

Module 3: Assignment 6 – Geom_bar() Attribute

Problem Statement:

Create visualizations using bar-plot for pharmacovigilance data.

Tasks to be performed:

1. Build a bar-plot:
 - a. Assign 'LocationID' column to x-axis.
 - b. Assign 'Issues' to the fill attribute.
 - c. Set title to 'Location ID Plot'
 2. Build a bar-plot for the 'DrugID' column:
 - a. Assign the fill color to be 'orange'
 - b. Assign the boundary color to be 'peru'
 - c. Set title to 'Drug ID Plot'
 3. Build a bar-plot for the 'Gender' column assigned to x-axis and then:
 - a. Assign 'DrugID' to the fill aesthetic
 - b. Assign 'Issues' to the fill aesthetic
 - c. Change the position of bars to 'identity'
 - d. Set title to 'Gender Plot'
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