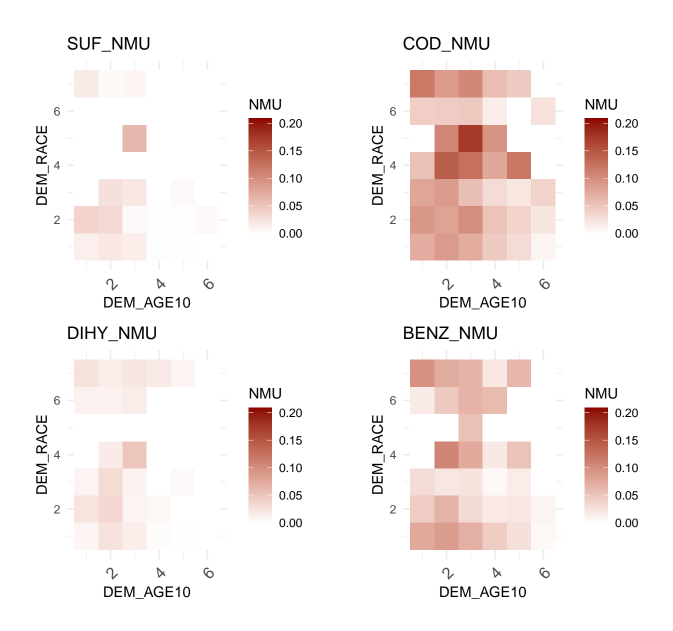
```
source("two_var_relationship.R")
two_var_relationship("DEM_AGE10", "DEM_RACE")
```

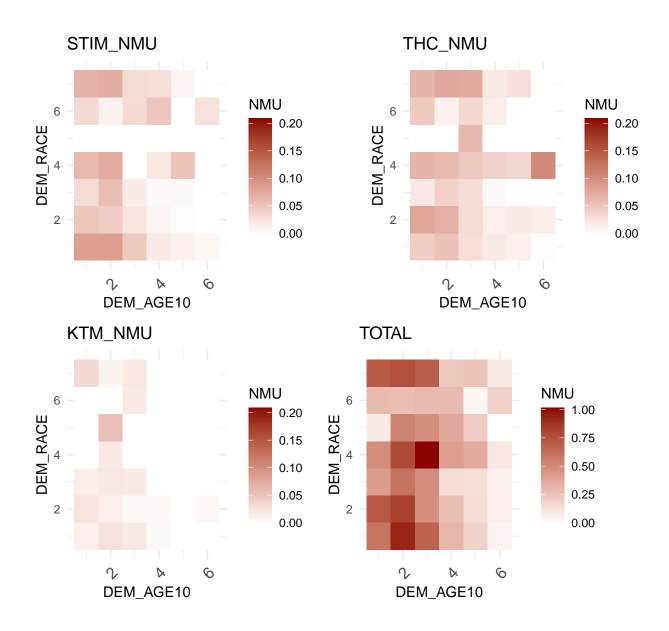






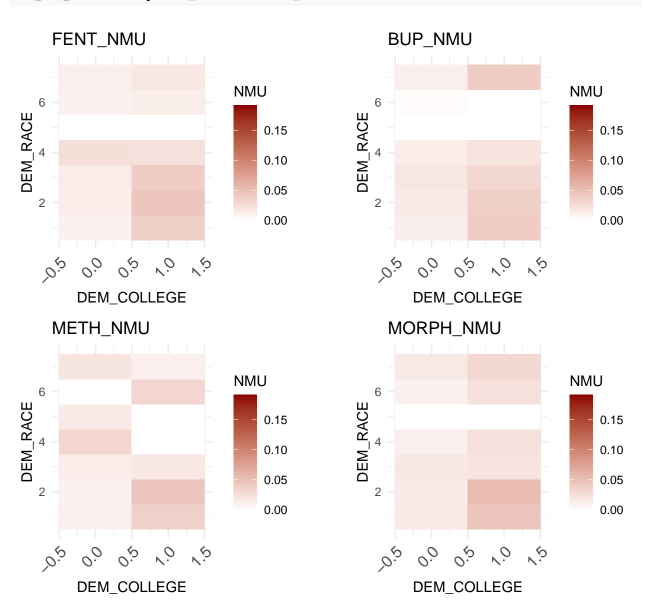


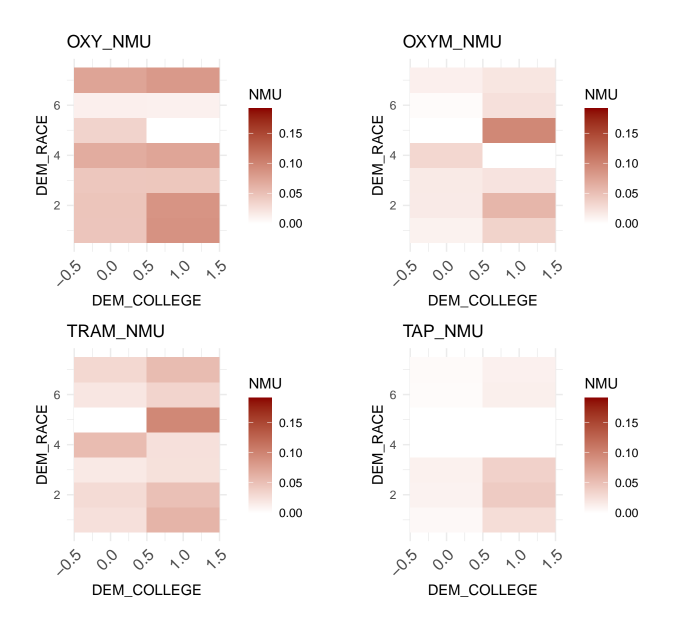


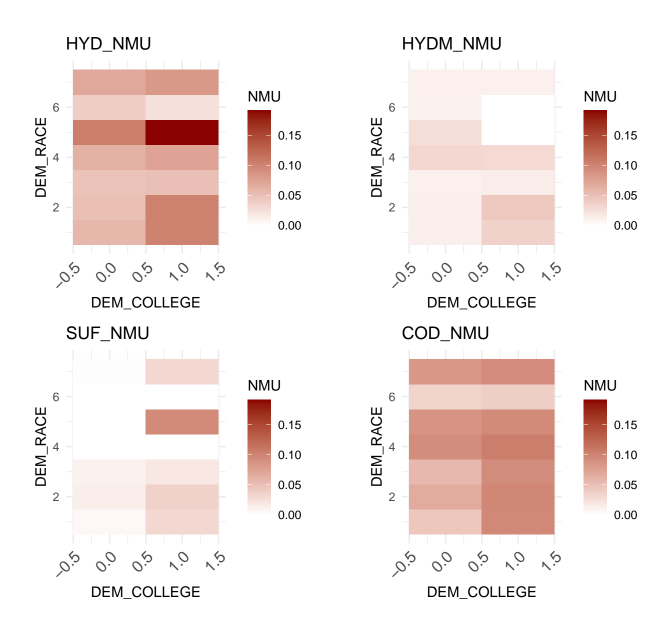


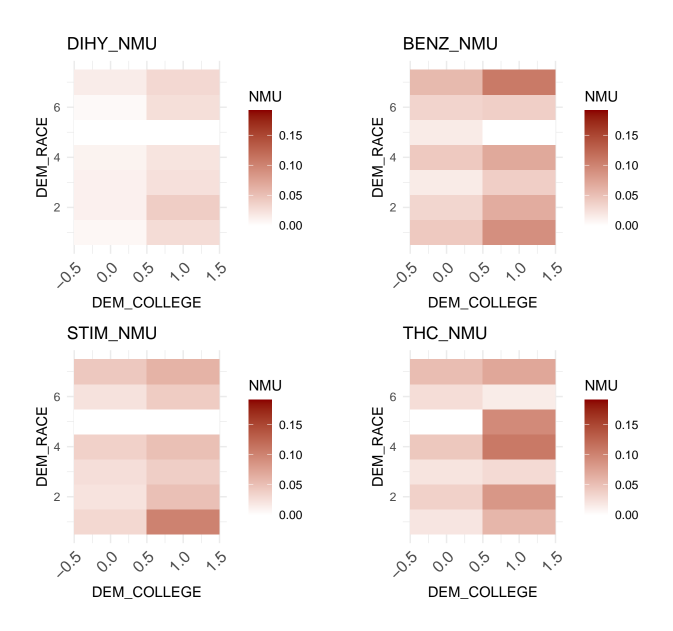
College and Race

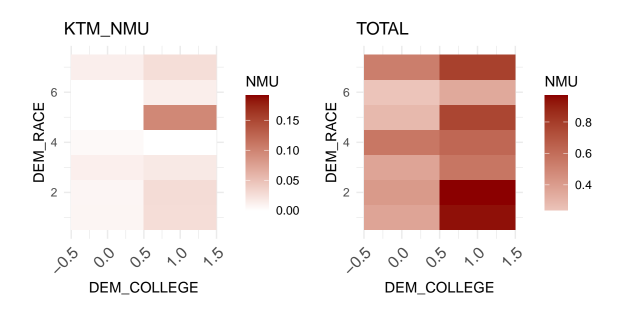
two_var_relationship("DEM_COLLEGE", "DEM_RACE")





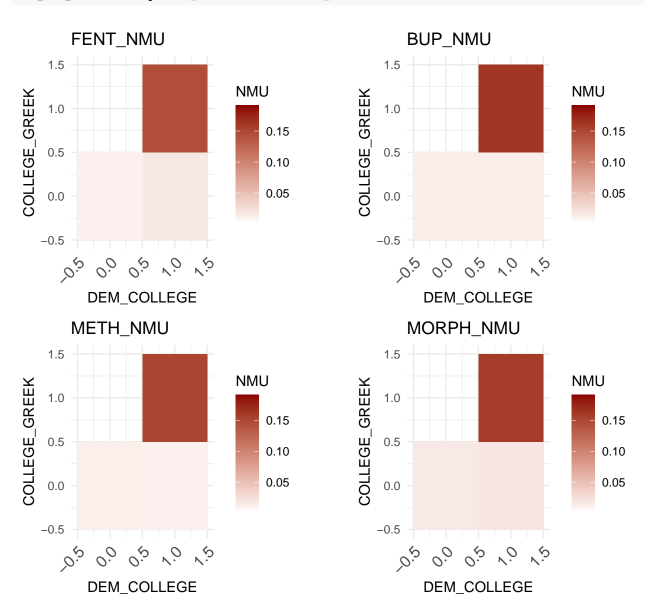


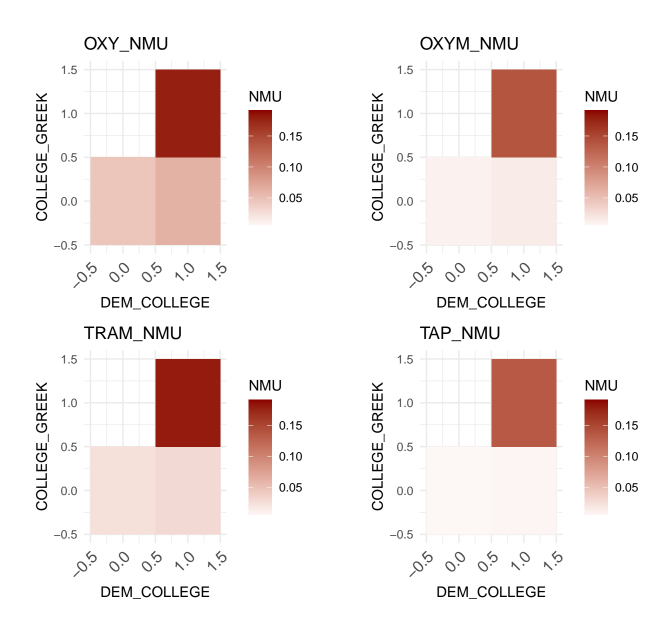


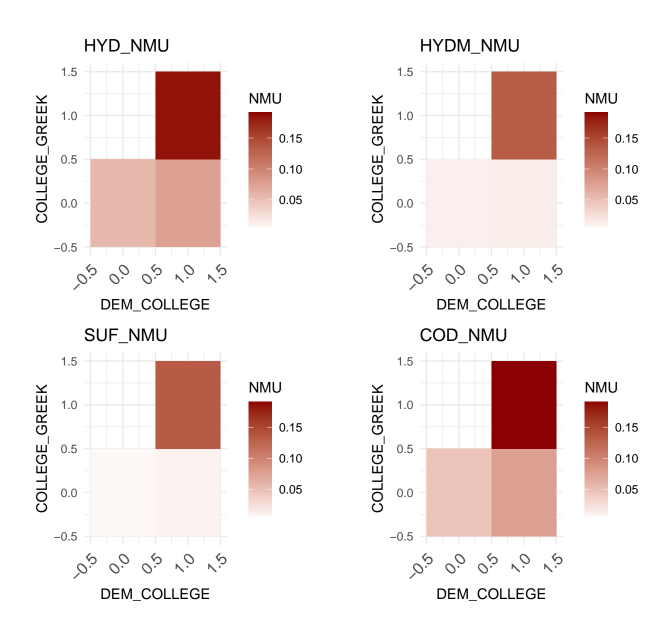


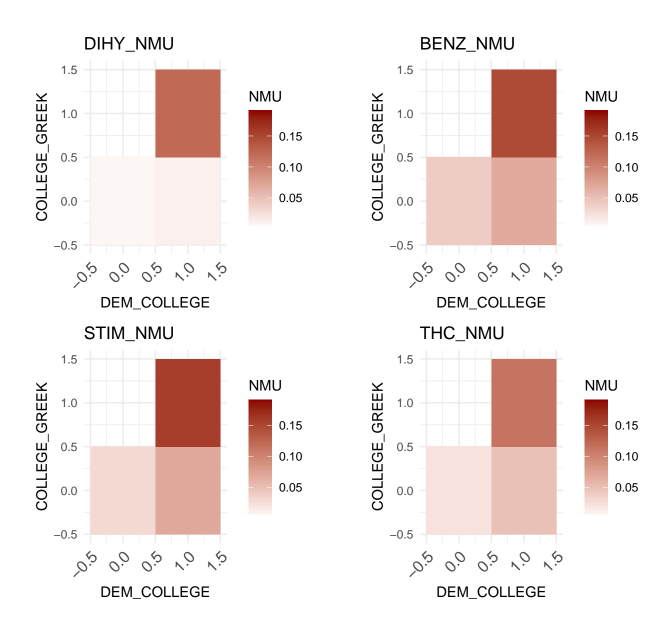
Greek Life vs. College

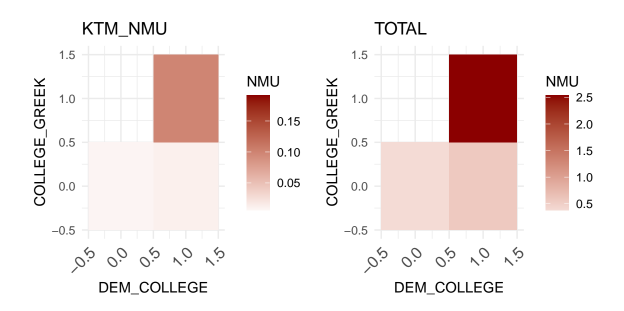
two_var_relationship("DEM_COLLEGE", "COLLEGE_GREEK")





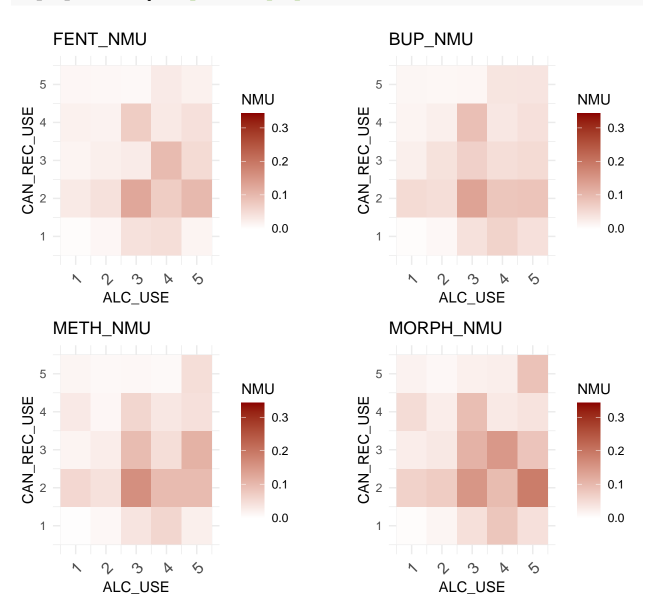


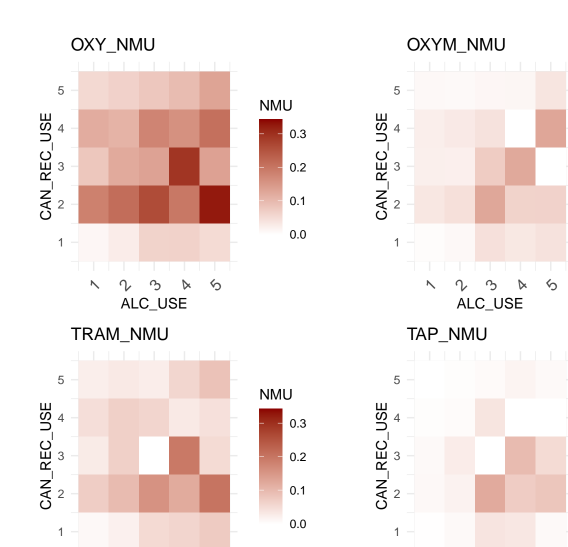




ALC vs. Cannibis

two_var_relationship("ALC_USE", "CAN_REC_USE")





∿ ∿ ⊳ ALC_USE

6

NMU

0.3

0.2

0.1

0.0

NMU

0.3

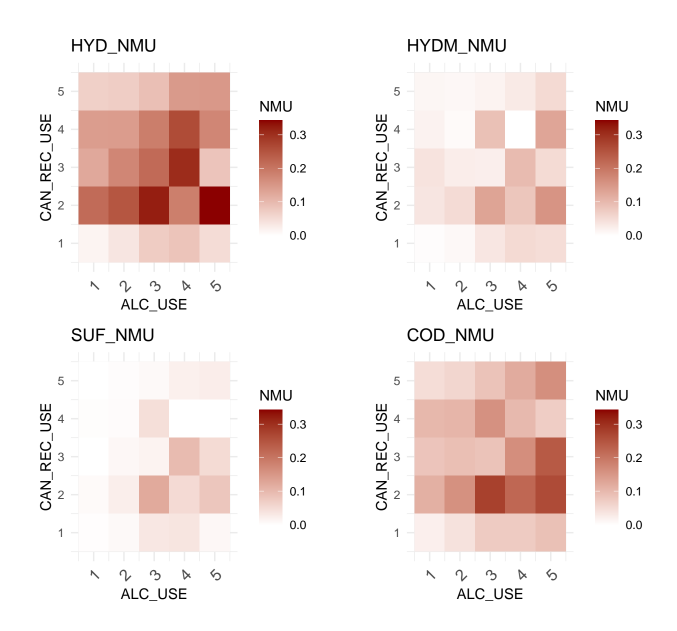
0.2

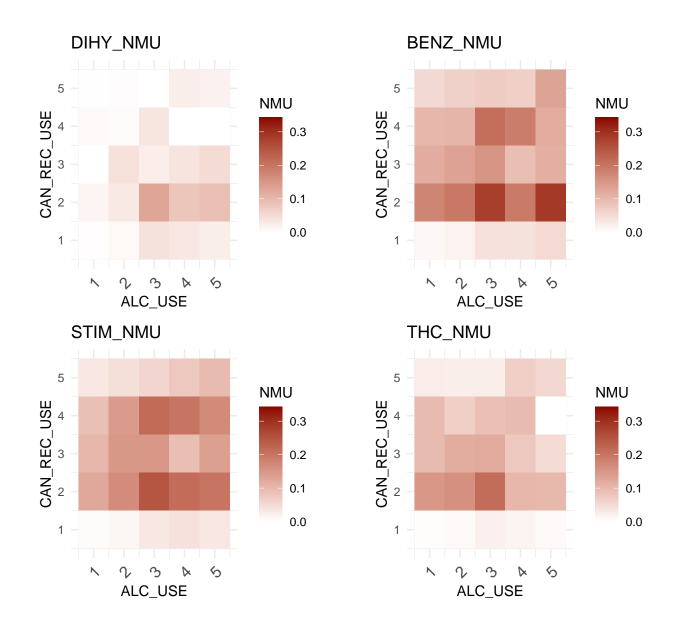
0.1

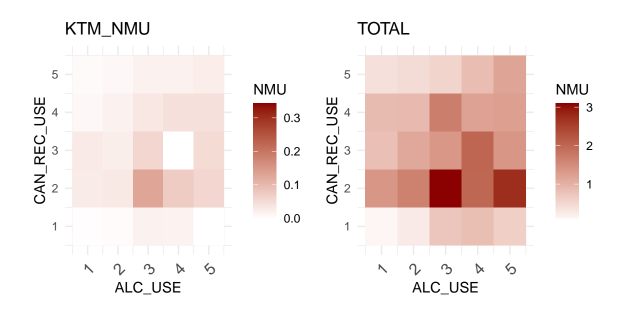
0.0

∿ % ⊳ ALC_USE

6

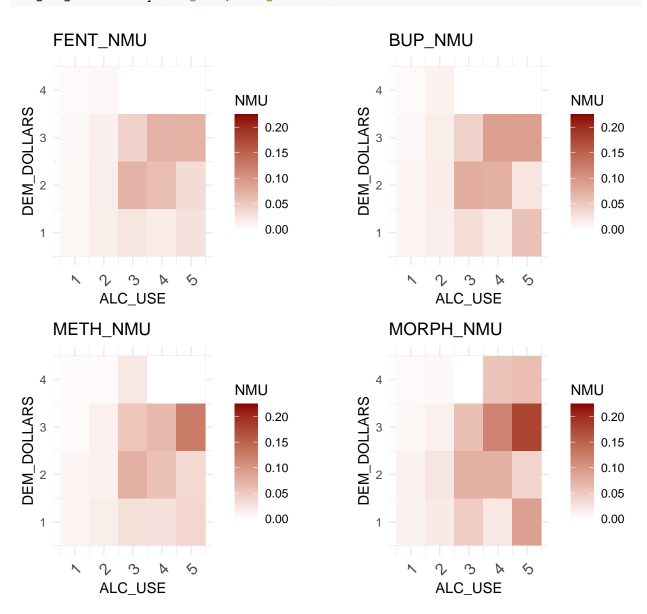


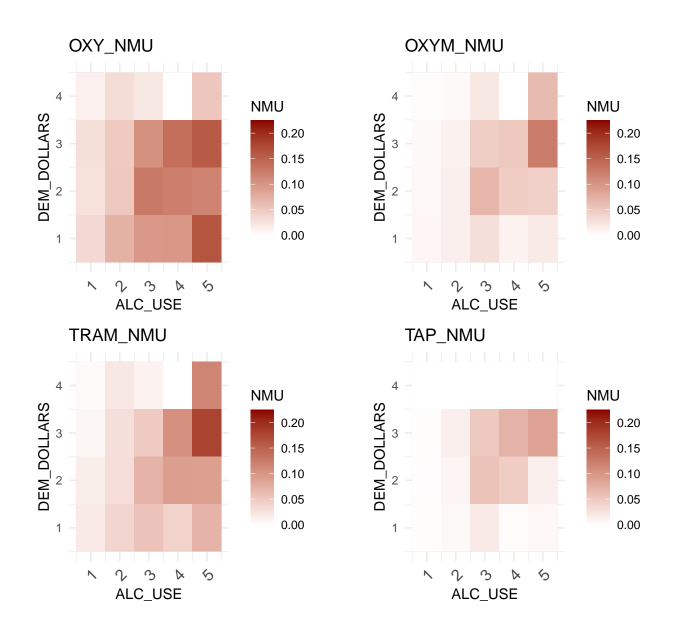


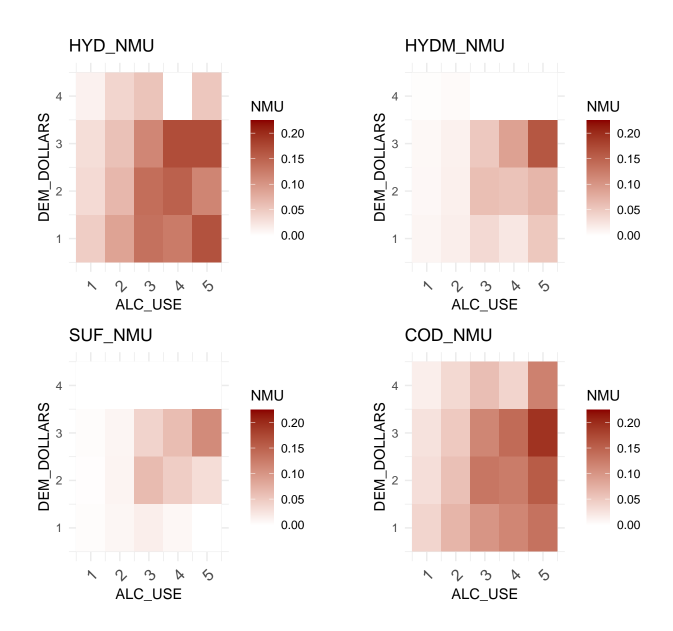


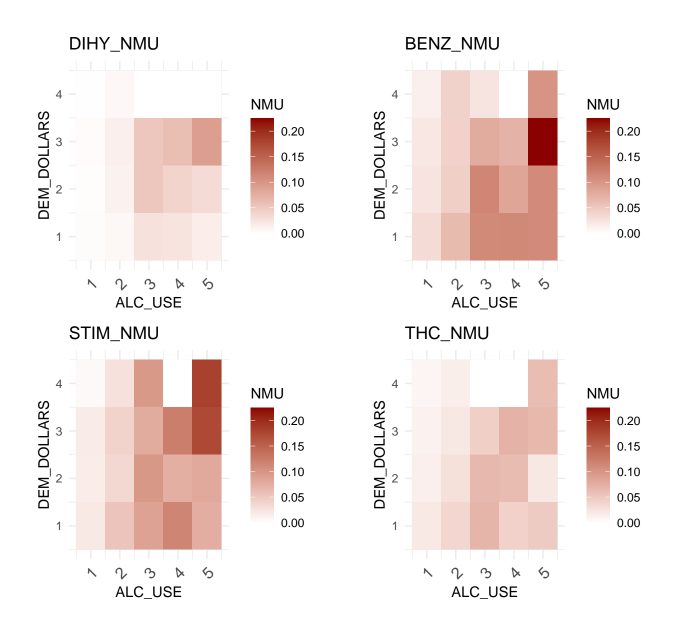
ALC vs. Dollars

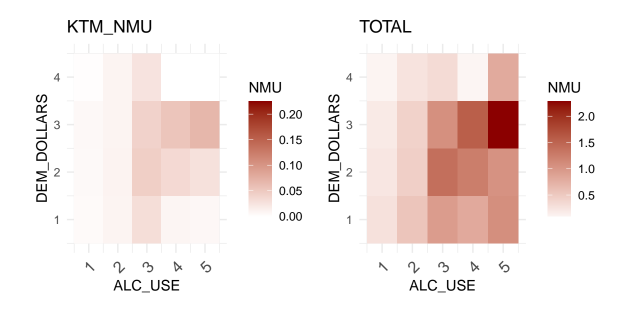
two_var_relationship("ALC_USE", "DEM_DOLLARS")





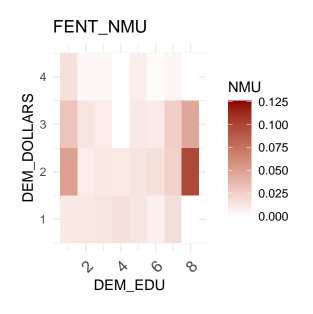


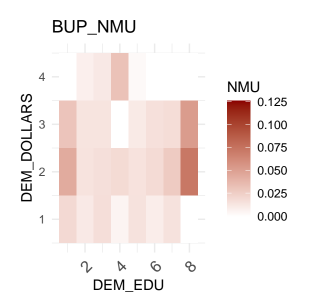


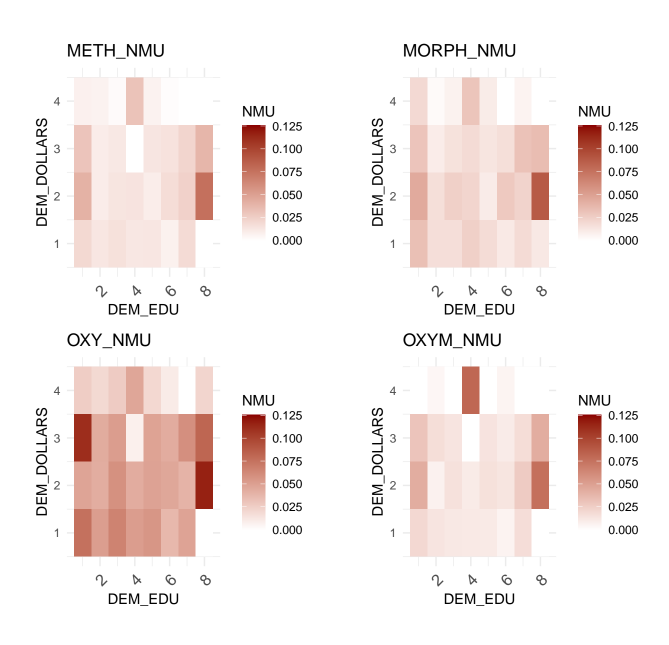


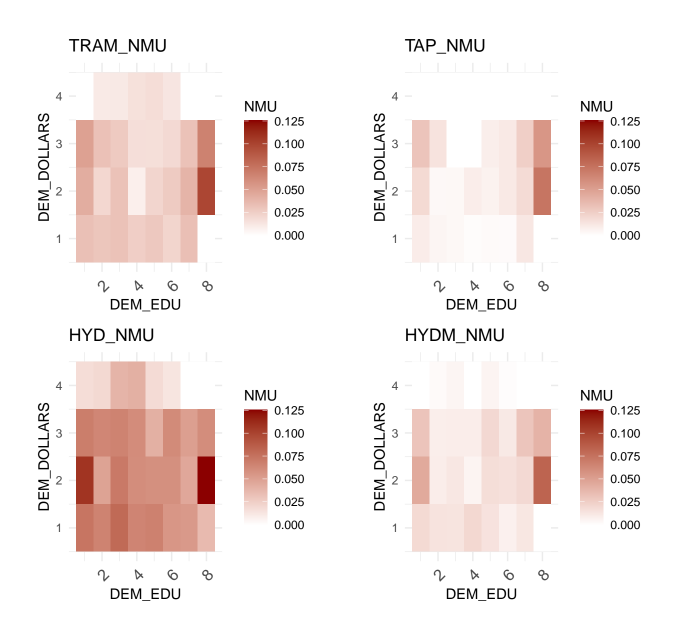
DOLLARS vs. COLLEGE

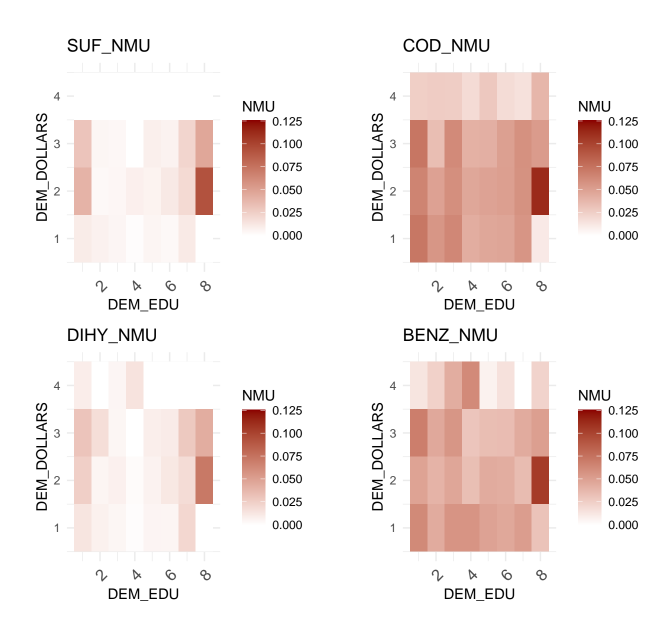
two_var_relationship("DEM_EDU", "DEM_DOLLARS")

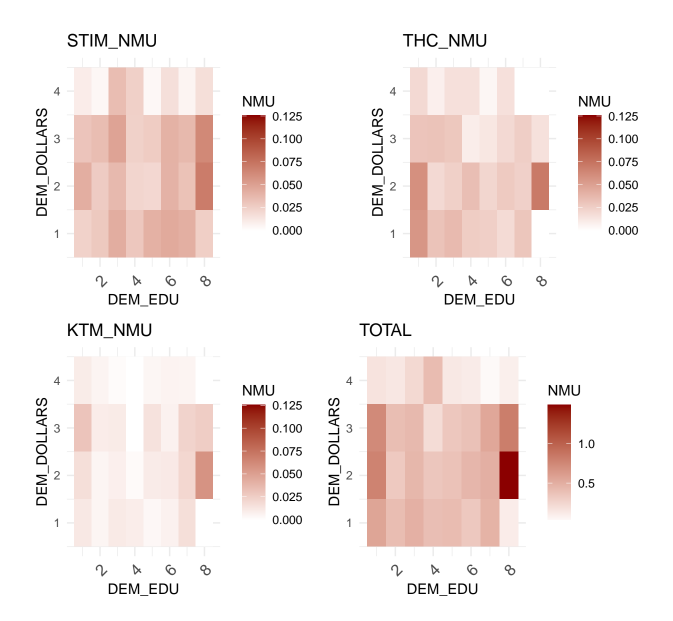






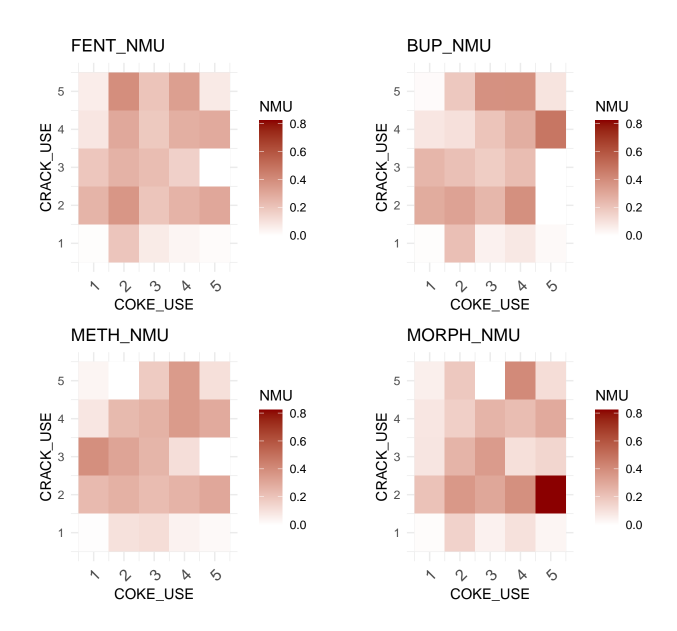


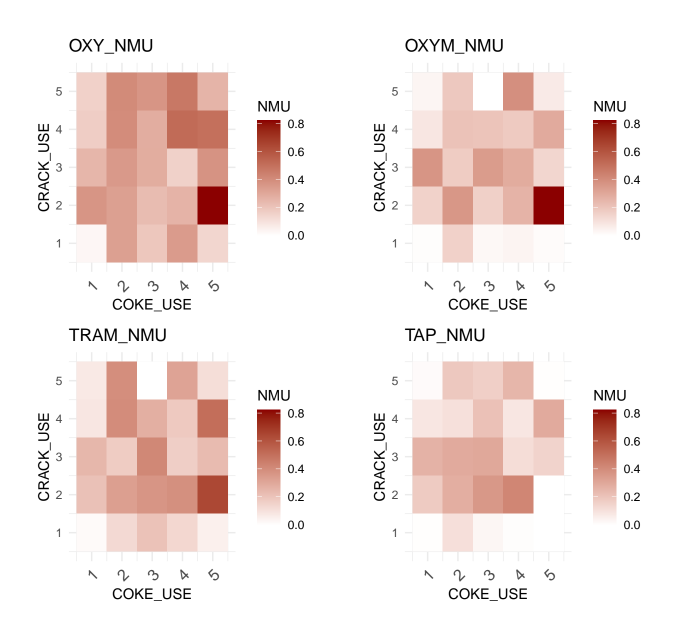


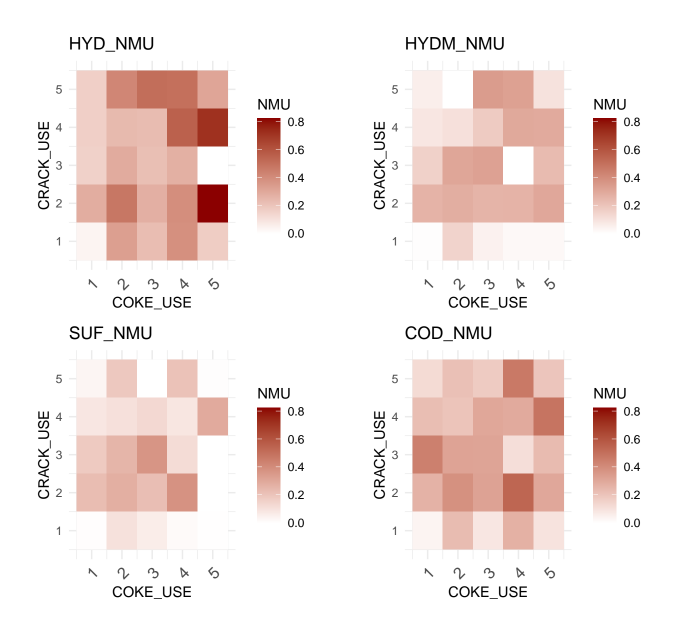


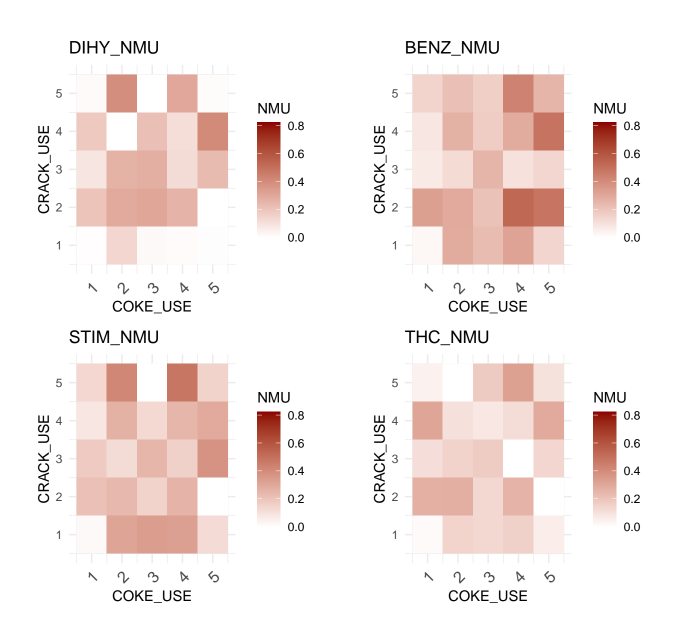
COKE vs. CRACK

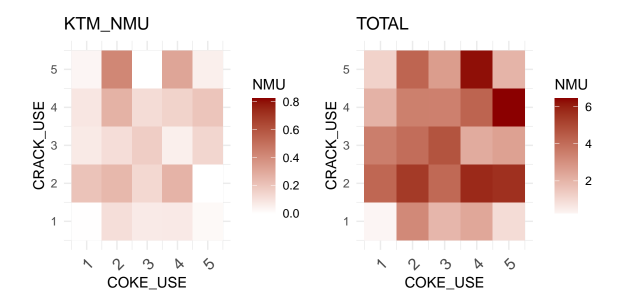
two_var_relationship("COKE_USE", "CRACK_USE")



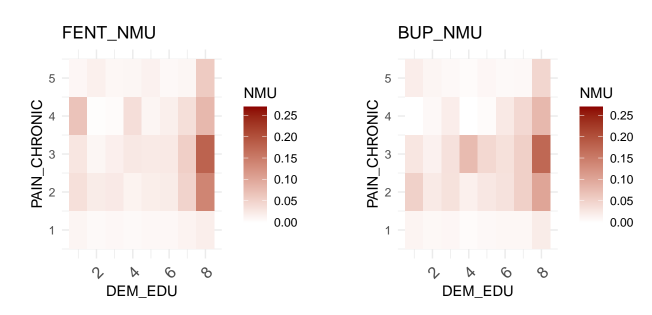


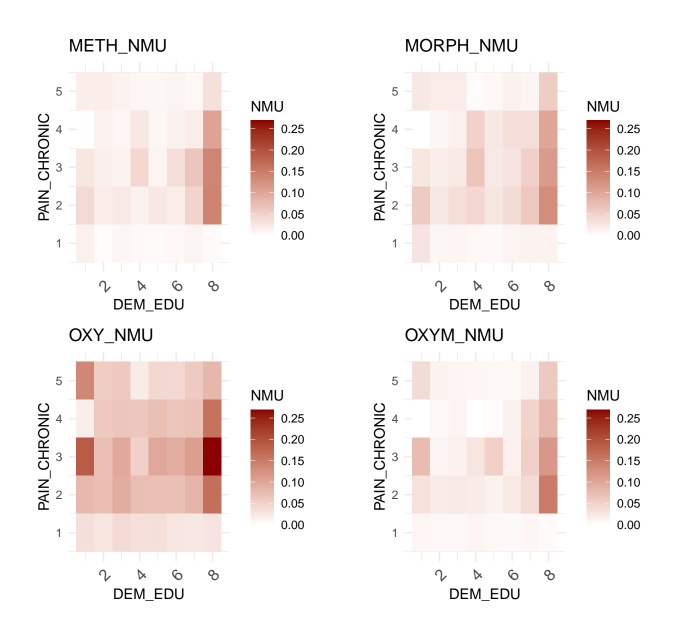


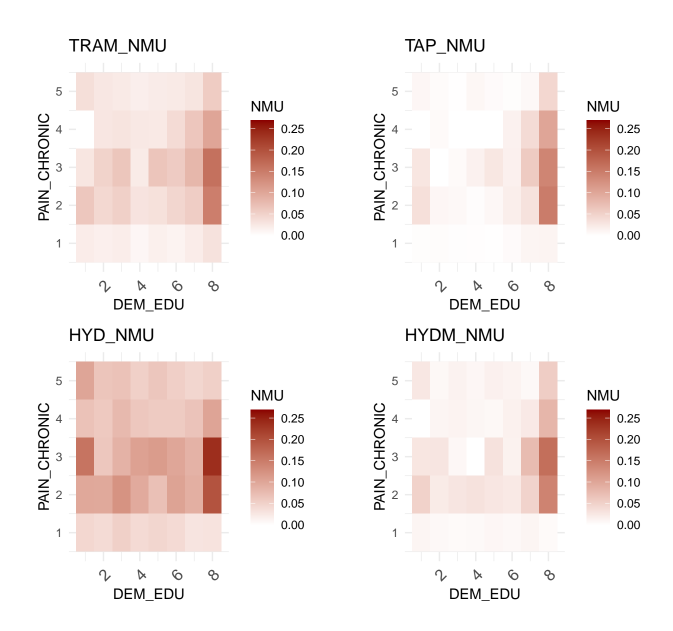


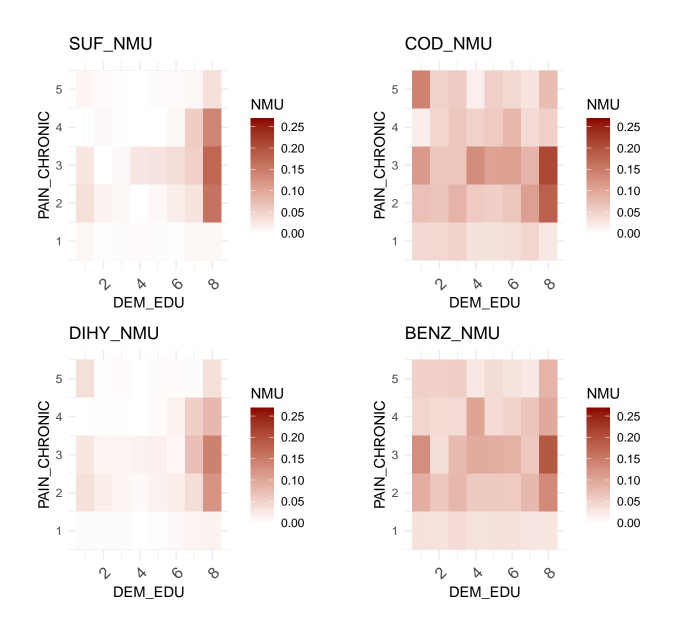


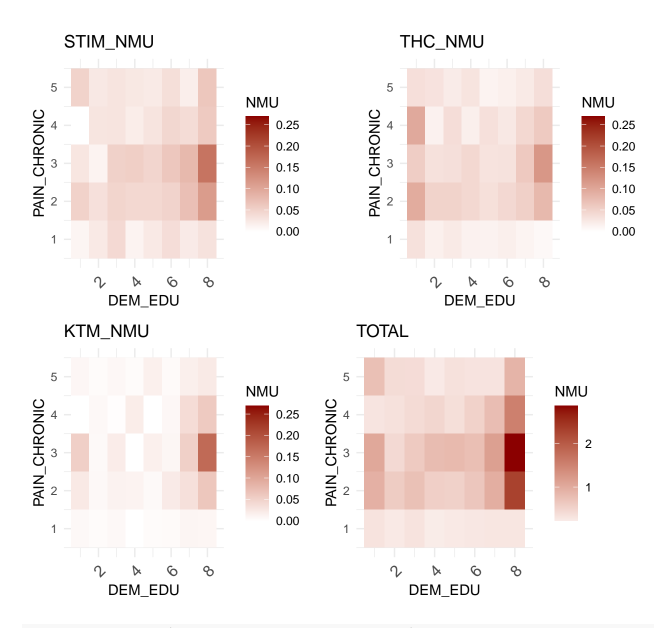
two_var_relationship("DEM_EDU", "PAIN_CHRONIC")











two_var_relationship("PAIN_ACUTE_RX", "PAIN_CHRONIC_RX")

