(USDI): Merge, Join and Preparing Data for Plots

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1 Import Libraries Dataframes

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
      intersect, setdiff, setequal, union
## -- Attaching core tidyverse packages ------ tidyverse 2.0.0 --
## v forcats
             1.0.0
                       v readr
                                   2.1.4
## v ggplot2
              3.4.2
                                   1.5.0
                       v stringr
## v lubridate 1.9.2
                       v tibble
                                   3.2.1
## v purrr
              1.0.2
                        v tidyr
                                   1.3.0
                                          ## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
## Attaching package: 'reshape2'
##
##
## The following object is masked from 'package:tidyr':
##
##
      smiths
```

2 Set Working Directory

3 Joining Dataframes

3.1 Joining dataframes

Joining dataframes is a common operation when working with relational data. It allows us to combine information from different sources based on common variables.

3.1.1 Creating Sample Dataframes

Let's start by creating two simple dataframes:

```
df1 <- data.frame(
   ID = 1:5,
   Name = c("Alice", "Bob", "Charlie", "David", "Eve")
)

df2 <- data.frame(
   ID = 2:6,
   Score = c(85, 92, 78, 95, 88)
)

print(df1)</pre>
```

ID Name

```
## 1
     1
          Alice
## 2 2
            Bob
## 3 3 Charlie
## 4 4
          David
## 5 5
            Eve
print(df2)
     ID Score
##
## 1
     2
           85
## 2
     3
           92
## 3
     4
           78
## 4 5
           95
## 5
     6
           88
```

Here, we've created two dataframes:

df1 contains student IDs and names df2 contains student IDs and scores

Notice that the IDs don't perfectly align between the two dataframes. This is intentional to demonstrate different join behaviors.

3.2 Using merge() from Base R

The merge() function in base R is versatile and can perform various types of joins.

3.3 Left Join

```
left_merge <- merge(df1, df2, by = "ID", all.x = TRUE)
print(left_merge)</pre>
```

```
ID
##
           Name Score
## 1
     1
          Alice
                    NA
## 2
     2
            Bob
                    85
## 3
      3 Charlie
                    92
## 4
     4
          David
                    78
## 5 5
            Eve
                    95
```

Explanation:

by = " \mbox{ID} " specifies that we're joining on the " \mbox{ID} " column

all.x = TRUE means we keep all rows from the left dataframe (df1), even if there's no match in df2

This results in NA values for scores where there's no match in df2

3.4 Right Join

```
ID
##
           Name Score
## 1
     2
            Bob
      3 Charlie
                    92
## 2
## 3 4
          David
                    78
## 4
      5
             Eve
                    95
## 5
      6
            <NA>
                    88
```

Explanation:

all.y = TRUE means we keep all rows from the right dataframe (df2), even if there's no match in df1 This results in NA values for names where there's no match in df1

3.5 Inner Join

```
## ID Name Score
## 1 2 Bob 85
## 2 3 Charlie 92
## 3 4 David 78
## 4 5 Eve 95
```

Explanation:

Without all.x or all.y, merge() performs an inner join by default This keeps only the rows where there's a match in both dataframes

3.6 Full Outer Join

```
##
     ID
           Name Score
## 1
     1
          Alice
                   NA
## 2
      2
            Bob
                    85
## 3
     3 Charlie
                    92
## 4
     4
          David
                    78
## 5
     5
            Eve
                    95
## 6 6
           <NA>
                    88
```

Explanation:

all = TRUE keeps all rows from both dataframes, filling in NA where there's no match This is useful when you want to see all data from both sources, regardless of matches

4 Using dplyr for Joins

The dplyr package provides more intuitive join functions that are often preferred in modern R programming.

4.1 Left Join

```
left_join_dplyr <- left_join(df1, df2, by = "ID")</pre>
print(left_join_dplyr)
     ID
           Name Score
## 1
     1
          Alice
                    NA
      2
             Bob
                    85
## 3 3 Charlie
                    92
## 4
     4
          David
                    78
## 5
      5
             Eve
                    95
```

${\bf Explanation:}$

left_join() keeps all rows from df1 and adds matching data from df2 It's equivalent to the left merge we did earlier, but with a more readable syntax

4.2 Right Join

```
left_join_dplyr <- left_join(df1, df2, by = "ID")
print(left_join_dplyr)

## ID Name Score
## 1 1 Alice NA
## 2 2 Bob 85</pre>
```

```
## 3 3 Charlie 92
## 4 4 David 78
## 5 5 Eve 95
```

Explanation:

right_join() keeps all rows from df2 and adds matching data from df1 It's equivalent to the right merge we did earlier

4.3 Inner Join

```
inner_join_dplyr <- inner_join(df1, df2, by = "ID")
print(inner_join_dplyr)

## ID Name Score</pre>
```

```
## 1 2 Bob 85
## 2 3 Charlie 92
## 3 4 David 78
## 4 5 Eve 95
```

Explanation:

inner_join() keeps only rows with matches in both dataframes It's equivalent to the inner merge we did earlier

4.4 Full Join

```
full_join_dplyr <- full_join(df1, df2, by = "ID")
print(full_join_dplyr)
     ID
           Name Score
## 1 1
          Alice
                   NA
## 2 2
            Bob
                    85
## 3 3 Charlie
                    92
## 4
     4
          David
                    78
## 5 5
            Eve
                    95
## 6
           <NA>
                    88
```

Explanation:

full_join() keeps all rows from both data frames, filling in NA where there's no match It's equivalent to the full outer merge we did earlier

5 Reshaping Data (for Visualization and Panel Data Analysis)

Reshaping data involves changing the structure of a dataset without changing the information it contains. The two main forms are "wide" and "long" formats. This is very helpful for visualization purposes and Panel (Longitudinal) data analysis. Longitudinal data involves repeated observations of the same variables over time for the same subjects. This type of data allows for the analysis of changes over time and the study of temporal dynamics within the data.

5.1 Wide to Long Format

In wide format, each subject's responses are in a single row. In long format, each row is a single subject-variable combination.

Let's create a wide format dataframe:

```
wide_df <- data.frame(
   ID = 1:2,
   Math = c(35, 32, 48, 44),
   English = c(92, 88, 95, 89),
   Science = c(49, 85, 40,55),
   Year =c(2023, 2023, 2024,2024)
)
print(wide_df)</pre>
```

```
##
     ID Math English Science Year
## 1
          35
                  92
                          49 2023
## 2
     2
          32
                  88
                          85 2023
## 3 1
                          40 2024
          48
                  95
## 4 2
          44
                  89
                          55 2024
```

5.1.1 Using melt() from reshape2

```
##
      ID Subject Score
## 1
            Math
       1
## 2
       2
            Math
                    32
## 3
       1
            Math
                    48
## 4
       2
            Math
                    44
## 5
       1 English
                    92
       2 English
## 6
                    88
## 7
       1 English
                    95
## 8
       2 English
                    89
## 9
       1 Science
                    49
## 10 2 Science
                    85
## 11 1 Science
                    40
## 12
      2 Science
                    55
## 13
      1
            Year
                  2023
## 14 2
            Year
                 2023
## 15
            Year
                  2024
      1
                  2024
## 16
       2
            Year
```

Explanation:

melt() is similar to gather() but from an older package id.vars specifies which columns to keep as is variable.name and value.name specify names for the new columns

5.1.2 Reshape the data to long format, excluding the Year column

```
## # A tibble: 12 x 4
##
        ID Year Subject Score
##
      <int> <dbl> <chr>
                          <dbl>
          1 2023 Math
##
   1
                             35
   2
                             92
##
          1
            2023 English
##
   3
          1
            2023 Science
                             49
   4
          2
            2023 Math
                             32
##
##
   5
         2 2023 English
                             88
          2 2023 Science
##
   6
                             85
##
   7
          1 2024 Math
                             48
##
   8
          1 2024 English
                             95
##
  9
          1 2024 Science
                             40
```

```
## 10 2 2024 Math 44
## 11 2 2024 English 89
## 12 2 2024 Science 55
```

5.1.3 Using gather() from tidyr

```
long_df_gather <- wide_df %>%
  gather(key = "Subject", value = "Score", -c(ID,Year))
print(long_df_gather)
```

```
##
      ID Year Subject Score
       1 2023
                  Math
## 1
## 2
       2 2023
                  Math
                          32
## 3
       1 2024
                  Math
                          48
       2 2024
## 4
                  Math
                          44
## 5
       1 2023 English
                          92
## 6
       2 2023 English
                          88
       1 2024 English
                          95
## 8
       2 2024 English
                          89
       1 2023 Science
                          49
## 10
       2 2023 Science
                          85
       1 2024 Science
## 11
                          40
## 12 2 2024 Science
                          55
```

Explanation:

gather() takes all columns except ID and creates two new columns:

Subject: contains the original column names (Math, English, Science)

Score: contains the values from those columns

5.2 Using pivot longer from tidyverse (preferred)

For this course, we will be using pivot_longer from the tidyverse package frequently. The reason is that, like other similar functions discussed above, pivot_longer allows us to transform data from a wide format to a long format, which is essential for many types of data analysis and visualization tasks. More on in the next section:

6 Preparing Data for Visualization

pivot_longer: This function is particularly useful because it converts multiple columns into key-value pairs, creating a single column for the variable names and another for the values. This is crucial when we need a single column for the x or y axis in our plots. In wide format data, having multiple columns for what we want to plot can complicate the visualization process.

summarize: We use this function to calculate summary statistics such as average percentages for each subject across all rows.

starts_with: This function helps us select columns that start with a specific string, which is useful when dealing with data that has multiple similarly named columns, like percentages in this example.

```
values_to = "Score")%>% # New column for values
  mutate(ID = as.factor(ID)) # Convert ID to factor
# Print the resulting long data frame
print(long_df_pivot)
## # A tibble: 12 x 4
##
      ID
            Year Subject Score
##
      <fct> <dbl> <chr>
                          <dbl>
##
  1 1
            2023 Math
                             35
## 2 1
            2023 English
                             92
## 3 1
            2023 Science
                             49
## 4 2
            2023 Math
                             32
## 5 2
                             88
            2023 English
## 6 2
            2023 Science
                             85
## 7 1
            2024 Math
                             48
## 8 1
             2024 English
                             95
## 9 1
                             40
            2024 Science
## 10 2
             2024 Math
                             44
## 11 2
             2024 English
                             89
## 12 2
             2024 Science
```

6.0.1 Preparing data for plotting

Long format and summarizing the data are important steps to plotting. Let plots the average scores for each course using ggplot by following the steps below:

6.1 Step 1: Use mutate to calculate percentages in a new vector

```
data_percent <- wide_df %>%
  mutate(total = Math + English + Science) %>%
  mutate(percent_Math = Math / total * 100,
         percent_English = English / total * 100,
         percent_Science = Science / total * 100)
print(data_percent)
     ID Math English Science Year total percent_Math percent_English
## 1
     1
          35
                  92
                          49 2023
                                     176
                                             19.88636
                                                             52.27273
## 2 2
          32
                  88
                          85 2023
                                     205
                                             15.60976
                                                             42.92683
## 3 1
          48
                  95
                          40 2024
                                    183
                                             26.22951
                                                             51.91257
                          55 2024
                                    188
                                             23.40426
                                                             47.34043
## 4 2
          44
                  89
##
    percent_Science
## 1
            27.84091
## 2
            41.46341
            21.85792
## 3
## 4
            29.25532
```

6.2 Step 2: Calculate average/mean percentages per course

```
avg_Science = mean(percent_Science))
avg_percent
```

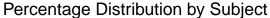
avg_Math	avg_English	avg_Science
21.28247	48.61314	30.10439

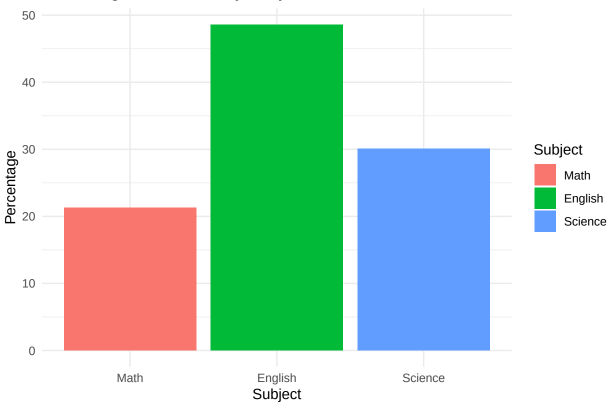
6.3 Step 3: use starts_with (in pivot_longer) to pivot data to long

```
data_long <- avg_percent %>%
  pivot_longer(cols = starts_with("avg_"),
               names_to = "Subject",
               values_to = "Percentage")
print(data_long)
## # A tibble: 3 x 2
    Subject Percentage
     <chr>
                      <dbl>
##
## 1 avg_Math
                       21.3
                       48.6
## 2 avg_English
## 3 avg_Science
                       30.1
```

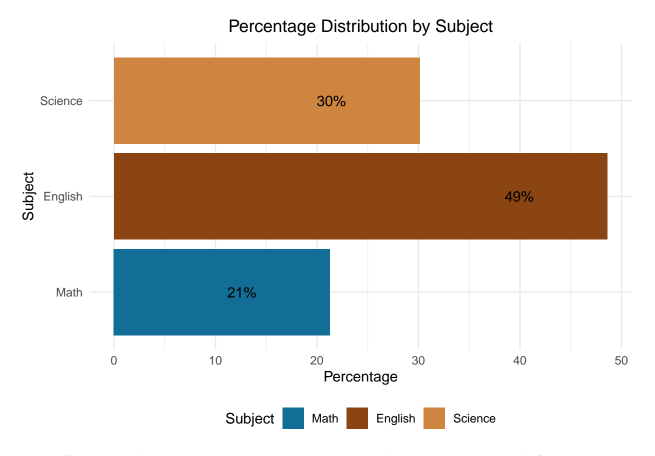
6.4 Step 4: Rename columns

6.5 Step 5: Plot the data





6.6 Step 6: Plotting with customizations

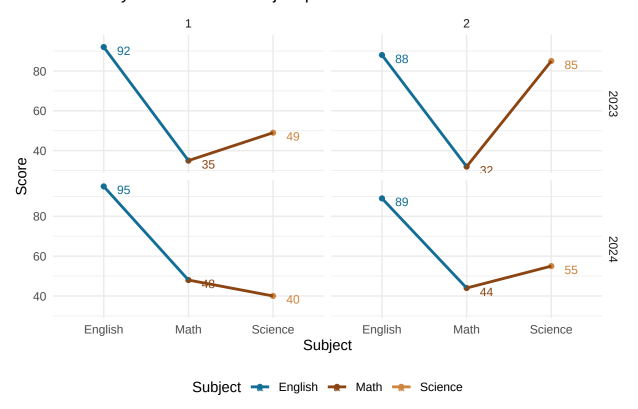


6.7 Step 7: Plotting with customizations with geom_point and faceting

6.7.1 Scores by Year for Each Subject per Student

Warning in geom_point(linewidth = 3): Ignoring unknown parameters: `linewidth`
Print the plot
print(plot_points)

Scores by Year for Each Subject per Student



7 Creating plot for the entire database

7.1 Using the wide database

Creating plots using the wide format data can be beneficial when you want to plot multiple data points rather than summary statistics (mean, mode etc).

In a wide format, each column typically represents a different variable or measurement, making it easier to plot relationships between these variables directly.

This approach is often more straightforward for scatter plots and other visualizations that involve pairwise comparisons or multiple variables.

7.2 Using the facet_grid

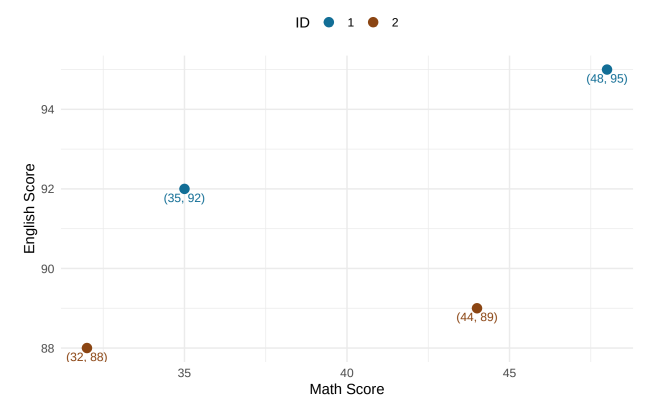
8 Explanation:

Using the long format data can also allow for more flexibility in visualizing data by group. The long format typically involves having one column for the variable names and another for the values, which makes it easier to apply faceting.

Faceting, such as with facet_grid or facet_wrap, allows you to create multiple plots based on the levels of one or more grouping variables. This is particularly useful for comparing subgroups within your data, as each subgroup gets its own individual plot.

```
# Ensure the IDs are treated as factors
wide_df$ID <- as.factor(wide_df$ID)
# Plotting scores by student with geom_point and geom_text</pre>
```

Math vs. English Scores by Student



9 Long to Wide Format

Now let's convert our long format data back to wide format.

9.1 Using spread() from tidyr

```
ID Year English Math Science
##
## 1 1 2023
                  92
                        35
                                49
## 2 1 2024
                  95
                        48
                                40
## 3 2 2023
                  88
                        32
                                85
## 4 2 2024
                  89
                                55
                        44
```

Explanation:

spread() is the opposite of gather() It takes the Subject column and spreads it out into separate columns

The values in these new columns come from the Score column