1. **Mistake 1: Create a new YEAR column by extrapolating it from the Title column.**
   * **Split the column** using the delimiter **(**, selecting the **Right-most delimiter** option to isolate the year portion.
   * The resulting values included a closing parenthesis, such as 1995).
   * To clean this, go to the **Transform** tab and use **Replace Values** to replace ) with an empty string.
   * Finally, change the data type of the new year column to **Whole Number** for proper numeric formatting.
2. **Mistake 2: The movie with the year "non\_def" is from 1995.**

* After changing the **Year** column’s data type to **Whole Number**, some entries were flagged as errors.
* To handle this, go to the **Transform** tab and use **Replace Errors** to substitute those error values with **1995**.

1. **Mistake 3: The untitled film is titled “The Phantom of the Opera”.**

In Row 3936, the Year column contained a value of -1943, and the Title column was empty. To correct this:

* replace the null value in the Year column with 1943.
* updated the blank Title to "The Phantom of the Opera".

1. **There is a movie whose genres are separated by “–” instead of “|” like the others. Please fix this error.**

* Double-clicking the **Genres** column reveals all the selected genre entries.
* The entry **"Comedy -- Horror"** appears in the list with an incorrect separator.
* To correct it, go to the **Transform** tab and select **Replace Values**.
* Set **Value to Find** as -- (or simply - if unsure).
* Set **Replace With** as | to match the standard genre delimiter.

1. **Mistake 5: There are 5 films in the Drama genre where the word “Drama” contains a spelling error in the Genre column. Please align them with the correct spelling.**

Double-click the Genres column to view all unique values. If you spot "Dramma" (a misspelling), simply use Replace Values to correct it to "Drama".