# Intro to Data Visualization and Statistics in R $$\mathsf{Session}\ \#3$$

Genome Institute of Singapore

10th October 2019

# RECAP SESSION 2 & ASSIGNMENT

#### What we learnt last week

- 1. melt()
- 2. tabyl()
- 3. Tidyverse grammar: select, filter, group\_by, summarize, mutate, arrange
- 4. Capstone project

# Learning objectives for Session 3

This week we will learn more about working with multiple files.

#### **Objectives:**

- 1. Review of assignment
- 2. Working with missing values
- 3. cbind(), rbind(), join()

# Exercise 1: Genotype frequency

rs1229984 is a risk variant for various cancers. Freq. of T-allele is 70% and C-allele is 30% in East Asians. If you screened 100 unrelated East Asians, how many would carry the TT, CT and CC genotypes?

# Exercise 1: Genotype frequency

rs1229984 is a risk variant for various cancers. Freq. of T-allele is 70% and C-allele is 30% in East Asians. If you screened 100 unrelated East Asians, how many would carry the TT, CT and CC genotypes?

From Father	Genotype	Probability
Т	TT	$0.49 (= 0.7 \times 0.7)$
Т	CT	$0.21 (= 0.3 \times 0.7)$
C	CT	$0.21 (= 0.7 \times 0.3)$
С	CC	$0.09 \ (= 0.3 \times 0.3)$
	From Father  T C C	T CT C CT

Total probability = 0.49 + 0.21 + 0.21 + 0.09 = 1

# Exercise 1: Genotype frequency

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From mother	From Father	Genotype	Probability
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C	Т	CT	$0.21 (= 0.3 \times 0.7)$
Т	C	CT	$0.21 (= 0.7 \times 0.3)$
C	С	CC	$0.09 (= 0.3 \times 0.3)$

Total probability = 0.49 + 0.21 + 0.21 + 0.09 = 1

So you should expect

- ▶ 49 people to carry the TT allele
- ▶ 42 people to carry the CT allele
- ▶ 9 people to carry the CC allele

# Dice throwing

In an unbiased dice, the prob. of getting a five is p=1/6. If you throw it three times, what is the prob. of observing 2 fives?

## Dice throwing

In an unbiased dice, the prob. of getting a five is p=1/6. If you throw it three times, what is the prob. of observing 2 fives?

				5
I hrow 1	Throw 2	Throw 3	Number of 5s	Probability
no	no	no	0	$(1-p)^3$
yes	no	no	1	$p \times (1-p)^2$
no	yes	no	1	$p \times (1-p)^2$
no	no	yes	1	$p \times (1-p)^2$
yes	yes	no	2	$p^2 \times (1-p)$
yes	no	yes	2	$p^2 \times (1-p)$
no	yes	yes	2	$p^2 \times (1-p)$
yes	yes	yes	3	$p^3$

Pr( observe no five ) = 
$$(5/6)^3 = 0.579$$
  
Pr( observe 1 five ) =  $3 \times (1/6) \times (5/6)^2 = 0.347$   
Pr( observe 2 fives ) =  $3 \times (1/6)^2 \times (5/6) = 0.069$   
Pr( observe 3 fives ) =  $(1/6)^3 = 0.0046$ 

# Dice throwing | Binomial distribution

The dice throwing example is a demo of the **binomial distribution**:



You can get the probabilities in R:

```
k <- c(0, 1, 2, 3)
dbinom(k, 3, prob=1/6)
## [1] 0.57870370 0.34722222 0.06944444 0.00462963
```

# Binomial distribution | Pascal's triangle

$$\begin{pmatrix}
0 \\
0
\end{pmatrix} & 1 \\
\begin{pmatrix}
1 \\
0
\end{pmatrix} \begin{pmatrix}
1 \\
1
\end{pmatrix} & 1 & 1 \\
\begin{pmatrix}
2 \\
0
\end{pmatrix} \begin{pmatrix}
2 \\
1
\end{pmatrix} \begin{pmatrix}
2 \\
2
\end{pmatrix} & 1 & 2 & 1 \\
\begin{pmatrix}
3 \\
0
\end{pmatrix} \begin{pmatrix}
3 \\
1
\end{pmatrix} \begin{pmatrix}
3 \\
2
\end{pmatrix} \begin{pmatrix}
3 \\
3
\end{pmatrix} & = 1 & 3 & 3 & 1 \\
\begin{pmatrix}
4 \\
0
\end{pmatrix} \begin{pmatrix}
4 \\
1
\end{pmatrix} \begin{pmatrix}
4 \\
2
\end{pmatrix} \begin{pmatrix}
4 \\
3
\end{pmatrix} \begin{pmatrix}
4 \\
4
\end{pmatrix} & 1 & 4 & 6 & 4 & 1 \\
\begin{pmatrix}
5 \\
0
\end{pmatrix} \begin{pmatrix}
5 \\
1
\end{pmatrix} \begin{pmatrix}
5 \\
2
\end{pmatrix} \begin{pmatrix}
5 \\
3
\end{pmatrix} \begin{pmatrix}
5 \\
4
\end{pmatrix} \begin{pmatrix}
5 \\
5
\end{pmatrix} & 1 & 5 & 10 & 10 & 5 & 1
\end{pmatrix}$$

# Exercise 2: Setup and read in

```
setwd("C:/Users/aramasamy/Desktop/R_workshop")
pacman::p_load(tidyverse, readxl, janitor, data.table)
rm(list=ls())

co2_uptake <- read_csv("data/CO2_Uptake.csv") %>%
   mutate(origin_condition=paste(Type, Treatment))

co2_uptake %>% knitr::kable()
```

Plant	Type	Treatment	conc	uptake	origin_condition
Qn1	Quebec	nonchilled	95	16.0	Quebec nonchilled
Qn1	Quebec	nonchilled	175	30.4	Quebec nonchilled
Qn1	Quebec	nonchilled	250	34.8	Quebec nonchilled
Qn1	Quebec	nonchilled	350	37.2	Quebec nonchilled
Qn1	Quebec	nonchilled	500	35.3	Quebec nonchilled
Qn1	Quebec	nonchilled	675	39.2	Quebec nonchilled
Qn1	Quebec	nonchilled	1000	39.7	Quebec nonchilled

# Exercise 2: Setup and read in (alternative)

Alternatively, you can also use unite().

Quebec nonchilled

Quebec nonchilled

Qn2

Qn2

```
co2 uptake <- read csv("data/CO2 Uptake.csv") %>%
 unite("origin_condition", c("Type", "Treatment"), remove
co2_uptake %>% knitr::kable()
```

Plant	origin_condition	Type	Treatment	conc	uptake
Qn1	Quebec_nonchilled	Quebec	nonchilled	95	16.0
Qn1	Quebec_nonchilled	Quebec	nonchilled	175	30.4
Qn1	Quebec_nonchilled	Quebec	nonchilled	250	34.8
On1	Ouches penchilled	Ouchoc	nonchilled	320	27.2

Quebec nonchilled Qnl Quebec nonchilled 350 Qn1 Quebec nonchilled Quebec nonchilled 500

37.2 35.3 Quebec nonchilled Quebec nonchilled 675 39.2 Qn1

Qn1 Quebec nonchilled Quebec nonchilled 1000 39.7

Qn2 Quebec nonchilled Quebec nonchilled 95 13.6

Quebec

Quebec

nonchilled

nonchilled

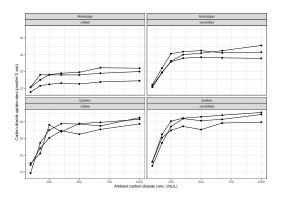
175

250

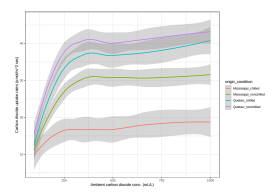
27.3

37.1

# Exercise 2: Show individual plant trajectories (Fig 1)

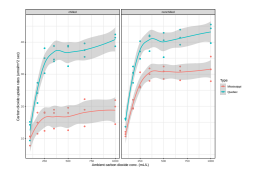


# Exercise 2: Smoothed trendline for each group (Fig 2)



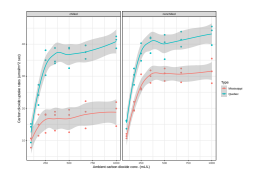
# Exercise 2: Smoothed trendline by condition (Fig 3)

```
ggplot(co2_uptake, aes(x=conc, y=uptake, col=Type)) +
  geom_point() + geom_smooth() + facet_wrap(~Treatment) +
  theme_bw() + L
```



# Exercise 2: Smoothed trendline by condition (Fig 3)

```
ggplot(co2_uptake, aes(x=conc, y=uptake, col=Type)) +
  geom_point() + geom_smooth() + facet_wrap(~Treatment) +
  theme_bw() + L
```



#### The CO2 uptake in Quebec plants

- 1. superior than Mississippi in chilled and non-chilled conditions
- 2. slightly reduced after chilling (but not as drastic as Misssippi)

# Exercise 2: What are the pros and cons of each figure?

#### Fig 1

- Pros: You can see individual trajectories.
- Cons: Not able to compare across groups. Repetitive.

#### Fig 2

- Pros: Can compare across groups.
- Cons: Lost individual data points. No story.

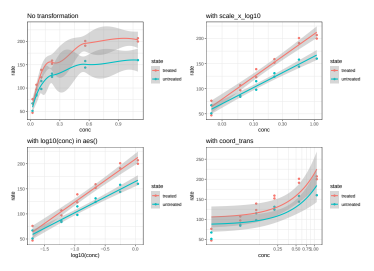
#### Fig 3

- Pros: Tells a story. Individual data points.
- Cons: Lost individual trajectories.

# Exercise 3: Reaction velocity versus substrate conc.

```
Puro <- read_csv("data/puromycin_reaction.csv")</pre>
g <- ggplot(Puro, aes(x=conc, y=rate, col=state)) +
       geom_point() + theme bw()
g1 <- g + geom_smooth() + ggtitle("No transformation")</pre>
g2 <- g + geom smooth(method="lm") + scale x log10() +
  ggtitle("with scale x log10") ## Optimal
g3 <- ggplot(Puro, aes(x=log10(conc), y=rate, col=state))+
  geom_point() + geom_smooth(method="lm") + theme bw() +
  ggtitle("with log10(conc) in aes()")
g4 <- g + geom_smooth(method="lm") +
  coord_trans(x="log10") +
  ggtitle("with coord_trans")
```

# Exercise 3: Reaction velocity versus substrate conc.



- 1) The smooth line on bottom right is not correctly transformed
- 2) The x-axis on bottom left is difficult to interpret

#### Note on setup codes

What is not optimal about this code?

```
getwd()
list.files()
setwd("C:/Users/aramasamy/Desktop/R_workshop")
co2 <- read_csv ("data/CO2_uptake.csv")
install.packages("pacman")
pacman::p_load(tidyverse, readxl, janitor, data.table)
install.packages("grid")
install.packages("gridExtra")</pre>
```

#### Note on setup codes

What is not optimal about this code?

```
getwd()
list.files()
setwd("C:/Users/aramasamy/Desktop/R_workshop")
co2 <- read_csv ("data/Co2_uptake.csv")
install.packages("pacman")
pacman::p_load(tidyverse, readxl, janitor, data.table)
install.packages("grid")
install.packages("gridExtra")</pre>
```

#### Could be rewritten as

# Some useful functions

#### Paste

You can combine two words in one:

```
word1 <- "Hello"
word2 <- "World"
out <- paste(word1, word2)
out
## [1] "Hello World"</pre>
```

#### **Paste**

You can combine two words in one:

```
word1 <- "Hello"
word2 <- "World"
out <- paste(word1, word2)
out
## [1] "Hello World"</pre>
```

Applying paste() to two vectors (or two columns in a dataframe), will work element by element:

```
first_part <- c("blue", "black", "pink")
second_part <- c("berry", "berry", "guava")
fruit <- paste(first_part, second_part, sep="")
print(fruit)
## [1] "blueberry" "blackberry" "pinkguava"</pre>
```

# Unique

Removes redundant elements leaving only the unique ones.

```
second_part
## [1] "berry" "berry" "guava"
unique(second_part)
## [1] "berry" "guava"
```

#### Transpose

Swap columns and rows using t()

```
tmp <- iris %>% head(3) %>% select(-Species)
tmp
##
    Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1
           5.1
               3.5
                                 1.4
                                           0.2
## 2
         4.9 3.0
                                1.4
                                           0.2
           4.7
               3.2
                              1.3
                                           0.2
## 3
t(tmp)
##
## Sepal.Length 5.1 4.9 4.7
## Sepal.Width 3.5 3.0 3.2
## Petal.Length 1.4 1.4 1.3
## Petal.Width 0.2 0.2 0.2
```

#### **Identical**

Checks if two scalars are identical

```
identical( 13, 13 )
## [1] TRUE
identical( 6, 9 )
## [1] FALSE
identical( "5", 5 )
## [1] FALSE
```

#### Identical

Checks if two scalars are identical

```
identical(13, 13)
## [1] TRUE
identical(6.9)
## [1] FALSE
identical( "5", 5)
## [1] FALSE
identical() on two vectors tests if both vectors are exactly the
same (i.e. no element by element operation like paste):
x \leftarrow c(1, 2, 3)
y < -c(1, 2, 3)
z < -c(1, 2, 4)
identical(x, y)
## [1] TRUE
```

identical(y, z)
## [1] FALSE

#### Logical operators

To work on two conditions

```
RIN \langle -c(8, 8, 5, 5) \rangle
quality <- c("good", "bad", "good", "bad")
## Option 1 using AND operator
ifelse( RIN > 7 & quality=="good", "pass", "fail" )
## [1] "pass" "fail" "fail" "fail"
## Option 2 using OR operator
ifelse( RIN < 7 | quality=="bad", "fail", "pass" )</pre>
## [1] "pass" "fail" "fail" "fail"
## Option 3 using AND and NOT operator
ifelse( !(RIN > 7 & quality=="good"), "fail", "pass" )
## [1] "pass" "fail" "fail" "fail"
```

TCGA breast cancer: clinical data cleanup

# Background

We downloaded the clinical and RNA-seq expression data from the Cancer Genome Atlas Program (TCGA) provisional dataset from https://www.cbioportal.org/

The RSEM normalized expression for breast cancer contains 20,531 genes and is 188MB in size.

For this workshop, we restricted the gene expression data to just 6 genes. We also removed the Entrez gene ids.

## Step 1: Setup

- 1. Save the data into R\_workshop/data\_tcga/ subfolder.
- 2. Start a new script tcga\_classroom.R
- 3. Set working directory, load packages and remove unwanted objects from work environment
- 4. Read in the brca\_tcga\_clinical\_data.tsv as pheno
- 5. Explore. How does the colnames look like?

# Step 1: Setup

- 1. Save the data into R\_workshop/data\_tcga/ subfolder.
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- 3. Set working directory, load packages and remove unwanted objects from work environment
- 4. Read in the brca\_tcga\_clinical\_data.tsv as pheno
- 5. Explore. How does the colnames look like?

# Step 2: Cleanup the column names

```
colnames(pheno)
## [1] "Patient ID" "Sample ID"
## [3] "Cancer Type" "Diagnosis Age"
## [5] "Sex" "Ethnicity Category"
## [7] "Disease Free (Months)" "Disease Free Status"
## [9] "Overall Survival (Months)" "Overall Survival State
```

Use the clean\_names() function from the janitor package to clean up the column names

# Step 2: Cleanup the column names

```
colnames(pheno)
## [1] "Patient ID"
                                    "Sample ID"
## [3] "Cancer Type"
                                    "Diagnosis Age"
                                    "Ethnicity Category"
## [5] "Sex"
## [7] "Disease Free (Months)" "Disease Free Status"
## [9] "Overall Survival (Months)" "Overall Survival State
Use the clean names() function from the janitor package to
clean up the column names
pheno <- pheno %>% clean names()
colnames (pheno)
## [1] "patient_id"
                                  "sample_id"
## [3] "cancer_type"
                                  "diagnosis_age"
## [5] "sex"
                                  "ethnicity category"
## [7] "disease free months"
                                  "disease free status"
##
   [9] "overall_survival_months" "overall_survival_status
```

#### Step 3: Patient ID vs sample ID

- 1. Which one is more unique?
- 2. Drop the less useful one.

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- 1. Which one is more unique?
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```
nrow(pheno)
## [1] 1108
pheno$patient_id %>% unique() %>% length
## [1] 1101
pheno$sample_id %>% unique() %>% length
## [1] 1108
pheno <- pheno %>% select(-patient id)
```

# Step 4: Tabulate the cancer type

#### Step 4: Tabulate the cancer type

Filter to just the "Breast Cancer". How many samples left?

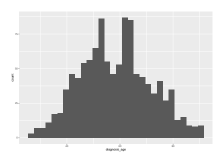
#### Step 4: Tabulate the cancer type

Filter to just the "Breast Cancer". How many samples left?

```
pheno <- pheno %>% filter(cancer_type=="Breast Cancer")
dim(pheno)
## [1] 1093 9
```

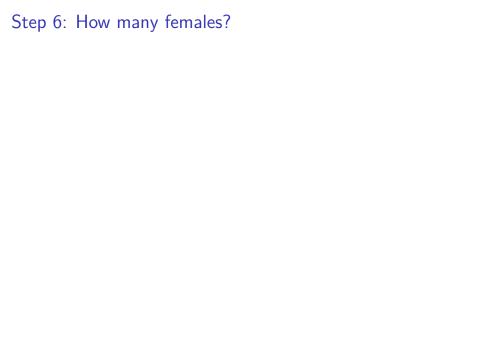
## Step 5: How does age at diagnosis look like?

```
ggplot(pheno, aes(x=diagnosis_age)) + geom_histogram()
## Warning: Removed 1 rows containing non-finite values (s
```



```
summary(pheno$diagnosis_age)
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 26.00 49.00 58.00 58.42 67.00 90.00 1
```

1 missing value in age of diagnosis. Not a concern as we will not be using age at diagnosis very much here.



#### Step 6: How many females?

```
pheno %>% tabyl(sex)
## sex n percent
## Female 1081 0.98902104
## Male 12 0.01097896
```

Very few male breast cancers. Let's stick to females only. Restrict the data for females only. How many samples left?

#### Step 6: How many females?

```
pheno %>% tabyl(sex)

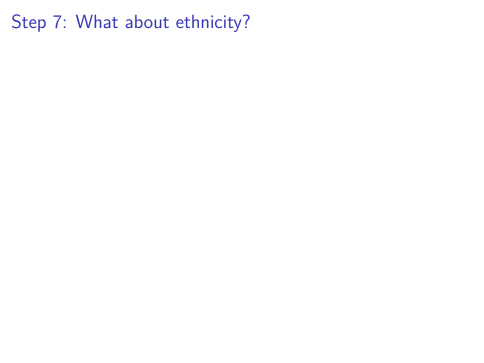
## sex n percent

## Female 1081 0.98902104

## Male 12 0.01097896
```

Very few male breast cancers. Let's stick to females only. Restrict the data for females only. How many samples left?

```
pheno <- pheno %>% filter(sex=="Female")
dim(pheno)
## [1] 1081 9
```



#### Step 7: What about ethnicity?

```
pheno %>% tabyl(ethnicity_category)
## ethnicity_category n percent valid_percent
## HISPANIC OR LATINO 37 0.03422757 0.04065934
## NOT HISPANIC OR LATINO 873 0.80758557 0.95934066
## <NA> 171 0.15818686 NA
```

1/6 are not recorded.

#### Step 7: What about ethnicity?

```
pheno %>% tabyl(ethnicity_category)
## ethnicity_category n percent valid_percent
## HISPANIC OR LATINO 37 0.03422757 0.04065934
## NOT HISPANIC OR LATINO 873 0.80758557 0.95934066
## <NA> 171 0.15818686 NA
```

1/6 are not recorded.

Rename ethnicity\_category as ethnicity

```
pheno <- pheno %>% rename(ethnicity=ethnicity_category)
```

- 1. Rename disease\_free\_months to DFS\_months
- Check distribution of DFS\_months. You may find summary() and sort() useful

- 1. Rename disease\_free\_months to DFS\_months
- Check distribution of DFS\_months. You may find summary() and sort() useful

DFS is negative for 1 sample, zero for 12 samples and missing for another 93.

3. Restrict to only samples with positive DFS. How many samples left?

3. Restrict to only samples with positive DFS. How many samples left?

```
pheno <- pheno %>% filter(DFS_months > 0)
dim(pheno) # 976
## [1] 976 9
```

#### Step 9: Disease free status

- 1. Tabulate the disease free status
- 2. Create a new column called "event". Set to 0 if they are disease free. Otherwise set to 1. Tabulate to confirm.
- 3. Drop the disease\_free\_status column.

#### Step 9: Disease free status

## event n percent ## 0.865.0.8862705

- 1. Tabulate the disease free status
- 2. Create a new column called "event". Set to 0 if they are disease free. Otherwise set to 1. Tabulate to confirm.
- 3. Drop the disease\_free\_status column.

```
pheno %>% tabyl(disease free status)
    disease free status n percent
           DiseaseFree 865 0.8862705
##
## Recurred/Progressed 111 0.1137295
pheno <- pheno %>%
 rename(DFS=disease_free_status) %>%
 mutate(event=ifelse(DFS=="DiseaseFree", 0, 1)) %>%
  select(-DFS)
pheno %>% tabyl(event)
```

#### Step 10: Overall survival

The overall survival is not very useful as reason for death is not captured here.

Drop the overall survival data. How many samples do you have?

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Drop the overall survival data. How many samples do you have?

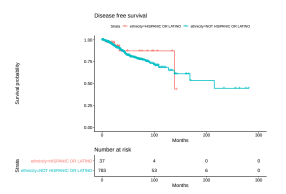
```
pheno <- pheno %>% select(-starts_with("overall"))
dim(pheno)
## [1] 976 7
```

#### Aside: Kaplan-Meir curves

```
pacman::p_load(survminer, survival)
pheno$DFS <- Surv(pheno$DFS_months, pheno$event)</pre>
tail(pheno$DFS months)
## [1] 52.92 29.01 15.34 16.03 107.98 106.96
tail(pheno$event)
## [1] 0 0 0 0 1 0
tail(pheno$DFS)
## [1] 52.92+ 29.01+ 15.34+ 16.03+ 107.98 106.96+
```

Note: Using Surv() inside mutate() appears to be incompatible.

#### Aside: Kaplan-Meir curves



Warning: We ignored tumor stage, type, age, treatment etc here.

TCGA breast cancer: expression data cleanup

#### Step 1: Read in the expression data

- 1. Read in the expression data as expr.
- Set Hugo\_Symbol as rownames using column\_to\_rownames() function.
- 3. How many samples are there?

## Step 1: Read in the expression data

- 1. Read in the expression data as expr.
- 2. Set Hugo Symbol as rownames using column to rownames() function.

```
3. How many samples are there?
```

```
fn <- "data tcga/brca RNA Seq v2 expression median sel.t:
expr <- read delim(fn, delim="\t")
expr <- expr %>% column to rownames("Hugo Symbol")
dim(expr)
```

```
expr[ , 1:3]
```

## CXCL13

## FOXJ1

## CHFR

## EN1

##

## [1] 6 1100

*359.4792 1100.0544* 

26.5387 40.7830 116.9538

13.7864 5.9815 19.9456

## GAPDH 28979.6031 80417.0745 59057.1170

TCGA-3C-AAAU-01 TCGA-3C-AALI-01 TCGA-3C-AALJ-01

878.5131

*19.6456 529.6357* 

384.4062

#### Step 2: Transpose the data

Each row in pheno represents a sample.

Each column in expr represents a sample.

Transpose the expression data so that the rows represent samples in expr.

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Each row in pheno represents a sample.

Each column in expr represents a sample.

Transpose the expression data so that the rows represent samples in expr.

```
expr <- t(expr)
dim(expr)
## [1] 1100 6
head(expr, 3) %>% round(1)
##
                   CHFR CXCL13 EN1 FOXJ1
                                            GAPDH
                                                    TAT
  TCGA-3C-AAAU-01 359.5 19.6 26.5 13.8 28979.6 14.1
  TCGA-3C-AALI-01 1100.1 529.6 40.8 6.0 80417.1 274.6
  TCGA-3C-AALJ-01 878.5 384.4 117.0 19.9 59057.1 643.7
```

#### Step 3: Log2 transformation

We need transform gene expression data so that it suitable for statistical modelling later.

Several methods exist to do this. The simplest is log2() transformation.

Note: We need to add 1 as some expression values are 0 and log2(0) is undefined.

#### Upcoming tasks

```
dim(pheno)
## [1] 976 8

dim(expr)
## [1] 1100 6

identical( pheno$sample_id, rownames(expr) )
## [1] FALSE
```

- 1. Which samples are represented in the clinical dataset only, expression data only and in both?
- 2. Combine the clinical data and expression together.

## Set Operators

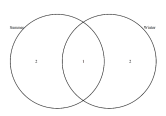
#### Set Operators | Fruit example

```
summer <- c("apple", "cherries", "watermelon")
winter <- c("apple", "oranges", "lemons")</pre>
```

#### Which fruits are found

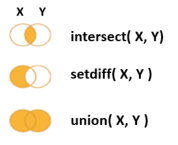
- 1. in both summer and winter?
- 2. in summer only?
- 3. in winter only?
- 4. in this universe?

#### Set Operators | Venn diagram



Complementary tool: https://bioinfogp.cnb.csic.es/tools/venny/

#### Set Operators | Venn diagram terminology



#### Set Operators | intersect(), setdiff(), union()

```
summer <- c("apple", "cherries", "watermelon")</pre>
winter <- c("apple", "oranges", "lemons")</pre>
intersect(summer, winter) ## In both
## [1] "apple"
setdiff(summer, winter) ## In summer only
## [1] "cherries" "watermelon"
setdiff(winter, summer) ## In winter only
## [1] "oranges" "lemons"
union(summer, winter) ## In the universe
## [1] "apple" "cherries" "watermelon" "oranges"
```

#### Set Operators | TCGA dataset

How many samples are found

- only the clinical/phenotype file
- only the expression file
- common to both file

## Set Operators | TCGA dataset

How many samples are found

- only the clinical/phenotype file
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# Found in both

## [1] 973

```
# Found only in the phenotype file
setdiff(x, y) %>% length()
## [1] 3

# Found only in the expression file
setdiff(y, x) %>% length()
## [1] 127
```

intersect(x, y) %>% length()

x <- pheno\$sample\_id; y <- rownames(expr)</pre>

# Combining multiple datasets

## Row binding

```
first <- head(iris, 1) %>% select(Species, Sepal.Length)
first

## Species Sepal.Length
## 1 setosa 5.1

last <- tail(iris, 1) %>% select(Species, Sepal.Length)
last

## Species Sepal.Length
## 150 virginica 5.9
```

# Row binding

```
first <- head(iris, 1) %>% select(Species, Sepal.Length)
first

## Species Sepal.Length
## 1 setosa 5.1

last <- tail(iris, 1) %>% select(Species, Sepal.Length)
last
## Species Sepal.Length
## 150 virginica 5.9
```

```
bind_rows(first, last)
## Species Sepal.Length Petal.Length
## 1 setosa 5.1 NA
## 2 virginica NA 5.1
```

# Row binding when column names are not matching

```
first <- head(iris, 1) %>% select(Species, Sepal.Length)
first
## Species Sepal.Length
## 1 setosa 5.1

last <- tail(iris, 1) %>% select(Species, Petal.Length)
last
## Species Petal.Length
## 150 virginica 5.1
```

# Row binding when column names are not matching

```
first <- head(iris, 1) %>% select(Species, Sepal.Length)
first
## Species Sepal.Length
## 1 setosa 5.1

last <- tail(iris, 1) %>% select(Species, Petal.Length)
last
## Species Petal.Length
## 150 virginica 5.1
```

```
bind_rows(first, last)
## Species Sepal.Length Petal.Length
## 1 setosa 5.1 NA
## 2 virginica NA 5.1
```

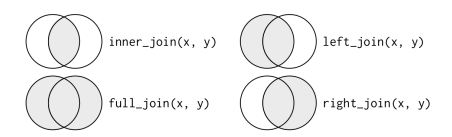
When row-binding, columns are matched by name, and any missing columns will be filled with NA.

# Column binding

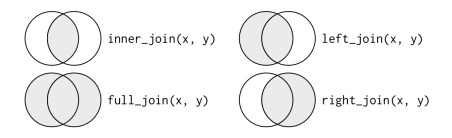
The function bind\_cols() matches by position, so both datasets must be in same order. **Risky!**.

We will show you join() which matches using keys instead.

# join | Terminology



# join | Terminology



#### Note:

- \*join functions works on dataframes (2-dimensional data).
   Also can use multiple keys.
- 2) intersect/setdiff/unions work on vectors (1-dimensional data)

### join | Example dataset

```
data("band members")
band members
## name band
## 1 Mick Stones
## 2 John Beatles
## 3 Paul Beatles
data("band_instruments")
band_instruments
## name plays
## 1 John quitar
## 2 Paul bass
## 3 Keith guitar
```

Which columns are common across both dataset? This is your "key".

\*\_join() family to merge 2 files

Must have at least one common key across both files:

# \* join() family to merge 2 files

#### Must have at least one common key across both files:

> band\_members %>% inner\_join(band\_instruments)

Joining, by = "name"

2 John Beatles guitar 3 Paul Beatles bass 4 Keith NA

quitar

```
# A tibble: 2 x 3
                                                                                     Important to keep an eye on this
      *ioin()
                                                                                      as it tells you which keys it is joining on
                                                     1 John Beatles guitar
                                                     2 Paul Beatles bass
ioin() merges data based on common column names
                                                     > band_members %>% left_join(band_instruments)
                                                     Joining, by = "name"
       > data("band_members")
       > band members
       # A tibble: 3 x 2
                                                      John Beatles guitar
                                                     3 Paul Reatles bass
         name band
         <chr> <chr>
                                                    > band_members %>% right_join(band_instruments)
       1 Mick Stones
                                                     Joining, by = "name"
       2 John Reatles
                                                     # A tibble: 3 x 3
         Paul Reatles
                                                      name band
                                                       <chr> <chr>
                                                     1 John Beatles guitar
                                                     2 Paul Reatles bass
       > data("band instruments")
                                                    3 Keith NA
                                                                    quitar
       > band instruments
       # A tibble: 3 x 2
                                                    > band members %>% full join(band instruments)
                                                     Joining, by = "name"
         name plays
         <chr> <chr>
                                                     # A tibble: 4 x 3
                                                      name band
                                                                    plavs
       1 John guitar
                                                       <chr> <chr>
       2 Paul bass
       3 Keith quitar
```

## join\_all() to merge more that 2 files

#### Must have at least one common key across all files:

```
> ## Create some fake data for illustration
> df1 <- data.frame( ENSGID=c("ENSG05339", "ENSG05513", "ENSG08128"),</p>
                     SYMBOL=c("CREBBP", "SOX8", "CDK11A"),
                     count1=c(340, 5000, 20) )
> df2 <- data.frame( ENSGID=c("ENSG05513", "ENSG08128", "ENSG34971").</p>
                     SYMBOL=c("SOX8", "CDK11A", "MYOC"),
                     count2=c(4500, 6, 250) )
> df3 <- data,frame( ENSGID=c("ENSG05339", "ENSG08128", "ENSG34971").</p>
                     SYMBOL=c("CREBBP", "CDK11A", "MYOC"),
                     count3=c(1000, 25, 400),
                     batch3=c(4500, 6, 250))
> ## View the data
     ENSGID SYMBOL count1
1 ENSG05339 CREBBP
2 ENSG05513 SOX8
3 ENSG08128 CDK11A
     ENSGID SYMBOL count2
1 ENSG05513 SOX8 4500
2 ENSG08128 CDK11A
3 ENSG34971 MYOC
     ENSGID SYMBOL count3 batch3
1 ENSG05339 CREBBP
                     1000
2 FNSG08128 CDK11A
```

3 ENSG34971 MYOC

```
> ## Full or outer join using the universe of the keys
> ## Here. ENSGID and SYMBOL are both used as keys
> library(plvr)
> join_all( list(df1, df2,df3), type="full")
Joining by: ENSGID, SYMBOL
Joining by: ENSGID, SYMBOL
     ENSCID SYMBOL count1 count2 count3 batch3
1 ENSG05339 CREBBP
                      340
                              NA
                                   1000
2 ENSG05513
                            4500
              SOX8
                     5000
                                            NΔ
3 ENSG08128 CDK11A
4 ENSG34971
                                            250
> ## Notice:
> #1. The value for the missing keys is padded as NA
> #2. Merges all the columns that have the same column name.
> ## You can easily extend to more than two files
> ## by adding into the list() argument above
```

# join | TCGA dataset

Join the clinical and expression data together keeping only samples with both information.

#### join | TCGA dataset

Join the clinical and expression data together keeping only samples with both information.

Step 1: Join only works with data frames. Let's convert expr to a data frame first.

```
expr <- data.frame(expr) %>%
 rownames to column("sample id")
head(expr)
## sample id
                    CHFR
                                CXCL13 EN1
                                                 FOXJ1
## 1 TCGA-3C-AAAU-01
                    8.493772 4.367762 4.783389 3.886199
## 2 TCGA-3C-AALI-01 10.104670 9.051578 5.384844 2.803537
## 3 TCGA-3C-AALJ-01
                     9.780561
                              8.590236 6.882078 4.388575
                     9.312137
                              6.052466 5.959606 9.361065
## 4 TCGA-3C-AALK-01
## 5 TCGA-4H-AAAK-01
                     8.912444
                              5.940766 6.269972 3.041593
## 6 TCGA-5L-AATO-01
                    8.978137 10.107497 5.701380 4.073657
```

# join | TCGA dataset

Step 2: Use inner\_join to keep only samples present in both

```
comb <- inner join(pheno, expr)</pre>
colnames (comb)
## [1] "sample_id" "cancer_type" "diagnosis_age" "s
```

## [5] "ethnicity" "DFS\_months" "event"

head(comb, 3)

## [9] "CHFR" "CXCL13" "EN1" ## [13] "GAPDH" "TAT"

## # A tibble: 3 x 14

## sample\_id cancer\_type diagnosis\_age sex ethnicity D.

"D

"F

<dbl> <chr> <chr> ## <chr> <chr> ## 1 TCGA-3C-~ Breast Can~ 50 Fema~ NOT HISP~

## 3 TCGA-3C-~ Breast Can~ 52 Fema~ NOT HISP~

## # CUED /JLI\ CVCI10 /JLI\ EN1 /JLI\ EOVI1 /JLI\ C

## 2 TCGA-3C-~ Breast Can~

62 Fema~ NOT HISP~

## # ... with 8 more variables: DFS[,"time"] < dbl>, [,"sta