

`summarize_iris`

What it does:

Creates a summary of iris. It group_by Species, summarises it with the mean and sd of Sepal.Length plus n for each species.

Input:

data. Ideally it's the cleaned iris data, but if it's not, it will take the default and call `prepare_iris` for it.

Output:

A list, which is an `iris_summary` object. Contained within is a table with Species, mean_sepal_length, sd_sepal_length, and n.

Why I made it:

I wanted a function that makes its own summary and also creates an S3 custom object, therefore I can show I know how to create and print my own type of object instead of just calling `summary()`.