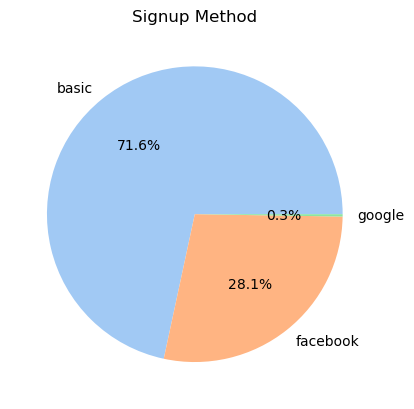
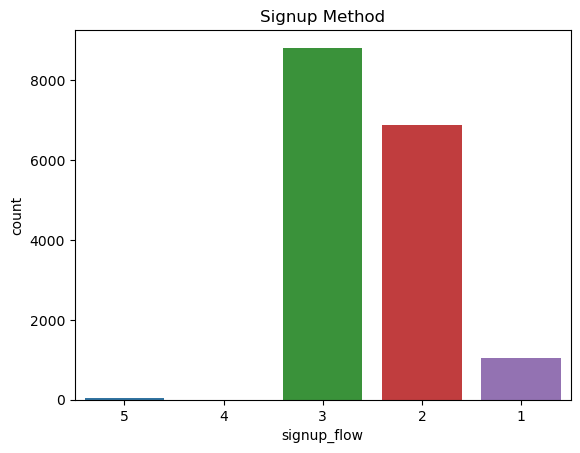
# About Dataset

It looks like you're creating a pie chart using the `matplotlib` and `seaborn` libraries to visualize the distribution of signup methods in the `users` DataFrame :

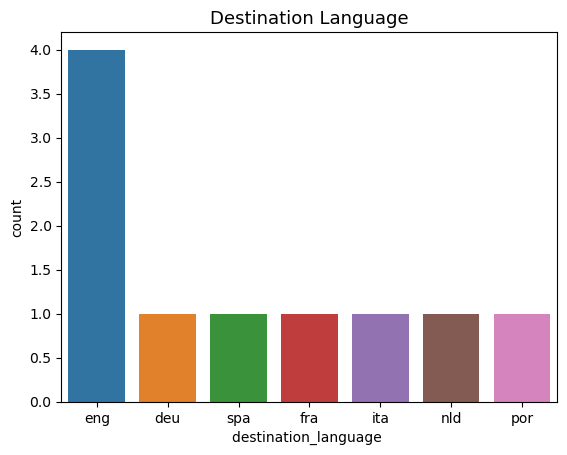


* signup\_flow: the page a user came to signup up from

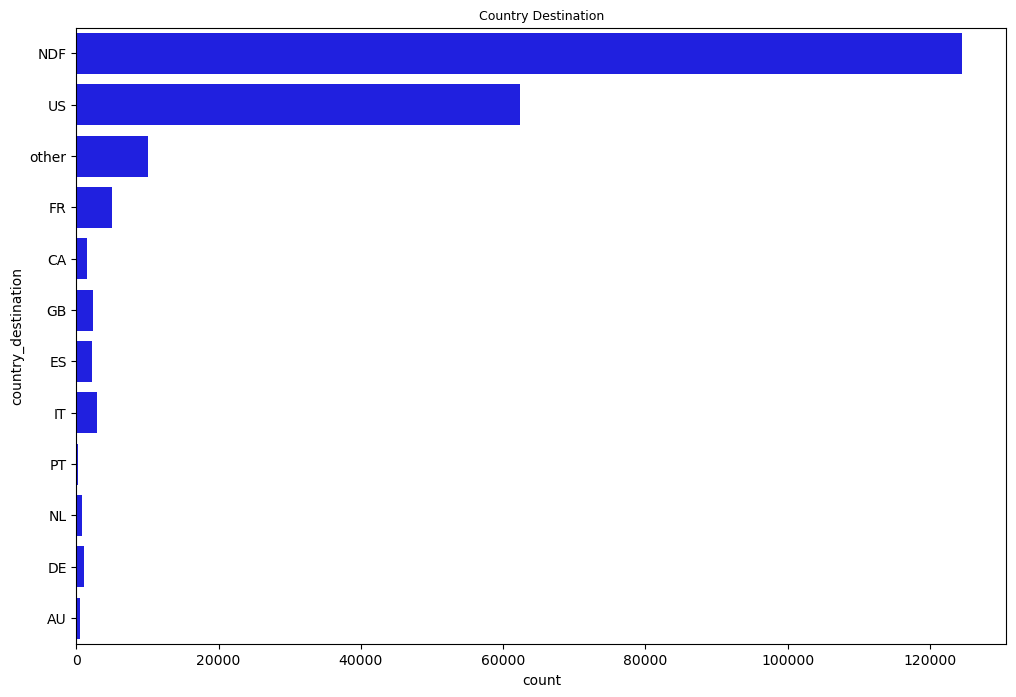
View the distribution of user enrollment methods based on the signup\_flow column of a DataFrame user :



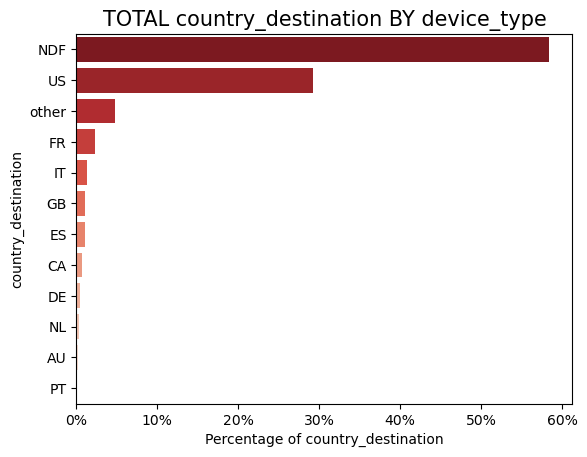
Visualize the destination language distribution based on the destination\_language column of a DataFrame named country :



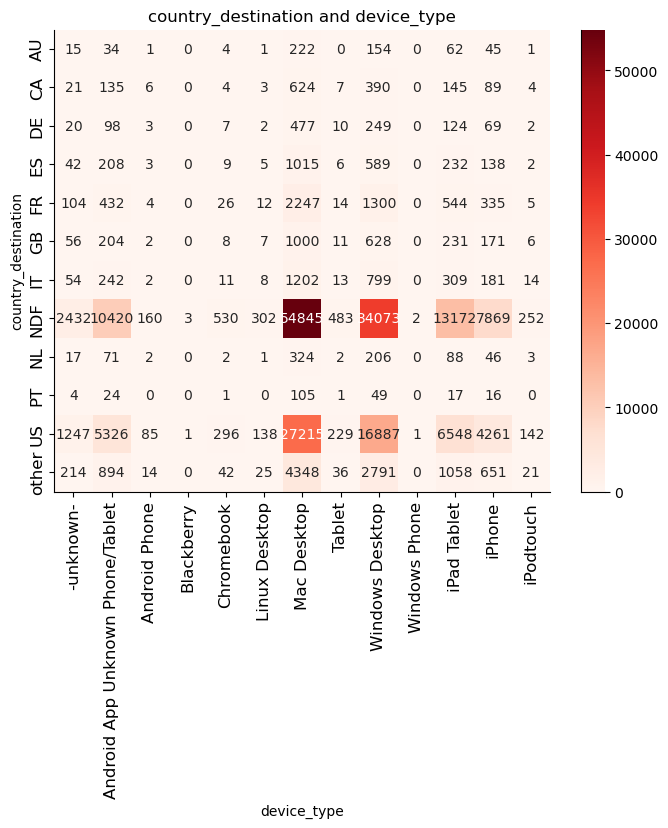
Visualize the country destination distribution based on the country\_destination column of a DataFrame named user :



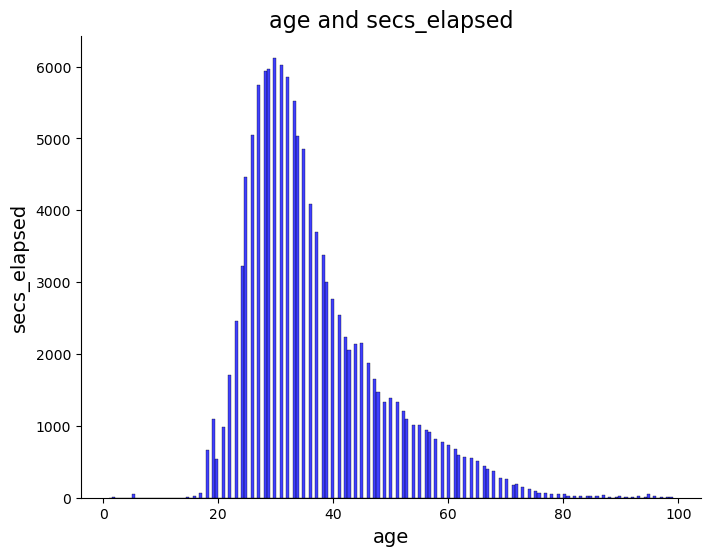
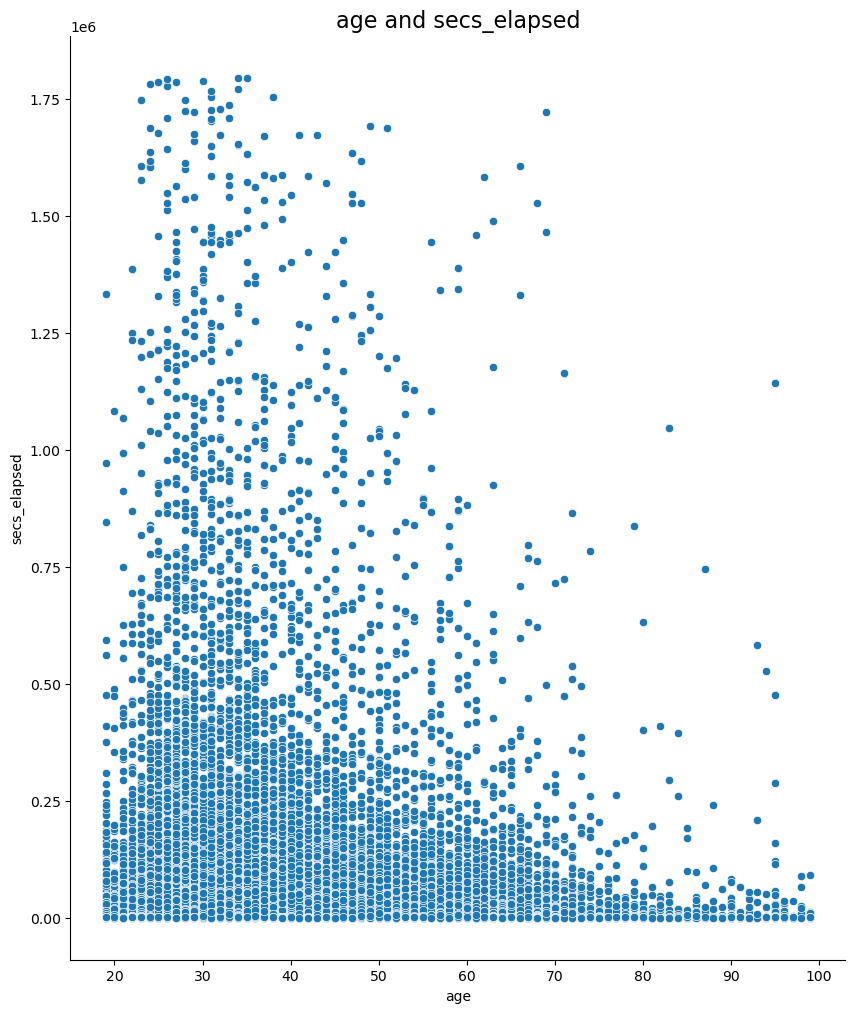
Visualize the top 15 country destinations based on their percentages in the `most\_country\_destination` DataFrame :



Visualize the relationship between 'country\_destination' and 'device\_type' :



Visualize the relationship between 'age' from the `users` DataFrame (filtered to include only ages below 100) and 'secs\_elapsed' from the `sessions` DataFrame :



performing some date-related operations on the `users` DataFrame and then creating a heatmap to visualize the count of account creations based on the day of the week and month :

