Dialogue

In this document, the dialogue with the AI is described, including all control questions. Of each question, the expected answer is calculated.

```
library(testthat)
```

Expectations

A paper does not typically hold code (like an R markdown document). Hence, in the end, all the constants are copy-pasted into a paper and then left unchecked.

To make it easy to compare the final paper with the constants we've copy-pasted, here are all the constants:

```
total n fish <- 300
n_fish_control <- 60
n_fish_transplanted <- 240
origin_values <- c("Lake", "Stream")</pre>
transplanted_values <- c("Lake", "Stream", "Control")</pre>
lowest pre mass <- 0.5
highest_pre_mass <- 3.6
n_survived <- 151</pre>
n_died <- 89
n_enclosures <- 80</pre>
n_enclosures_with_2_fish <- 3
n_enclosures_with_3_fish <- 74
n_enclosures_with_4_fish <- 3
anomous_enclosures <- c("L20", "L25", "L6", "L7", "S22", "S24")
cage_mass_mean_for_l1 <- 1.256667</pre>
cage_mass_stdev_for_l1 <- 0.4532475</pre>
cage_mass_mean_deviation_sd_for_l1 <- c(1.1546303, -0.5662836, -0.5883466)
abs_cage_mass_mean_deviation_sd_for_l1 <- abs(cage_mass_mean_deviation_sd_for_l1)
# Check consistency between these variables
expect_equal(
 total_n_fish,
  n_fish_control + n_fish_transplanted
expect_equal(
 n_fish_transplanted,
  n_survived + n_died
expect_equal(
 n_enclosures,
  n_enclosures_with_2_fish + n_enclosures_with_3_fish + n_enclosures_with_4_fish
expect_equal(
 length(anomous enclosures),
 n_enclosures_with_2_fish + n_enclosures_with_4_fish
```

)

All solutions to the dialog are written here, and tested below, during the dialogue.

D1. Ask an AI to read the dataset

D1.1: read data

• The dialogue starts by uploading the data for the paper at here.

```
t_all <- read.csv("Bolnick_traits.txt", sep = " ")</pre>
```

D1.2: show first rows

Ask the AI:

Could you show the first rows of the data?

Expected:

```
knitr::kable(head(t_all))
```

| samp | le Iff3 hII | O origin enclo | osurteransplandate_inpre_m | apsre_leng | 4th st_r | n apæs st_len | goth | bd g | gw ; | grn | grl | sex | survived |
|------|--------------------|----------------|----------------------------|------------|-----------------|----------------------|------|------|------|-----|-----|-----|----------|
| 118 | 118 | Stream\$2 | Stream 06/03/11.75 | 4.9 | NA | NA | NA | NA I | NA | NA | NA | NA | 0 |
| 12 | 12 | StreamL8 | Lake $06/02/11.13$ | 4.6 | NA | NA | NA | NA I | NA | NA | NA | NA | 0 |
| 122 | 122 | Lake S2 | Stream $06/03/12.37$ | 5.6 | NA | NA | NA | NA I | NA | NA | NA | NA | 0 |
| 123 | 123 | Lake S3 | Stream $06/03/11.71$ | 5.2 | NA | NA | NA | NA I | NA | NA | NA | NA | 0 |
| 124 | 124 | Lake S4 | Stream $06/03/12.45$ | 5.4 | NA | NA | NA | NA I | NA | NA | NA | NA | 0 |
| 127 | 127 | Lake S7 | Stream $06/03/10.85$ | 4.0 | NA | NA | NA | NA I | NA | NA | NA | NA | 0 |

We select only the relevant data here, so that the analysis can be checked by humans more easily:

```
t <- t_all |> dplyr::select(fishID, origin, enclosure, pre_mass, transplant, survived) |> dplyr::arran
knitr::kable(head(t))
```

| | fishID | origin | enclosure | pre_mass | transplant | survived |
|-----|--------|--------|-----------|----------|------------|----------|
| 27 | 181 | Lake | L1 | 1.00 | Lake | 0 |
| 28 | 182 | Lake | L1 | 0.99 | Lake | 0 |
| 149 | 1 | Stream | L1 | 1.78 | Lake | 1 |
| 16 | 16 | Stream | L10 | 1.22 | Lake | 0 |
| 36 | 193 | Lake | L10 | 1.71 | Lake | 0 |
| 164 | 17 | Stream | L10 | 2.06 | Lake | 1 |
| | | | | | | |

D2. Describe the dataset

D2.1: count fish

Ask the AI:

The `fishID` column denotes the ID of a fish. How many fish are in this dataset?

Expected:

```
expect_equal(total_n_fish, length(unique(t$fishID)))
```

The expected answer is 300.

D2.2: get the 'origin' values

Ask the AI:

The `origin` column denotes the location where each fish comes from. What are the locations the fish come from?

Expected:

```
expect_equal(unique(t$origin), origin_values)
```

The correct answers is Lake, Stream.

D2.3: get the 'transplant' values

Ask the AI:

The `transplant` column denotes the location where each fish is transplanted to.

What are the locations the fish are transplanted to?

Expected:

```
expect_equal(unique(t$transplant), transplanted_values)
```

The correct answers is Lake, Stream, Control.

D2.4: remove the controls and count the fish

Ask the AI:

Remove the rows for which the `transplant` value is 'Control'. How many fish are left?

Expected:

```
t_1 <- t |> dplyr::filter(transplant != "Control")
expect_equal(n_fish_transplanted, length(unique(t_1$fishID)))
```

The correct answer is 240.

D2.5: get the range of 'pre_mass'

Ask the AI:

The `pre_mass` column denotes the mass of a fish before the transplantation.

What is the range of the values in this column?

Expected:

```
expect_equal(lowest_pre_mass, min(t_1$pre_mass))
expect_equal(highest_pre_mass, max(t_1$pre_mass))
```

The correct answer is 0.5 to 3.6.

D2.6: count the number of dead fish and fish that survived

Ask the AI:

The `survived` column denotes if the fish survived the experiment, where 0 means it died and 1 means that it survived. How many fish died? And how many survived?

Expected:

```
expect_equal(n_survived, sum(t_1$survived == TRUE))
expect_equal(n_died, sum(t_1$survived == FALSE))
```

The correct answers are 89 died and 151 survived.

D2.7: count the number of enclosures

Ask the AI:

The `enclosure` column denotes the ID of an enclosure. How many enclosures are in this dataset?

Expected:

```
expect_equal(n_enclosures, length(unique(t_1$enclosure)))
```

The correct answer is 80 enclosures.

D2.8: count the number of fish in each enclosure

Ask the AI:

How many fish are in each enclosure?

Expected:

```
n_fish_per_enclosure <- dplyr::count(t_1, enclosure)
expect_equal(n_enclosures_with_2_fish, sum(n_fish_per_enclosure$n == 2))
expect_equal(n_enclosures_with_3_fish, sum(n_fish_per_enclosure$n == 3))
expect_equal(n_enclosures_with_4_fish, sum(n_fish_per_enclosure$n == 4))
knitr::kable(head(n_fish_per_enclosure))</pre>
```

The correct answer is:

- 3 enclosures have 2 fish
- 74 enclosures have 3 fish
- 3 enclosures have 4 fish

As a note to self, these are the anomalies:

```
expect_equal(anomous_enclosures, n_fish_per_enclosure[n_fish_per_enclosure$n != 3, ]$enclosure)
knitr::kable(n_fish_per_enclosure[n_fish_per_enclosure$n != 3, ])
```

| | enclosure | n |
|----|-----------|---|
| 13 | L20 | 4 |
| 18 | L25 | 2 |
| 37 | L6 | 2 |
| 38 | L7 | 4 |

| | enclosure | n |
|----|-----------|---|
| 55 | S22 | 4 |
| 57 | S24 | 2 |

Q0. Describe the conclusion

• A conclusion drawn from the data is that the extreme body masses are likelier to survive. Would you agree that the data supports this claim?

D4. Reproduce the results in that paper

```
D4.1: calculate 'cage_mass_mean'
```

Ask the AI:

```
To make a better comparison, we are going to standarize body masses per enclosure.

Add a column to the data called `cage_mass_mean` which holds the average `pre_mass` within the enclosure each fish is in.

Could you show me the data for enclosure L1?
```

Expected:

```
cage_mass_mean_per_enclosure <- t_1 |>
  dplyr::select(enclosure, pre_mass) |>
  dplyr::group_by(enclosure) |>
  dplyr::summarise(cage_mass_mean = mean(pre_mass))
t_2 <- merge(t_1, cage_mass_mean_per_enclosure)
knitr::kable(head(t_2))</pre>
```

| enclosure | fishID | origin | pre_mass | transplant | survived | cage_mass_mean |
|-----------|--------|--------|----------|------------|----------|----------------|
| L1 | 181 | Lake | 1.00 | Lake | 0 | 1.256667 |
| L1 | 182 | Lake | 0.99 | Lake | 0 | 1.256667 |
| L1 | 1 | Stream | 1.78 | Lake | 1 | 1.256667 |
| L10 | 16 | Stream | 1.22 | Lake | 0 | 1.663333 |
| L10 | 193 | Lake | 1.71 | Lake | 0 | 1.663333 |
| L10 | 17 | Stream | 2.06 | Lake | 1 | 1.663333 |

```
knitr::kable(t_2[t_2$enclosure == "L1", ])
```

| enclosure | fishID | origin | pre_mass | transplant | survived | cage_mass_mean |
|-----------|--------|--------|----------|------------|----------|----------------|
| L1 | 181 | Lake | 1.00 | Lake | 0 | 1.256667 |
| L1 | 182 | Lake | 0.99 | Lake | 0 | 1.256667 |
| L1 | 1 | Stream | 1.78 | Lake | 1 | 1.256667 |

```
expect_equal(
  t_2[t_2$enclosure == "L1", ]$cage_mass_mean,
  rep(cage_mass_mean_for_l1, 3),
  tolerance = 1.0e-6
)
```

For enclose L1, the expected cage_mass_mean for each of the fish is 1.256667.

D4.2: calculate 'cage_mass_stdev'

Ask the AI:

To make a better comparison, we are going to standarize body masses per enclosure. Add a column to the data called `cage_mass_stdev` which is the standard deviation of the `pre_mass` distribution of each enclosure each fish is in.

Could you show me the data for enclosure L1?

Expected:

```
cage_mass_stdev_per_enclosure <- t_2 |>
  dplyr::select(enclosure, pre_mass) |>
  dplyr::group_by(enclosure) |>
  dplyr::summarise(cage_mass_stdev = sd(pre_mass))
t_3 <- merge(t_2, cage_mass_stdev_per_enclosure)
knitr::kable(head(t_3))</pre>
```

| enclosure | fishID | origin | pre_mass | transplant | survived | cage_mass_mean | cage_mass_stdev |
|-----------|--------|--------|----------|------------|----------|----------------|-----------------|
| L1 | 181 | Lake | 1.00 | Lake | 0 | 1.256667 | 0.4532475 |
| L1 | 182 | Lake | 0.99 | Lake | 0 | 1.256667 | 0.4532475 |
| L1 | 1 | Stream | 1.78 | Lake | 1 | 1.256667 | 0.4532475 |
| L10 | 16 | Stream | 1.22 | Lake | 0 | 1.663333 | 0.4219400 |
| L10 | 193 | Lake | 1.71 | Lake | 0 | 1.663333 | 0.4219400 |
| L10 | 17 | Stream | 2.06 | Lake | 1 | 1.663333 | 0.4219400 |

```
knitr::kable(t_3[t_3$enclosure == "L1", ])
```

| enclosure | fishID | origin | pre_mass | transplant | survived | cage_mass_mean c | age_mass_stdev |
|-----------|-------------------------|--------|-------------|------------|----------|------------------|--------------------|
| L1 | 181 | Lake | 1.00 | Lake | 0 | 1.256667 | 0.4532475 |
| L1 | 182 | Lake | 0.99 | Lake | 0 | 1.256667 | 0.4532475 |
| L1 | 1 | Stream | 1.78 | Lake | 1 | 1.256667 | 0.4532475 |

```
expect_equal(
  t_3[t_3$enclosure == "L1", ]$cage_mass_stdev,
  rep(cage_mass_stdev_for_l1, 3),
  tolerance = 1.0e-6
)
```

D4.3: calculate 'cage_mass_mean_deviation_sd'

Ask the AI:

To make a better comparison, we are going to standarize body masses per enclosure. Add a column to the data called `cage_mass_mean_deviation_sd`. Its values are calculated per fish. Each fish its `cage_mass_mean_deviation_sd` equals the absolute difference between its `pre_mass` and its enclosure's `cage_mass_mean`, divided by the `cage_mass_stdev` of its enclosure. Could you show me the data for enclosure L1?

Expected:

```
cage_mass_mean_deviation_sd_per_fish <- t_3 |>
  dplyr::select(fishID, pre_mass, cage_mass_mean, cage_mass_stdev) |>
  dplyr::group_by(fishID) |>
  dplyr::mutate(
    cage_mass_mean_deviation_sd =
      abs(pre_mass - cage_mass_mean) / cage_mass_stdev
  dplyr::select(fishID, cage_mass_mean_deviation_sd)
expect_equal(
  nrow(cage_mass_mean_deviation_sd_per_fish),
  n_fish_transplanted
expect_equal(
 nrow(t_3),
 n_fish_transplanted
t_4 <- merge(t_3, cage_mass_mean_deviation_sd_per_fish)</pre>
expect_equal(
 nrow(t_4),
  n_fish_transplanted
knitr::kable(head(t_4))
```

| fishID | enclosure | origin | pre_mas | stransplant | survived | cage_mass_ | _meage_mass_stdeage | massmeandeviationsd |
|--------|-----------|--------|---------|-------------|----------|------------|---------------------|---------------------|
| 1 | L1 | Stream | 1.78 | Lake | 1 | 1.256667 | 0.4532475 | 1.1546303 |
| 2 | L2 | Stream | 0.65 | Lake | 1 | 1.016667 | 0.5589574 | 0.6559832 |
| 3 | L2 | Stream | 1.66 | Lake | 1 | 1.016667 | 0.5589574 | 1.1509524 |
| 4 | L3 | Stream | 2.26 | Lake | 1 | 1.453333 | 0.8309834 | 0.9707375 |
| 5 | L3 | Stream | 1.50 | Lake | 0 | 1.453333 | 0.8309834 | 0.0561584 |
| 6 | L4 | Stream | 1.89 | Lake | 1 | 1.723333 | 0.9016282 | 0.1848508 |

```
knitr::kable(t_4[t_4$enclosure == "L1", ])
```

| | fishID | enclosure | origin | pre_mas | stranspl | ant survived | cage_mass_ | _ncage_mass_ | stdage_mass_mean_deviation_s | sd |
|-----|--------|-----------|--------|---------|----------|--------------|------------|--------------|------------------------------|---------------------|
| 1 | 1 | L1 | Stream | 1.78 | Lake | 1 | 1.256667 | 0.4532475 | 1.1546303 | |
| 181 | 181 | L1 | Lake | 1.00 | Lake | 0 | 1.256667 | 0.4532475 | 0.5662836 | |
| 182 | 182 | L1 | Lake | 0.99 | Lake | 0 | 1.256667 | 0.4532475 | 0.5883466 | |

```
expect_equal(
  t_4[t_4$enclosure == "L1", ]$cage_mass_mean_deviation_sd,
  abs_cage_mass_mean_deviation_sd_for_l1,
  tolerance = 1.0e-6
)
```

The values of cage_mass_mean_deviation_sd for enclosure L1 are expected to be 1.1546303, 0.5662836, 0.5883466.

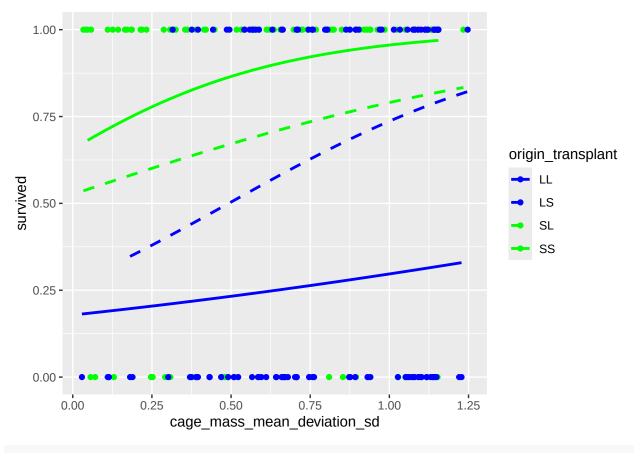
D4.4: reproduce the plot

Ask the AI:

```
Create a scatter plot of this data:
- Each point is a fish.
- Use a blue color for fish
  that have 'Lake' as their origin.
- Use a green color for fish
  that have 'Stream' as their origin.
- On the X axis, put the values of `cage_mass_mean_deviation_sd`
 of each fish
- On the Y axis, put the `survived` of each fish.
- Put the fish in four categories:
  - Fish that have an `origin` of 'Lake' and
    a `transplant` of 'Lake' are in category 'LL'
  - Fish that have an `origin` of 'Lake' and
   a `transplant` of 'Stream' are in category 'LS'
  - Fish that have an `origin` of 'Stream' and
    a `transplant` of 'Lake' are in category 'SL'
  - Fish that have an `origin` of 'Stream' and
   a `transplant` of 'Stream' are in category 'SS'
- Show a trendline for each binomal fit on each of these 4 categories.
  - Use blue lines for categories that originate from a lake
  - Use green lines for categories that originate from a stream
  - Use solid lines for categories 'LL' and 'SS'
  - Use dashed lines for categories 'LS' and 'SL'
```

Expected is the plot in the paper:

```
t_4$origin_transplant <- paste0(</pre>
  stringr::str_sub(t_4$origin,1,1),
  stringr::str_sub(t_4$transplant,1,1)
ggplot2::ggplot(
  data = t_4,
  ggplot2::aes(
   x = cage_mass_mean_deviation_sd,
   y = survived,
   color = origin transplant,
   lty = origin_transplant
) + ggplot2::scale_color_manual(
   values = c("blue", "blue", "green", "green")
  ggplot2::scale_linetype_manual(
   values = c("solid", "dashed", "dashed", "solid")
  ggplot2::geom_point() +
  ggplot2::geom_smooth(
   method = "glm",
   method.args = list(family = "binomial"),
   se = FALSE
#> `geom_smooth()` using formula = 'y ~ x'
```



```
# No idea how to get that P
# + ggpmisc::stat_poly_eq(ggpmisc::use_label("eq"))
```

Q1: Ask if the conclusion is correct

• A conclusion drawn from the data is that the extreme body masses are likelier to survive. Would you agree that the data supports this claim?

D5 Reproduce the results that show a flaw in the reasoning

D5.1 Add relative standarized body mass

Ask the AI:

```
To make a better comparison, we are going to standarize body masses per enclosure. Add a column to the data called `cage_mass_mean_deviation_sd_rel`. Its values are calculated per fish. Each fish its `cage_mass_mean_deviation_sd_rel` equals the difference between its `pre_mass` and its enclosure's `cage_mass_mean`, divided by the `cage_mass_stdev` of its enclosure. Could you show me the data for enclosure L1?
```

Expected:

```
cage_mass_mean_deviation_sd_per_fish_rel <- t_4 |>
dplyr::select(fishID, pre_mass, cage_mass_mean, cage_mass_stdev) |>
```

```
dplyr::group_by(fishID) |>
  dplyr::mutate(
    cage_mass_mean_deviation_sd_rel =
      (pre_mass - cage_mass_mean) / cage_mass_stdev
  ) |>
  dplyr::select(fishID, cage_mass_mean_deviation_sd_rel)
expect_equal(
  nrow(cage_mass_mean_deviation_sd_per_fish_rel),
  n_fish_transplanted
expect_equal(
  nrow(t_4),
  n_fish_transplanted
t_5 <- merge(t_4, cage_mass_mean_deviation_sd_per_fish_rel)</pre>
expect_equal(
 nrow(t_5),
  n_fish_transplanted
knitr::kable(head(t_5))
```

| fishII | Dencl | osumerigin pre_n | natssansp | la nt rviv | edage_mas | s <u>cageea</u> mass | <u>cagtele</u> vnass_me | a n ri gi n | viattionsplantmass_mean_deviation_sd |
|--------|-------|------------------|-----------|-------------------|-----------|-----------------------------|-------------------------|---------------------------|--------------------------------------|
| 1 | L1 | Stream1.78 | Lake | 1 | 1.256667 | 0.4532475 | 1.1546303 | SL | 1.1546303 |
| 2 | L2 | Stream 0.65 | Lake | 1 | 1.016667 | 0.5589574 | 0.6559832 | SL | -0.6559832 |
| 3 | L2 | Stream1.66 | Lake | 1 | 1.016667 | 0.5589574 | 1.1509524 | SL | 1.1509524 |
| 4 | L3 | Stream2.26 | Lake | 1 | 1.453333 | 0.8309834 | 0.9707375 | SL | 0.9707375 |
| 5 | L3 | Stream1.50 | Lake | 0 | 1.453333 | 0.8309834 | 0.0561584 | SL | 0.0561584 |
| 6 | L4 | Stream1.89 | Lake | 1 | 1.723333 | 0.9016282 | 0.1848508 | SL | 0.1848508 |

```
knitr::kable(t_5[t_5$enclosure == "L1", ])
```

```
fishIDenclosurerigin pre_massansplasurvivedage_massageeanasscagedemass_mearrigideviationspladutmass_mean_deviation_sc
      1
         L1
                 Stream.78
                             Lake
                                          1.256667 \ 0.4532475
                                                                  1.1546303
                                                                              SL
                                                                                             1.1546303
1
                                        1
         L1
181 181
                 Lake 1.00
                             Lake
                                        0 1.256667 0.4532475
                                                                  0.5662836
                                                                              LL
                                                                                             -0.5662836
182 182 L1
                 Lake 0.99
                             Lake
                                        0 \quad 1.256667 \quad 0.4532475
                                                                  0.5883466
                                                                             LL
                                                                                             -0.5883466
```

```
expect_equal(
  t_5[t_5$enclosure == "L1", ]$cage_mass_mean_deviation_sd_rel,
  cage_mass_mean_deviation_sd_for_l1,
  tolerance = 1.0e-6
)
```

D5.2 Plot relative standarized body mass with same fit

Ask the AI:

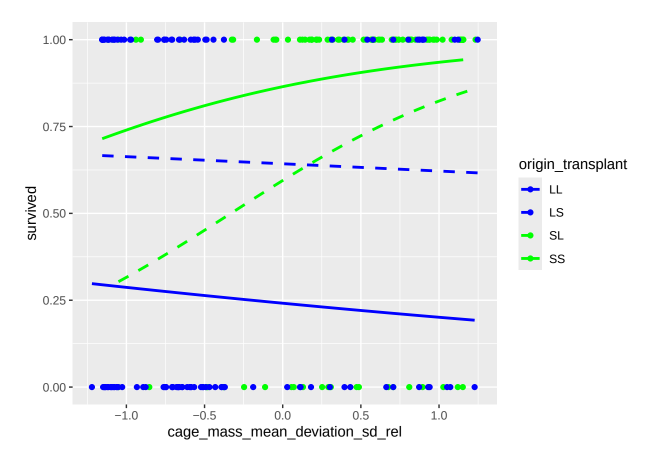
Create a scatter plot of this data:

- Each point is a fish.
- Use a blue color for fish

```
that have 'Lake' as their origin.
- Use a green color for fish
 that have 'Stream' as their origin.
- On the X axis, put the values of `cage_mass_mean_deviation_sd_rel`
  of each fish
- On the Y axis, put the `survived` of each fish.
- Put the fish in four categories:
  - Fish that have an `origin` of 'Lake' and
     a `transplant` of 'Lake' are in category 'LL'
  - Fish that have an `origin` of 'Lake' and
     a `transplant` of 'Stream' are in category 'LS'
  - Fish that have an `origin` of 'Stream' and
     a `transplant` of 'Lake' are in category 'SL'
  - Fish that have an `origin` of 'Stream' and
     a `transplant` of 'Stream' are in category 'SS'
- Show a trendline for each binomal fit on each of these 4 categories.
   - Use blue lines for categories that originate from a lake
  - Use green lines for categories that originate from a stream
   - Use solid lines for categories 'LL' and 'SS'
   - Use dashed lines for categories 'LS' and 'SL'
```

This should produce this plot:

```
ggplot2::ggplot(
 data = t_5,
  ggplot2::aes(
   x = cage_mass_mean_deviation_sd_rel,
   y = survived,
   color = origin_transplant,
   lty = origin_transplant
) + ggplot2::scale color manual(
   values = c("blue", "blue", "green", "green")
  ggplot2::scale_linetype_manual(
   values = c("solid", "dashed", "dashed", "solid")
  ggplot2::geom_point() +
  ggplot2::geom_smooth(
   method = "glm",
   method.args = list(family = "binomial"),
   se = FALSE
#> `geom_smooth()` using formula = 'y ~ x'
```



The only difference is that this plot uses relative body masses. The fit, however, is unfair: the binomial distribution is assumed to be monotonically increasing/decreasing. This means that a binomial distribution cannot be used to fit on data that is shaped like a U (as is assumed in the original paper: the extreme body masses have the highest fitness). Hence a different fit should be used.

Q2: Ask if the conclusion is correct

• A conclusion drawn from the data is that the extreme body masses are likelier to survive. Would you agree that the data supports this claim?

D5.3 Plot relative standarized body mass with parabolic fit

Ask the AI:

Create a scatter plot of this data:

- Each point is a fish.
- Use a blue color for fish that have 'Lake' as their origin.
- Use a green color for fish that have 'Stream' as their origin.
- On the X axis, put the values of `cage_mass_mean_deviation_sd_rel` of each fish
- On the Y axis, put the `survived` of each fish.
- Put the fish in four categories:
 - Fish that have an `origin` of 'Lake' and
 - a `transplant` of 'Lake' are in category 'LL'
 - Fish that have an `origin` of 'Lake' and

```
a `transplant` of 'Stream' are in category 'LS'
- Fish that have an `origin` of 'Stream' and
    a `transplant` of 'Lake' are in category 'SL'
- Fish that have an `origin` of 'Stream' and
    a `transplant` of 'Stream' are in category 'SS'
- Show a trendline for each parabolic fit on each of these 4 categories.
- Use blue lines for categories that originate from a lake
- Use green lines for categories that originate from a stream
- Use solid lines for categories 'LL' and 'SS'
- Use dashed lines for categories 'LS' and 'SL'
```

The only change is to use a parabolic fit. This should reproduce this plot:

```
ggplot2::ggplot(
 data = t_5,
  ggplot2::aes(
   x = cage_mass_mean_deviation_sd_rel,
   y = survived,
   color = origin_transplant,
   lty = origin_transplant
) + ggplot2::scale_color_manual(
   values = c("blue", "blue", "green", "green")
 ) +
  ggplot2::scale_linetype_manual(
   values = c("solid", "dashed", "dashed", "solid")
 ggplot2::geom_point() +
 ggplot2::geom_smooth(
   method = "lm",
   formula = y \sim x + I(x^2),
   se = FALSE
 )
```

