# Understanding Data Structure and Column Contents

using SAS

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#### **Understanding Column Contents**

- **Objective**: Learn to differentiate between numeric and character data, and identify missing data.
- ▶ **Importance**: Essential for correct data processing and analysis.
- Key Points
  - ▶ PROC CONTENTS: Displays metadata about a dataset, including variable types.
  - ▶ PROC FREQ: Helps to identify missing values by showing frequency distribution.
    - PROC Mean, with the 'NMISS': Helps to identify number of missing values by showing frequency distribution in each numerical variable.
  - **Example**: Display metadata about a dataset and missing values.

#### Data Structure

- ▶ In any given dataset, the way the data are arranged is paramount for understanding what the data are and what information they contain.
- Generally, we want the way data are recorded within a dataset to be "tidy".
- ▶ Tidy data is data that is well-organized and easy to work with. It has a specific structure:
  - Each variable is a column.
  - Each observation is a row.
  - Each cell has a single value.

#### Data Structure

▶ For instance, it the cars dataset below, the data are arranged in a tidy way:

	mpg	cyl	disp	hp	drat
Mazda RX4	21.0	6	160	110	3.90
Mazda RX4 Wag	21.0	6	160	110	3.90
Datsun 710	22.8	4	108	93	3.85
Hornet 4 Drive	21.4	6	258	110	3.08
Hornet Sportabout	18.7	8	360	175	3.15
Valiant	18.1	6	225	105	2.76

#### Data Structure

- Why are they considered tidy? Consider our above criteria:
  - Each variable is a column: mpg, cyl, disp, hp, drat.
  - Each observation is a row: Each row represents a different car.
  - ► Each cell has a single value: Each cell contains a single value for the variable it represents.

- Now that we know how data should be structured, let's talk about the types of data we might encounter.
- In SAS, there are two main types of variables:
  - Numeric or Quantitative: These are variables which are naturally measured using numbers. Variables like age, height, weight, etc. are examples of numeric variables.
  - Character or Qualitative: These are variables which are naturally measured using non-quantitative qualities. Variables like hair color, favorite food, etc. are examples of character variables.

- Note, when we read data into SAS, based on the values contained in each column, SAS will automatically assign a data type to each column.
- Thus, it is important for us to double-check to ensure that the data types as we understand them are also the way SAS has interpreted them.

- ► For example, suppose we want to use the Cars.csv dataset. We have already learned how to read that data in. But how do we check to see what data types SAS has assigned to each column?
- ▶ To do this, we can use the PROC CONTENTS function in SAS.
- ➤ This will display metadata about the dataset, including the data types of each variable.

```
/* Import your Data */
proc import
    datafile="Essential Softwares for Data Science/Cars.csv"
    out = cars
    dbms = csv
    replace;
    getnames=yes;
run;
/* Examine Data Structure using PROC CONTENTS */
proc contents
    data = cars;
run;
```

- As we can see in the output above, we get a list of all the columns in the dataset, along with the data type of each column.
- Numeric columns are classified as Type 'Num', while character columns are classified as Type 'Char'.
- As we can see, we have 12 variables in the dataset: 11 numeric and 1 character.

Now, let's read in the NYC Airplanes 2013 Excel dataset and perform the same operation.

```
/* Import your Data */
proc import
    datafile="Essential Softwares for Data Science/NYC Airplanes 2013.xlsx"
    out = airplanes
    dbms = xlsx
    replace;
    getnames=yes;
run;
/* Examine Data Structure */
proc contents
    data = airplanes;
run;
```

- As we can see from the output, we have five character columns and four numeric columns.
- We also have 3322 observations (or rows) and 9 columns (or variables)

- In addition to understanding the data types of each column, it is also important to understand the contents of each column.
- One very common issue that arises when working with data is missing data.
- ▶ Missing data can be problematic for many reasons, including:
  - It can lead to biased results.
  - It can lead to incorrect conclusions.
  - lt can lead to incorrect inferences.
- ▶ Thus, it is important to identify and address missing data in our datasets before proceeding with any analysis.

- How do we do this? Here, it is probably best to use two ways: one for character variables and one for numeric variables.
- For character or categorical variables, the PROC FREQ function provides frequency distributions, including the number of missing values.
- ► For numeric variables, the PROC MEANS function provides summary statistics, including the number of missing values.
- Let's see how this works for the cars and airplanes datasets:

```
/* Check for character missing values */
proc freq
  data = cars;
  tables _CHAR_ /missing;
run;
/* Check for numeric missing values */
proc means
  data = airplanes
  n nmiss;
run;
```

- As we can see, the cars dataset contains no missing values whereas the airplanes dataset has two variables which contain missing values: year and speed.
- year contains 70 missing values and speed contains 3299.
- ▶ It is important to identify and address missing values before proceeding with any analysis.