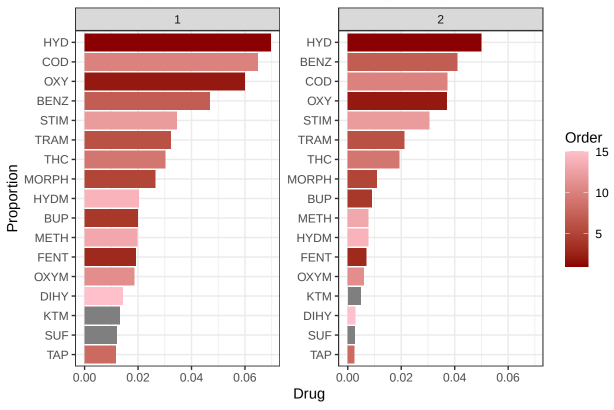
Relationship with CMS Variables

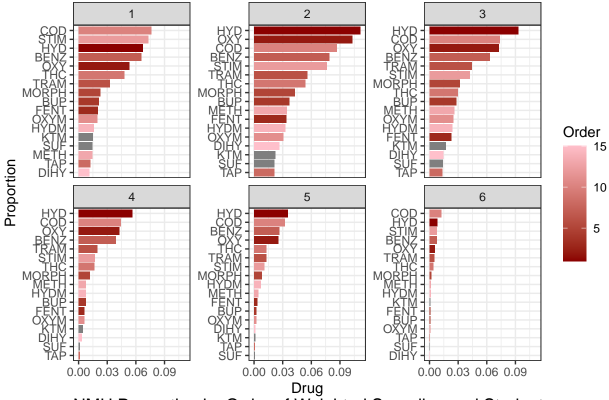
Weighted Spending

```
for (i in seq_along(dems)) {
 print(us18 %>%
          select(DEM = dems[i], nmus) %>%
          mutate_all(~replace(., is.na(.), 0)) %>%
          group_by(DEM) %>%
          summarize(FENT = mean(FENT_NMU), BUP = mean(BUP_NMU),
                    METH = mean(METH_NMU), MORPH = mean(MORPH_NMU),
                    OXY = mean(OXY NMU), OXYM = mean(OXYM NMU),
                    TRAM = mean(TRAM_NMU), TAP = mean(TAP_NMU),
                    HYD = mean(HYD_NMU), HYDM = mean(HYDM_NMU),
                    SUF = mean(SUF_NMU), COD = mean(COD_NMU),
                    DIHY = mean(DIHY_NMU), BENZ = mean(BENZ_NMU),
                    STIM = mean(STIM_NMU), THC = mean(THC_NMU),
                    KTM = mean(KTM NMU)) %>%
          pivot_longer(!contains("DEM"),
                       names_to = "DRUG", values_to = "PROP") %>%
          left_join(cms18 %>%
                      mutate(spending_dosage =
                               total_spending * total_dosage_units) %>%
                      filter(!is.na(spending_dosage)) %>%
                      group_by(drug_code) %>%
                      summarize(wasp_drug = sum(spending_dosage) /
                                  sum(total_dosage_units)) %>%
                      arrange(desc(wasp_drug)) %>%
                      mutate(WASP = row_number()) %>%
                      rename(DRUG = drug code),
                    by = "DRUG") %>%
          mutate(DRUG_REORDER = reorder_within(DRUG, PROP, DEM)) %>%
          ggplot() + geom_col(aes(DRUG_REORDER, PROP, fill = WASP)) +
          scale_fill_continuous(low = "darkred", high = "pink",
                                name = "Order") +
          theme_bw() +
```

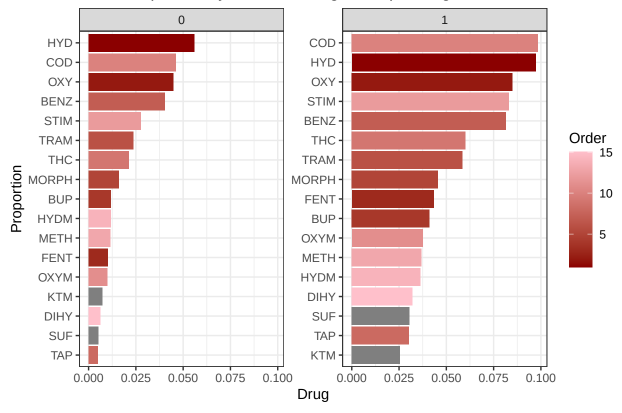
NMU Proportion by Order of Weighted Spending and Gender



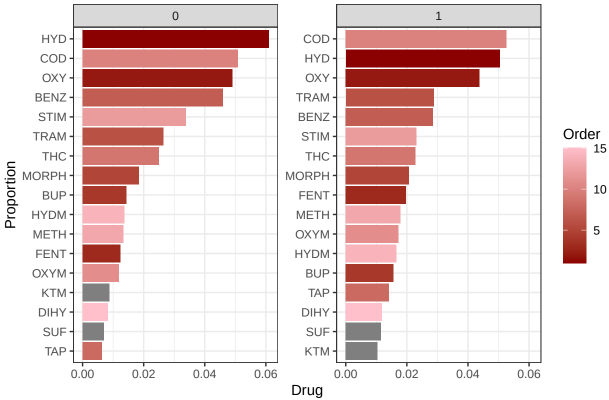
NMU Proportion by Order of Weighted Spending and Age Category



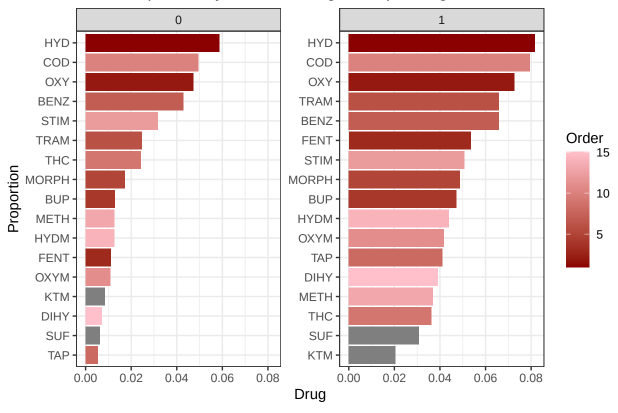
NMU Proportion by Order of Weighted Spending and Student



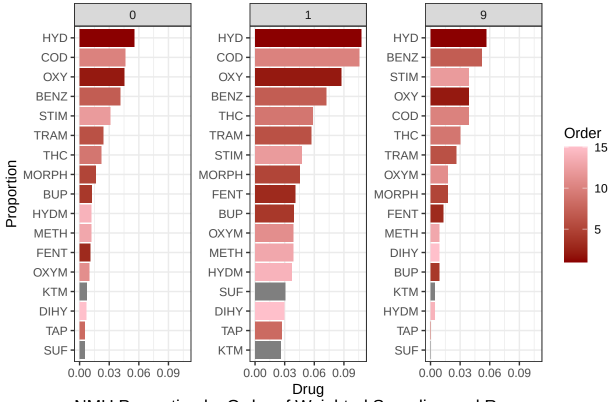
NMU Proportion by Order of Weighted Spending and Vet



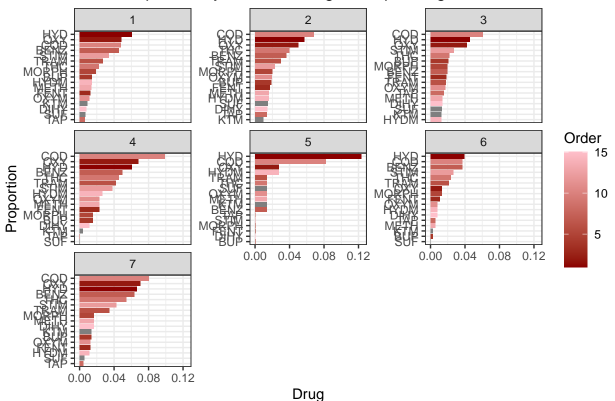
NMU Proportion by Order of Weighted Spending and Healthcare Worke



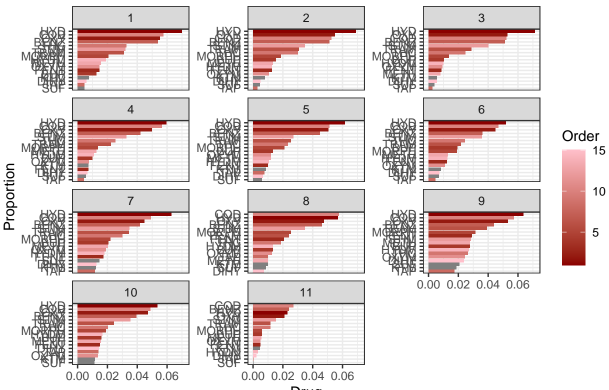
NMU Proportion by Order of Weighted Spending and Hispanic



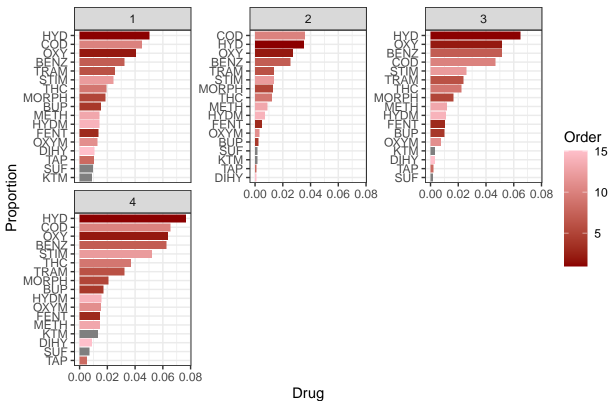
NMU Proportion by Order of Weighted Spending and Race



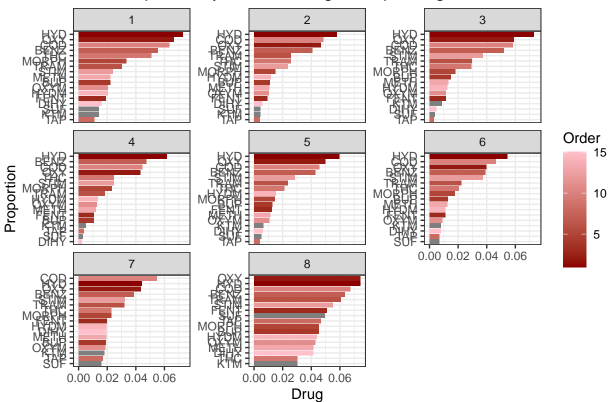
NMU Proportion by Order of Weighted Spending and Income



Drug
NMU Proportion by Order of Weighted Spending and Marital Status



NMU Proportion by Order of Weighted Spending and Education Level



NMU Proportion by Order of Weighted Spending and Pregnant

