# Data Cleaning Pipeline 2: Fixing Inconsistencies

## Introduction

In the previous lesson, we learned a range of functions for diagnosing data issues. Now, let's focus on some common techniques and functions for fixing those issues. Let's get started!

# **Learning Objectives**

By the end of this lesson, you will be able to:

- Understand how to clean column names, both automatically and manually.
- Remove empty columns and rows with ease.
- Effectively eliminate duplicate entries.
- Correct and fix string values in your data.
- Convert and modify data types as required.

# **Packages**

Load the following packages for this lesson:

## **Dataset**

The dataset we will be using for this lesson is a slightly modified version of the dataset we used in the first Data Cleaning lesson; here, we've added slightly more errors to clean! Check out lesson 1 for an explanation of this dataset.

```
non_adherence <- read_csv(here("data/non_adherence_messy.csv"))</pre>
```

#### non\_adherence

```
## # A tibble: 5 × 15
     patient_id District `Health unit` Sex
                                             Age 35
##
          <dbl>
                  <dbl>
                                 <dbl> <chr> <chr>
## 1
          10037
                       1
                                     1 Male over 35
                                     1 F
                                             over 35
## 2
          10537
                       1
                       2
                                     3 F
## 3
           5489
                                             Under 35
## 4
           5523
                       2
                                     3 Male Under 35
                       2
## 5
           4942
                                     3 F
                                             over 35
## # i 10 more variables: `Age at ART initiation` <dbl>,
       EDUCATION_OF_PATIENT <chr>, ...
## #
```

## Cleaning column names

As a general rule, column names should have a "clean", standardized syntax so that we can easily work with them and so that our code is readable to other coders.

Ideally, column names:

- should be short
- should have no spaces or periods(space and periods should be replaced by underscore "\_")
- should have no unusual characters(&, #, <, >)
- should have a similar style

To check out our column names, we can use the names () function from base R.

#### names(non\_adherence)

```
## [1] "patient_id"
## [2] "District"
## [3] "Health unit"
## [4] "Sex"
## [5] "Age_35"
## [6] "Age at ART initiation"
```

```
## [7] "EDUCATION_OF_PATIENT"
## [8] "OCCUPATION_OF_PATIENT"
## [9] "Civil...status"
## [10] "WHO status at ART initiaiton"
## [11] "BMI_Initiation_Art"
## [12] "CD4_Initiation_Art"
## [13] "regimen.1"
## [14] "Nr_of_pills_day"
## [15] "NA"
```

Here we can see that:

- some names contain spaces
- some names contain special characters such as ...
- some names are in upper case while some are not

## Automatic column name cleaning with janitor::clean\_names()

A handy function for standardizing column names is the clean\_names() from the janitor {janitor} package. The function clean\_names() converts all names to consist of only underscores, numbers, and letters, using the snake case style.

```
non_adherence %>%
  clean_names() %>%
  names()
```

```
## [1] "patient_id"
## [2] "district"
## [3] "health_unit"
    [4] "sex"
##
##
    [5] "age_35"
## [6] "age_at_art_initiation"
    [7] "education_of_patient"
    [8] "occupation_of_patient"
##
##
   [9] "civil_status"
## [10] "who_status_at_art_initiaiton"
## [11] "bmi initiation art"
## [12] "cd4_initiation_art"
## [13] "regimen_1"
## [14] "nr_of_pills_day"
## [15] "na"
```

From this output, we can see that:

- upper case variable names were converted to lower case (e.g., EDUCATION\_OF\_PATIENT is now education\_of\_patient)
- spaces inside the variable names have been converted to underscores (e.g., Age at ART initiation is now age\_at\_art\_initiation)

• periods(.) have all been replaced by underscores (e.g., Civil...status is now civil status)

Let's save this cleaned dataset as non\_adherence\_clean.

```
non_adherence_clean <-
  non_adherence %>%
  clean_names()
non_adherence_clean
```

```
## # A tibble: 1,420 × 15
##
      patient_id district health_unit sex
                                            age 35
##
           <dbl>
                    <dbl>
                                <dbl> <chr> <chr>
## 1
           10037
                                    1 Male over 35
                        1
## 2
           10537
                        1
                                    1 F
                                            over 35
## 3
                        2
                                    3 F
            5489
                                            Under 35
                        2
            5523
                                    3 Male Under 35
## 4
                        2
##
   5
            4942
                                    3 F
                                            over 35
            4742
                        2
## 6
                                    3 Male
                                            over 35
                        1
## 7
           10879
                                    1 Male
                                            over 35
                        2
## 8
            2885
                                    3 Male
                                            over 35
## 9
                        2
                                    3 F
                                            over 35
            4861
            5180
                        2
                                    3 Male over 35
## 10
## # i 1,410 more rows
## # i 10 more variables: age_at_art_initiation <dbl>, ...
```

#### Q: Automatic cleaning

The following dataset has been adapted from a study that used retrospective data to characterize the tmporal and spatial dynamics of typhoid fever epidemics in Kasene, Uganda.

```
typhoid <- read_csv(here("data/typhoid_uganda.csv"))</pre>
```

```
## Rows: 215 Columns: 31
## — Column specification —
## Delimiter: ","
## chr (18): Householdmembers, Positioninthehousehold, Water...
## dbl (11): UniqueKey, CaseorControl, Age, Sex, Levelofeduc...
## lgl (2): NA, NAN
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

Use the clean\_names() function from janitor to clean the variables names in the typhoid dataset.

## {stringr} and dplyr::rename\_with() for renaming columns

To make more manual changes to column names, you should already know how to use the rename() function from the dplyr package. However, this function requires you to specify the old and new column names. This can be tedious if you have many columns to rename.

An alternative is to use the rename\_with() function from the dplyr package. This function allows you to apply a function to all column names. For example, if we want to convert all column names to upper case, we can use the toupper() function inside rename\_with().

```
non_adherence_clean %>%
  rename_with(.cols = everything(), .fn = toupper)
```

```
## # A tibble: 1,420 × 15
      PATIENT_ID DISTRICT HEALTH_UNIT SEX
##
                                            AGE 35
           <dbl>
##
                    <dbl>
                              <dbl> <chr> <chr>
## 1
           10037
                       1
                                    1 Male over 35
## 2
           10537
                                    1 F
                        1
                                            over 35
                        2
                                    3 F
## 3
            5489
                                            Under 35
                        2
## 4
            5523
                                    3 Male
                                            Under 35
## 5
           4942
                        2
                                    3 F
                                            over 35
                        2
## 6
            4742
                                    3 Male
                                            over 35
## 7
                        1
           10879
                                    1 Male
                                            over 35
                                    3 Male
## 8
            2885
                        2
                                            over 35
                        2
## 9
            4861
                                    3 F
                                            over 35
## 10
            5180
                                    3 Male over 35
## # i 1,410 more rows
## # i 10 more variables: AGE_AT_ART_INITIATION <dbl>, ...
```

```
# We can also omit the .cols argument, which defaults to everything()
non_adherence_clean %>%
  rename_with(.fn = toupper)
```

```
## # A tibble: 1,420 × 15
      PATIENT_ID DISTRICT HEALTH_UNIT SEX
                                            AGE 35
##
##
           <dbl>
                    <dbl>
                                <dbl> <chr> <chr>
## 1
           10037
                        1
                                    1 Male over 35
## 2
                        1
                                    1 F
           10537
                                            over 35
## 3
            5489
                        2
                                    3 F
                                            Under 35
## 4
            5523
                        2
                                    3 Male
                                            Under 35
                        2
## 5
                                    3 F
                                            over 35
            4942
                        2
## 6
            4742
                                    3 Male
                                            over 35
##
   7
           10879
                        1
                                    1 Male over 35
                        2
## 8
            2885
                                    3 Male
                                            over 35
                        2
## 9
            4861
                                    3 F
                                            over 35
                        2
                                    3 Male over 35
## 10
            5180
```

```
## # i 1,410 more rows
## # i 10 more variables: AGE_AT_ART_INITIATION <dbl>, ...
```

But of course, this is not a recommended name style. Let's try something more useful. In the non\_adherence dataset, some of the column names end with \_of\_patient. This is not necessary, as we know that all the variables are of the patient. We can use the str\_replace\_all() function from the stringr package to remove the \_of\_patient from all column names.

Here is the syntax for str\_replace\_all():

```
test_string <- "this is a test string"
str_replace_all(string = test_string, pattern = "test", replacement = "new")</pre>
```

```
## [1] "this is a new string"
```

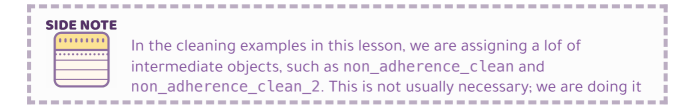
It has three arguments, string, the string to be modified, pattern, the pattern to be replaced, and replacement, the new pattern to replace the old pattern.

Let's apply this to our column names.

```
non_adherence_clean_2 <-
   non_adherence_clean %>%
   # manually re-name columns
   rename_with(str_replace_all, pattern = "_of_patient", replacement = "")
non_adherence_clean_2
```

```
## # A tibble: 5 × 15
     patient id district health unit sex
          <dbl>
                  <dbl>
                         <dbl> <chr> <chr>
                                   1 Male over 35
## 1
          10037
                       1
## 2
          10537
                       1
                                   1 F
                                           over 35
## 3
           5489
                       2
                                   3 F
                                           Under 35
                       2
## 4
           5523
                                   3 Male Under 35
## 5
          4942
                       2
                                   3 F
                                           over 35
## # i 10 more variables: age_at_art_initiation <dbl>,
       education <chr>, occupation <chr>, ...
```

That looks great! We'll use this dataset with the clean columns in the next section.



```
here for the sake of clarity in the tutorial. In your own code, you will typically combine multiple cleaning steps into a single pipe chain:

SIDE NOTE

non_adherence_clean <-
non_adherence %>%
# cleaning step 1 %>%
# cleaning step 2 %>%
# cleaning step 3 %>%
# and so on
```

## Q: Complete cleaning of column names

Standardize the column names in the typhoid dataset with clean\_names() then;

- replace or \_ with \_
- replace of with \_

## Removing Empty Rows and Columns in R

Empty rows and columns in a dataset, filled entirely with NA values, can be misleading and affect your analysis. It's crucial to identify and remove these to ensure that every row represents a valid data point and every column represents a meaningful variable. Here's a straightforward guide to doing this in R.

#### How to Remove Empty Columns

First, let's focus on columns. Use the inspect\_na() function from the inspectdf package to identify columns filled entirely with NA values.

```
inspectdf::inspect_na(non_adherence_clean_2)
```

If a column shows 100% NA values, it's empty and should be removed. To do this, use the remove\_empty() function from the janitor package, specifying "cols" to target columns:

```
# Before removal
ncol(non_adherence_clean_2)
```

## [1] 15

```
# Removing empty columns
non_adherence_clean_3 <- non_adherence_clean_2 %>%
    remove_empty("cols")

# After removal
ncol(non_adherence_clean_3)
```

## [1] 14

## How to Remove Empty Rows

Identifying empty rows is a little more complicated, as there is no function (that we know of) to do this directly. Here is a construction that works:

```
non_adherence_clean_3 %>%
mutate(missing_count = rowSums(is.na(.))) %>%
select(missing_count)
```

```
## # A tibble: 1,420 × 1
##
      missing_count
##
              <dbl>
##
   1
                  2
## 2
                  0
## 3
                  3
## 4
                  3
## 5
                  2
##
   6
                  2
## 7
                  1
## 8
                  2
## 9
                  3
                  2
## 10
## # i 1,410 more rows
```

We can then filter the dataset to show only rows with a missing\_count of 14, indicating that all values in the row are NA:

```
non_adherence_clean_3 %>%
  mutate(missing_count = rowSums(is.na(.))) %>%
  filter(missing_count == 14)
```

```
## # A tibble: 3 × 15
     patient_id district health_unit sex
##
                                           age_35
##
          <dbl>
                   <dbl>
                               <dbl> <chr> <chr>
## 1
            NA
                      NA
                                  NA <NA> <NA>
## 2
            NA
                      NA
                                  NA <NA>
                                          <NA>
## 3
                                  NA <NA>
            NA
                      NA
                                          <NA>
```

These rows can then be removed using the same remove\_empty() function from the janitor package. This time, specify "rows" to target rows:

```
# Before removal
nrow(non_adherence_clean_3)
```

## [1] 1420

```
# Removing empty rows
non_adherence_clean_4 <- non_adherence_clean_3 %>%
    remove_empty("rows")

# After removal
nrow(non_adherence_clean_4)
```

```
## [1] 1417
```

Notice the change in the row count, indicating the removal of empty rows.

## Q: Removing empty columns and rows

Remove both empty rows and empty columns from the typhoid dataset. How many rows and columns are left?

## Removing Duplicate Rows

Duplicated rows in datasets can occur due to multiple data sources or survey responses. It's essential to identify and remove these duplicates for accurate analysis.

Use janitor::get\_dupes() to quickly identify duplicate rows. This function helps you visually inspect duplicates before removal. For example:

```
non_adherence_clean_4 %>%
  get_dupes()
```

## No variable names specified - using all columns.

This output shows duplicated rows, identifiable by common variables like patient\_id.

After identifying duplicates, use dplyr::distinct() to remove them, keeping only the unique rows. For instance:

```
# Before removal
nrow(non_adherence_clean_4)
```

## [1] 1417

```
# Removing duplicates
non_adherence_distinct <- non_adherence_clean_4 %>%
    distinct()

# After removal
nrow(non_adherence_distinct)
```

```
## [1] 1413
```

We can see that the number of rows has decreased, indicating the removal of duplicates. We can check this by using get\_dupes() again:

```
non_adherence_distinct %>%
  get_dupes()

## No variable names specified - using all columns.

## No duplicate combinations found of: patient_id, district, health_unit, sex, age_35, age_at_art_initiation, education, occupation, civil_status, ... and 5 other variables

## # A tibble: 0 × 15
## # i 15 variables: patient_id <dbl>, district <dbl>,
## health_unit <dbl>, sex <chr>, age_35 <chr>, ...
```

#### Q: Removing duplicates

Identify the duplicates in the typhoid dataset using get\_dupes(), then remove them using distinct().

## Homogenize strings

You may remember that with the skim output from the first data cleaning pipeline lesson, we had instances where our string characters were inconstent regarding

capitalization. For example, for our occupation variable, we had both Professor and professor:

```
non_adherence_distinct %>%
  count(occupation, name = "Count") %>%
  arrange(-str_detect(occupation, "rofessor")) # to show the professor rows
first
```

```
## # A tibble: 51 × 2
##
                             Count
      occupation
##
      <chr>
                             <int>
                                 35
## 1 Professor
##
   2 professor
                                 11
## 3 Accountant
                                 1
## 4 Administrator
                                  1
## 5 Agriculture technician
                                  3
                                  1
##
    6 Artist
                                  2
##
    7 Basic service agent
                                  1
## 8 Boat captain
## 9 Business
                                 3
## 10 Commercial
                                 18
## # i 41 more rows
```

In order to address this, we can transform our character columns to a specific case. Here we will use title case, since that looks better on graphics and reports.

If we count the number of unique levels for the occupation variable, we can see that we have reduced the number of unique levels from 49 to 47:

```
non_adherence_case_corrected %>%
  count(occupation, name = "Count")
```

```
## # A tibble: 49 × 2
                              Count
##
      occupation
##
      <chr>
                              <int>
##
    1 Accountant
                                  1
##
    2 Administrator
                                  1
                                  3
##
    3 Agriculture Technician
## 4 Artist
                                  1
## 5 Bartender
                                  1
                                  2
##
   6 Basic Service Agent
##
   7 Boat Captain
                                  1
                                  3
## 8 Business
## 9 Commercial
                                 18
```

```
## 10 Cook 3
## # i 39 more rows
```

As we can see, we have gone from 51 to 49 unique levels for the occupation variable.

## Q: Transforming to lowercase

Transform all the strings in the typhoid dataset to lowercase.

## dplyr::case\_match() for String Cleaning

For more bespoke string cleaning, we can use the case\_match() function from the {dplyr} package. This function allows us to specify a series of conditions and values to be applied to a vector.

Here is a simple example demonstrating how to use case match():

```
## [1] "Positive" "Negative" "Other" "Other"
```

As you can see, the case\_match() function takes a vector as its first argument, followed by a series of conditions and values. The \_default argument is optional and specifies the value to be returned if none of the conditions are met.

We'll apply this first on the sex column in the non\_adherence\_distinct dataset. First, observe the levels in this variable:

```
non_adherence_case_corrected %>% count(sex, name = "Count")
```

```
## # A tibble: 2 × 2
## sex Count
## <chr> <int>
## 1 F 1084
## 2 Male 329
```

In this variable, we can see that there are inconsistencies in the way the levels have been coded. Let's use the case\_match() function so that F is changed to Female.

```
non_adherence_case_corrected %>%
mutate(sex = case_match(sex, "F" ~ "Female", .default = sex)) %>%
count(sex, name = "Count")
```

```
## # A tibble: 2 × 2

## sex Count

## <chr> <int>

## 1 Female 1084

## 2 Male 329
```

The utility is more obvious when you have a lot of values to change. For example, let's make the following modifications on the occupation column:

- Replace "Worker" with "Laborer"
- Replace "Housewife" with "Homemaker"
- Replace "Truck Driver" and "Taxi Driver" with "Driver"



If you don't specify the .default=column\_name argument then all of the values in that column that don't match the ones those you are changing and explicitly mentioned in your case\_match() function will be returned as NA.

#### Q: Fixing strings

The variable householdmembers from the typhoid dataset should represent the number of individuals in a household. There is a value 01–May in this variable. Recode this value to 1–5.

## Converting data types

the type or class of your variable.

R has 6 basic data types/classes.

#### REMINDER



- character: strings or individual characters, quoted
- numeric : any real numbers (includes decimals)
- integer: any integer(s)/whole numbers
- logical: variables composed of TRUE or FALSE
- factor: categorical/qualitative variables
- Date/POSIXct: represents calendar dates and times

You may recall in the last lesson that our dataset contains 5 character variables and 9 numeric variables. Let's quickly take a look at our variables using the skim() function from last lesson:

```
skim(non_adherence_recoded) %>%
  select(skim_type) %>%
  count(skim_type)
```

Looking at our data, all our variables are categorical, except age\_at\_art\_initation, bmi\_initiation\_art, cd4\_initiation\_art, and nr\_of\_pills\_day. Let's change all the others to factor variables using the as.factor() function!

Great, that's exactly what we wanted!

#### Q: Changing data types

Convert the variables in position 13 to 29 in the typhoid dataset to factor.

## Wrap Up!

Congratulations on completing the two-part lesson on the data cleaning piepline! You are now better equipped to tackle the intricacies of real-world datasets. Remember, data cleaning is not just about tidying up messy data; it's about ensuring the reliability and accuracy of your analyses. By mastering techniques like handling column names, eliminating empty entries, addressing duplicates, refining string values, and managing data types, you've honed your abilities to transform raw health data into a clean foundation for meaningful insights!

## **Answer Key**

## Q: Automatic cleaning

```
clean_names(typhoid)
```

## Q: Complete cleaning of column names

```
typhoid %>%
  clean_names() %>%
  rename_with(str_replace_all, pattern = "or_",replacement = "_") %>%
  rename_with(str_replace_all, pattern = "of",replacement = "_") %>%
  names()
```

```
[1] "unique_key"
##
##
    [2] "case_control"
    [3] "age"
##
    [4] "sex"
##
##
    [5] "level_education"
## [6] "householdmembers"
## [7] "below10years"
## [8] "n1119years"
## [9] "n2035years"
## [10] "n3644years"
## [11] "n4565years"
## [12] "above65years"
## [13] "positioninthehousehold"
## [14] "watersourcedwithinhousehold"
## [15] "borehole"
## [16] "river"
## [17] "tap"
## [18] "rainwatertank"
## [19] "unprotectedspring"
## [20] "protectedspring"
```

```
## [21] "pond"
## [22] "shallowwell"
## [23] "stream"
## [24] "jerrycan"
## [25] "bucket"
## [26] "county"
## [27] "subcounty"
## [28] "parish"
## [29] "village"
## [30] "na"
## [31] "nan"
```

## Q: Removing empty columns and rows

```
typhoid_empty_removed <-
   typhoid %>%
   remove_empty("cols") %>%
   remove_empty("rows")

# identify how many empty columns were removed
ncol(typhoid) - ncol(typhoid_empty_removed)
# identify how many empty rows were removed
nrow(typhoid) - nrow(typhoid_empty_removed)
```

## Q: Removing duplicates

```
# Identify duplicates
get_dupes(typhoid)
```

## No variable names specified - using all columns.

```
# Remove duplicates
typhoid_distinct <- typhoid %>%
   distinct()

# Ensure all distinct rows left
get_dupes(typhoid_distinct)
```

## No variable names specified - using all columns.

## No duplicate combinations found of: UniqueKey, CaseorControl, Age, Sex, Levelofeducation, Householdmembers, Below10years, N1119years, N2035years, ... and 22 other variables

## Q: Transforming to lowercase

## Q: Fixing strings

## Q: Changing data types

```
typhoid %>%
  mutate(across(13:29, ~as.factor(.)))
```

## **Contributors**

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