# Data Wrangling

#### 2024-08-02

```
library (tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.4
                        v readr
                                    2.1.5
## v forcats 1.0.0
                        v stringr 1.5.1
## v ggplot2 3.5.1
                       v tibble
                                    3.2.1
## v lubridate 1.9.3
                        v tidyr
                                    1.3.1
## v purrr
              1.0.2
## -- 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(ggplot2)
# Set a random seed for reproducibility
set.seed(42)
# Number of samples
n <- 10000
# Generate data frame for required variables
randomdata <- data.frame(</pre>
  'Age' = trunc(runif(n, min = 18, max = 36)), # Age uniformly distributed between 18 and 35
  'InfantSex' = factor(rbinom(n, size = 1, prob = 0.5), labels = c("Male", "Female")) # Infant sex wit
# Generate Glucose1 and Glucose2 based on InfantSex
randomdata$Glucose1 <- ifelse(randomdata$InfantSex == "Male",</pre>
                        rnorm(n, mean = 85, sd = 6), #normalized distribution
                        rnorm(n, mean = 80, sd = 6))
randomdata$Glucose2 <- ifelse(randomdata$InfantSex == "Male",</pre>
                        rnorm(n, mean = 165, sd = 9),
                       rnorm(n, mean = 155, sd = 9))
randomdata$Diagnosis <- ifelse(randomdata$Glucose1 > 95 | randomdata$Glucose2 > 180, #define diagnosis
                         "Gestational Diabetes", "Healthy")
# Subset the data for male infants
# Subset using https://www.statmethods.net/management/subset.html
male_data <- subset(randomdata, InfantSex == "Male")</pre>
# Subset the data for female infants
female_data <- subset(randomdata, InfantSex == "Female")</pre>
#Male infants
print("Summary for Male Infants")
```

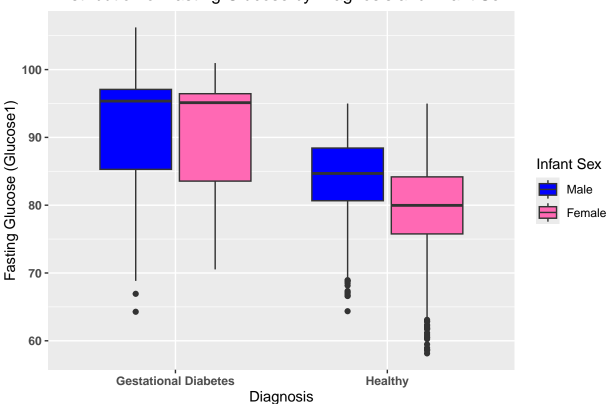
#### summary(male\_data) InfantSex Glucose1 Glucose2 ## Age :18.00 Male :5000 Min. : 64.28 :132.4 Min. 1st Qu.:22.00 1st Qu.: 80.91 Female: 0 1st Qu.:158.7 ## Median :27.00 Median: 85.02 Median :165.0 Mean :164.9 ## Mean :26.47 Mean : 85.01 ## 3rd Qu.:31.00 3rd Qu.: 89.08 3rd Qu.:171.1 Max. :106.22 ## Max. :35.00 Max. :199.9 ## Diagnosis ## Length:5000 ## Class :character ## Mode :character ## ## ## #Female Infants print("Summary for Female Infants") ## [1] "Summary for Female Infants" summary(female\_data) ## InfantSex Glucose1 Glucose2 Age Male : 0 Min. : 58.14 Min. :123.2 ## $\mathtt{Min}.$ :18.0 1st Qu.:22.0 Female:5000 1st Qu.: 75.78 1st Qu.:148.9 ## Median :26.0 Median : 80.01 Median :154.9 ## Mean :26.5 Mean : 79.95 Mean :154.9 ## 3rd Qu.:31.0 3rd Qu.: 84.24 3rd Qu.:160.9 ## Max. :35.0 Max. :100.96 Max. :187.6 ## Diagnosis ## Length:5000 ## Class :character ## Mode :character ## ## ## color\_palette <- c("Male" = "blue", "Female" = "hotpink")</pre> ggplot(randomdata, aes(x = Diagnosis, y = Glucose1, fill = InfantSex)) + geom\_boxplot() + scale\_fill\_manual(values = color\_palette) + # Apply the custom color palette labs(title = "Distribution of Fasting Glucose by Diagnosis and Infant Sex", x = "Diagnosis",

y = "Fasting Glucose (Glucose1)",

fill = "Infant Sex") +
theme\_gray() + #adds gray background

```
theme(
  plot.title = element_text(hjust = 0.5),
  axis.text = element_text(face = "bold"))
```

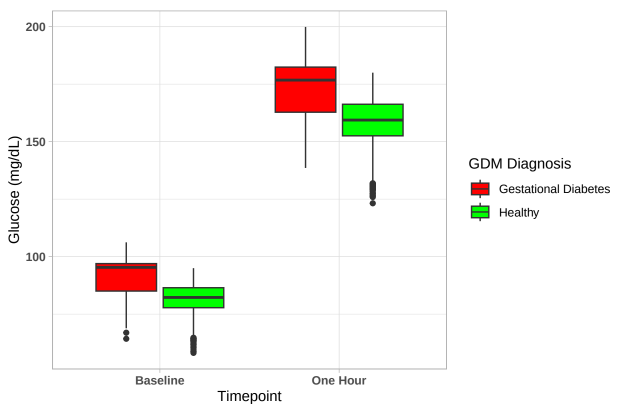
## Distribution of Fasting Glucose by Diagnosis and Infant Sex



```
randomdata$Subject <- 1:n #adding in Subject to call</pre>
longData <- randomdata %>%
  pivot_longer( #https://tidyr.tidyverse.org/reference/pivot_longer.html - additional explanation
    cols = c(Glucose1, Glucose2),
   names_to = "Timepoint",
   values_to = "Glucose") %>%
  mutate(Timepoint = ifelse(Timepoint == "Glucose1", "Baseline", "One Hour"))
print(longData[longData$Subject == 1, ]) #will have 2 outputs, one for Baseline (baseline) and one for
## # A tibble: 2 x 6
       Age InfantSex Diagnosis Subject Timepoint Glucose
     <dbl> <fct>
                     <chr>
                                 <int> <chr>
                                                    <dbl>
##
## 1
        34 Female
                     Healthy
                                     1 Baseline
                                                     76.4
## 2
        34 Female
                     Healthy
                                      1 One Hour
                                                    157.
color_scale <- c("Healthy" = "green", "Gestational Diabetes" = "red") #another color pallette</pre>
ggplot(longData, aes(x = Timepoint, y = Glucose, fill = Diagnosis)) +
```

```
geom_boxplot() +
scale_fill_manual(values = color_scale) + # Apply the custom color palette
labs(
    x = "Timepoint",
    y = "Glucose (mg/dL)",
    fill = "GDM Diagnosis",
    title = "Glucose Distribution at Baseline and After One Hour") +
theme_light() + #light theme
theme(
    plot.title = element_text(hjust = 0.5),
    axis.text = element_text(face = "bold"))
```

#### Glucose Distribution at Baseline and After One Hour



### library(ggpubr)

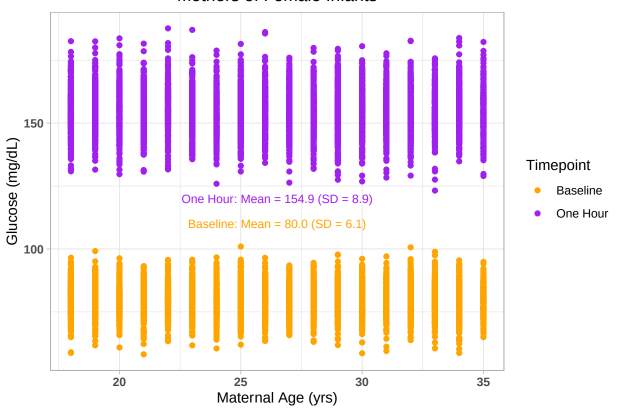
```
# Define color palette
color_plot <- c("Baseline" = "orange", "One Hour" = "purple")

# Function to calculate mean and standard deviation for each group
# used https://www.carlislerainey.com/teaching/pols-209/files/notes-10-average-sd-r.pdf
calc_stats <- function(data) {
   data %>%
      group_by(Timepoint) %>% #find groups of interest
      summarise( #https://www.rdocumentation.org/packages/dplyr/versions/0.7.8/topics/summarise
      Mean = mean(Glucose),
      SD = sd(Glucose)
```

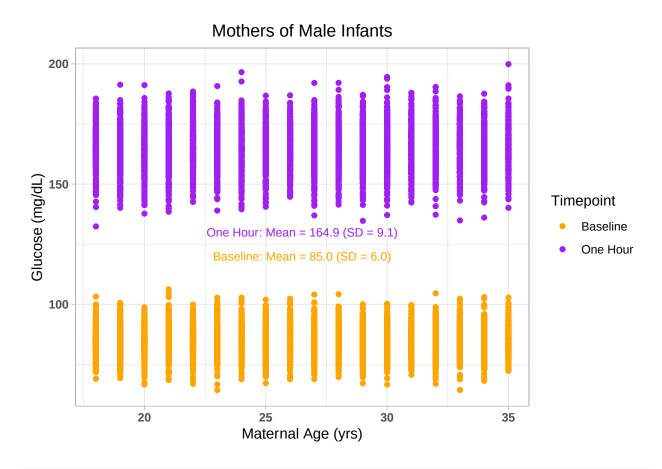
```
}
# Calculate statistics for female and male infants
female_stats <- calc_stats(subset(longData, InfantSex == "Female")) #store statistics for female</pre>
male_stats <- calc_stats(subset(longData, InfantSex == "Male")) #store statistics for male
# Add text annotation for female_plot
female_plot <- ggplot(subset(longData, InfantSex == "Female"), aes(x = Age, y = Glucose, color = Timepo
  geom_point() +
  scale_color_manual(values = color_plot) +
  labs(
    title = "Mothers of Female Infants",
    x = "Maternal Age (yrs)",
    y = "Glucose (mg/dL)",
    color = "Timepoint"
  theme_light() +
  theme(
    plot.title = element_text(hjust = 0.5),
    axis.text = element_text(face = "bold")
  ) +
#How to label plots:
  #https://ggplot2.tidyverse.org/reference/geom_text.html
  #https://www.rdocumentation.org/packages/ggplot2/versions/0.9.1/topics/geom_text
  #https://r-graph-gallery.com/275-add-text-labels-with-ggplot2.html
  geom_text(data = female_stats %>% filter(Timepoint == "Baseline"),
            aes(x = position_Baseline_female[1], y = position_Baseline_female[2], #defining so the move
                label = sprintf("Baseline: Mean = %.1f (SD = %.1f)", Mean, SD)), #label is what text yo
            color = color_plot["Baseline"],
            size = 3) + #have to make text smaller to be seen on combined graph
  geom_text(data = female_stats %>% filter(Timepoint == "One Hour"),
            aes(x = position_onehour_female[1], y = position_onehour_female[2],
                label = sprintf("One Hour: Mean = %.1f (SD = %.1f)", Mean, SD)),
            color = color_plot["One Hour"],
            size = 3)
# How you move the annotation around the graph, adjusted to the VALUES on the table, not pixels
position_Baseline_female <- c(x = 26.5, y = 110)
position_onehour_female \leftarrow c(x = 26.5, y = 120)
# Add text annotation for male_plot, similar plot and notes to above just altered for male infant sex
male_plot <- ggplot(subset(longData, InfantSex == "Male"), aes(x = Age, y = Glucose, color = Timepoint)
  geom_point() +
  scale_color_manual(values = color_plot) +
  labs(
    title = "Mothers of Male Infants",
    x = "Maternal Age (yrs)",
    y = "Glucose (mg/dL)",
    color = "Timepoint"
  ) +
  theme_light() +
```

```
theme(
   plot.title = element_text(hjust = 0.5),
   axis.text = element_text(face = "bold")
  ) +
  geom_text(data = male_stats %>% filter(Timepoint == "Baseline"),
            aes(x = position_Baseline_male[1], y = position_Baseline_male[2], #defining so the movement
                label = sprintf("Baseline: Mean = %.1f (SD = %.1f)", Mean, SD)), #label is what text yo
            color = color_plot["Baseline"],
            size = 3) +
  geom_text(data = male_stats %>% filter(Timepoint == "One Hour"),
            aes(x = position_onehour_male[1], y = position_onehour_male[2],
                label = sprintf("One Hour: Mean = %.1f (SD = %.1f)", Mean, SD)),
            color = color_plot["One Hour"],
            size = 3)
# How you move the annotation around the graph, adjusted to the VALUES on the table, not pixels
position_Baseline_male <- c(x = 26.5, y = 120)
position_onehour_male \leftarrow c(x = 26.5, y = 130)
# Print plots
print(female_plot)
```

#### Mothers of Female Infants

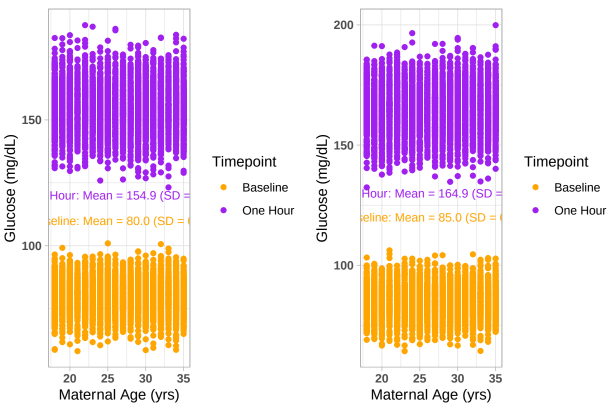


```
print(male_plot)
```



#### A Mothers of Female Infants

## **B** Mothers of Male Infants



```
table_wide <- randomdata %>%
  group_by(InfantSex, Diagnosis) %>% #Healthy Female/Gestational Diabetes Female
  summarise( #calculations for material i want included in the table
   Mean_Age = mean(Age),
   Mean_Fasting_Glucose = mean(Glucose1),
   SD_Fasting_Glucose = sd(Glucose1),
   Mean One Hour Glucose = mean(Glucose2),
   SD_One_Hour_Glucose = sd(Glucose2),
  ) %>%
  # Combine Diagnosis and Infant sex
  mutate(Group = paste(Diagnosis, InfantSex)) %>%
  # Ensure the rows are in the required order https://www.rdocumentation.org/packages/dplyr/versions/1.
  arrange(factor(Group, levels = c(
    "Healthy Female",
    "Gestational Diabetes Female",
    "Healthy Male",
    "Gestational Diabetes Male"
  ))) %>%
  # Selecting the columns I want included in the table
  select(
   Group,
   Mean_Age,
   Mean_Fasting_Glucose,
   SD_Fasting_Glucose,
   Mean_One_Hour_Glucose,
   SD One Hour Glucose
```

)

```
## 'summarise()' has grouped output by 'InfantSex'. You can override using the
## '.groups' argument.
## Adding missing grouping variables: 'InfantSex'
```

# # Print the summary table print(table\_wide)

## # A tibble: 4 x 7 ## # Groups: InfantSex [2] InfantSex Group Mean\_Age Mean\_Fasting\_Glucose SD\_Fasting\_Glucose ## <fct> <chr> <dbl> <dbl> ## 1 Female Healthy Female 26.5 79.9 6.03 ## 2 Female Gestational Diabet~ 26.4 89.8 8.72 ## 3 Male Healthy Male 26.5 84.4 5.43 26.5 91.5 7.81 ## 4 Male Gestational Diabet~ ## # i 2 more variables: Mean\_One\_Hour\_Glucose <dbl>, SD\_One\_Hour\_Glucose <dbl>