eda

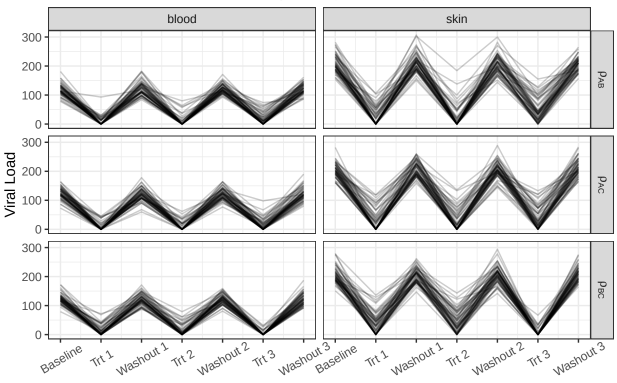
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2024-02-19

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
           1.1.1
                       v readr
## v dplyr
                                    2.1.4
## v forcats 1.0.0
                     v stringr
                                    1.5.0
## v ggplot2 3.4.3
                        v tibble
                                    3.2.1
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.1
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(lme4)
## Warning: package 'lme4' was built under R version 4.2.3
## Loading required package: Matrix
## Warning: package 'Matrix' was built under R version 4.2.3
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
##
       expand, pack, unpack
library(nlme)
##
## Attaching package: 'nlme'
## The following object is masked from 'package:lme4':
##
##
       lmList
##
## The following object is masked from 'package:dplyr':
##
##
      collapse
```

```
library(lattice)
library(ggplot2)
library(forcats)
source(knitr::purl("P9185_project1.Rmd", quiet=TRUE))
## Joining with 'by = join_by(ptid, period, drug)'
## Joining with 'by = join_by(ptid, drug)'
## Joining with 'by = join_by(ptid, drug)'
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## Model failed to converge with max|grad| = 0.00271231 (tol = 0.002, component 1)
## 'summarise()' has grouped output by 'ptid'. You can override using the
## '.groups' argument.
## Joining with 'by = join_by(ptid, period)'
## Joining with 'by = join_by(ptid, period)'
## Joining with 'by = join_by(ptid)'
vload df <- baseline.dat %>%
  pivot_longer(cols = contains("viral"), names_to = "type", values_to = "value") %>%
  mutate(obs_num = as.numeric(str_sub(type,-1,-1)),
         measure = str_sub(type,1,1),
         type = case_when(obs_num == 0 ~ "baseline",
                          obs_num %% 2 == 0 ~ "washout",
                          .default = "after"),
         period = case_when(
           obs_num <= 1 ~ 1,
           obs_num %in% c(2,3) ~ 2,
           obs num %in% c(4,5,6) \sim 3,
           #washout in the end
           .default = 4),
         sequence = paste0(
           str_sub(period1,-1,-1),
           str_sub(period2, -1, -1),
           str_sub(period3,-1,-1))) %>%
  left_join(endpoints.AE %>%select(-week) %>% distinct(), by = c("ptid", "period", "sequence")) %>%
  mutate(measure = if_else(measure == "b", "blood", "skin")) %>%
  drop_na()
## Warning in left_join(., endpoints.AE %>% select(-week) %>% distinct(), by = c("ptid", : Detected an
## i Row 37 of 'x' matches multiple rows in 'y'.
## i Row 1 of 'y' matches multiple rows in 'x'.
## i If a many-to-many relationship is expected, set 'relationship =
    "many-to-many" to silence this warning.
vload_df$seq2 = factor(vload_df$seq2)
levels(vload_df$seq2) <- c("0" = 'rho[AB]', "1" = 'rho[AC]', "2" = 'rho[BC]')
```

Observed Viral Load & Corresponding Remaining Effects

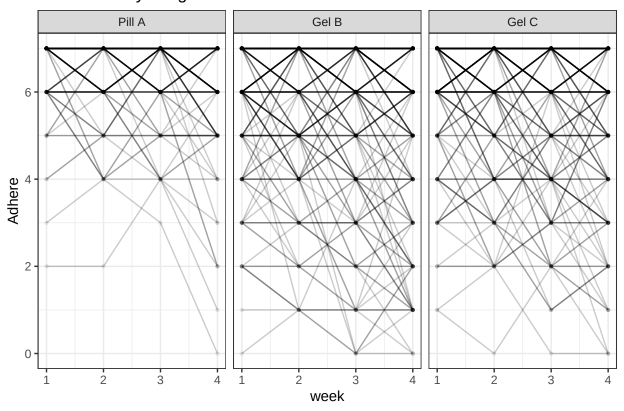


```
#not really plotting observed rhos, just facet by seq2
#maybe need to change facet titles
```

```
endpoints.Adhere %>%
  # each line is adherence of a drug taken by a subject
ggplot(aes(x = week, y = Adhere,group = interaction(ptid, drug))) +
geom_line(alpha = 0.2) +
geom_point(alpha = 0.1, size = 0.8)+
facet_grid(.~drug)+
```

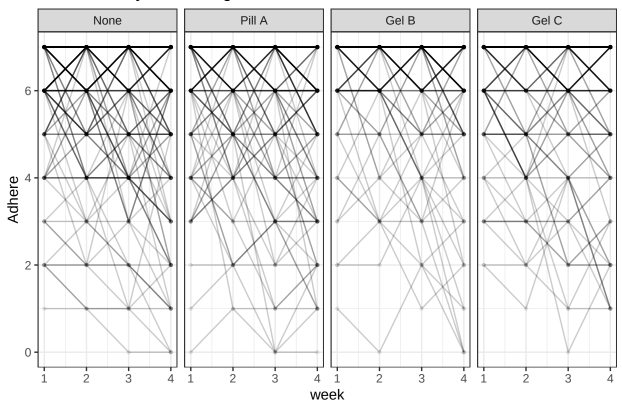
```
theme_bw() +
ggtitle("Adherence by Drug Over Weeks")
```

Adherence by Drug Over Weeks



```
endpoints.Adhere %>%
  ggplot(aes(x = week, y = Adhere,group = interaction(ptid, drug))) +
  geom_line(alpha = 0.2) +
  geom_point(alpha = 0.1, size = 0.8) +
  facet_grid(.~factor(drug_lag, levels=c('None','Pill A','Gel B','Gel C')))+
  theme_bw() +
  ggtitle("Adherence by Remaining Effects Over Weeks")
```

Adherence by Remaining Effects Over Weeks



Adhere.demo.week <- left_join(Adhere.demo, endpoints.Adhere, by = "ptid")

```
Adhere.demo.week %>%

ggplot(aes(x = week, y = Adhere,group = interaction(ptid, drug))) +

geom_line(alpha = 0.2) +

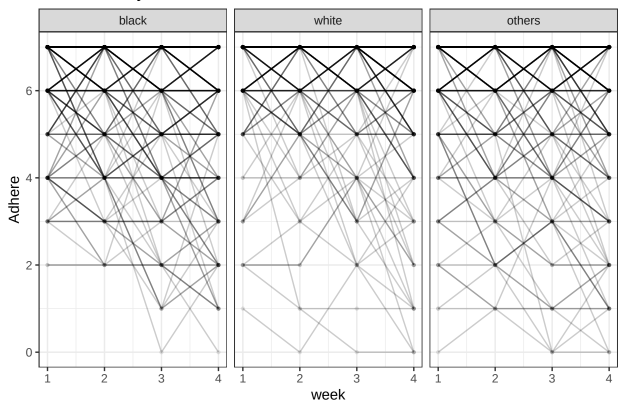
geom_point(alpha = 0.1, size = 0.8) +

facet_grid(.~factor(race, levels=c('black','white','others')))+

theme_bw() +

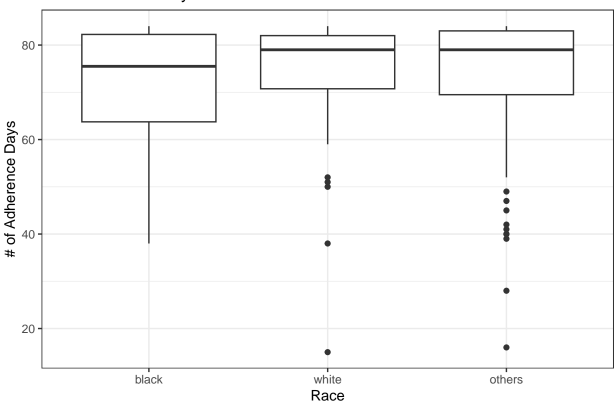
ggtitle("Adherence by Race Over Weeks")
```

Adherence by Race Over Weeks



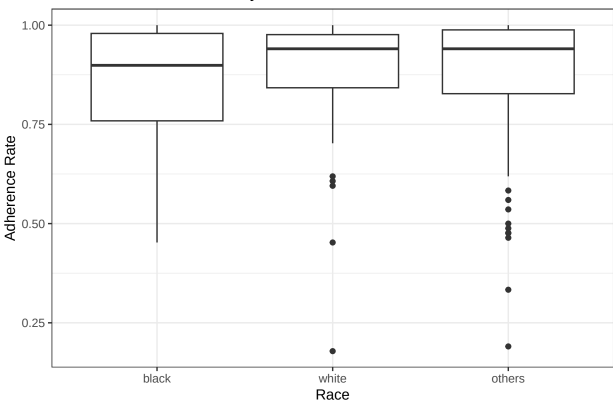
```
Adhere.demo %>%
   ggplot(aes(y = Adhere_total, x = factor(race, levels=c('black','white','others')))+
   geom_boxplot()+
   theme_bw()+
   ylab("# of Adherence Days")+
   xlab("Race")+
   ggtitle("Total Adherence by Race")
```

Total Adherence by Race



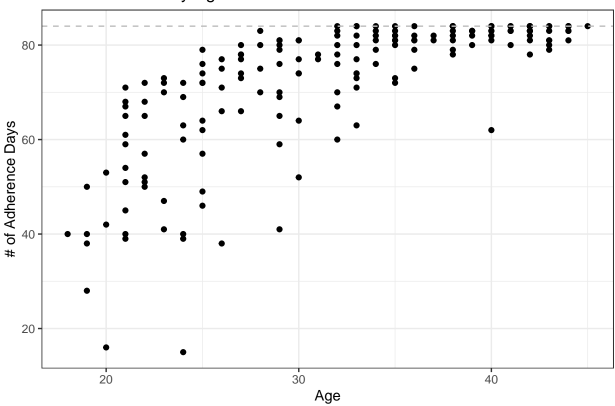
```
Adhere.demo %>%
  ggplot(aes(y = Adhere_total/84, x = factor(race, levels=c('black','white','others'))))+
  geom_boxplot()+
  theme_bw()+
  ylab("Adherence Rate")+
  xlab("Race")+
  ggtitle("Overall Adherence Rate by Race")
```

Overall Adherence Rate by Race



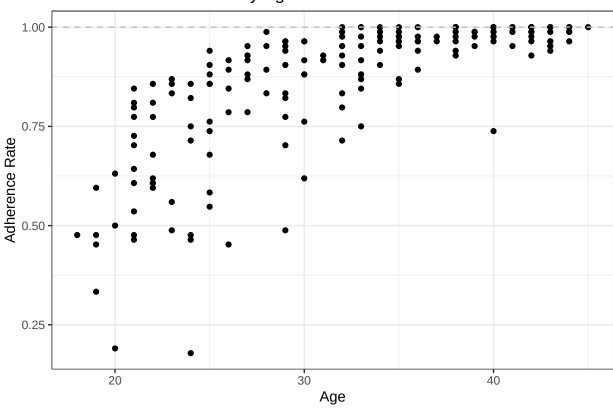
```
Adhere.demo %>%
  ggplot(aes(y = Adhere_total, x = age))+
  geom_point()+
  geom_hline(yintercept = 84, linetype = 2, color = "grey")+
  theme_bw()+
  ylab("# of Adherence Days")+
  xlab("Age")+
  ggtitle("Total Adherence by Age")
```

Total Adherence by Age



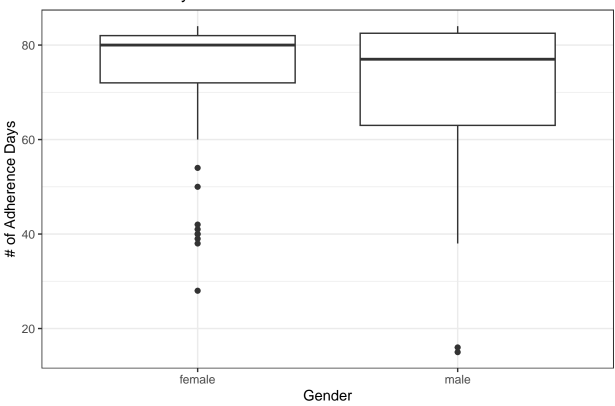
```
Adhere.demo %>%
  ggplot(aes(y = Adhere_total/84, x = age))+
  geom_point()+
  geom_hline(yintercept = 1, linetype = 2, color = "grey")+
  theme_bw()+
  ylab("Adherence Rate")+
  xlab("Age")+
  ggtitle(label = "Overall Adherence Rate by Age")
```

Overall Adherence Rate by Age



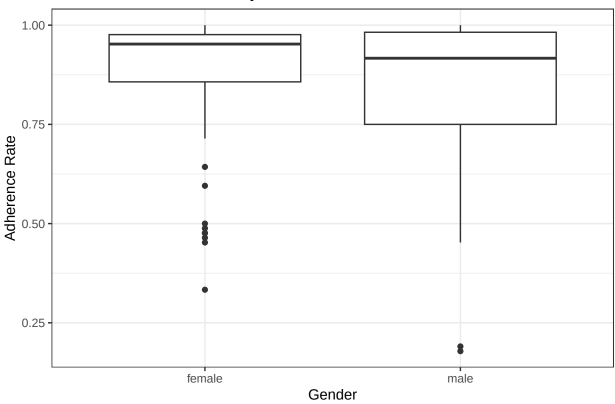
```
Adhere.demo %>%
  mutate(gender = if_else(gender == 0, "male", "female"))%>%
  ggplot(aes(y = Adhere_total, x = gender))+
  geom_boxplot()+
  theme_bw()+
  ylab("# of Adherence Days")+
  xlab("Gender")+
  ggtitle("Total Adherence by Gender")
```

Total Adherence by Gender



```
Adhere.demo %>%
  mutate(gender = if_else(gender == 0, "male", "female"))%>%
  ggplot(aes(y = Adhere_total/84, x = gender))+
  geom_boxplot()+
  theme_bw()+
  ylab("Adherence Rate")+
  xlab("Gender")+
  ggtitle("Overall Adherence Rate by Gender")
```

Overall Adherence Rate by Gender

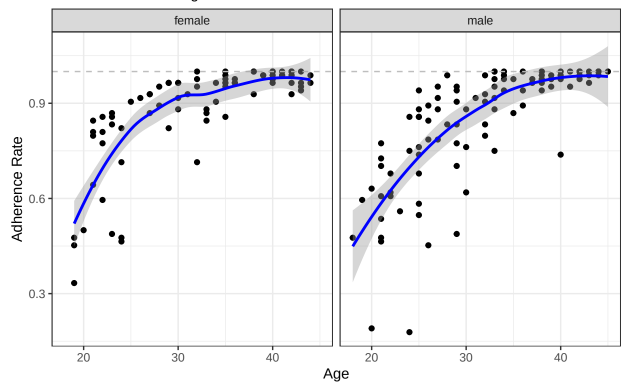


```
Adhere.demo %>%
  mutate(gender = if_else(gender == 0, "male", "female"))%>%
  ggplot(aes(y = Adhere_total/84, x = age))+
  geom_point()+
  geom_hline(yintercept = 1, linetype = 2, color = "grey")+
  geom_smooth(color="blue", method="loess")+
  facet_grid(.~gender)+
  theme_bw()+
  ylab("Adherence Rate")+
  xlab("Age")+
  ggtitle(label = "Overall Adherence Rate by Age & Gender", subtitle = "With Loess Smoothing and 95% CI
```

'geom_smooth()' using formula = 'y ~ x'

Overall Adherence Rate by Age & Gender

With Loess Smoothing and 95% CI

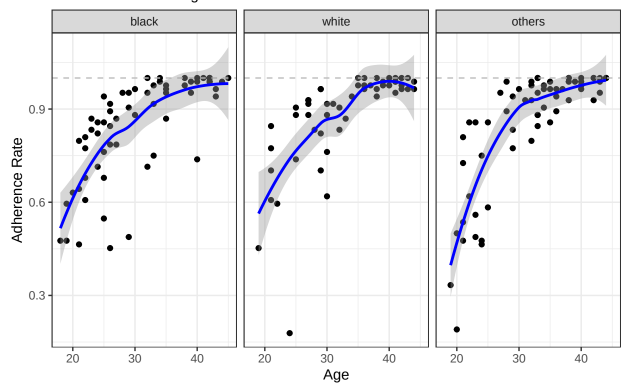


```
Adhere.demo %>%
  mutate(race = factor(race, levels=c('black','white','others')))%>%
  ggplot(aes(y = Adhere_total/84, x = age))+
  geom_point()+
  geom_hline(yintercept = 1, linetype = 2, color = "grey")+
  geom_smooth(color="blue", method="loess")+
  facet_grid(.~race)+
  theme_bw()+
  ylab("Adherence Rate")+
  xlab("Age")+
  ggtitle(label = "Overall Adherence Rate by Age & Race", subtitle = "With Loess Smoothing and 95% CI")
```

'geom_smooth()' using formula = 'y ~ x'

Overall Adherence Rate by Age & Race

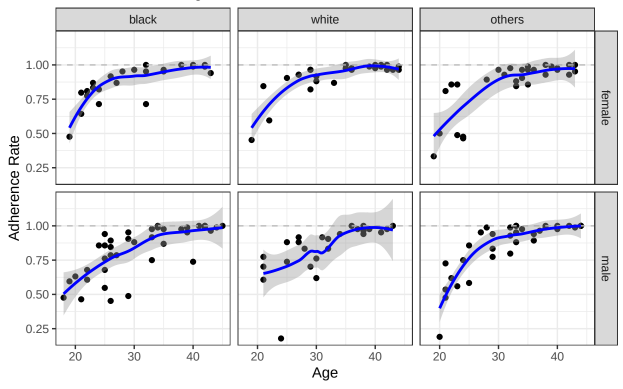
With Loess Smoothing and 95% CI



'geom_smooth()' using formula = 'y ~ x'

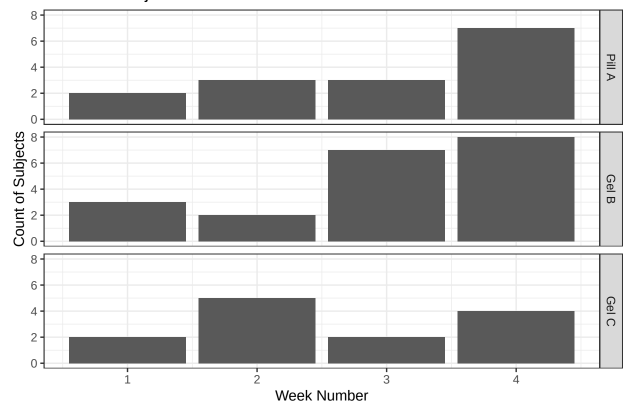
Overall Adherence Rate by Age & Race & Gender

With Loess Smoothing and 95% CI



```
endpoints.AE %>%
  filter(AE ==1) %>%
  group_by(drug, week) %>%
  ggplot(aes(x=week))+
  geom_bar()+
  facet_grid(factor(drug, levels=c('Pill A','Gel B','Gel C'))~.)+
  theme_bw()+
  ylab("Count of Subjects")+
  xlab("Week Number")+
  ggtitle("Count of Subjects Who Had AE")
```

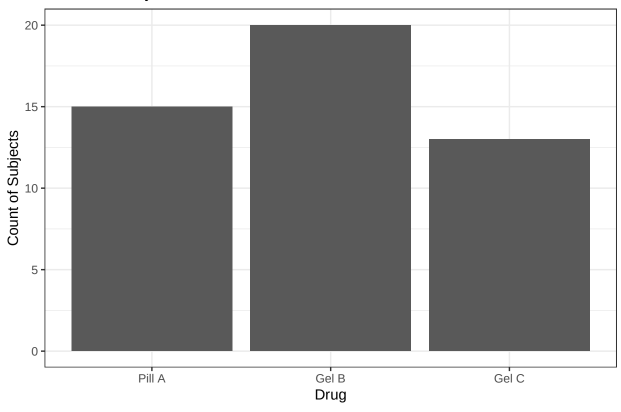
Count of Subjects Who Had AE



it's a balanced design, so can compare count value

```
endpoints.AE %>%
  filter(AE ==1) %>%
  ggplot(aes(x=factor(drug, levels=c('Pill A','Gel B','Gel C'))))+
  geom_bar()+
  theme_bw()+
  ylab("Count of Subjects")+
  xlab("Drug")+
  ggtitle("Count of Subjects Who Had AE")
```

Count of Subjects Who Had AE



```
endpoints.AE %>%
  filter(AE ==1) %>%
  ggplot(aes(x=factor(drug_lag, levels=c('None','Pill A','Gel B','Gel C'))))+
  geom_bar()+
  theme_bw()+
  ylab("Count of Subjects")+
  xlab("Previous Drug Taken")+
  ggtitle("Count of Subjects Who Had AE")
```

Count of Subjects Who Had AE

