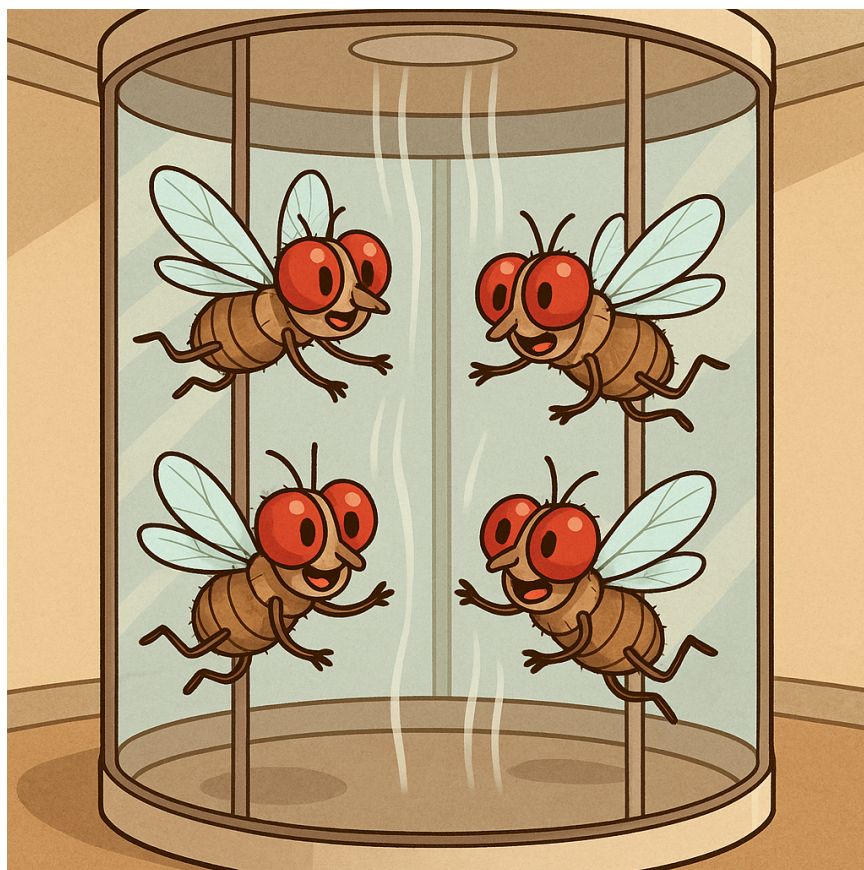


# Statistical Analysis of Flight Assay Data in R

Jun Ishigohoka



# Environment

We recommend you use Rstudio.

- Download `flight_assay_analysis.Rmd` from [https://github.com/PallaresLab/EMB\\_L\\_Drosophila\\_course\\_2025/blob/main/scripts/flight\\_assay\\_analysis.Rmd](https://github.com/PallaresLab/EMB_L_Drosophila_course_2025/blob/main/scripts/flight_assay_analysis.Rmd), place it in the same directory as your flight assay data.
- Open `flight_assay_analysis.Rmd` in Rstudio.
- Follow the instructions

Or

- PDF: download from [here](#)
- HTML: access [here](#)

# Preparation

If you don't have the packages, install them.

```
1 packages <- c("ggplot2", "car")
2 for (pkg in packages) {
3   if (!requireNamespace(pkg, quietly = TRUE)) {
4     install.packages(pkg)
5   }
6 }
```

Load libraries.

```
1 library(ggplot2)
2 library(car) # Anova() and leveneTest()
```

Read data in two data frames.

**Edit the file names accordingly.**

```
1 d_1 <- read.csv("data/test_data/R4_female.csv")
2 d_2 <- read.csv("data/test_data/R4_male.csv")
3
4 head(d_1)
```

```
##   X.1   Area      X      Y
## 1    1  5.456 407.768  9.192
## 2    2  6.666 343.943 10.074
## 3    3 11.087 306.180 11.690
## 4    4  4.932 376.921 16.866
## 5    5  4.569 148.680 25.018
## 6    6  5.389 330.855 26.006
```

Add a column for the factor you are comparing.

Edit the name of factor (sex) and each level of factor (female/male) accordingly.

```
1 d_1$sex <- "female"
2 d_2$sex <- "male"
```

What are the mean and standard deviation of landing height in each group?

```
1 mean(d_1$Y)

## [1] 200.7005
```

```
1 sd(d_1$Y)

## [1] 144.5707
```

```
1 mean(d_2$Y)

## [1] 182.0229
```

```
1 sd(d_2$Y)

## [1] 136.5356
```

Let's make these two data frame together. Concatenate the two data frames. Then set it as a factor.

Edit the name of factor (sex) and each level of the factor (female/male) accordingly.

```
1 d <- rbind(d_1, d_2)
2 d$sex <- factor(d$sex, levels = c("female", "male"))
```

## Visualisation

Let's visualise the distribution of landing height. **Once you have visualised the distributions, try to describe them.**

If you have ggplot2...

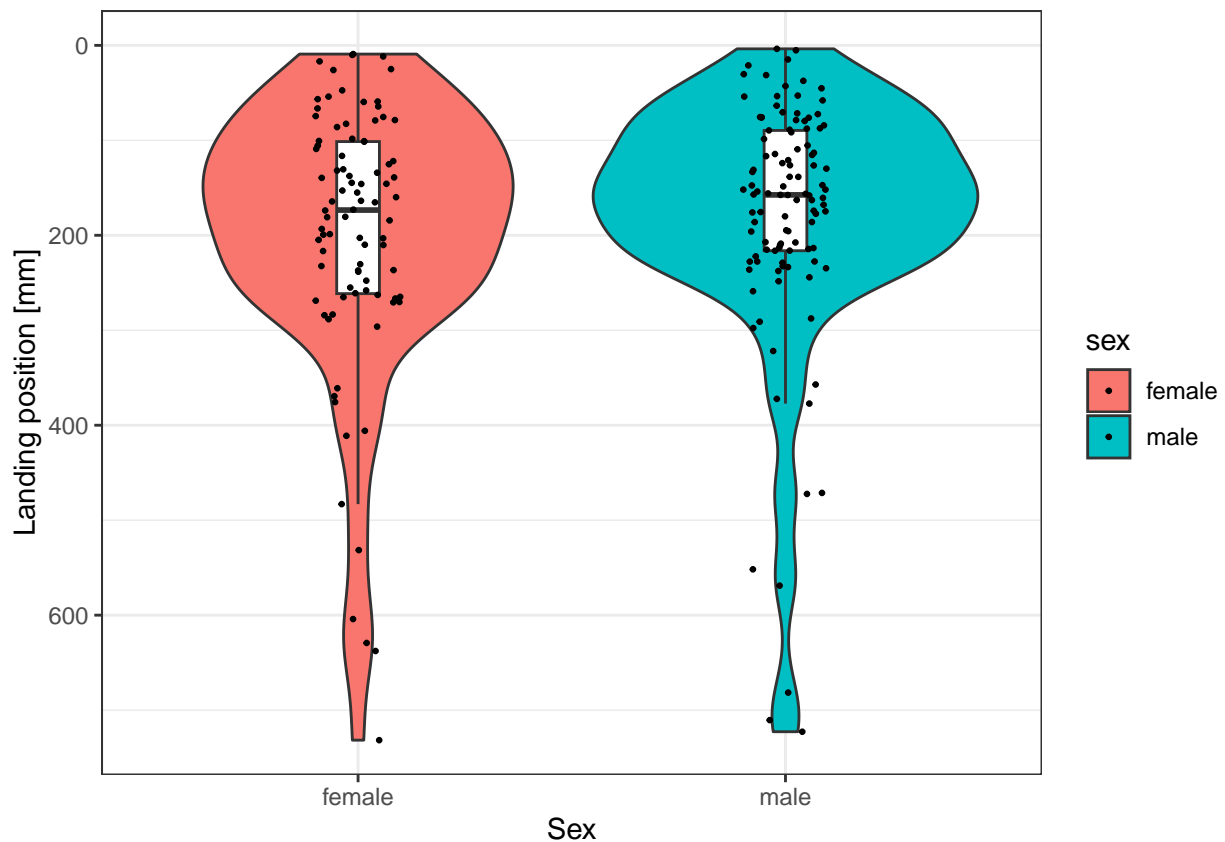
(Edit the name of factor (sex), each level of the factor (female/male), and unit (mm) accordingly.)

```
1 ggplot(data = d, # data to be plotted
2         mapping = aes(x=sex, y=Y, fill = sex)) + # columns in the data frame to be used
3         geom_violin() + # violin plot
4         geom_boxplot( # box plot
5           width = 0.1, # width of the box plot
6           fill = "white", # colour inside the box plot
7           outliers = F # whether to have points for outliers.
8                       # FALSE because of geom_fitter() below
9         ) +
```

```

10     geom_jitter(      # each data point with "jitter" along x axis
11       size = 0.5,    # size of points
12       width = 0.1    # the amount of jitter
13     ) +
14     scale_y_reverse(  # to make the plot same direction as the tapes
15       limits = c(NA, 0) # so that the lowest Y is 0
16     ) +
17     labs(              # Add labels
18       x = "Sex",
19       y = "Landing position [mm]") +
20     theme_bw()

```



If you prefer the base plot or do not have ggplot2 installed. . . .

(Edit the name of factor (sex), each level of the factor (female/male), and unit (mm) accordingly.)

```

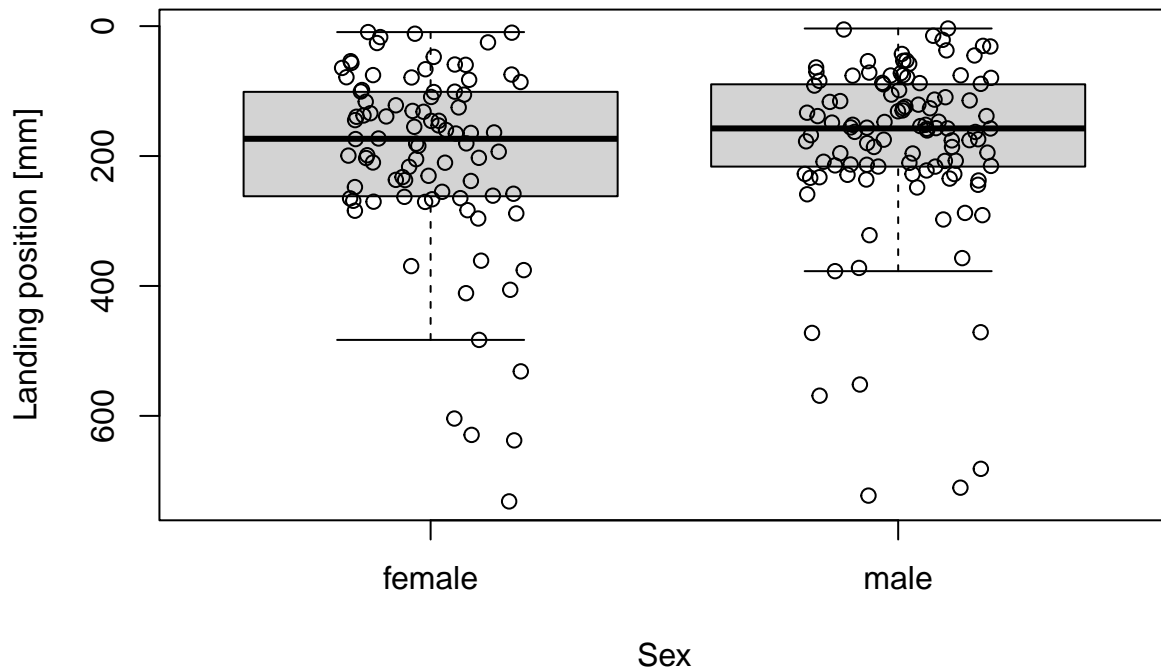
1 boxplot(d$Y ~ as.factor(d$sex),
2         pch = NA,
3         xlab = "Sex",
4         ylab = "Landing position [mm]",
5         ylim = rev(range(d$Y))

```

```

6 )
7 points(jitter(as.numeric(as.factor(d$sex))), d$Y)

```



## Statistical analysis (hypothesis testing)

### Are your data normally distributed?

Many parametric tests assume normality. Let's run Shapiro-Wilk test for each group to test normality.

Edit the name of factor (sex), each level of the factor (female/male) accordingly.

```

1 shapiro.test(subset(d, sex == "female")$Y)

##
##  Shapiro-Wilk normality test
##
## data:  subset(d, sex == "female")$Y
## W = 0.87191, p-value = 3.497e-07

1 shapiro.test(subset(d, sex == "male")$Y)

```

```
##
## Shapiro-Wilk normality test
##
## data: subset(d, sex == "male")$Y
## W = 0.80816, p-value = 1.326e-10
```

Does the result fit your description of the distributions? If they are not normally distributed, think why. Do you expect normally distributed data from this experiment?

## Does your data have equal variance?

Many parametric tests assume equal variance between groups.

Let's run two tests for homogeneity: F-test and Brown-Forsythe test.

Run F-test.

Edit the name of factor (sex) accordingly.

```
1 var.test(Y ~ sex, d)

##
## F test to compare two variances
##
## data: Y by sex
## F = 1.1212, num df = 87, denom df = 108, p-value = 0.5699
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 0.7535657 1.6828055
## sample estimates:
## ratio of variances
## 1.121162
```

Run Brown-Forsythe test (car needs to be installed).

Edit the name of factor (sex) accordingly.

```
1 leveneTest(Y ~ sex, d, center = median)

## Levene's Test for Homogeneity of Variance (center = median)
##      Df F value Pr(>F)
## group 1  0.8082 0.3698
##      195
```

If you do not have `car` installed, you can run Brown-Forsythe test manually. Compute absolute deviance from median for each sex manually, and run ANOVA.

Edit the name of factor (sex) accordingly.

```
1 d$z <- NA
2 for (sex in levels(d$sex)) {
```

```

3   idx <- which(d$sex == sex)
4   d[idx,]$z <- abs(d[idx, ]$Y - median(d[idx, ]$Y))
5 }
6
7 summary(aov(d$z ~ d$sex))

```

```

##              Df   Sum Sq Mean Sq F value Pr(>F)
## d$sex         1     9114    9114   0.808   0.37
## Residuals    195 2199050   11277

```

## Is the mean landing distance different between groups?

If the data are normally distributed and have equal variance, student t-test

```

1 t.test(d$Y ~ d$sex,
2       var.equal = T,
3       paired = F
4       )

```

```

##
##  Two Sample t-test
##
## data:  d$Y by d$sex
## t = 0.92975, df = 195, p-value = 0.3537
## alternative hypothesis: true difference in means between group female and group male
## 95 percent confidence interval:
## -20.94187  58.29702
## sample estimates:
## mean in group female    mean in group male
##           200.7005           182.0229

```

If data are normally distributed but not with equal variance, Welch's t-test

Edit the name of factor (sex) accordingly.

```

1 t.test(d$Y ~ d$sex,
2       var.equal = F,
3       paired = F
4       )

```

```

##
##  Welch Two Sample t-test
##
## data:  d$Y by d$sex
## t = 0.92407, df = 181.57, p-value = 0.3567
## alternative hypothesis: true difference in means between group female and group male
## 95 percent confidence interval:

```

```
## -21.20353  58.55868
## sample estimates:
## mean in group female    mean in group male
##           200.7005           182.0229
```

If data are not normally distributed, you can run non-parametric tests or permutation test.

**Option 1:** Non-parametric test

Let's run Mann–Whitney U test.

**Edit the name of factor (sex) accordingly.**

```
1 wilcox.test(d$Y ~ d$sex,
2             paired = F
3             )
```

```
##
## Wilcoxon rank sum test with continuity correction
##
## data:  d$Y by d$sex
## W = 5247, p-value = 0.2575
## alternative hypothesis: true location shift is not equal to 0
```

**Option 2:** Permutation test

Let's write a function to run a permutation test. Briefly, we shuffle the label, compute difference between groups. We repeat this process many times to get a null distribution. We compute p-value based on the position of the observed difference between groups in the null distribution.

**Edit the name of factor (sex) and each level of the factor (female/male) accordingly.**

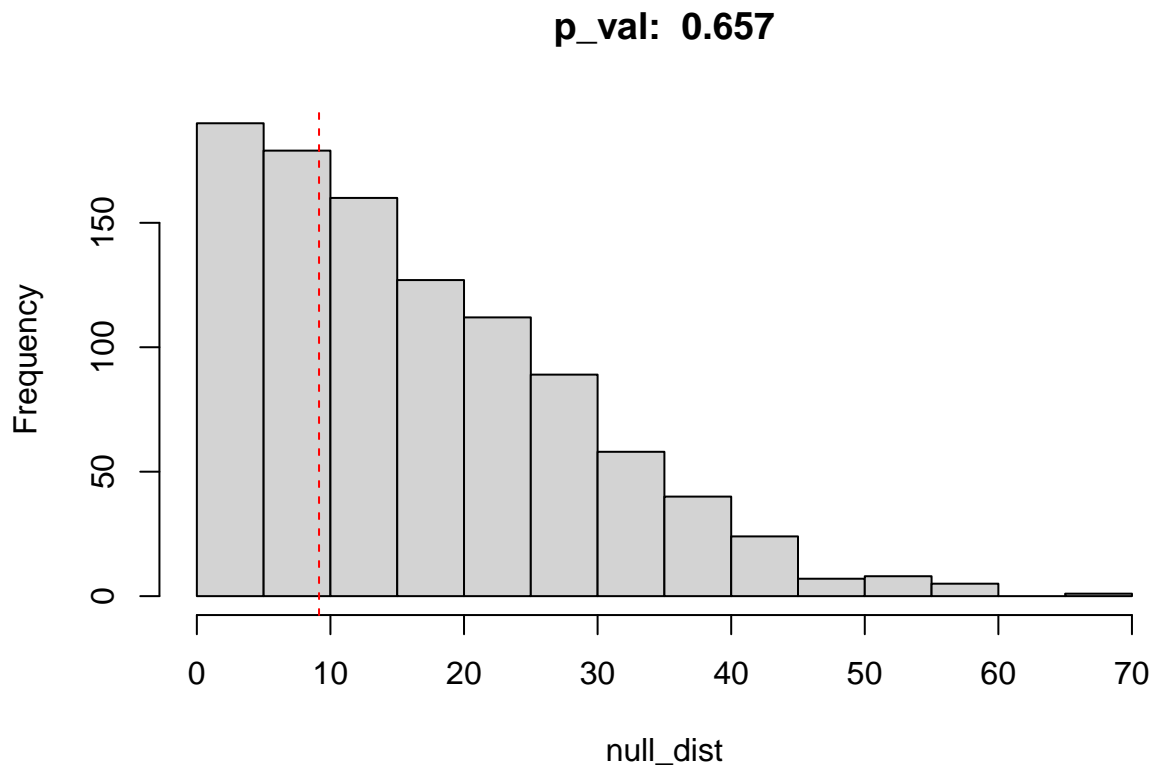
```
1  # Null distribution of abs(mean(Y | female) - mean(Y | male))
2  null_dist <- apply(1:1000, # repeat 1000 times
3                  function(x){
4                      d_tmp <- d
5                      d_tmp$sex <- sample(d$sex) # shuffle label
6                      return(abs(mean(d_tmp[d_tmp$sex == "female", "Y"])
7                          - mean(d_tmp[d_tmp$sex == "male", "Y"])))
8                      )
9                  }
10             )
11
12  # Observed value of mean(female) - mean(male)
13  obs <- abs(mean(d[d$sex == "female", "Y"] - d[d$sex == "male", "Y"]))
14
15  # p value as the rank of observation in the null distribution
```



```

16 p_val <- sum(null_dist > obs ) / length(null_dist)
17
18 hist(null_dist,
19       main = paste("p_val: ", p_val))
20 abline(v = obs, col = "red", lty = 2)

```



## Optional: Statistical modeling

Here, we conduct statistical modeling of landing distance using a generalised linear model (GLM) approach with the exponential distribution, considering landing events as a Poisson process with a constant “landing rate”. Because the waiting time of a Poisson process is an exponentially distributed random variable, we can use a GLM with exponential distribution. We compare the result with a linear model (LM), which assumes a normal distribution as the underlying distribution.

### GLM

Fit the data to an exponential GLM.

Edit the name of factor (sex) accordingly.

```

1 glm_1 <- glm(Y ~ sex,
2             data = d,
3             family = Gamma(link = "log") # This is how to specify exponential
4             )

```

According to the fitted GLM, do the two groups have different landing rate?

If you have car installed

```

1 Anova(glm_1)

## Analysis of Deviance Table (Type II tests)
##
## Response: Y
##      LR Chisq Df Pr(>Chisq)
## sex  0.85803  1    0.3543

1 summary(glm_1, dispersion = 1) # exponential is a Gamma with dispersion = 1

##
## Call:
## glm(formula = Y ~ sex, family = Gamma(link = "log"), data = d)
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)  5.30181    0.10660  49.735  <2e-16 ***
## sexmale     -0.09768    0.14331  -0.682    0.495
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Gamma family taken to be 1)
##
##      Null deviance: 111.53  on 196  degrees of freedom
## Residual deviance: 111.07  on 195  degrees of freedom
## AIC: 2427.1
##
## Number of Fisher Scoring iterations: 5

```

If you do not have car installed

```

1 drop1(glm_1, test = "Chi")

## Single term deletions
##
## Model:
## Y ~ sex
##      Df Deviance    AIC scaled dev. Pr(>Chi)
## <none>      111.07 2427.1

```

```
## sex      1   111.53 2425.9      0.85803   0.3543
```

## LM

Fit the data to a linear model.

Edit the name of factor (sex) accordingly.

```
1 lm_1 <- lm(Y ~ sex,  
2         data = d)
```

If you do not have car installed

```
1 drop1(lm_1, test = "Chi")
```

```
## Single term deletions  
##  
## Model:  
## Y ~ sex  
##      Df Sum of Sq      RSS      AIC Pr(>Chi)  
## <none>                3831693 1949.5  
## sex    1      16986 3848679 1948.4   0.3506
```

```
1 summary(lm_1)
```

```
##  
## Call:  
## lm(formula = Y ~ sex, data = d)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -191.51  -94.30  -25.02   45.70  540.72   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## (Intercept)    200.70      14.94   13.43  <2e-16 ***  
## sexmale        -18.68      20.09   -0.93   0.354      
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
##  
## Residual standard error: 140.2 on 195 degrees of freedom  
## Multiple R-squared:  0.004413,    Adjusted R-squared:  -0.0006922   
## F-statistic: 0.8644 on 1 and 195 DF,  p-value: 0.3537
```

## GLM vs LM

Compare the diagnostic plots<sup>1</sup> between `glm_1` and `lm_1`. **Is using LM for landing distance data worse than exponential GLM?**

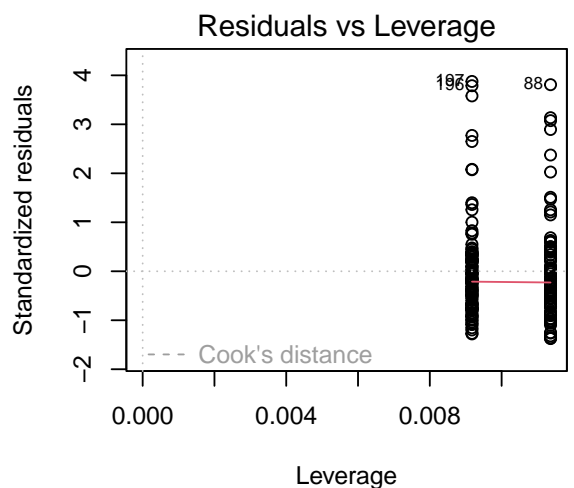
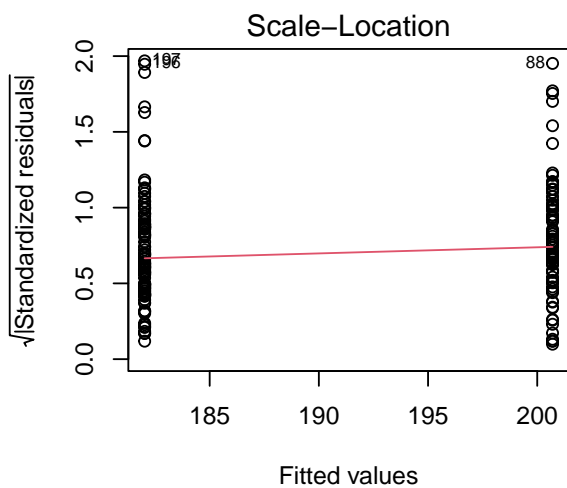
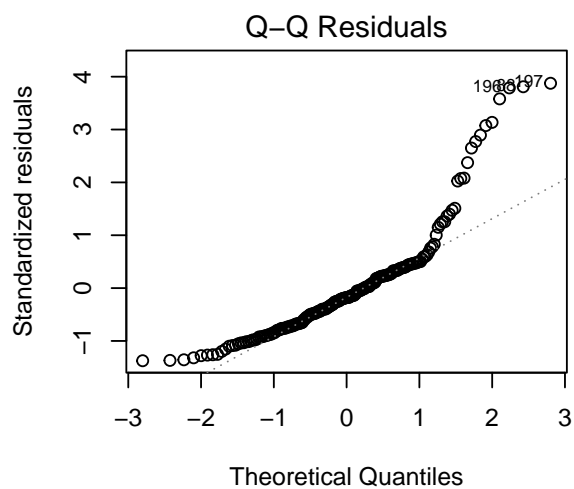
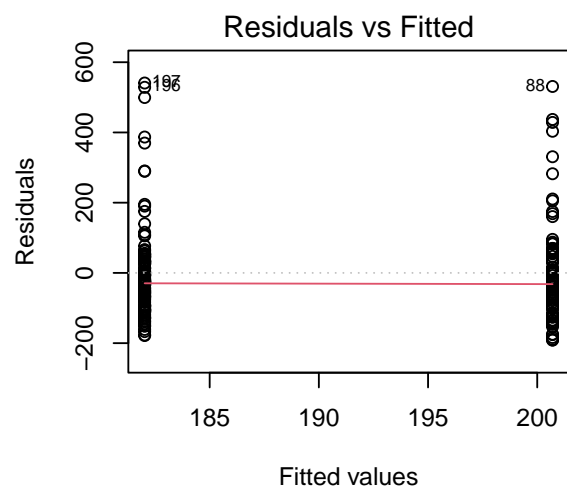
- Is the linearity assumption met?
- Is the data homoscedastic?
- Are residuals distributed normally?
- Are there outliers?

```
1 par(mfrow = c(2,2),  
2     oma = c(0, 0, 2, 0)  
3     )  
4 plot(lm_1)
```

---

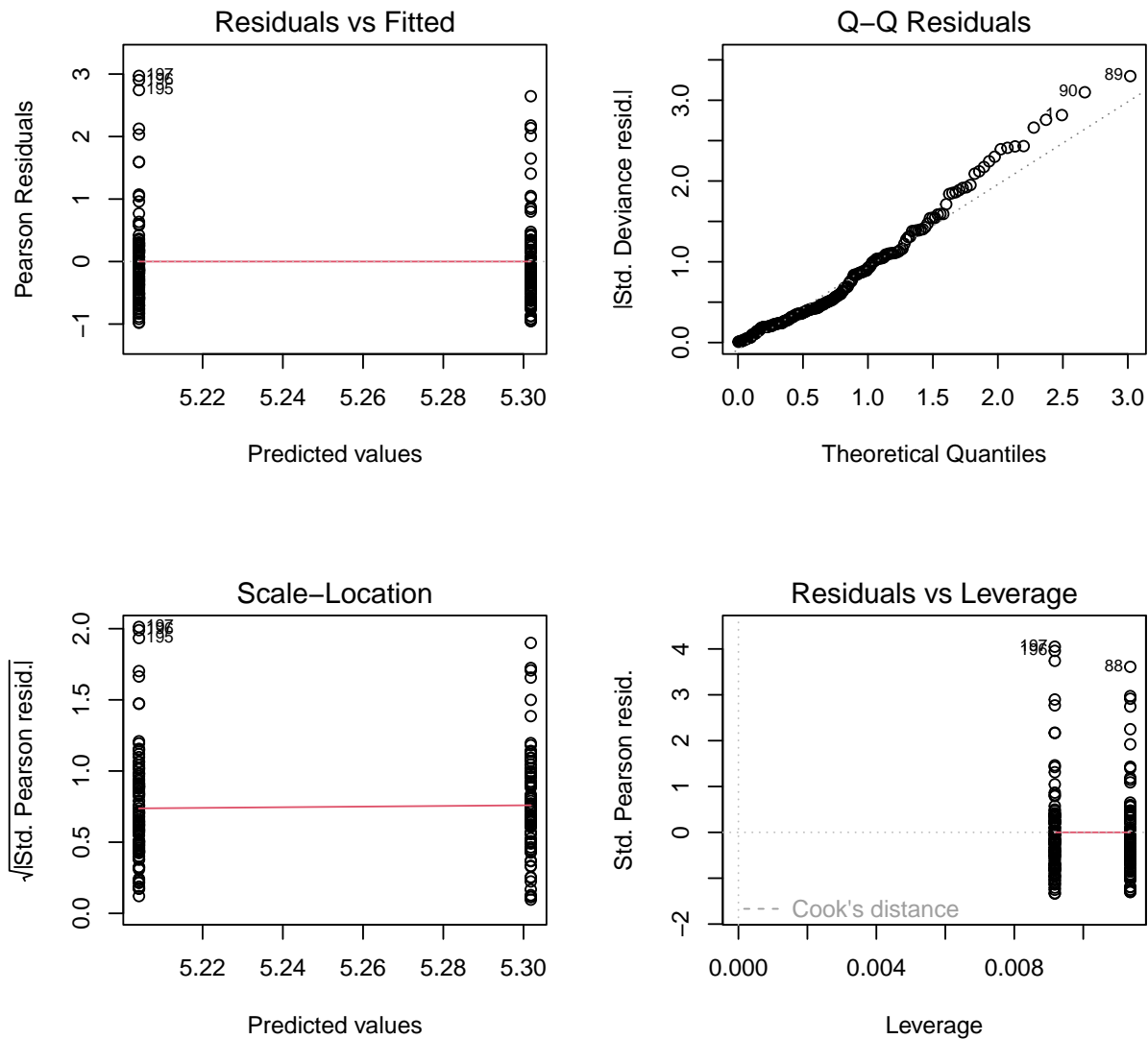
<sup>1</sup>What do the diagnostic plots mean? <https://www.sthda.com/english/articles/39-regression-model-diagnostics/161-linear-regression-assumptions-and-diagnostics-in-r-essentials/>

lm(Y ~ sex)



```
1 par(mfrow = c(2,2),
2     oma = c(0, 0, 2, 0)
3     )
4 plot(glm_1)
```

glm(Y ~ sex)



## What's next?

In real life, we have multiple biological and technical replicates. **How do we account for such random effects?**

## Further reading

- Whitlock & Schluter. *The Analysis of Biological Data 3rd edition*. Macmillan Learning. 2020
- Zuur et al. *Mixed Effects Models and Extensions in Ecology with R*. Springer. 2009.