## Assignment 2

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#### INTRODUCTION

In this assignment I will try to find patterns in the data using clustering methods. The results for each method will be compared.

The data, its descriptions and its parent study can all be found here.

This dataset is part of a research study that aims to investigate the protein expression patterns in the cortex of multiple mice under various experimental conditions. The dataset includes four variables: Genotype, Behaviour, Treatment, and Class, which represents the combination of all three. The mice were initially categorized based on their Genotype, which involved a comparison between "control" healthy mice and "trisomic mice," which serve as animal models for Down Syndrome and display impaired learning abilities. Further selection was based on the Behaviour feature, where mice were either stimulated to learn a task - CS (context shock) or not - SC. In addition, approximately half of the mice received memantine, a drug that promotes learning recovery, while the other half were given a saline solution that acted as a control and had no effect. The mice were subsequently divided into eight groups/classes based on these factors. Classes:

- c-CS-s: control mice, stimulated to learn, injected with saline
- c-CS-m: control mice, stimulated to learn, injected with memantine
- c-SC-s: control mice, not stimulated to learn, injected with saline
- c-SC-m: control mice, not stimulated to learn, injected with memantine
- t-CS-s: trisomy mice, stimulated to learn, injected with saline
- t-CS-m: trisomy mice, stimulated to learn, injected with memantine
- t-SC-s: trisomy mice, not stimulated to learn, injected with saline
- t-SC-m: trisomy mice, not stimulated to learn, injected with memantine
- 38 control mice and 34 trisomic

The protein expression is measured for 77 proteins. There are 15 measurements for each protein/mouse combination. The aim of the study was to indefity the proteins that are relevant and significantly different for the classes.

#### Data cleaning

# Load the packages needed
library(tidyverse)
library( readxl )
library(patchwork)
library(ggdendro)
library(fpc)
library(mclust)

```
library(dendextend)
library(fossil)
library(cluster)

# Load the dataset
set.seed(227)
ds1 <- read_excel("./raw_data/Data_Cortex_Nuclear.xls")

#Transform the dataset into a tibble and tranform into factors where appropriate

ds1 <- as_tibble(ds1)
ds1 <- ds1 %>%
    mutate(Genotype = as.factor(Genotype)) %>%
    mutate(Treatment= as.factor(Treatment)) %>%
    mutate(Behavior = as.factor(Behavior)) %>%
    mutate(class = as.factor(class))
```

#### a) Missing values

First the dataset will be checked for missing values.

```
#Looking at the missing values
sapply(ds1, function(x) sum(is.na(x)))
```

## NR2A_N PAKT_N PBRAF_N PCAMKII_N PCREB_N ## 3 3 3 3 3 ## PELK_N PERK_N PJNK_N PKCA_N PMEK_N ## 3 3 3 3 3 3 ## PPLK_N PERK_N PJNK_N PKCA_N PMEK_N ## 3 3 3 3 3 3 3 ## PNR1_N PNR2A_N PNR2B_N PPKCAB_N PRSK_N ## 3 3 3 3 3 3 3 3 ## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## 3 3 3 3 3 3 3 3 3 ## ERK_N GSK3B_N JNK_N MEK_N TRKA_N ## 3 3 3 3 3 3 3 3 3 3 ## RSK_N APP_N Bcatenin_N SODI_N MTOR_N ## 3 3 3 18 3 3 3 3 3 3 ## PNS8_N PMTOR_N DSCRI_N AMPKA_N NR2B_N ## P38_N PMTOR_N DSCRI_N AMPKA_N NR2B_N ## 3 3 3 3 3 3 3 3 3 3 3 ## PNUMB_N RAPTOR_N TIAMI_N PP70S6_N NUMB_N ## 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	##	MouseID	DYRK1A N	ITSN1 N	BDNF N	NR1_N
## PELK_N PERK_N PJNK_N PKCA_N PMEK_N ## 3 3 3 3 3 3 3 3 ## PNR1_N PNR2A_N PNR2A_N PNR2B_N PPKCAB_N PRSK_N ## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	##	0	-	_	<b>-</b>	_
## PELK_N PERK_N PJNK_N PKCA_N PMEK_N ## 3 3 3 3 3 3 3 3 ## PNR1_N PNR2A_N PNR2A_N PNR2B_N PPKCAB_N PRSK_N ## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	##	NR2A N	pAKT N	pBRAF N	pCAMKII N	pCREB N
##	##	_	3	3	3	
##	##	pELK N	pERK N	pJNK N	PKCA N	pMEK N
## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## ERK_N GSK3B_N JNK_N MEK_N TRKA_N ## RSK_N APP_N Bcatenin_N SOD1_N MTOR_N ## P38_N PMTOR_N DSCR1_N AMPKA_N NR2B_N ## PNUMB_N RAPTOR_N TIAM1_N PP70S6_N NUMB_N ## 3 3 3 3 3 3 3 0 ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## BEBB4_N NOS_N Tau_N GFAP_N Glur3_N ## G 0 0 0 0 0 0 0 ## Glur4_N TL1B_N P3555_N PCASPP_N PSD95_N ## SNCA_N Ubiquitin_N PGSK3B_Tyr216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N	##			<del>-</del>	_	
## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## AKT_N BRAF_N CAMKII_N CREB_N ELK_N ## 3 3 3 3 3 3 18  ## ERK_N GSK3B_N JNK_N MEK_N TRKA_N ## 3 3 3 3 7 3  ## RSK_N APP_N Bcatenin_N SOD1_N MTOR_N ## 3 3 3 18  ## P38_N PMTOR_N DSCR1_N AMPKA_N NR2B_N ## pNUMB_N RAPTOR_N TIAM1_N PP70S6_N NUMB_N ## 3 3 3 3 3 3  ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## BCB4_N NNOS_N Tau_N GFAP_N GluR3_N ## GuR4_N TL1B_N P3555_N PCASP_N PSD95_N ## GJuR4_N Ubiquitin_N PGSK3B_Tyr216_N SHH_N BAD_N ## SNCA_N Ubiquitin_N PGSK3B_Tyr216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N	##	pNR1 N	pNR2A N	pNR2B N	pPKCAB N	pRSK N
## BCK_N GSK3B_N JNK_N MEK_N TRKA_N ## RSK_N APP_N Bcatenin_N SOD1_N MTOR_N ## P38_N PMTOR_N DSCR1_N AMPKA_N NR2B_N ## PNUMB_N RAPTOR_N TIAM1_N PP70S6_N NUMB_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## ERBB4_N NNOS_N Tau_N GFAP_N GluR3_N ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## GluR4_N Ubiquitin_N PGSK3B_TYP216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3ACK18_N	##	3			-	
## ERK_N GSK3B_N JNK_N MEK_N TRKA_N ## 3 3 3 3 7 3 3 7 3 3 4 4 4 8 8 4 8 4 8 4 8 4 8 4 8 4 8 4	##	AKT N	BRAF N	CAMKII N	CREB N	ELK N
## RSK_N APP_N Bcatenin_N SOD1_N MTOR_N ## RSK_N APP_N Bcatenin_N SOD1_N MTOR_N ## P38_N PMTOR_N DSCR1_N AMPKA_N NR2B_N ## PNUMB_N RAPTOR_N TIAM1_N PPTOS6_N NUMB_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## ERBB4_N NNOS_N Tau_N GFAP_N GluR3_N ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## SNCA_N Ubiquitin_N PGSK3B_Tyr216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## 285 O 755 O 180	##	3	3	3	3	18
## RSK_N APP_N Bcatenin_N SOD1_N MTOR_N ## 3 3 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	##	ERK_N	GSK3B_N	JNK_N	MEK_N	TRKA_N
##	##	3	3	3	7	3
## P38_N PMTOR_N DSCR1_N AMPKA_N NR2B_N ## PNUMB_N RAPTOR_N TIAM1_N PP70S6_N NUMB_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## ERBB4_N NNOS_N Tau_N GFAP_N GluR3_N ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## SNCA_N Ubiquitin_N PGSK3B_TYP216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	RSK_N	APP_N	${\tt Bcatenin\_N}$	SOD1_N	MTOR_N
##	##	3	3	18	3	3
## PNUMB_N RAPTOR_N TIAM1_N PP70S6_N NUMB_N ## 3 3 3 3 3 0 ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## 0 0 0 0 0 0 0 0 0 ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## 0 0 0 0 0 0 0 0 0 ## ERBB4_N NOS_N Tau_N GFAP_N GluR3_N ## 0 0 0 0 0 0 0 0 0 ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## 0 0 0 0 0 0 0 0 ## SNCA_N Ubiquitin_N PGSK3B_Tyr216_N SHH_N BAD_N ## 0 0 0 0 0 0 213 ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	P38_N	pMTOR_N	DSCR1_N	AMPKA_N	NR2B_N
## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## P70S6_N PGSK3B_N PPKCG_N CDK5_N S6_N ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## ERBB4_N NNOS_N Tau_N GFAP_N GluR3_N ## O O O O O O O O ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## SNCA_N Ubiquitin_N PGSK3B_Tyr216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## 285 O 75 O 180	##	3	3	3	3	3
## P70S6_N pGSK3B_N pPKCG_N CDK5_N S6_N ## 0 0 0 0 0 0 0 0 ## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## 0 0 0 0 0 0 0 0 ## ERBB4_N nNOS_N Tau_N GFAP_N GluR3_N ## 0 0 0 0 0 0 0 0 ## GluR4_N IL1B_N P3525_N pCASP9_N PSD95_N ## 0 0 0 0 0 0 0 0 0 ## SNCA_N Ubiquitin_N pGSK3B_Tyr216_N SHH_N BAD_N ## 0 0 0 0 0 0 213 ## BCL2_N pS6_N pCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	pNUMB_N	RAPTOR_N	TIAM1_N	pP70S6_N	NUMB_N
## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## O O O O O O O ## ERBB4_N NNOS_N Tau_N GFAP_N GluR3_N ## O O O O O O O ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## SNCA_N Ubiquitin_N pGSK3B_Tyr216_N SHH_N BAD_N ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## 285 O 75 O 180	##	3	3	3	3	0
## ADARB1_N AcetylH3K9_N RRP1_N BAX_N ARC_N ## 0 0 0 0 0 0 0 0  ## ERBB4_N NNOS_N Tau_N GFAP_N GluR3_N ## 0 0 0 0 0 0 0 0  ## GluR4_N IL1B_N P3525_N PCASP9_N PSD95_N ## 0 0 0 0 0 0 0 0  ## SNCA_N Ubiquitin_N pGSK3B_Tyr216_N SHH_N BAD_N ## 0 0 0 0 0 0 213  ## BCL2_N PS6_N PCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	P70S6_N	pGSK3B_N	pPKCG_N	CDK5_N	S6_N
## 0 0 0 0 0 0 0 0 0 0 0 ## ERBB4_N nNOS_N Tau_N GFAP_N GluR3_N ## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	0	0	0	0	0
## ERBB4_N nNOS_N Tau_N GFAP_N GluR3_N ## 0 0 0 0 0 0 0 0 ## GluR4_N IL1B_N P3525_N pCASP9_N PSD95_N ## 0 0 0 0 0 0 0 0 ## SNCA_N Ubiquitin_N pGSK3B_Tyr216_N SHH_N BAD_N ## 0 0 0 0 0 0 213 ## BCL2_N pS6_N pCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	ADARB1_N	AcetylH3K9_N	RRP1_N	BAX_N	ARC_N
## 0 0 0 0 0 0 0 0 0 0 ### GluR4_N IL1B_N P3525_N pCASP9_N PSD95_N ## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	0	0	0	0	0
## GluR4_N IL1B_N P3525_N pCASP9_N PSD95_N  ## 0 0 0 0 0 0 0  ## SNCA_N Ubiquitin_N pGSK3B_Tyr216_N SHH_N BAD_N  ## 0 0 0 0 0 0 213  ## BCL2_N pS6_N pCF0S_N SYP_N H3AcK18_N  ## 285 0 75 0 180	##	ERBB4_N	nNOS_N	Tau_N	GFAP_N	GluR3_N
## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	0	0	0	0	0
## SNCA_N Ubiquitin_N pGSK3B_Tyr216_N SHH_N BAD_N ## 0 0 0 0 0 0 213 ## BCL2_N pS6_N pCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	GluR4_N	IL1B_N	P3525_N	pCASP9_N	PSD95_N
## 0 0 0 0 0 213 ## BCL2_N pS6_N pCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	0	0	0	0	0
## BCL2_N pS6_N pCFOS_N SYP_N H3AcK18_N ## 285 0 75 0 180	##	SNCA_N	Ubiquitin_N	pGSK3B_Tyr216_N	SHH_N	BAD_N
<b>##</b> 285 0 75 0 180	##	0	0	0	0	213
	##	BCL2_N	pS6_N	pCFOS_N	SYP_N	H3AcK18_N
## EGR1_N H3MeK4_N CaNA_N Genotype Treatment	##	285	0	75	0	180
	##	EGR1_N	H3MeK4_N	CaNA_N	Genotype	Treatment

```
##
               210
                                 270
                                                    0
                                                                     0
                                                                                     0
##
          Behavior
                              class
##
                                   0
#Tidyverse version
#ds1 %>%
  #map(is.na) %>%
  #map(sum) %>%
  #bind_cols()
#All the rows that have missing values
ds1 %>% filter_all(any_vars(is.na(.))) %>% nrow()
## [1] 528
```

Aprox 530/1080 of mice/rows have at least 1 missing data. Given the high number of NAs, imputing the data seems like a better strategy than deleting the rows that have a missing value.

Next, data imputation will be performed by converting the NAs to the mean of the selected columns with respect to the individual condition/class.

```
#Table with the means per protein per individual class
Means <- ds1 %>%
  filter(complete.cases(.)) %>%
  group_by(class) %>%
  summarise_all(mean) %>%
  select(-MouseID, -Treatment, -Behavior)
#Little bit of code for data imputation
imputed_ds = ds1
#iterates through row and column, checks for missing values and if the missing value is found is replac
for (i in 1:nrow(imputed_ds)) {
  for (col in names(imputed_ds)) {
    if (!(col %in% c("MouseID", "Treatment", "Behavior", "class")) && (is.na(imputed_ds[i, col]))) {
      imputed_ds[i, col] = (Means %>% filter(class == imputed_ds[i, "class")$class))[[col]]
    }
  }
}
imputed_ds %>% filter_all(any_vars(is.na(.))) %>% nrow()
## [1] 0
ds1 %>% filter_all(any_vars(is.na(.))) %>% nrow()
```

#### b) Normalization

## [1] 528

#aprox 530 of them have a missing value

As a last step data cleaning, the data set will be normalized. While the data is on the same scale of measurement, for some clustering methods, such as k-means clustering, the results might be heavily influenced by greater values. To perform well, k-means clustering assumes equal variances because the algorithm tends to create "round" clusters. If the variance is left unequal then clusters will separate more around the variables with greater variance.

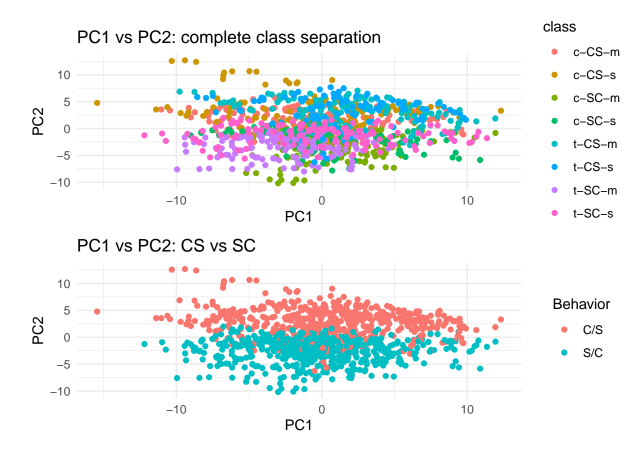
For example in the summary below it can be seen that some protein values vary more.

```
imputed_ds %>% summarise_if(is.numeric, var)
## # A tibble: 1 x 77
##
     DYRK1A_N ITSN1_N BDNF_N NR1_N NR2A_N pAKT_N pBRAF_N pCAMKI~1 pCREB_N pELK_N
##
                <dbl>
                        <dbl> <dbl> <dbl>
                                             <dbl>
                                                      <dbl>
                                                               <dbl>
                                                                       <dbl> <dbl>
      1.67 0.00106 0.218
## # ... with 67 more variables: pERK_N <dbl>, pJNK_N <dbl>, PKCA_N <dbl>,
      pMEK_N <dbl>, pNR1_N <dbl>, pNR2A_N <dbl>, pNR2B_N <dbl>, pPKCAB_N <dbl>,
      pRSK N <dbl>, AKT N <dbl>, BRAF N <dbl>, CAMKII N <dbl>, CREB N <dbl>,
## #
## #
      ELK_N <dbl>, ERK_N <dbl>, GSK3B_N <dbl>, JNK_N <dbl>, MEK_N <dbl>,
## #
      TRKA_N <dbl>, RSK_N <dbl>, APP_N <dbl>, Bcatenin_N <dbl>, SOD1_N <dbl>,
      MTOR_N <dbl>, P38_N <dbl>, pMTOR_N <dbl>, DSCR1_N <dbl>, AMPKA_N <dbl>,
## #
      NR2B_N <dbl>, pNUMB_N <dbl>, RAPTOR_N <dbl>, TIAM1_N <dbl>, ...
Below I will normalize the data using z-score normalization which will bring all variances to 1.
# z-score normalization
imputed_nr <- select_if(imputed_ds, is.numeric)</pre>
imputed_chr <- select_if(imputed_ds, is.factor)</pre>
s_imputed_ds <- scale(imputed_nr)</pre>
ds_normalized <- cbind(imputed_chr, s_imputed_ds)</pre>
rm(imputed_nr, imputed_chr)
\#There are two data sets that I will use further. The normalized and the un-normalized one
#saveRDS(ds_normalized, file = "ds_normalized.rds")
#saveRDS(imputed ds, file = "imputed ds.rds")
#Here the two data sets can be re-read
ds_normalized <- readRDS("./processed_data/ds_normalized.rds")</pre>
imputed_ds <- readRDS("./processed_data/imputed_ds.rds")</pre>
```

### Clustering

```
norm_pca <- prcomp(ds_normalized %>% select(-Treatment, -class, -Behavior, -Genotype), center = TRUE, s
summary(norm_pca)
## Importance of components:
##
                             PC1
                                    PC2
                                           PC3
                                                   PC4
                                                           PC5
                                                                    PC6
                                                                            PC7
                          4.4177 3.6522 2.8158 2.40167 1.94997 1.88035 1.65825
## Standard deviation
## Proportion of Variance 0.2535 0.1732 0.1030 0.07491 0.04938 0.04592 0.03571
## Cumulative Proportion 0.2535 0.4267 0.5296 0.60456 0.65394 0.69986 0.73557
##
                              PC8
                                      PC9
                                             PC10
                                                     PC11
                                                             PC12
                                                                      PC13
## Standard deviation
                          1.53575 1.35104 1.14327 1.08301 0.97777 0.93189 0.9035
## Proportion of Variance 0.03063 0.02371 0.01697 0.01523 0.01242 0.01128 0.0106
## Cumulative Proportion 0.76620 0.78991 0.80688 0.82211 0.83453 0.84581 0.8564
##
                             PC15
                                     PC16
                                             PC17
                                                     PC18
                                                             PC19
                                                                      PC20
## Standard deviation
                          0.87345 0.82978 0.77262 0.75928 0.70128 0.67523 0.65193
## Proportion of Variance 0.00991 0.00894 0.00775 0.00749 0.00639 0.00592 0.00552
## Cumulative Proportion 0.86632 0.87526 0.88301 0.89050 0.89689 0.90281 0.90833
```

```
##
                            PC22
                                    PC23
                                            PC24
                                                    PC25
                                                            PC26
                                                                    PC27
                                                                             PC28
## Standard deviation
                          0.6505 0.63821 0.6082 0.60437 0.58754 0.56405 0.55806
## Proportion of Variance 0.0055 0.00529 0.0048 0.00474 0.00448 0.00413 0.00404
## Cumulative Proportion 0.9138 0.91911 0.9239 0.92866 0.93314 0.93727 0.94132
                             PC29
                                      PC30
                                              PC31
                                                      PC32
                                                              PC33
                                                                      PC34
                          0.51740 0.50030 0.48150 0.47679 0.45840 0.44889 0.41790
## Standard deviation
## Proportion of Variance 0.00348 0.00325 0.00301 0.00295 0.00273 0.00262 0.00227
## Cumulative Proportion 0.94480 0.94805 0.95106 0.95401 0.95674 0.95936 0.96162
##
                             PC36
                                      PC37
                                             PC38
                                                     PC39
                                                             PC40
                                                                     PC41
                                                                              PC42
                          0.40535 0.40136 0.3920 0.38903 0.37706 0.35846 0.35726
## Standard deviation
## Proportion of Variance 0.00213 0.00209 0.0020 0.00197 0.00185 0.00167 0.00166
## Cumulative Proportion 0.96376 0.96585 0.9678 0.96981 0.97166 0.97333 0.97498
                             PC43
                                      PC44
                                              PC45
                                                      PC46
                                                              PC47
                                                                      PC48
                                                                               PC49
## Standard deviation
                          0.34286 0.33883 0.32924 0.32138 0.31419 0.30541 0.30235
## Proportion of Variance 0.00153 0.00149 0.00141 0.00134 0.00128 0.00121 0.00119
## Cumulative Proportion 0.97651 0.97800 0.97941 0.98075 0.98203 0.98324 0.98443
                                              PC52
##
                             PC50
                                      PC51
                                                      PC53
                                                              PC54
                                                                      PC55
                                                                               PC56
## Standard deviation
                          0.29577 0.28260 0.27962 0.27404 0.26707 0.25650 0.24470
## Proportion of Variance 0.00114 0.00104 0.00102 0.00098 0.00093 0.00085 0.00078
## Cumulative Proportion 0.98557 0.98660 0.98762 0.98859 0.98952 0.99038 0.99115
##
                             PC57
                                      PC58
                                              PC59
                                                      PC60
                                                              PC61
                                                                      PC62
                                                                              PC63
## Standard deviation
                          0.23616 0.23133 0.22832 0.22460 0.22025 0.21719 0.20570
## Proportion of Variance 0.00072 0.00069 0.00068 0.00066 0.00063 0.00061 0.00055
## Cumulative Proportion 0.99188 0.99257 0.99325 0.99390 0.99453 0.99515 0.99570
##
                                                            PC68
                                                                    PC69
                            PC64
                                    PC65
                                             PC66
                                                     PC67
                                                                            PC70
## Standard deviation
                          0.1963 0.19227 0.19074 0.18564 0.1759 0.16648 0.15767
## Proportion of Variance 0.0005 0.00048 0.00047 0.00045 0.0004 0.00036 0.00032
## Cumulative Proportion 0.9962 0.99668 0.99715 0.99760 0.9980 0.99836 0.99868
##
                                      PC72
                                              PC73
                                                     PC74
                                                             PC75
                             PC71
                                                                     PC76
## Standard deviation
                          0.15415 0.14106 0.12838 0.1240 0.12198 0.10534 1.962e-15
## Proportion of Variance 0.00031 0.00026 0.00021 0.0002 0.00019 0.00014 0.000e+00
## Cumulative Proportion 0.99899 0.99925 0.99946 0.9997 0.99986 1.00000 1.000e+00
# Add the class labels to the PCA results
ds_normalized$PC1 <- norm_pca$x[,1]</pre>
ds_normalized$PC2 <- norm_pca$x[,2]</pre>
# Create a scatter plot of PC1 vs PC2 colored by class
pcaplot1 <- ggplot(ds_normalized, aes(x = PC1, y = PC2, color = class)) +
  theme minimal() +
  ggtitle("PC1 vs PC2: complete class separation") +
  geom point()
pcaplot2 <- ggplot(ds_normalized, aes(x = PC1, y = PC2, color = Behavior)) +</pre>
  theme_minimal() +
  geom_point() +
  ggtitle("PC1 vs PC2: CS vs SC")
pcaplot1 + pcaplot2 +
  plot_layout(ncol = 1, nrow = 2)
```



There is not a clear separation between classes, on the contrary, they quite overlap in the middle. It is noticeable that there is a division between the CS and SC groups, meaning the state of learning vs not-learning produced the most differences in gene expression. Of course, this is just plotting on two dimensions. Additionally, these are the results of PCA but other dimensionality reduction methods such as t-SNE might give better results.

Usually a clear separation between clusters is desired but here from a biological perspective we expect some overlap. We expect mice that behave similarly to have similar protein expression patterns. The study presents the trisomic (naturally learning disability groups) and the control mice. The trisomic CS mice injected with saline did not learn the task but the group injected with the memantine did. The control CS mice learn equally well regardless of the injection. Therefore we expect t-CS-s vs t-CS-m to be different but the c-CS-s vs c-CS-m to be similar. The former cannot be noticed here. The differences between CS vs SC produce too much noise to be able to distinguish other dissimilarities.

#### A. k-means clustering

I will use the PCs that explain at least 90% of the variation.

```
#K means clustering

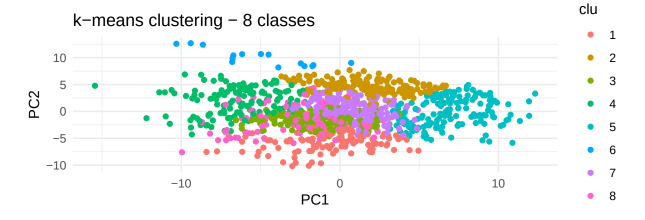
#The first 21 PCs add up to aprox 90% of the variation
norm_pca21 <- norm_pca$x[, 1:21]
norm_pca21 <- as_tibble(norm_pca21)

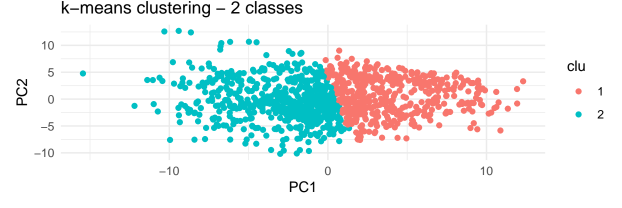
model_k8 <-kmeans(norm_pca21, center = 8)
model_k2 <- kmeans(norm_pca21, center = 2)</pre>
```

```
plot_k8 <- norm_pca21 %>% mutate(clu = as_factor(model_k8$cluster)) %>%
    ggplot(mapping = aes(x = PC1, y = PC2)) +
    geom_point(aes(color = clu)) +
    theme_minimal() +
    scale_fill_viridis_d(guide = "none")+
    ggtitle("k-means clustering - 8 classes")

plot_k2 <- norm_pca21 %>% mutate(clu = as_factor(model_k2$cluster)) %>%
    ggplot(mapping = aes(x = PC1, y = PC2)) +
    geom_point(aes(color = clu)) +
    theme_minimal() +
    scale_fill_viridis_d(guide = "none") +
    ggtitle("k-means clustering - 2 classes")

plot_k8 + plot_k2 +
    plot_layout(ncol = 1, nrow = 2)
```





```
## [1] 0.6817269 0.4275436 0.6467505 0.5054740 0.6387589 0.4598820 0.7667898 ## [8] 0.5614647
```

boot\_test2\$bootmean

```
## [1] 0.9361517 0.9493407
```

8 clusters: It can be noticed that the clusters look a little bit more well-distinguishable but different from the PCA plot above. By consulting the stability measurement, the stability of the clusters seems low. In other words, the clusters are to a certain degree randomly assigned. However, this is to be expected as there does not seem to be a clear separation between the 8 classes.

However it is noticeable that the data is more readily identified by the CS/SC groups. When testing weather the 2 clusters can be captured by the k-means algorithm, we notice that this does not happen and the wrong clusters are assigned respective to the actual groups

From now on, I will drop trying to recreate the 8 classes, instead I will only use the two CS/SC separation.

I will next calculate some metrics that assess the quality of the clusters. In an unsupervised project usually the true labels are not known. However, given that the true labels are given I will employ them to test the external validity of the clusters. This would be my primary goal from now on. Therefore I will use the Rand Index (ARI) to compare the similarity between the true labels and the predicted classes/ clusters. It ranges from 1 to -1, with 1 being a perfect match.

```
#K-means - Rand Index

adjustedRandIndex(as.vector(imputed_ds %>% mutate(Behavior = ifelse(Behavior == "C/S", 1, 2)) %>% selections

adjustedRandIndex(as.vector(imputed_ds %>% mutate(Behavior = ifelse(Behavior == "C/S", 1, 2)) %>% selections
```

## [1] 0.03005498

Confirm what had been observed above. The two clusters do not reproduce the cs/sc classes.

#### Part B - Hierarchical correlation-based clustering

Next, I will focus my attention on hierarchical clustering. My opinion is that this type of clustering will render better results compared to k-means. In k-means, the Euclidean distance is used. I believe a better metric for expression data is correlation between the samples/mice.

Note: for this I will use the unnormalized data set. That is because this type of clustering is free from the assumptions of the k-means clustering. Additionally, I will not use the principal components to compute the distances as this would probably be wrong. We are interested in how samples' protein expression correlate with each other.

```
#Hierarchical clustering -Correlation

#calculate the correlation matrix between each sample/mice (per row)

cor <- imputed_ds %>%

    select(-class, - Genotype, -Behavior, -Treatment, -MouseID) %>%

    #use the transpose to calculate the correlation per row and not column
    t() %>%

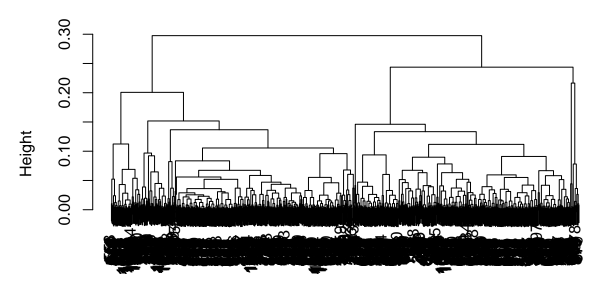
    cor(method = "spearman" , use="pairwise.complete.obs")

#tried a measure of dissimilarity instead of similarity
dist_sperman <- as.dist(1 - cor)

sperman_tree <- hclust(dist_sperman, method="complete")

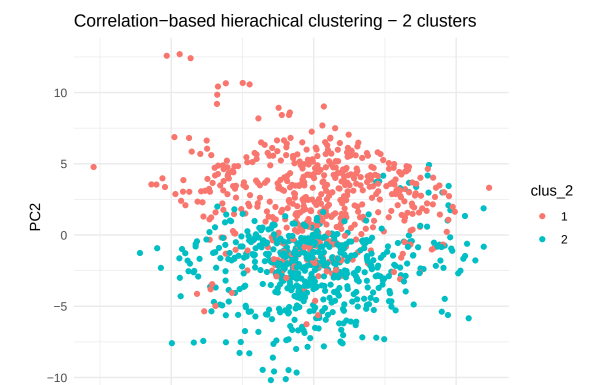
clus_2 <- as_factor(cutree(sperman_tree, 2))</pre>
```

## **Cluster Dendrogram**



# dist\_sperman hclust (\*, "complete")

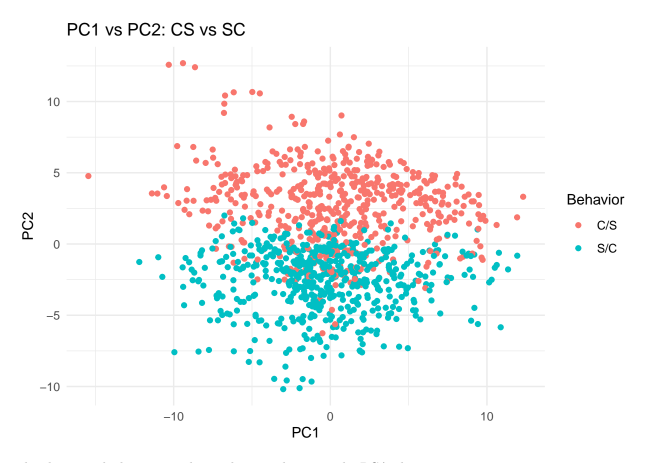
```
#Visualising the clusters on the PC plot
p2_spel <- ds_normalized %>%
    ggplot(aes(x = PC1, y = PC2, colour = clus_2)) +
    scale_fill_brewer(palette = 1) +
    geom_point() +
    ggtitle("Correlation-based hierachical clustering - 2 clusters") +
    theme(legend.position = "n") +
    theme_minimal() +
    coord_fixed()
```



PC1

10

-10



The clustering looks very similar to the true classes on the PCA plot.

```
#Assessment of the clusters
#Rand index
adjustedRandIndex(as.vector(imputed_ds %>% mutate(Behavior = ifelse(Behavior == "C/S", 1, 2)) %>% select
```

#### ## [1] 0.8883775

Given that 1 is the maximum obtainable score, n almost 0.9 is pretty good, meaning that the clusters are representative of the CS/SC classes.

Another metric I would like to use is the silhouette score, which measures the similarity ob an observation to its own cluster compared to other clusters. It takes values between 0 and 1, with a higher value indicating the better score.

```
sil_samples <- silhouette(as.integer(clus_2), dist(imputed_ds %>% select(-class, - Genotype, -Behavior,
mean(sil_samples[, 3])
```

#### ## [1] 0.1414123

This score is quite low but overall not too bad (they are mostly dissimilar to each other) and could be due to the fact that the clusters overlap to a certain degree in the middle, despite the clear separation at the periphery.

#### Discussion

The purpose of this study was to find patterns in the dataset by using clustering techniques. While the main focus wasn't on determining the proteins that differentiate between classes, which was considered outside the scope of the study, the option to use only the most varying features was available to reduce noise. The primary goal was to uncover patterns in the data, which had a large number of features (around 80). To decrease the number features, Principal Component Analysis (PCA) was used. Overall, although distinguishing between the eight different classes or conditions was challenging, there was some separation between the CS and SC groups.

K-means clustering was performed using the first 21 principal components that accounted for 90% of the variation. As expected, the eight classes could not be well separated. However, by focusing on the two-cluster scenario, the k-means clustering approach was able to accurately distinguish between the CS and SC groups. Although the Rand Index indicated that the clusters were distinct from the actual CS/SC classes, the bootstrapped stability score was low, indicating that the clusters were unstable across multiple iterations. It should be noted that k-means clustering assumes spherical clusters, which may not be the case with these data.

Subsequently, correlation-based hierarchical clustering was employed, which was deemed a better fit for the data. This approach is consistent with the biological expectation that proteins in a specific state/tissue tend to co-express. The analysis revealed two clusters that could correspond to the CS/SC groups. The Rand Index suggested that the clusters were similar to the actual classes, and the Silhouette score indicated some overlap, which was confirmed visually.

Overall, the focus of the assignment was on clustering methods that could generate results similar to the true labels of the data (external validity) in a semi-supervised fashion. The Rand Index and visualization by plotting were used to test similarity, and each clustering method was evaluated based on various metrics and qualities. Correlation-based hierarchical clustering was found to be the most effective for this type of data and question, while the k-means clustering approach failed to achieve similar results.