sheet 1 exercise one solutions

2023-10-09

Introduction

In the first lecture of this course we got introduced to a study about the adverse effects of valporic acid on neurological functionality in embryos during pregnancy (Kurg. A.K. et. a, (2013)). Valporic acid is typically used for treatment of epilepsy, migraines, headaches and even specific types of mental illnesses as a mood stabilizer. However, according to the World Health Organization, it is strongly advised to not take this medication during pregnancy as it bears a high risk of developmental disorders (more information, like if you have literally nothing else to do here). The study has been done in vitro (in petri dishes) on (multiplied) embryonic stem cells. As the response-data we therefore use gen-expressions, ranging from 2 to 14. Beside the 6 negative controls we have seen 7 response-dosages on 3 samples each.

The data-set has been reduced quite a bit: out of the 10.000 gen expressions, only 500 were chosen based on their variance across all samples.

Requirements

Attache Paket: 'gridExtra'

combine

##

As part of this analysis, we are using tidyverse (especially ggplot).

Das folgende Objekt ist maskiert 'package:dplyr':

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.2
                        v readr
                                    2.1.4
## v forcats
              1.0.0
                        v stringr
                                    1.5.0
## v ggplot2
              3.4.2
                        v tibble
                                    3.2.1
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.1
## -- 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(gridExtra)
## Warning: Paket 'gridExtra' wurde unter R Version 4.3.1 erstellt
```

Importing the data

To import the data we use the load() function. Make sure to have the right working directory, when importing the data.

```
# use the setwd(...) function if necessary.
load("./data/VPAData-Random.Rda")
head(randomVPA)
```

```
##
              UKN1_sat_c_untr_D12_25NS_168.CEL UKN1_sat_c_untr_D12_26NS_169.CEL
## 1565889_at
                                        4.153705
                                                                          5.406904
## 223665_at
                                        5.733846
                                                                          5.465620
## 236987_at
                                        5.462292
                                                                          5.253679
## 1562275_at
                                        6.577935
                                                                          6.828268
## 212321_at
                                        8.692530
                                                                          8.760785
## 242121_at
                                        8.951760
                                                                          9.276004
              UKN1_sat_c_untr_D12_27NS_170.CEL UKN1_sat_c_untr_D12_25NS_165.CEL
## 1565889_at
                                        5.118860
                                                                          4.757236
## 223665_at
                                        5.408087
                                                                          5.740397
## 236987 at
                                        5.239495
                                                                          5.305157
## 1562275 at
                                        6.915521
                                                                          6.623449
## 212321_at
                                        8.698421
                                                                          8.675030
## 242121_at
                                        9.159183
                                                                          9.522171
##
              UKN1_sat_c_untr_D12_26NS_166.CEL UKN1_sat_c_untr_D12_27NS_167.CEL
## 1565889 at
                                        5.863943
                                                                          4.869197
## 223665_at
                                        5.901340
                                                                          4.791167
## 236987_at
                                        5.298510
                                                                          5.386475
## 1562275_at
                                        6.827734
                                                                          6.468019
## 212321_at
                                        9.002387
                                                                          8.579736
## 242121_at
                                        9.507261
                                                                          9.303295
##
              UKN1_sat_c_VPA_25mM_D12_25NS_162.CEL
## 1565889 at
                                            4.922289
## 223665_at
                                            5.693083
## 236987 at
                                            5.221779
## 1562275_at
                                            6.268896
## 212321_at
                                            8.738063
## 242121 at
                                            9.443138
              UKN1_sat_c_VPA_25mM_D12_26NS_163.CEL
## 1565889 at
                                            4.760783
## 223665 at
                                            5.456103
## 236987_at
                                            5.420433
## 1562275_at
                                            6.314210
## 212321_at
                                            8.675803
## 242121_at
                                            9.062589
##
              UKN1_sat_c_VPA_25mM_D12_27NS_164.CEL
## 1565889_at
                                            5.627425
## 223665_at
                                            5.865763
## 236987_at
                                            5.415289
## 1562275 at
                                            6.412776
## 212321_at
                                            8.713435
## 242121 at
                                            9.550402
##
              UKN1_sat_c_VPA_150mM_D12_25NS_159.CEL
                                             5.113401
## 1565889 at
                                             6.028197
## 223665_at
```

```
## 236987 at
                                             4.863751
## 1562275_at
                                             6.688202
## 212321 at
                                             8.585670
## 242121_at
                                             9.597830
              UKN1_sat_c_VPA_150mM_D12_26NS_160.CEL
## 1565889_at
                                             4.221728
## 223665_at
                                             5.711940
## 236987 at
                                             5.163598
## 1562275 at
                                             6.500435
## 212321_at
                                             8.735380
## 242121_at
                                             8.789951
##
              UKN1_sat_c_VPA_150mM_D12_27NS_161.CEL
## 1565889 at
                                             6.140266
## 223665_at
                                             5.894263
## 236987_at
                                             4.698718
## 1562275_at
                                             6.947160
## 212321_at
                                             8.768254
## 242121 at
                                             9.757175
              UKN1_sat_c_VPA_350mM_D12_25NS_156.CEL
## 1565889 at
                                             4.472066
## 223665_at
                                             5.789591
## 236987 at
                                             5.288453
## 1562275_at
                                             6.452202
## 212321_at
                                             8.263974
## 242121_at
                                             9.302022
              UKN1_sat_c_VPA_350mM_D12_26NS_157.CEL
## 1565889_at
                                             4.413813
                                             6.202988
## 223665_at
## 236987_at
                                             5.061366
## 1562275_at
                                             6.908666
## 212321_at
                                             8.580080
## 242121_at
                                             9.163044
##
              UKN1_sat_c_VPA_350mM_D12_27NS_158.CEL
## 1565889_at
                                             5.604347
## 223665 at
                                             5.713755
## 236987 at
                                             5.162454
## 1562275 at
                                             7.111242
## 212321_at
                                             8.503036
## 242121 at
                                             9.514407
##
              UKN1_sat_c_VPA_450mM_D12_25NS_153.CEL
                                             5.290637
## 1565889 at
## 223665 at
                                             5.811013
## 236987 at
                                             5.412059
## 1562275_at
                                             6.443333
## 212321_at
                                             8.306828
## 242121_at
                                             9.499619
              UKN1_sat_c_VPA_450mM_D12_26NS_154.CEL
## 1565889_at
                                             4.216806
## 223665_at
                                             6.069087
## 236987_at
                                             5.238133
## 1562275_at
                                             6.470244
## 212321_at
                                             8.304497
## 242121 at
                                             8.519366
##
              UKN1 sat c VPA 450mM D12 27NS 155.CEL
```

```
## 1565889 at
                                             4.453363
## 223665 at
                                             5.620662
## 236987 at
                                             4.853848
                                             6.693025
## 1562275_at
## 212321_at
                                             8.317568
## 242121 at
                                             9.151097
              UKN1_sat_c_VPA_550mM_D12_25NS_150.CEL
## 1565889 at
                                             4.274858
## 223665 at
                                             6.150392
## 236987_at
                                             5.284846
## 1562275_at
                                             6.361936
## 212321_at
                                             8.121857
## 242121_at
                                             9.230708
##
              UKN1_sat_c_VPA_550mM_D12_26NS_151.CEL
## 1565889_at
                                             3.930010
## 223665_at
                                             6.015271
## 236987_at
                                             5.414279
## 1562275 at
                                             6.269122
## 212321_at
                                             7.993130
## 242121 at
                                             8.645847
##
              UKN1_sat_c_VPA_550mM_D12_27NS_152.CEL
## 1565889_at
                                             4.431083
## 223665_at
                                             5.714237
## 236987 at
                                             5.318710
## 1562275 at
                                             6.272486
## 212321 at
                                             8.261362
## 242121_at
                                             9.249095
              UKN1_sat_c_VPA_800mM_D12_25NS_144.CEL
## 1565889_at
                                             4.072156
## 223665_at
                                             5.717582
## 236987_at
                                             6.259454
## 1562275_at
                                             5.959284
## 212321_at
                                             7.813755
## 242121_at
                                             8.866643
              UKN1_sat_c_VPA_800mM_D12_26NS_145.CEL
## 1565889_at
                                             3.379544
## 223665 at
                                             5.980028
## 236987_at
                                             5.361320
## 1562275 at
                                             6.133383
## 212321_at
                                             8.109734
## 242121 at
                                             8.276849
##
              UKN1_sat_c_VPA_800mM_D12_27NS_146.CEL
## 1565889 at
                                             4.191107
## 223665_at
                                             4.915155
## 236987_at
                                             5.971272
## 1562275_at
                                             6.080766
## 212321_at
                                             8.137368
## 242121_at
                                             8.930208
              UKN1_sat_c_VPA_1000mM_D12_25NS_141.CEL
## 1565889_at
                                              3.828856
## 223665_at
                                              5.863404
## 236987_at
                                              6.201200
## 1562275_at
                                              5.987194
## 212321 at
                                              7.765606
```

```
## 242121_at
                                              9.176371
##
              UKN1_sat_c_VPA_1000mM_D12_26NS_142.CEL
## 1565889 at
                                              3.220457
## 223665_at
                                              5.966479
## 236987 at
                                              6.513544
## 1562275 at
                                              5.787243
## 212321 at
                                              7.747895
## 242121 at
                                              7.596173
##
              UKN1_sat_c_VPA_1000mM_D12_27NS_143.CEL
## 1565889_at
                                              3.551020
## 223665_at
                                              4.882104
## 236987_at
                                              6.332340
## 1562275_at
                                              6.182750
## 212321_at
                                              7.910297
## 242121_at
                                              8.398055
```

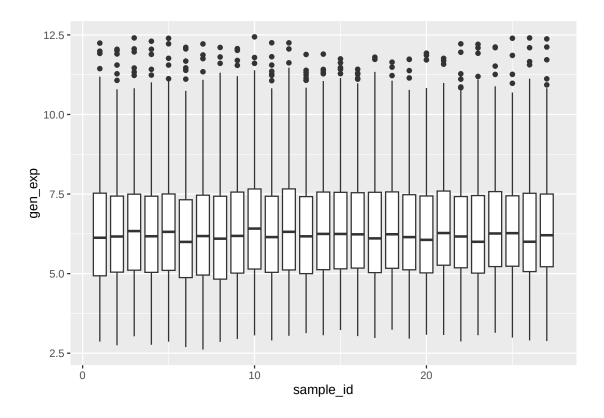
We will refactor the data to have an easier time with the given tasks:

```
# we will create the variables for gen expression, sample_id, concentration and gen id
# length of the data
n <- 27*500
data <- data.frame(gen_exp = rep(NA, n),</pre>
                    gen_id = rep(1:500, 27),
                    concentration = rep(NA, n),
                    sample_id = rep(NA, n))
# this part of the code is very slow and cheap. Feel free to find a more elegant solution
response_dose <- c(25, 150, 350, 450, 550, 800, 1000)
data$concentration[1:(6*500)] <- 0</pre>
for (i in 1:7) {
  lower_bound <- 6*500 + (i-1)*1500
  upper_bound <- 6*500 + i*1500
  data$concentration[lower_bound:upper_bound] <- response_dose[i]</pre>
}
sample_ids <- factor(as.character(1:27),</pre>
                      levels = as.character(1:27))
for (i in 1:27) {
  data\$sample_id[((i-1)*500):(i*500)] \leftarrow sample_ids[i]
 for (j in 1:500) {
    coordinate_to_row <- (i-1)*500 + j
    data$gen_exp[coordinate_to_row] <- randomVPA[j,i]</pre>
 }
}
```

Boxplot from the lecture

The plot from the lecture will be realized using ggplot2

```
data %>%
  ggplot(aes(y = gen_exp, x = sample_id, group = sample_id)) +
  geom_boxplot()
```



Variance of genes after response-dosage

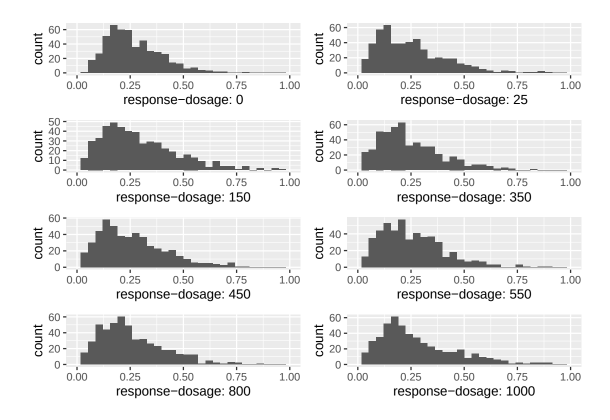
We are going to use tidyverse to calculate the variances. Afterwards using ggplot2 to plot the histogram.

```
# using new data set
var_data <- data %>%
  group_by(gen_id, concentration) %>%
  summarise(var_gen_exp = sd(gen_exp)) %>%
  unique()
```

'summarise()' has grouped output by 'gen_id'. You can override using the
'.groups' argument.

```
} else {
   plot_data <- var_data %>%
     filter(concentration == response_dose[i-1])
   plot_x_label <- paste("response-dosage:", response_dose[i-1])</pre>
  # creating a plot and assigning it a name
  assign(plot_name,
         plot_data %>%
           ggplot(aes(x = var_gen_exp)) +
           geom_histogram() +
           xlim(0,1) +
           xlab(plot_x_label))
}
grid.arrange(hist_plot_1,
             hist_plot_2,
             hist_plot_3,
             hist_plot_4,
             hist_plot_5,
             hist_plot_6,
             hist_plot_7,
             hist_plot_8,
             ncol = 2
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing missing values ('geom_bar()').
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 1 rows containing non-finite values ('stat_bin()').
## Removed 2 rows containing missing values ('geom_bar()').
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing non-finite values ('stat_bin()').
## Removed 2 rows containing missing values ('geom bar()').
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing missing values ('geom_bar()').
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing missing values ('geom_bar()').
## 'stat bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing missing values ('geom_bar()').
```

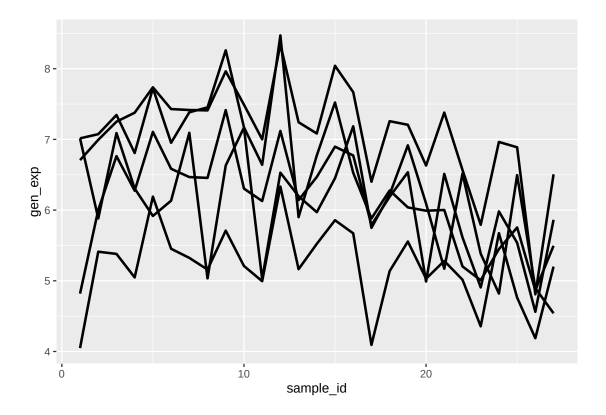
```
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing missing values ('geom_bar()').
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 2 rows containing non-finite values ('stat_bin()').
## Removed 2 rows containing missing values ('geom_bar()').
```



Ploting the gene profiles with the highest variance

For this we are going to use var_data again

```
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```



afterwards we are going to repeat the same procedure for min values:

```
y = gen_exp,
group = gen_id)) +
geom_line(size = 1)
```

