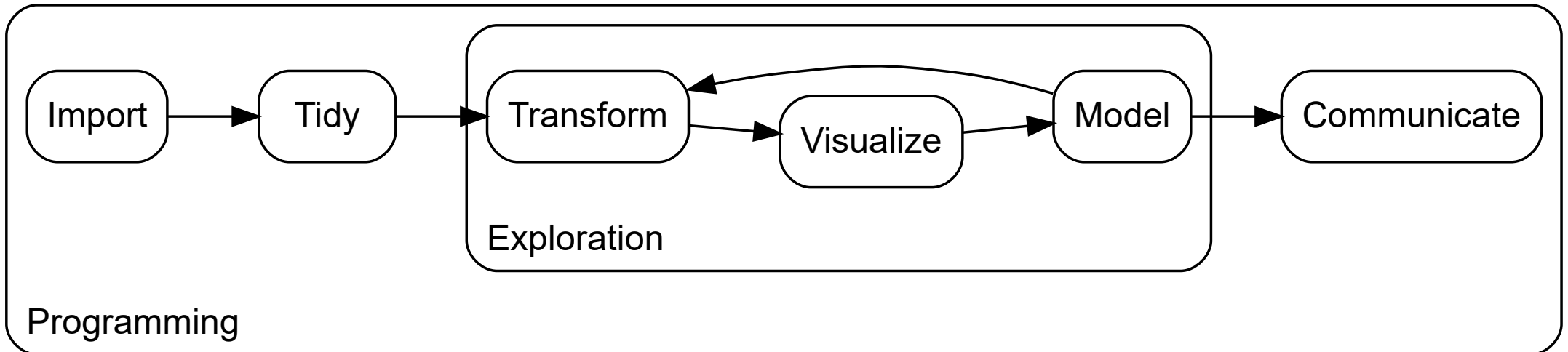


Data Analysis using R

Data Wrangling

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Source: Wickham and Grolemund (2016)

Prerequisites

Code Output

```
# Load the ENE/ENOE data set
tbl_enoe <- read_csv("data/raw/enoe/enoe.csv", skip = 3, na = c("", "N/A"))

tbl_enoe
```

Prerequisites

Code Output

```
## # A tibble: 165,457 × 12
##       id migrate age  municipality fence year quarter sex  marital_status
##   <dbl> <chr>   <chr> <chr>      <chr> <chr> <chr> <chr> <chr>
## 1 189889 No     50   2004        0   2004  Q3   Female Single
## 2 189889 No     50   2004        0   2004  Q4   Female Single
## 3 189889 No     50   2004        0   2005  Q1   Female Single
## 4 189890 No     26   2004        0   2005  Q4   Male   Married
## 5 189890 No     26   2004        0   2006  Q1   Male   Married
## 6 189890 No     26   2004        0   2006  Q2   Male   <NA>
## 7 189891 No     36   2004        0   2006  Q4   Male   Married
## 8 189891 No     36   2004        0   2007  Q1   Male   Married
## 9 189891 No     36   2004        0   2007  Q2   Male   Married
## 10 189894 No    33   2004        1   2010  Q3   NA    Married
## # i 165,447 more rows
## # i 3 more variables: empl_status <chr>, educ <chr>, income <chr>
```



dplyr

`dplyr` is a grammar of data manipulation, providing a consistent set of verbs that help you solve the most common data manipulation challenges:

- `mutate()` adds new variables that are functions of existing variables.
- `select()` picks variables based on their names.
- `filter()` picks cases based on their values.
- `summarise()` reduces multiple values down to a single summary.
- `arrange()` changes the ordering of the rows.

These all combine naturally with `group_by()` which allows you to perform any operation “by group”.

Wickham, François, Henry, and Müller (2022)

Transforming Variables

mutate()

```
?dplyr::mutate
```

`mutate()` adds new variables and preserves or deletes existing ones, depending on the function arguments. New variables overwrite existing variables if they have the same name.

mutate()

```
?dplyr::mutate
```

Function call and arguments:

```
mutate(.data,  
  ...,  
  .keep = c("all", "used",  
           "unused", "none"),  
  .before = NULL,  
  .after = NULL)
```

.data

A `data.frame` or `tibble` that should be transformed

mutate()

```
?dplyr::mutate
```

Function call and arguments:

```
mutate(.data,  
       ...,  
       .keep = c("all", "used",  
                "unused", "none"),  
       .before = NULL,  
       .after = NULL)
```

...

- Data masking of name-value pairs
- The name specifies the variable name of the newly created column
- Multiple new variables can be created by separating each name-value pair by commas

mutate()

```
?dplyr::mutate
```

Function call and arguments:

```
mutate(.data,  
  ...,  
  .keep = c("all", "used",  
           "unused", "none"),  
  .before = NULL,  
  .after = NULL)
```

.keep

- "all": All columns are kept in the resulting data frame (the default)
- "used": Only columns used to create new variables are kept
- "unused": Only columns that are not used to create new variables are kept
- "none": Only the newly created variables are kept

mutate()

```
?dplyr::mutate
```

Function call and arguments:

```
mutate(.data,  
  ...,  
  .keep = c("all", "used",  
           "unused", "none"),  
  .before = NULL,  
  .after = NULL)
```

.before/.after

- Control, at which position in the data frame the new columns should be placed
- default option `NULL` will add the columns to the RHS

Data Masking

- `dplyr` functions oftentimes use **tidy evaluation**
- tidy evaluation takes on two forms:
 - **data masking**
 - **tidy selection** (we will come to this later in this lecture)
- data masking allows for referring to variables by the name with which they are residing in an environment variable (see `vignette("programming")`)
 - Also referred to as data-variables
 - Data frame variables can be accessed simply by their name instead of the `$` operator

Data Masking

Makes creating new variables (and other operations) more easy and intuitive:

base R

```
tbl_enoe$female <- ifelse(  
  tbl_enoe$sex == "Female",  
  "Yes",  
  "No"  
)
```

dplyr

```
mutate(  
  tbl_enoe,  
  female = ifelse(  
    sex == "Female",  
    "Yes",  
    "No"  
)  
)
```

Mutating a Single Variable

Code Output

```
# Recode sex to a "Yes"/"No" dummy
tbl_enoe %>%
  mutate(female = ifelse(sex == "Female", "Yes", "No"),
     .before = 2)
```

Mutating a Single Variable

Code Output

```
## # A tibble: 165,457 × 13
##       id female migrate age  municipality fence year quarter sex
##   <dbl> <chr>  <chr>  <chr> <chr>      <chr> <chr> <chr> <chr>
## 1 189889 Yes    No     50   2004      0    2004 Q3   Female
## 2 189889 Yes    No     50   2004      0    2004 Q4   Female
## 3 189889 Yes    No     50   2004      0    2005 Q1   Female
## 4 189890 No     No     26   2004      0    2005 Q4   Male
## 5 189890 No     No     26   2004      0    2006 Q1   Male
## 6 189890 No     No     26   2004      0    2006 Q2   Male
## 7 189891 No     No     36   2004      0    2006 Q4   Male
## 8 189891 No     No     36   2004      0    2007 Q1   Male
## 9 189891 No     No     36   2004      0    2007 Q2   Male
## 10 189894 No    No     33   2004      1    2010 Q3   NA
## # i 165,447 more rows
## # i 4 more variables: marital_status <chr>, empl_status <chr>, educ <chr>,
## #   income <chr>
```

Mutating Multiple Variables

Code Output

```
# Recode marital status to a two-category variable
tbl_enoe %>%
  mutate(female = ifelse(sex == "Female", "Yes", "No"),
         married = ifelse(marital_status == "Married", "Yes", "No"),
         employed = ifelse(marital_status == "Unemployed", "No", "Yes"),
         .before = 2)
```

Mutating Multiple Variables

Code Output

```
## # A tibble: 165,457 × 15
##       id female married employed migrate age municipality fence year quarter
##   <dbl> <chr>  <chr>   <chr>   <chr>  <chr>   <chr>   <chr>  <chr> <chr>
## 1 189889 Yes    No      Yes     No      50     2004    0     2004  Q3
## 2 189889 Yes    No      Yes     No      50     2004    0     2004  Q4
## 3 189889 Yes    No      Yes     No      50     2004    0     2005  Q1
## 4 189890 No     Yes    Yes     No      26     2004    0     2005  Q4
## 5 189890 No     Yes    Yes     No      26     2004    0     2006  Q1
## 6 189890 No     <NA>  <NA>   No      26     2004    0     2006  Q2
## 7 189891 No     Yes    Yes     No      36     2004    0     2006  Q4
## 8 189891 No     Yes    Yes     No      36     2004    0     2007  Q1
## 9 189891 No     Yes    Yes     No      36     2004    0     2007  Q2
## 10 189894 No    Yes    Yes     No      33     2004    1     2010 Q3
## # i 165,447 more rows
## # i 5 more variables: sex <chr>, marital_status <chr>, empl_status <chr>,
## #   educ <chr>, income <chr>
```

Tidy Selection

Variable selection via a concise set of helper functions:

Selection helper	Description
<code>everything()</code>	Selects all columns in the data frame
<code>starts_with()/ends_with()/contains()</code>	Selects all columns starting/ending/containing a string
<code>all_of()/any_of()</code>	Selects all/any columns given by a character vector
<code>where()</code>	Selects columns based on a condition, e. g. <code>is.numeric</code>



Can be used in conjunction with `dplyr`'s `across()` function to transform multiple variables at the same time!

Task 1: Modify the ENE/ENOE Data

Task Code Output

Modify the ENE/ENOE data set for use in our analysis:

- Recode `migrate`, `sex`, `marital_status` and `empl_status` to meaningful 0/1 dummy variables
- Recode numerical variables that are currently stored as character columns to numerics
- Create a column containing the logarithm of `income`
- Recode the municipality column to a factor variable
- Create a period variable from the year and quarter columns

Task 1: Modify the ENE/ENOE Data

Task Code Output

```
tbl_enoe <- tbl_enoe %>%
  mutate(female = ifelse(sex == "Female", "Yes", "No"), # Recode to 0/1 dummies
         married = ifelse(marital_status == "Married", "Yes", "No"),
         employed = ifelse(empl_status == "Unemployed", "No", "Yes"),
         across(all_of(c("migrate", "female", "married", "employed"))),
         ~ ifelse(. == "Yes", 1, 0)),
  # Convert all of income, educ, age and year to numerics
  across(all_of(c("income", "educ", "age", "year"))), ~ as.numeric(.)),
  # Take the logarithm of income
  ln_income = log(income),
  # Use as_factor from theforcats package to convert municipality to a factor
  municipality =forcats::as_factor(municipality),
  # Remove "Q" from the quarter column and rebase it to 0
  quarter = as.numeric(str_remove(quarter, "Q")) - 1,
  # Create a period variable starting with 0
  period = year - as.numeric(min(year, na.rm = T)) + quarter/4)

tbl_enoe
```

Task 1: Modify the ENE/ENOE Data

Task	Code	Output
	<pre>## # A tibble: 165,457 × 17 ## id migrate age municipality fence year quarter sex marital_status ## <dbl> <dbl> <dbl> <fct> <chr> <dbl> <dbl> <chr> <chr> ## 1 189889 0 50 2004 0 2004 2 Female Single ## 2 189889 0 50 2004 0 2004 3 Female Single ## 3 189889 0 50 2004 0 2005 0 Female Single ## 4 189890 0 26 2004 0 2005 3 Male Married ## 5 189890 0 26 2004 0 2006 0 Male Married ## 6 189890 0 26 2004 0 2006 1 Male <NA> ## 7 189891 0 36 2004 0 2006 3 Male Married ## 8 189891 0 36 2004 0 2007 0 Male Married ## 9 189891 0 36 2004 0 2007 1 Male Married ## 10 189894 0 33 2004 1 2010 2 NA Married ## # i 165,447 more rows ## # i 8 more variables: empl_status <chr>, educ <dbl>, income <dbl>, ## # female <dbl>, married <dbl>, employed <dbl>, ln_income <dbl>, period <dbl></pre>	

Selecting Variables

select()

```
?dplyr::select
```

Selects (and renames) variables in a data frame, making use of [tidy selection](#).

select()

```
?dplyr::select
```

Function call and arguments:

```
select(.data,  
       ...)
```

.data

A `data.frame` or `tibble` from which columns should be selected

Selecting Variables by Names

```
tbl_enoe %>%  
  select(id, migrate, marital_status, empl_status, educ, income, female)
```

```
## # A tibble: 165,457 × 7  
##       id migrate marital_status empl_status  educ  income female  
##   <dbl>    <dbl> <chr>        <chr>      <dbl>    <dbl>    <dbl>  
## 1 189889      0 Single        Unemployed  12        0        1  
## 2 189889      0 Single        Unemployed  12        0        1  
## 3 189889      0 Single        Unemployed  12        0        1  
## 4 189890      0 Married       Full-time    10       NA        0  
## 5 189890      0 Married       Full-time    10       NA        0  
## 6 189890      0 <NA>         Full-time    10       NA        0  
## 7 189891      0 Married       Full-time     6      3440        0  
## 8 189891      0 Married       Full-time     6      3440        0  
## 9 189891      0 Married       Full-time     6      3440        0  
## 10 189894      0 Married       Full-time    9       559        0  
## # i 165,447 more rows
```

Selecting Variables by Index

```
tbl_enoe %>%  
  select(1, 2, 8:12)  
  
## # A tibble: 165,457 × 7  
##       id migrate sex  marital_status empl_status  educ income  
##   <dbl>    <dbl> <chr> <chr>        <chr>      <dbl>  <dbl>  
## 1 189889      0 Female Single Unemployed      12      0  
## 2 189889      0 Female Single Unemployed      12      0  
## 3 189889      0 Female Single Unemployed      12      0  
## 4 189890      0 Male   Married Full-time       10     NA  
## 5 189890      0 Male   Married Full-time       10     NA  
## 6 189890      0 Male   <NA>   Full-time       10     NA  
## 7 189891      0 Male   Married Full-time        6  3440  
## 8 189891      0 Male   Married Full-time        6  3440  
## 9 189891      0 Male   Married Full-time        6  3440  
## 10 189894      0 NA     Married Full-time        9   559  
## # i 165,447 more rows
```

Selecting Variables using Tidy Selection

```
tbl_enoe %>%  
  select(all_of(c("female", "employed")), ends_with("income"), where(is.factor))
```

```
## # A tibble: 165,457 × 5  
##   female employed income ln_income municipality  
##   <dbl>     <dbl>   <dbl>     <dbl> <fct>  
## 1     1         0     0     -Inf  2004  
## 2     1         0     0     -Inf  2004  
## 3     1         0     0     -Inf  2004  
## 4     0         1     NA     NA   2004  
## 5     0         1     NA     NA   2004  
## 6     0         1     NA     NA   2004  
## 7     0         1   3440     8.14 2004  
## 8     0         1   3440     8.14 2004  
## 9     0         1   3440     8.14 2004  
## 10    0         1    559     6.33 2004  
## # i 165,447 more rows
```

Selecting and Renaming Variables

```
tbl_enoe %>%  
  select(ID = id, empl = employed)
```

```
## # A tibble: 165,457 × 2  
##       ID   empl  
##   <dbl> <dbl>  
## 1 189889     0  
## 2 189889     0  
## 3 189889     0  
## 4 189890     1  
## 5 189890     1  
## 6 189890     1  
## 7 189891     1  
## 8 189891     1  
## 9 189891     1  
## 10 189894    1  
## # i 165,447 more rows
```

Filtering

filter()

```
?dplyr::filter
```

`filter()` subsets data frames and keeps all rows that satisfy one or more specified conditions. Applied on the rows, the condition(s) must produce the logical `TRUE` for the row to be kept in the data frame. If a condition evaluates to `NA`, the corresponding row is dropped.

filter()

```
?dplyr::filter
```

Function call and arguments:

```
filter(.data,  
      ...)
```

.data

A `data.frame` or `tibble` that should be filtered

filter()

```
?dplyr::filter
```

Function call and arguments:

```
filter(.data,  
      ...)
```

...

- A data masking expression that returns a logical value and that is defined in terms of the variables in the `.data` argument
- Multiple expressions can be combined by the "and" (`&`) and/or "or" (`|`) operator

Filter by a Single Variable

```
tbl_enoe %>%  
  filter(married == 1)  
  
## # A tibble: 94,973 × 17  
##       id migrate   age municipality fence   year quarter sex marital_status  
##   <dbl>    <dbl> <dbl> <fct>      <chr> <dbl>    <dbl> <chr> <chr>  
## 1 189890      0    26 2004       0    2005      3 Male   Married  
## 2 189890      0    26 2004       0    2006      0 Male   Married  
## 3 189891      0    36 2004       0    2006      3 Male   Married  
## 4 189891      0    36 2004       0    2007      0 Male   Married  
## 5 189891      0    36 2004       0    2007      1 Male   Married  
## 6 189894      0    33 2004       1    2010      2 NA    Married  
## 7 189894      0    33 2004       1    2011      0 Female Married  
## 8 189894      0    33 2004       1    2011      1 NA    Married  
## 9 189895      0    32 2004       1    2012      0 Male   Married  
## 10 189895     0    32 2004       1    2012      1 Male   Married  
## # i 94,963 more rows  
## # i 8 more variables: empl_status <chr>, educ <dbl>, income <dbl>,  
## #   female <dbl>, married <dbl>, employed <dbl>, ln_income <dbl>, period <dbl>
```

Filter by Multiple Variables

```
tbl_enoe %>%  
  filter(married == 1, income > 0 & income <= 50000)  
  
## # A tibble: 51,546 × 17  
##       id migrate   age municipality fence   year quarter sex marital_status  
##   <dbl>    <dbl> <dbl> <fct>      <chr> <dbl>    <dbl> <chr> <chr>  
## 1 189891      0    36 2004       0    2006      3 Male   Married  
## 2 189891      0    36 2004       0    2007      0 Male   Married  
## 3 189891      0    36 2004       0    2007      1 Male   Married  
## 4 189894      0    33 2004       1    2010      2 NA    Married  
## 5 189894      0    33 2004       1    2011      0 Female Married  
## 6 189894      0    33 2004       1    2011      1 NA    Married  
## 7 189895      0    32 2004       1    2012      0 Male   Married  
## 8 189895      0    32 2004       1    2012      1 Male   Married  
## 9 189895      0    32 2004       1    2012      2 Male   Married  
## 10 189902      0    30 2004       1    2010      2 Male   Married  
## # i 51,536 more rows  
## # i 8 more variables: empl_status <chr>, educ <dbl>, income <dbl>,  
## #   female <dbl>, married <dbl>, employed <dbl>, ln_income <dbl>, period <dbl>
```

Filter using Tidy Selection

if_any() if_all()

Filter if **any** variable satisfies the condition:

```
tbl_enoe %>%  
  filter(if_any(all_of(c("income", "employed"))), ~ !is.na(.)))
```

```
## # A tibble: 165,416 × 17
##       id migrate  age municipality fence  year quarter sex marital_status
##   <dbl>    <dbl> <dbl>    <fct>    <chr>  <dbl>    <dbl> <chr>    <chr>
## 1 189889      0    50 2004      0    2004      2 Female Single
## 2 189889      0    50 2004      0    2004      3 Female Single
## 3 189889      0    50 2004      0    2005      0 Female Single
## 4 189890      0    26 2004      0    2005      3 Male   Married
## 5 189890      0    26 2004      0    2006      0 Male   Married
## 6 189890      0    26 2004      0    2006      1 Male   <NA>
## 7 189891      0    36 2004      0    2006      3 Male   Married
## 8 189891      0    36 2004      0    2007      0 Male   Married
## 9 189891      0    36 2004      0    2007      1 Male   Married
```

Filter using Tidy Selection

if_any() if_all()

Filter if **all** variables satisfy the condition:

```
tbl_enoe %>%
  filter(if_all(all_of(c("income", "employed"))), ~ !is.na(.)))
```

```
## # A tibble: 147,692 × 17
##       id migrate  age municipality fence  year quarter sex marital_status
##   <dbl>    <dbl> <dbl>    <fct>    <chr> <dbl>    <dbl> <chr>    <chr>
## 1 189889      0    50 2004      0    2004      2 Female Single
## 2 189889      0    50 2004      0    2004      3 Female Single
## 3 189889      0    50 2004      0    2005      0 Female Single
## 4 189891      0    36 2004      0    2006      3 Male   Married
## 5 189891      0    36 2004      0    2007      0 Male   Married
## 6 189891      0    36 2004      0    2007      1 Male   Married
## 7 189894      0    33 2004      1    2010      2 NA     Married
## 8 189894      0    33 2004      1    2011      0 Female Married
```

Task 2: Filter the ENE/ENOE Data and Keep a Subset of Columns

Task Code Output

1. Select all columns that are not of type "character" except year and quarter.
2. Remove all rows from the resulting data frame that contain any missing values in all columns except of `income` and `ln_income`.

Task 2: Filter the ENE/ENOE Data and Keep a Subset of Columns

Task	Code	Output
	<pre>tbl_enoe <- tbl_enoe %>% select(!where(is.character), -year, -quarter) %>% filter(if_all(!ends_with("income")), ~ !is.na(.)) tbl_enoe</pre>	

Task 2: Filter the ENE/ENOE Data and Keep a Subset of Columns

Task	Code	Output
	<pre>## # A tibble: 157,248 × 11 ## id migrate age municipality educ income female married employed ## <dbl> <dbl> <dbl> <fct> <dbl> <dbl> <dbl> <dbl> <dbl> ## 1 189889 0 50 2004 12 0 1 0 0 ## 2 189889 0 50 2004 12 0 1 0 0 ## 3 189889 0 50 2004 12 0 1 0 0 ## 4 189890 0 26 2004 10 NA 0 1 1 ## 5 189890 0 26 2004 10 NA 0 1 1 ## 6 189891 0 36 2004 6 3440 0 1 1 ## 7 189891 0 36 2004 6 3440 0 1 1 ## 8 189891 0 36 2004 6 3440 0 1 1 ## 9 189894 0 33 2004 9 559 0 1 1 ## 10 189894 0 33 2004 9 559 1 1 1 ## # i 157,238 more rows ## # i 2 more variables: ln_income <dbl>, period <dbl></pre>	

Arrange Observations

arrange()

```
?dplyr::arrange
```

Orders the rows in a data frame by the values of the columns provided in the function arguments.



Useful if observations should be sorted, e. g. in a descriptive summary table!

Arranging Observations by Income

```
tbl_enoe %>%  
  arrange(income)
```

```
## # A tibble: 157,248 × 11  
##       id migrate   age municipality  educ income female married employed  
##   <dbl>    <dbl> <dbl> <fct>      <dbl>  <dbl>  <dbl>  <dbl>  <dbl>  
## 1 189889      0    50 2004        12      0      1      0      0  
## 2 189889      0    50 2004        12      0      1      0      0  
## 3 189889      0    50 2004        12      0      1      0      0  
## 4 189898      0    28 2004        9       0      1      1      0  
## 5 189898      0    28 2004        9       0      1      1      0  
## 6 189898      0    28 2004        9       0      1      1      0  
## 7 189899      0    27 2004        6       0      1      1      0  
## 8 189908      0    15 2004        9       0      0      0      0  
## 9 189909      0    16 2004        9       0      1      0      0  
## 10 189909      0    16 2004        9       0      1      0      0  
## # i 157,238 more rows  
## # i 2 more variables: ln_income <dbl>, period <dbl>
```

Arranging Observations by Sex and Income in Descending Order

```
tbl_enoe %>%  
  arrange(female, desc(income))
```

```
## # A tibble: 157,248 × 11  
##       id migrate   age municipality  educ  income female married employed  
##   <dbl>    <dbl> <dbl> <fct>      <dbl>   <dbl>    <dbl>    <dbl>    <dbl>  
## 1 5890042      0    60 28022        3 750000.     0      1      1  
## 2 5892262      0    41 28027        12 172000.    0      1      1  
## 3 5912451      0    55 28033        19 167000.    0      1      1  
## 4 5886803      0    33 28022        12 129000.    0      1      1  
## 5 5886803      0    33 28022        12 129000.    0      1      1  
## 6 5924420      0    42 28040        17 129000.    0      1      1  
## 7 376898       0    53 2002        17 111800.    0      1      1  
## 8 218665       0    36 2004        12 103200.    0      1      1  
## 9 390155       0    53 2002        16 100000.    0      1      1  
## 10 390155      0    53 2002        16 100000.    0      1      1  
## # i 157,238 more rows  
## # i 2 more variables: ln_income <dbl>, period <dbl>
```

Grouping and Summarizing Observations

group_by()

```
?dplyr::group_by
```

- Groups data based on the specified columns and returns a grouped tibble
- Very useful in combination with `summary()` to create grouped summary statistics

summarize()

```
?dplyr::summarize
```

- Creates a data frame with one (or more) rows for each combination of grouping variables
- Without grouping variables, the output has one row summarizing all observations
- Output contains one column for each specified summary statistic
- Tidy selection can be used to select columns to summarize

Useful Summary Statistics

Function	Description
mean()	Returns the mean of a numerical vector.
median()	Returns the median of a numerical vector. See above for handling missing values.
sd()	Returns the standard deviation of a numerical vector.
min()/max()	Returns the minimum/maximum value of a numerical vector.
n()	Counts the numbers of observations.



Be sure to specify `na.rm = TRUE` if the vector has missing values, otherwise `NA` will be returned!

Count Observations in Each Municipality

```
tbl_enoe %>%  
  group_by(municipality) %>%  
  summarise(n = n())
```

```
## # A tibble: 24 × 2  
##   municipality      n  
##   <fct>            <int>  
## 1 2004              63908  
## 2 NA                1135  
## 3 2002              35176  
## 4 2003              4731  
## 5 5025              2623  
## 6 5002              2893  
## 7 5014              649  
## 8 8037              10485  
## 9 8005              25  
## 10 26055             3021  
## # i 14 more rows
```

Check for Missings in Income for Each Pair of Municipality and Period

```
tbl_enoe %>%
  group_by(municipality, period) %>%
  summarise(na_income = sum(is.na(income)))
```

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

```
## # A tibble: 782 × 3
## # Groups:   municipality [24]
##   municipality period na_income
##   <fct>        <dbl>    <int>
## 1 2004          0.5      51
## 2 2004          0.75     41
## 3 2004          1        44
## 4 2004          1.25     38
## 5 2004          1.5      38
## 6 2004          1.75     33
## 7 2004          2        33
## 8 2004          2.25    103
```

Create Summary Statistics for Dummy Variables

```
tbl_enoe %>%
  summarise(across(c("female", "married", "employed"), ~ mean(.)))
```

```
## # A tibble: 1 × 3
##   female married employed
##   <dbl>    <dbl>    <dbl>
## 1 0.502    0.576    0.623
```

Create Summary Statistics for Continuous Variables

```
tbl_enoe %>%
  summarise(
    across(
      c("income", "age", "educ"),
      .fns = list(mean = ~ mean(., na.rm = T), sd = ~ sd(., na.rm = T)))
    )
  )

## # A tibble: 1 × 6
##   income_mean income_sd age_mean age_sd educ_mean educ_sd
##       <dbl>     <dbl>    <dbl>    <dbl>     <dbl>     <dbl>
## 1     3449.     5430.    35.1     13.6     9.19     4.10
```

Tidy Data

What makes data tidy?

- Data can be represented in many ways:
 - Variables values may be spread over several columns, e. g. one column for each year
 - Many variables may be stored in one column, e. g. `income` and `age` are stored in the same column `value` and another column specifies which variable the value in `value` corresponds to
 - Observations may be spread across columns
- Tidy data is an organizational framework that ensure that data is stored in the correct format, i. e. it follows these rules:
 1. Variables stored in separate columns.
 2. Rows uniquely identify observations.
 3. All values are stored in their own cell.

Example for Messy Data

```
tbl_enoe %>%
  summarise(
    across(
      c("income", "age", "educ"),
      .fns = list(
        mean = ~ mean(., na.rm = T),
        sd = ~ sd(., na.rm = T)
      )
    )
  )

## # A tibble: 1 × 6
##   income_mean income_sd age_mean age_sd educ_mean educ_sd
##   <dbl>      <dbl>    <dbl>    <dbl>     <dbl>    <dbl>
## 1 3449.      5430.    35.1     13.6     9.19     4.10
```

Example for Messy Data

```
## # A tibble: 1 × 6
##   income_mean income_sd age_mean age_sd educ_mean educ_sd
##       <dbl>     <dbl>    <dbl>    <dbl>     <dbl>     <dbl>
## 1     3449.     5430.    35.1     13.6     9.19     4.10
```

- The observation here corresponds to the column in our data set that is summarized
- The variables are the summary statistics ("mean" and "sd")



Data is stored in a too wide format!



We have to bring the data into a longer format with one row for each summarized column of the ENE/ENOE data set and two columns (mean and sd)



tidyverse

The goal of `tidyverse` is to help you create tidy data. Tidy data is data where:

1. Every column is variable.
2. Every row is an observation.
3. Every cell is a single value.

Tidy data describes a standard way of storing data that is used wherever possible throughout the `tidyverse`. If you ensure that your data is tidy, you'll spend less time fighting with the tools and more time working on your analysis.

Wickham and Girlich (2022)

pivot_longer

```
?tidy::pivot_longer
```

`pivot_longer()` "lengthens" data, increasing the number of rows and decreasing the number of columns. The inverse transformation is `pivot_wider()`.

Function call and arguments:

```
pivot_longer(data,  
             cols,  
             names_to = "name",  
             names_sep = NULL,  
             values_to = "value")
```

cols

Tidy selection of columns to restructure into long format

pivot_longer

```
?tidy::pivot_longer
```

`pivot_longer()` "lengthens" data, increasing the number of rows and decreasing the number of columns. The inverse transformation is `pivot_wider()`.

Function call and arguments:

```
pivot_longer(data,  
             cols,  
             names_to = "name",  
             names_sep = NULL,  
             values_to = "value")
```

names_to

- Character vector specifying the new column(s) that are created when pivoting from wide to long format
- If more than one column are created, `names_sep` (or `names_pattern`) has to be specified as well

pivot_longer

```
?tidy::pivot_longer
```

`pivot_longer()` "lengthens" data, increasing the number of rows and decreasing the number of columns. The inverse transformation is `pivot_wider()`.

Function call and arguments:

```
pivot_longer(data,  
             cols,  
             names_to = "name",  
             names_sep = NULL,  
             values_to = "value")
```

names_sep

Either a numeric vector that specifies the position to separate the name on or a single string that specifies a regular expression to separate the name

pivot_longer

```
?tidy::pivot_longer
```

`pivot_longer()` "lengthens" data, increasing the number of rows and decreasing the number of columns. The inverse transformation is `pivot_wider()`.

Function call and arguments:

```
pivot_longer(data,  
             cols,  
             names_to = "name",  
             names_sep = NULL,  
             values_to = "value")
```

`values_to`

A character vector of length 1 that specifies the column name in which to store the value

Pivoting Summary Statistics from Wide to Long Format

Code Output

```
tbl_enoe %>%
  summarise(across(c("income", "age", "educ"),
    .fns = list(mean = ~ mean(., na.rm = T), sd = ~ sd(., na.rm = T)))) %>%
  pivot_longer(everything(),
    names_to = c("variable", "statistic"),
    names_sep = "_",
    values_to = "value")
```

Pivoting Summary Statistics from Wide to Long Format

Code Output

```
## # A tibble: 6 × 3
##   variable statistic   value
##   <chr>     <chr>     <dbl>
## 1 income     mean     3449.
## 2 income     sd      5430.
## 3 age        mean     35.1
## 4 age        sd      13.6
## 5 educ       mean     9.19
## 6 educ       sd      4.10
```



Now the data is too long because for each observation, there are two rows!

pivot_wider

```
?tidy::pivot_wider
```

`pivot_wider()` "widens" data, increasing the number of columns and decreasing the number of rows. The inverse transformation is `pivot_longer()`.

Function call and arguments:

```
pivot_wider(data,  
            names_from = name,  
            values_from = value)
```

names_from

Tidy selection of columns to get the name of the output column

pivot_wider

```
?tidy::pivot_wider
```

`pivot_wider()` "widens" data, increasing the number of columns and decreasing the number of rows. The inverse transformation is `pivot_longer()`.

Function call and arguments:

```
pivot_wider(data,  
            names_from = name,  
            values_from = value)
```

`values_from`

Tidy selection of columns to get the cell value from

Pivoting from Long to Wide Format

Code Output

```
tbl_enoe %>%
  summarise(across(c("income", "age", "educ"),
                  .fns = list(mean = ~ mean(., na.rm = T), sd = ~ sd(., na.rm = T)))) %>%
  pivot_longer(everything(),
               names_to = c("variable", "statistic"),
               names_sep = "_",
               values_to = "value") %>%
  pivot_wider(names_from = statistic, values_from = value)
```

Pivoting from Long to Wide Format

Code Output

```
## # A tibble: 3 × 3
##   variable     mean     sd
##   <chr>       <dbl>   <dbl>
## 1 income     3449.   5430.
## 2 age        35.1    13.6
## 3 educ       9.19    4.10
```

Merging Data

Appending Data Sets

Row-wise

```
?dplyr::bind_rows
```

- Efficient implementation of base R's `cbind()` function that takes several data frames or a list of data frames as argument and returns a single row-binded data frame.
- Column names are used for matching the columns of the data frames and if there are columns missing in a data frame, these are filled with `NA`.
- Using the `.id` argument, the names of data frames lists are added in a new column in the resulting data frame.

Column-wise

```
?dplyr::bind_cols
```

- Efficient implementation of base R's `rbind()` function that takes several data frames or a list of data frames as argument and returns a single column-binded data frame
- Rows are matched by position → data frames have to be of the same length

Binding Columns of Summary Statistics

Code Output

```
# Variables to summarize
sum_stat_vars <- c("income", "age", "educ")

# Create data frame with means for each variable in sum_stat_vars
sum_stat_mean <- tbl_enoe %>%
  summarize(across(all_of(sum_stat_vars), ~ mean(., na.rm = T))) %>%
  pivot_longer(everything(),
               names_to = "variable",
               values_to = "mean")

# Create data frame with standard deviations for each variable in sum_stat_vars
sum_stat_sd <- tbl_enoe %>%
  summarize(across(all_of(sum_stat_vars), ~ sd(., na.rm = T))) %>%
  pivot_longer(everything(),
               names_to = "variable",
               values_to = "sd")

# Bind all columns of sum_stat_mean and the "sd" column of sum_stat_sd
bind_cols(sum_stat_mean, sum_stat_sd[, "sd"])
```

Binding Columns of Summary Statistics

Code Output

```
## # A tibble: 3 × 3
##   variable     mean     sd
##   <chr>       <dbl>   <dbl>
## 1 income     3449.   5430.
## 2 age        35.1    13.6
## 3 educ       9.19    4.10
```

Task 3: Import and Prepare the Fence Construction Data Sets

Task Code Output

Take a look at the fence construction data sets residing in the directory `data/raw/fence_construction/csv/`. For each year, we have quarterly information on whether border fence construction started in a municipality or not.

Import all data sets at once, making use of the `purrr` packages. Then, bring the data into the correct format (incl. mutating columns as in [Task 1](#)) and append individual data sets to one data frame.

Hint: To get a list of all files residing in a directory, you can use the `list.files()` function.

Task 3: Import and Prepare the Fence Construction Data Sets

Task Code Output

```
library(purrr)

# List all files in the directory
dir <- "data/raw/fence_construction/csv/"
dir_files <- list.files(dir)

tbl_fence <- paste0(dir, dir_files) %>% # Paste directory path and file names
  set_names(str_remove(dir_files, "\\\\.csv")) %>% # Set names to file names; remove suffix
  map(read_csv) %>% # Apply read_csv() over all file paths (returning a list of data frames)
  bind_rows(.id = "year") %>% # Row-bind data frames and add column year as identifier
  # Pivot Q1 to Q4 to long format
  pivot_longer(starts_with("Q"), names_to = "quarter", values_to = "fence") %>%
  mutate(quarter = as.numeric(str_remove(quarter, "Q")) - 1, year = as.numeric(year),
        period = year - min(year) + quarter/4) %>%
  select(-year, -quarter) %>%
  filter(!is.na(fence)) # Filter observations with missings in the fence dummy

tbl_fence
```

Task 3: Import and Prepare the Fence Construction Data Sets

Task	Code	Output
	<pre>## # A tibble: 741 × 3 ## municipality fence period ## <dbl> <dbl> <dbl> ## 1 2004 0 0.5 ## 2 2004 0 0.75 ## 3 2002 0 0.5 ## 4 2002 0 0.75 ## 5 2003 0 0.5 ## 6 2003 0 0.75 ## 7 5025 0 0.5 ## 8 5025 0 0.75 ## 9 5002 0 0.5 ## 10 5002 0 0.75 ## # i 731 more rows</pre>	

Joining Data Frames

- Combining a pair of data frames is achieved by joining them
- Observations in both data frames are matched by keys
- The data frames on the right have a unique identifier to match observations on (id)
- `dplyr` offers several ways to join both data frames by `id` to create a single data frame with both, `x` and `y`, columns

id	x	id	y
1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

Aden-Buie (2018)

Full Join

`full_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

Aden-Buie (2018)

Left Join

`left_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

Aden-Buie (2018)

Right Join

right_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

Aden-Buie (2018)

Inner Join

inner_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

Aden-Buie (2018)

Task 4: Join ENE/ENOE Data and Fence Construction Data

Task Code Output

In order for us to be able to analyze the effect of border fence construction on the migration of Mexicans to the US, we need to combine information on individuals and information on when a fence was constructed. Fortunately, we have data for both.

Join the ENE/ENOE data frame with the fence construction data frame using appropriate keys to join observations on. Export the resulting data frame to the directory data/processed/ as csv.

Task 4: Join ENE/ENOE Data and Fence Construction Data

Task Code Output

```
# Ensure consistent data type of key variables
tbl_fence <- tbl_fence %>%
  mutate(municipality = forcats::as_factor(municipality))

# Inner join omits observations for which no information on fence construction is given.
# For the analysis, these observations are not needed.
tbl_out <- inner_join(tbl_enoe, tbl_fence, by = c("municipality", "period"))

write_csv(tbl_out, "data/processed/fence_migration.csv")

tbl_out
```

Task 4: Join ENE/ENOE Data and Fence Construction Data

Task	Code	Output
	<pre>## # A tibble: 156,113 × 12 ## id migrate age municipality educ income female married employed ## <dbl> <dbl> <dbl> <fct> <dbl> <dbl> <dbl> <dbl> <dbl> ## 1 189889 0 50 2004 12 0 1 0 0 ## 2 189889 0 50 2004 12 0 1 0 0 ## 3 189889 0 50 2004 12 0 1 0 0 ## 4 189890 0 26 2004 10 NA 0 1 1 ## 5 189890 0 26 2004 10 NA 0 1 1 ## 6 189891 0 36 2004 6 3440 0 1 1 ## 7 189891 0 36 2004 6 3440 0 1 1 ## 8 189891 0 36 2004 6 3440 0 1 1 ## 9 189894 0 33 2004 9 559 0 1 1 ## 10 189894 0 33 2004 9 559 1 1 1 ## # i 156,103 more rows ## # i 3 more variables: ln_income <dbl>, period <dbl>, fence <dbl></pre>	

References

- Aden-Buie, G. (2018). *tidyexplain*. *Tidy Animated Verbs*. URL: <https://www.garrickadenbuie.com/project/tidyexplain/> (visited on Jan. 01, 2023).
- Wickham, H., R. François, L. Henry, et al. (2022). *dplyr: A Grammar of Data Manipulation*. <https://dplyr.tidyverse.org>, <https://github.com/tidyverse/dplyr>.
- Wickham, H. and M. Girlich (2022). *tidyverse: Tidy Messy Data*. <https://tidyverse.org>, <https://github.com/tidyverse/tidyr>.
- Wickham, H. and G. Grolemund (2016). *R for data science. import, tidy, transform, visualize, and model data*. O'Reilly. URL: <https://r4ds.had.co.nz/>.