

`plot_iris_scatter`

What it does:

creates a scatter plot of the iris data. You specify which variable is the x axis and which is the y axis by name, they're colored by Species. It uses `theme_minimal` to keep it clean and simple and auto-generates minimal x and y labels.

Input:

`data` - the cleaned iris data for the most part. `xvar` - the name of the column you want on the x axis. `yvar` - the name of the column you want on the y axis.

Output:

a ggplot scatter plot object that shows your two variables and colors by Species.

Why I made it:

I wanted to include at least one plotting function since everything else is tables. It also kind of provides a better visual for the differences between species and looks nicer for the final project.