

Week-3: Variables & their types

NM2207: Computational Media Literacy

Narayani Vedam, Ph.D.

Department of Communications and New Media



NUS

National University
of Singapore

Faculty of Arts
& Social Sciences



This week

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I. Variables

What are variables?

- In programming, a **variable** is a name given to locations in the memory of the computer
- They allow the user to *store* and *manipulate* data
-  has six primitive types of variables,
 1. character
 2. double (real numbers)
 3. integer
 4. complex
 5. logical
 6. raw

Note: Think of them to be wallets that hold data instead of currency!

Variables (continued)

- Each variable has four attributes

1. an identifier (or name) age, dj name etc;
when naming variables, gv names that're related to the data they hold
+ avoid provide spaces btw characters/words
2. location
3. type 1 of the 6 before
4. value

- The *identifier* and *value* are assigned by the user
 - Remember to always give names that are meaningful and related to the data
 - Avoid using space between characters/words in the name
- The *value* assigned by the user determines its *type*
- The *location* and *type* are automatically assigned, unless the user desires to override them

Variables: Classification

Variables can be broadly classified into two kinds,

1. Numeric variables

- a. Continuous
- b. Discrete

2. Non-numeric variables/Categoric

- a. Ordinal
- b. Nominal
- c. Binary

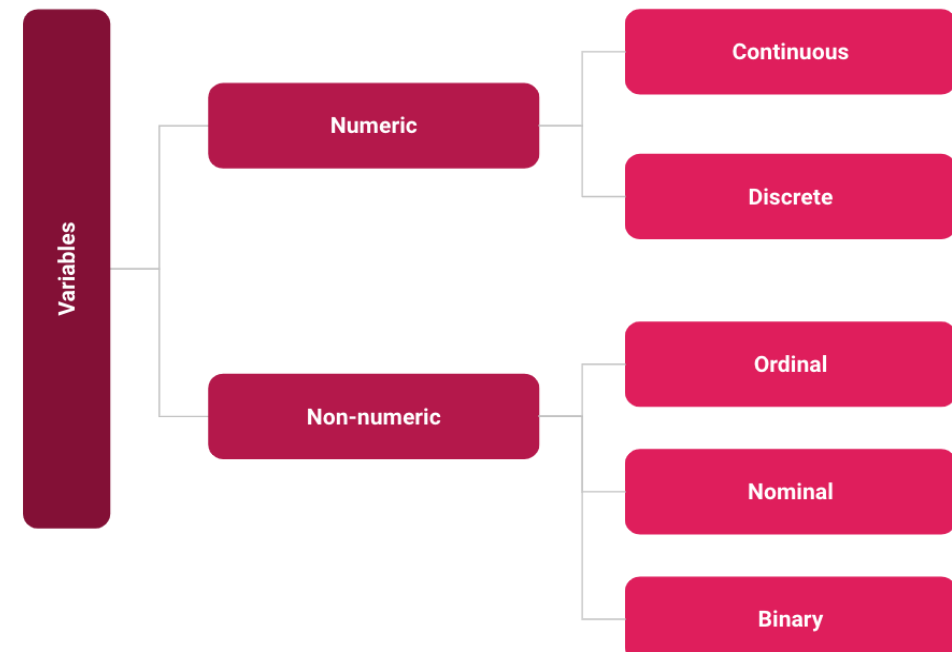


Figure: Classification of variables

Variables: Numeric

got + and -ve for all

Numeric variables could be one of the following,

1. **integer**: are whole numbers, *without* decimal values common

Examples

1000, 100, 200, 0, 1, 121353346970980,-1,-10

2. **double**: are numbers *with* decimal values common

Examples

1.1, 0.89, 200.0, 0.001, 1000.5090809090068,-0.98,-200.0

3. **complex**: are *imaginary* numbers rare

Examples have a real part and imaginary part (real number with i succeeding it)

1i, 2+10i, -200, 0.001, 1000.5090809090068-896.43124319i

Numeric variables: classification

They can be **continuous**

- Of *type double*
- Can have **infinite decimal** values

Examples

Weight, Temperature, Height

They can also be **discrete**

- Of *type integer or double*
- They are **finite**

Examples

Population, Number of occurrences

CONTINUOUS

measured data, can have ∞ values within possible range.



I AM 3.1" TALL

I WEIGH 34.16 grams

DISCRETE

OBSERVATIONS CAN ONLY EXIST AT LIMITED VALUES, OFTEN COUNTS.



I HAVE 8 LEGS
and
4 SPOTS!

@allison_horst

Non-numeric variables: Categoric

ordinal, nominal, binary

Non-numeric variables are also called categoric variables. Additionally, they can be,

1. **character**: single alphabet or numeral

Examples

'A', 'v', 'X', 'P', 'd', '1', '2'

2. **character**: string of alphabets or numerals

Examples

"hello", "world", "hi there", "20"

3. **logical**: either TRUE or FALSE

Note: Character variables can be enclosed either within single or double quotes. However, the practice is to use single quotes for a character and double quotes for a string of characters.

Categoric variables: Ordinal

| Categoric variables can be ordinal

- They can be of type - **character**
- They have *natural ordering*

Examples

Survey responses ("Strongly agree", "Agree", "Neutral", "Disagree", "Strongly disagree")

Survey responses ("Low", "Medium", "High")



Source: <https://allisonhorst.com/everything-else>

Categoric variables: Nominal

Categoric variables can be nominal

- They can be of either types - **character** or **logical**
- They *do not* have a natural ordering

Examples

Gender ("Male", "Female")

Color ("Red", "Blue", "Green")



Source: <https://allisonhorst.com/everything-else>

Categoric variables: Binary

Categoric variables can also be binary

- They can be of either types - **character, logical** or **numeric**
- They *do not* have a natural ordering
- They take **only two mutually exclusive values**

Examples

"Yes", "No"

type: character

"TRUE", "FALSE"

logical
integers

1, 0



Source: <https://allisonhorst.com/everything-else>

Working with variables in

a. character

```
x <- 'A'
```

d. integer

```
x <- 5L      L: indicates you wanna create an integer
```

b. character (string)

```
x <- "Apple"
```

e. numeric (double)

```
x <- 5      wo L: you create a numeric variable
```

c. logical

```
x <- FALSE
```

f. complex

```
x <- 1i      imaginary part only; since real part is 0
```

Notice how numeric assignments in d and e differ

`typeof()` function enables you to find out the type of variable

Working with variables in

wtv's within brackets -> argument of the function

```
x <- 'A'  
typeof(x)
```

```
x <- 5L  
typeof(x)
```

```
## [1] "character"
```

```
## [1] "integer"
```

```
x <- "Apple"  
typeof(x)
```

```
x <- 5  
typeof(x)
```

```
## [1] "character"
```

```
## [1] "double"
```

```
x <- FALSE  
typeof(x)
```

```
x <- 1i  
typeof(x)
```

```
## [1] "logical"
```

```
## [1] "complex"
```

Need for data types

Example: Cat lovers

A survey asked respondents their name and number of cats. The instructions said to enter the number of cats as a numerical value.

```
rmb to type library(readr) before read_csv  
cat_lovers <- read_csv("cat-lovers.csv")
```

```
## # A tibble: 60 × 3  
##   name      number_of_cats handedness  
##   <chr>      <chr>        <chr>  
## 1 Bernice Warren 0           left  
## 2 Woodrow Stone  0           left  
## 3 Willie Bass   1           left  
## 4 Tyrone Estrada 3           left  
## 5 Alex Daniels  3           left  
## 6 Jane Bates   2           left  
## 7 Latoya Simpson 1           left  
## 8 Darin Woods   1           left  
## 9 Agnes Cobb    0           left  
## 10 Tabitha Grant 0          left  
## # i 50 more rows
```

Example: Cat lovers

```
mean(cat_lovers$number_of_cats)
```

```
## Warning in mean.default(cat_lovers$number_of_cats): argument is not numeric or
## logical: returning NA
```

```
## [1] NA
```

Example: Cat lovers (Continued)

?mean

mean {base}

R Documentation

Arithmetic Mean

Description

Generic function for the (trimmed) arithmetic mean.

Usage

`mean(x, ...)`

`## Default S3 method:`

`mean(x, trim = 0, na.rm = FALSE, ...)`

Arguments

x An R object. Currently there are methods for numeric/logical vectors and [date](#), [date-time](#) and [time interval](#) objects. Complex vectors are allowed for `trim = 0`, only.

trim the fraction (0 to 0.5) of observations to be trimmed from each end of **x** before the mean is computed. Values of `trim` outside that range are taken as the nearest endpoint.

na.rm a logical evaluating to TRUE or FALSE indicating whether NA values should be stripped before the computation proceeds.

... further arguments passed to or from other methods.

hence, unless we convert the column `num_of_cats` to a numeric one, we won't be able to compute the mean of the function

Value

If `trim` is zero (the default), the arithmetic mean of the values in **x** is computed, as a numeric or complex vector of length one. If **x** is not logical (coerced to numeric), numeric (including integer) or complex, `NA_real_` is returned, with a warning.

If `trim` is non-zero, a symmetrically trimmed mean is computed with a fraction of `trim` observations deleted from each end before the mean is computed.

References

Example: Cat lovers - Coercion

trying to convert variable from type: chr (as stated b4) to type: integer

```
mean(as.integer(cat_lovers$number_of_cats))
```

```
## Warning in mean(as.integer(cat_lovers$number_of_cats)): NAs introduced by
## coercion
```

```
## [1] NA
```

Example: Cat lovers - Investigation

investigation needed since apparently this column is of type: chr

```
cat_lovers$number_of_cats
```

```
## [1] "0"  
## [2] "0"  
## [3] "1"  
## [4] "3"  
## [5] "3"  
## [6] "2"  
## [7] "1"  
## [8] "1"  
## [9] "0"  
## [10] "0"  
## [11] "0"  
## [12] "0"  
## [13] "1"  
## [14] "3"  
## [15] "3"  
## [16] "2"  
## [17] "1"  
## [18] "1"  
## [19] "0"  
## [20] "0"  
## [21] "1"
```

there's some text in the column

we assumed that the no. of cats would be numerals only & tried converting it -> resulted in NA values in places where they were non numeric entries

once NA is present in the column -> output of mean function wld also be NA

LEARNING POINT: PAY ATTN TO TYPE OF VAR

Example: Cat lovers - Investigation (Continued)

```
as.integer(cat_lovers$number_of_cats)
```

```
## Warning: NAs introduced by coercion
```

```
## [1] 0 0 1 3 3 2 1 1 0 0 0 0 1 3 3 2 1 1 0 0 1 0 4
## [26] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 3 3 2 1 1 0 0 0 0
## [51] 1 0 1 NA 1 1 1 0 0 2
```

II. Data Structures

What are data structures

- They are a collection of values, of one or more types **data types**
- Data structures in **R** include the below types,
 - (atomic) vectors
 - lists
 - matrix
 - factors
- Among them, **lists and vectors** are the most common and basic data structures in **R**
- They are pretty much the workhorses of **R**

Note: Imagine a wallet that can store currencies of one or more nationalities

Vectors & their types

vectors are like lego blocks used to construct bigger data sets

- A vector is a collection of elements of the **same** type
- They could be of type, character, logical, integer or double
- Let us create an empty vector `x`

```
# An empty vector
x <- vector()
```

- By **default**, the **type** of an **empty vector** is **logical**

```
# Type of the empty vector
typeof(x)
```

```
## [1] "logical"
```

Vectors & their types

One can be more explicit and create vectors of the needed *type*

- Different ways to create vectors of *type*, **logical**

```
# Different ways to create vectors: method
x<-vector("logical",length=5)
only passes type and length as arguments
# Different ways to create vectors: method
x<-logical(5)
x <- type(length)
# Different ways to create vectors: method
x<-c(TRUE,FALSE,TRUE,FALSE,TRUE)
    passing the element of the vector
typeof(x)
```

```
## [1] "logical"
```

- Different ways to create vectors of *type*, **character**

```
# Different ways to create vectors: method
x<-vector("character",length=5)
# Different ways to create vectors: method
x<-character(5)
# Different ways to create vectors: method
x<-c('A','b','r','q')
typeof(x)
```

```
## [1] "character"
```

if you need a vector where the elements are arranged in a certain sequence, need method3

Vectors & their types

One can be more explicit and create vectors of the needed *type*

- Different ways to create vectors of *type*, **integer**

```
# Different ways to create vectors: method
x<-vector("integer",length=5)

# Different ways to create vectors: method
x<-integer(5)

# Different ways to create vectors: method
x<-c(1,2,3,4,5)

# Different ways to create vectors: method
x<-seq(from=1,to=5,by=0.1)
if uw to create a sequence of no. use this/0.1 = increments
# Different ways to create vectors: method
x<-1:5
generates natural counting no.s ALWAYS (cannot vary it) in steps of 1
typeof(x)
```

```
## [1] "integer"
```

GENERAL NOTE:

whenever uw to create a custom vector, need to use <-c(all your values)

- Different ways to create vectors of *type*, **double**

```
# Different ways to create vectors: method
x<-vector("double",length=5)

# Different ways to create vectors: method
x<-double(5)

# Different ways to create vectors: method
x<-c(1.787,0.63573,2.3890)

typeof(x)
```

```
## [1] "double"
```

Vectors: mixed types

If elements of the vector differ in their types,

- **R** will convert the vector to accommodate all the element types
- This automatic conversion by **R** from one type to another is called **coercion**
- When **R** converts the type based on its contents it is called, **implicit** coercion
- Forcing conversion manually is called, **explicit** coercion

Implicit coercion

Example 1: Automatic conversion of *types* by  from double to character

```
# Create a vector
x <- c(1.8)
# Check the type of x
typeof(x)
```

```
## [1] "double"
```

```
# Add a character to the vector
x <- c(x, 'a')
# Check the type of x
typeof(x)
```

conversion from dbl to chr done auto by R wo warning

```
## [1] "character"
```

Note: how `c()` is used to insert elements to a vector

Implicit coercion

Example 2: Automatic conversion of *types* by  from logical to double

```
# Create a vector
x <- c(TRUE)
# Check the type of x
typeof(x)
```

```
## [1] "logical"
```

```
# Add a number to the vector
x <- c(x, 2)
# Check the type of x
typeof(x)
```

```
## [1] "double"
```

Note: how `c()` is used to insert elements to a vector

Implicit coercion

Example 3: Automatic conversion of *types* by  from character to character

```
# Create a vector
x <- c('a')
# Check the type of x
typeof(x)
```

```
## [1] "character"
```

```
# Add a logical value to the vector
x <- c(x, TRUE)
# Check the type of x
typeof(x)
```

```
## [1] "character"      UNIQUE
```

Note: how `c()` is used to insert elements to a vector

Implicit coercion

Example 4: Automatic conversion of *types* by  from integer to double

```
# Create a vector
x <- c(1L)
# Check the type of x
typeof(x)
```

```
## [1] "integer"
```

```
# Add a number to the vector
x <- c(x, 2)
# Check the type of x
typeof(x)
```

```
## [1] "double"
```

Note: how `c()` is used to insert elements to a vector

Explicit coercion

Example 1: Explicit coercion from integer to character

```
# Create a vector
x <- c(1L)
# Check the type of x
typeof(x)
```

```
## [1] "integer"
```

```
# Convert the vector to type character
x <- as.character(x)
# Check the type of x
typeof(x)
```

```
## [1] "character"
```

Note: how `as.character()` is used for conversion

Explicit coercion

Example 2: Explicit coercion from character to double

```
# Create a vector
x <- c('A')
# Check the type of x
typeof(x)
```

```
## [1] "character"
```

```
# Convert the vector to type double
x <- as.numeric(x)
# Check the type of x
typeof(x)
```

```
## [1] "double"
```

Note: how `as.numeric()` is used for conversion

Accessing elements of a vector

Consider the following vector,

```
# Create a vector
x <- c(1,10,9,8,1,3,5)
```

a. Accessing the elements by index: one element

```
# One index
x[3]
```

```
## [1] 9
```

NOTE: indices alw need to be in **SQUARE** brackets []

b. Accessing the elements by index: many elements

```
# Consecutive indices
x[2:4]
```

```
## [1] 10 9 8
```

```
# Non-consecutive indices
x[c(1,3,5)]
```

```
## [1] 1 9 1
```

Accessing elements of a vector

Consider the following vector,

```
# Create a vector
x <- c(1,10,9,8,1,3,5)
```

c. Accessing elements using a logical vector

```
# Use of logical vector
x[c(TRUE, FALSE, FALSE, TRUE, FALSE, FALSE, TRUE)]
```

```
## [1] 1 8 5
```

d. Accessing elements using conditional operator

```
# Use of conditional operator
x[x<10]
```

```
## [1] 1 9 8 1 3 5
```

Examining vectors

a. Number of elements in a vector

```
# length of the vector
length(x)
```

```
## [1] 7
```

b. type of the object

```
# class of the vector
typeof(x)
```

```
## [1] "double"
```

c. Display the structure of the object

output: length, elements, class of vector (js know that it det behaviour of vector; not impt in this course): num

```
# structure of the vector
str(x)
```

```
## num [1:7] 1 10 9 8 1 3 5
```

- It is of class num, **numeric**
- It has 7 elements, [1:7]

Lists

Similar to vectors
different in that it can accomodate >1 type of element

- A list is a special vector whose elements can be of varied types

a. Creating a list

```
# Initialise a list
x<-list(1,"a",0.289,TRUE)

dbl, logical, chr
```

b. Conversion to a list: vector to list

```
# Initialise a vector
x<-c(1,2,3,4,10)
# Convert to a list
x<-as.list(x)

as.list(name of vector)
```

Lists

- Elements of a list can be named
- A list is printed on the console along with the name
- Each element of the list starts on a new line

Example

```
# Initialise a named list
my_pie = list(type="key lime", diameter=7, is_vegetarian=TRUE)
my_pie
```

```
## $type
## [1] "key lime"
##
## $diameter
## [1] 7
##
## $is.vegetarian
## [1] TRUE
```

Lists

a. Print names of the list

```
# Elicit names of the list
names(my_pie)
```

```
## [1] "type"          "diameter"       "is.vege
```

b. Access elements of the list by their name

```
# Retrieve the element named type
my_pie$type
```

```
## [1] "key lime"
```

c. Access elements of the list using `[]`: returns a list

```
# Retrieve a truncated list
my_pie["type"]
```

```
## $type
## [1] "key lime"
```

d. Access `elements` of the list using `[[]]`: returns the element

```
# Retrieve the element named type
my_pie[["type"]]
```

```
## [1] "key lime"
```

Data-set overview

Diagram illustrating the structure of a data frame:

	Country	year	strike.volume	unemployment
1	Australia	1951	296	1.3
2	Australia	1952	397	2.2
3	Australia	1953	360	2.5
4	Australia	1954	3	1.7
5	Australia	1955	326	1.4
6	Australia	1956	352	1.8
7	Australia	1957	195	2.3
8	Australia	1958	133	2.7
9	Australia	1959	109	2.6
10	Australia	1960	208	2.5

Annotations:

- Vector**: Points to the `year` column.
- Data Frame**: Points to the entire table structure.
- List**: Points to the `Country` column.
- variables**: An oval containing the word "variables" with a line pointing from it to the `Country` column.

Textual notes:

- all the variables have >1 element => data structure
- all elements of the same type => vectors
- diff types: lists

III. Exploring a data-set

Let us explore a data-set

Example data-set

- Let us consider a data-set, **Lending club**
- The data-set is from a platform that enables loans between individuals
- Not all requests are treated equally;
 - Approval of loan is dependent on the borrower's ability to repay
- The data-set has a compilation of all sanctioned loans
 - There are no loan applications

Lending club: packages

- Install the package containing the data-set

```
# Install package
install.packages("openintro")
```

- Load the installed package

```
# Load package
library(openintro)
```

```
## Loading required package: airports
```

```
## Loading required package: cherryblossom
```

```
## Loading required package: usdata
```

Lending club: packages

- Load `tidyverse` package to manipulate the data-set

```
# Load package
library(tidyverse)
```

Lending club: overview

An overview of the contents of the data-set

```
#> # Catch a glimpse of the data-set
#> glimpse(loans_full_schema)
```

```
## Rows: 10,000
## Columns: 55
## $ emp_title
## $ emp_length
## $ state
## $ homeownership
## $ annual_income
## $ verified_income
## $ debt_to_income
## $ annual_income_joint
## $ verification_income_joint
## $ debt_to_income_joint
## $ delinq_2y
## $ months_since_last_delinq
## $ earliest_credit_line
## $ inquiries_last_12m
## $ total_credit_lines
## $ open_credit_lines
```

```
<chr> "global config engineer ", "warehouse...
<dbl> 3, 10, 3, 1, 10, NA, 10, 10, 10, 3, 1...
<fct> NJ, HI, WI, PA, CA, KY, MI, AZ, NV, I...
<fct> MORTGAGE, RENT, RENT, RENT, RENT, OWN...
<dbl> 90000, 40000, 40000, 30000, 35000, 34...
<fct> Verified, Not Verified, Source Verifi...
<dbl> 18.01, 5.04, 21.15, 10.16, 57.96, 6.4...
<dbl> NA, NA, NA, NA, 57000, NA, 155000, NA...
<fct> , , , , Verified, , Not Verified, , ...
<dbl> NA, NA, NA, NA, 37.66, NA, 13.12, NA...
<int> 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0...
<int> 38, NA, 28, NA, NA, 3, NA, 19, 18, NA...
<dbl> 2001, 1996, 2006, 2007, 2008, 1990, 2...
<int> 6, 1, 4, 0, 7, 6, 1, 1, 3, 0, 4, 4, 8...
<int> 28, 30, 31, 4, 22, 32, 12, 30, 35, 9...
<int> 10, 14, 10, 4, 16, 12, 10, 15, 21, 6...
```

Lending club: Numeric variables

Let us select some variables of *type* Numeric,

a. pass the data-set through a pipe operator (%>%)

b. `select()` variables of interest

- `paid_total`
- `term`
- `interest_rate`
- `annual_income`
- `paid_late_fees`
- `debt_to_income`

(pass as input to 'select' command) name of data set:
`loans_full_schema`

```
loans <- loans_full_schema %>% # <-- pipe ope.  
  select(paid_total, term, interest_rate,  
         annual_income, paid_late_fees, debt_to.  
glimpse(loans)
```

```
## Rows: 10,000  
## Columns: 6  
## $ paid_total      <dbl> 1999.330, 499.120, 28  
## $ term           <dbl> 60, 36, 36, 36, 36, .  
## $ interest_rate   <dbl> 14.07, 12.61, 17.09,  
## $ annual_income    <dbl> 90000, 40000, 40000,  
## $ paid_late_fees   <dbl> 0, 0, 0, 0, 0, 0, 0,  
## $ debt_to_income   <dbl> 18.01, 5.04, 21.15, .
```

Lending club: Numeric variables

Variable	Description
paid_total	Repaid loan amount, in US dollars
term	The length of the loan, which is always set as a whole number of months
interest_rate	Interest rate on the loan, in an annual percentage
annual_income	Borrower's annual income, including any second income, in US dollars
paid_late_fees	Penalty paid for defaulting on payment of interest, in US dollars
debt_to_income	Debt-to-income ratio

Lending club: classification of Numeric variables

Variable	Type
paid_total	Continuous
term	Discrete
interest_rate	Continuous
annual_income	Continuous
paid_late_fees	Continuous
debt_to_income	Continuous

Lending club: overview revisited

```
# overview of the data-set  
glimpse(loans_full_schema)
```

Lending club: Categoric variables

Let us select some variables of *type* Categoric,

a. pass the data-set through a pipe operator (`%>%`)

b. `select()` variables of interest

- `grade`
- `state`
- `homeownership`
- `disbursement_method`

```
loans <- loans_full_schema %>% # <-- pipe ope.
  select(grade,state,homeownership,disburseme)
glimpse(loans)
```

```
## Rows: 10,000
## Columns: 4
## $ grade          <fct> C, C, D, A, C, I
## $ state          <fct> NJ, HI, WI, PA,
## $ homeownership   <fct> MORTGAGE, RENT,
## $ disbursement_method <fct> Cash, Cash, Casl
```

Lending club: Categoric variables

Variable	Description
grade	Loan grade, which takes values A through G and represents the quality of the loan and its likelihood of being repaid
state	US state where the borrower resides
homeownership	Indicates whether the person owns, owns but has a mortgage, or rents
disbursement	Mode of loan disbursement

Lending club: classification of Categoric variables

Variable	Type
grade	Ordinal
state	Nominal
homeownership	Nominal
disbursement	Nominal

Thanks!

Slides created via the  packages:

xaringan
gadenbuie/xaringanthemer.



Faculty of Arts
& Social Sciences