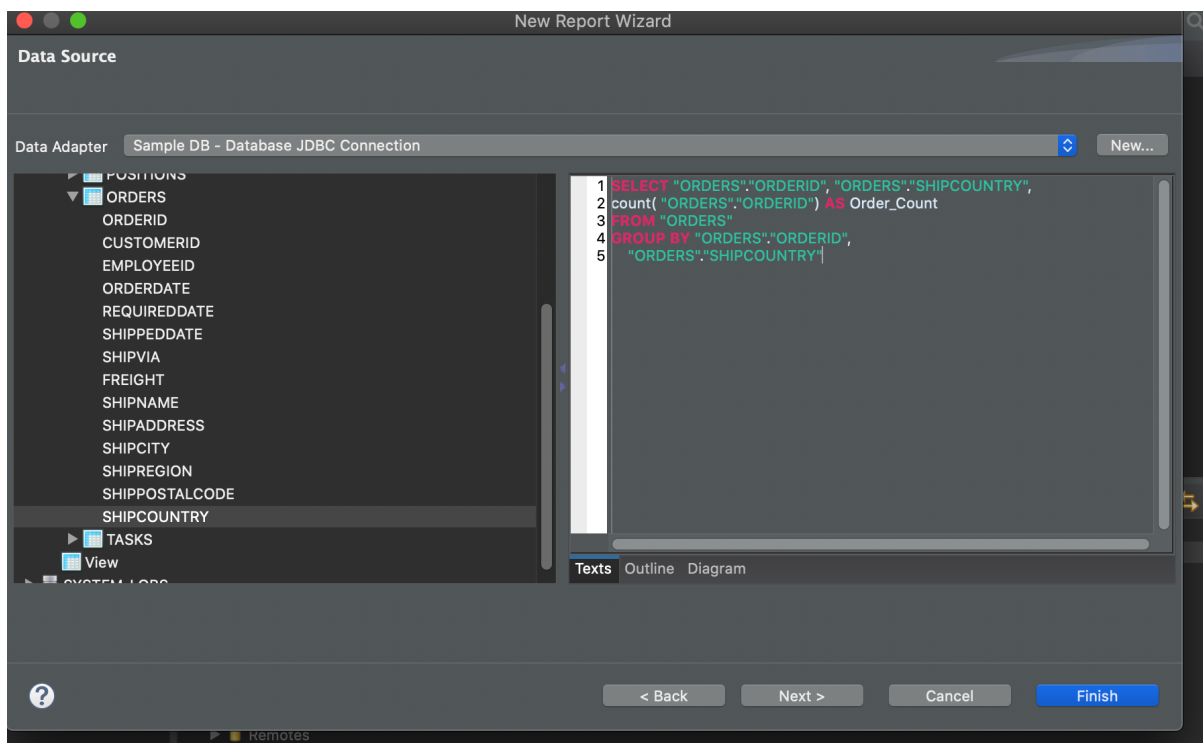


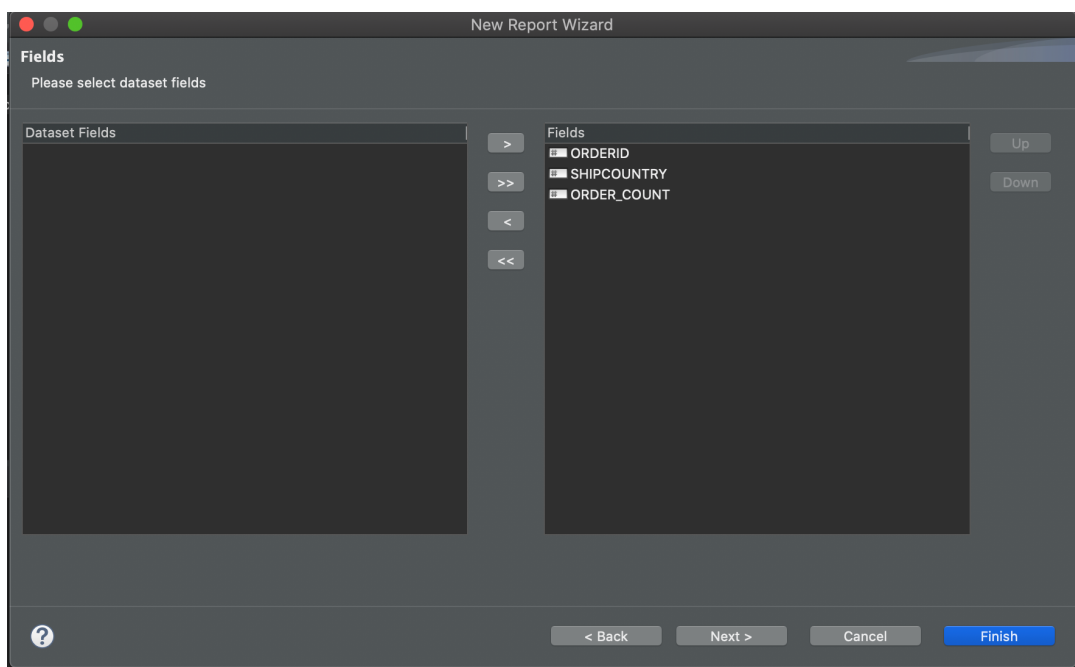
# Building a Pie Chart for Product Order Analysis

## Create Data Source

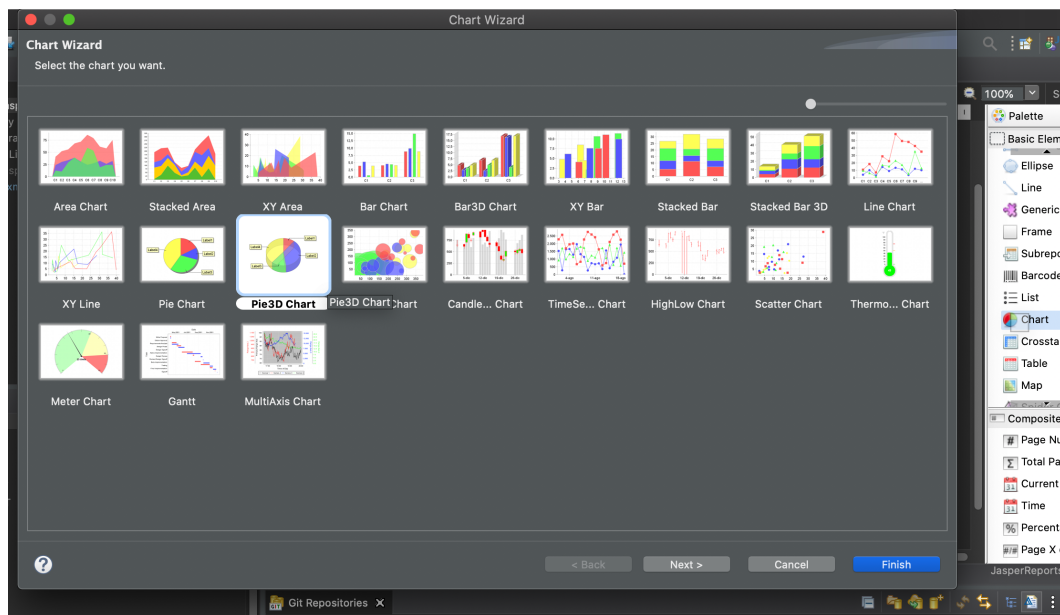
Create a dataset using the SQL query tool, the below query counts product orders and groups the counts by the country to which the products are shipped.



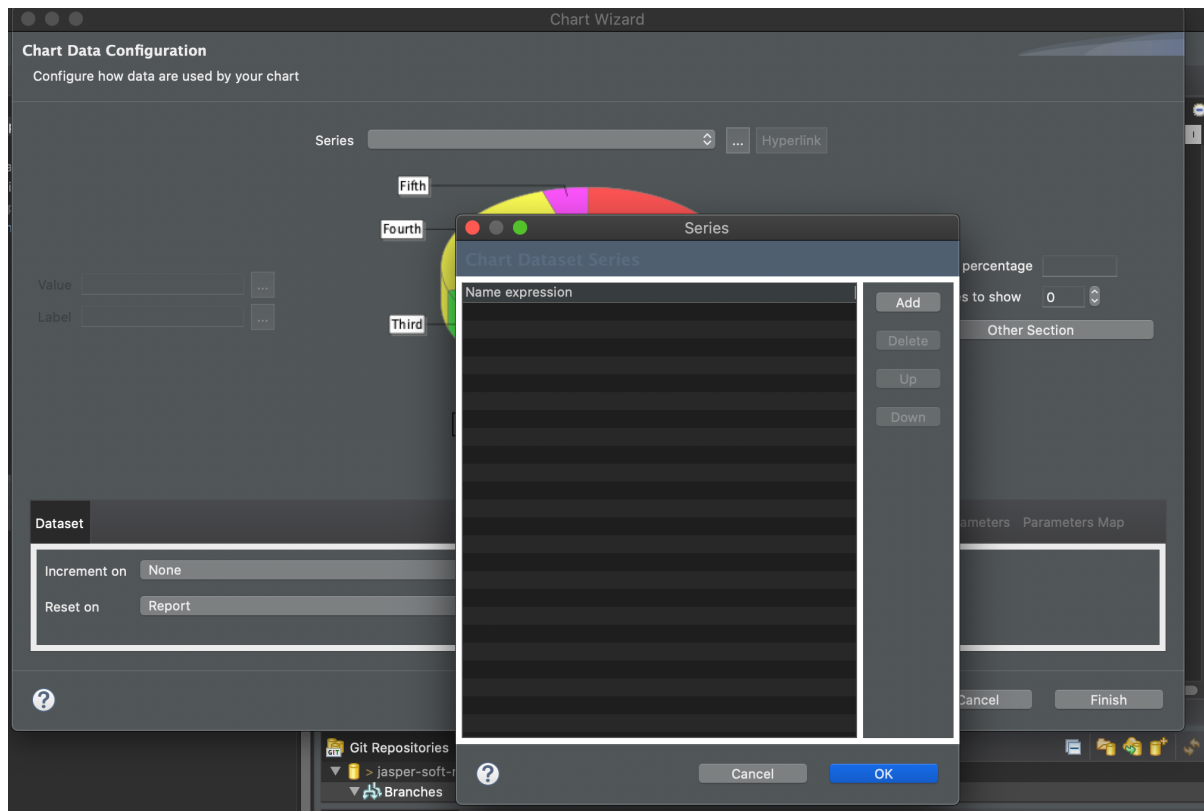
## Select Dataset Fields

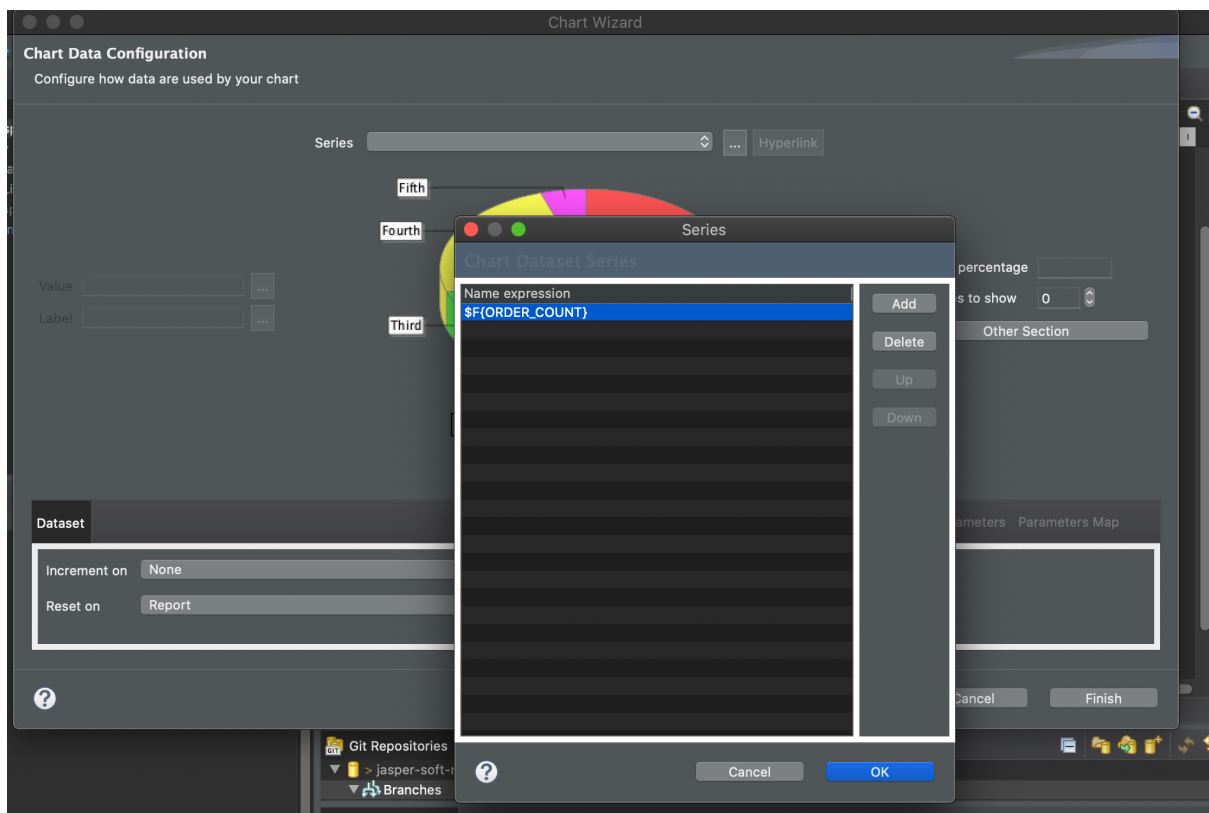


## Select the chart type from the chart wizard

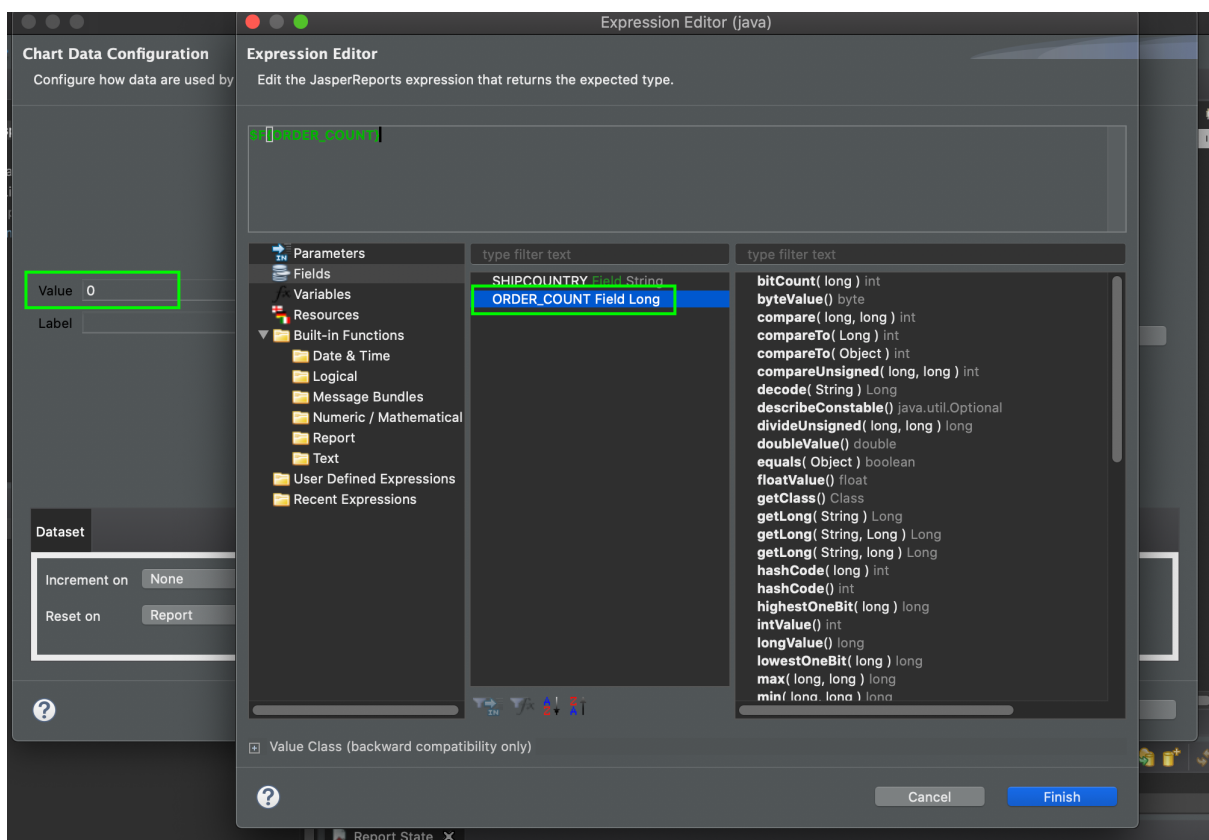


## Add a new series as Order Counts for the segmentation

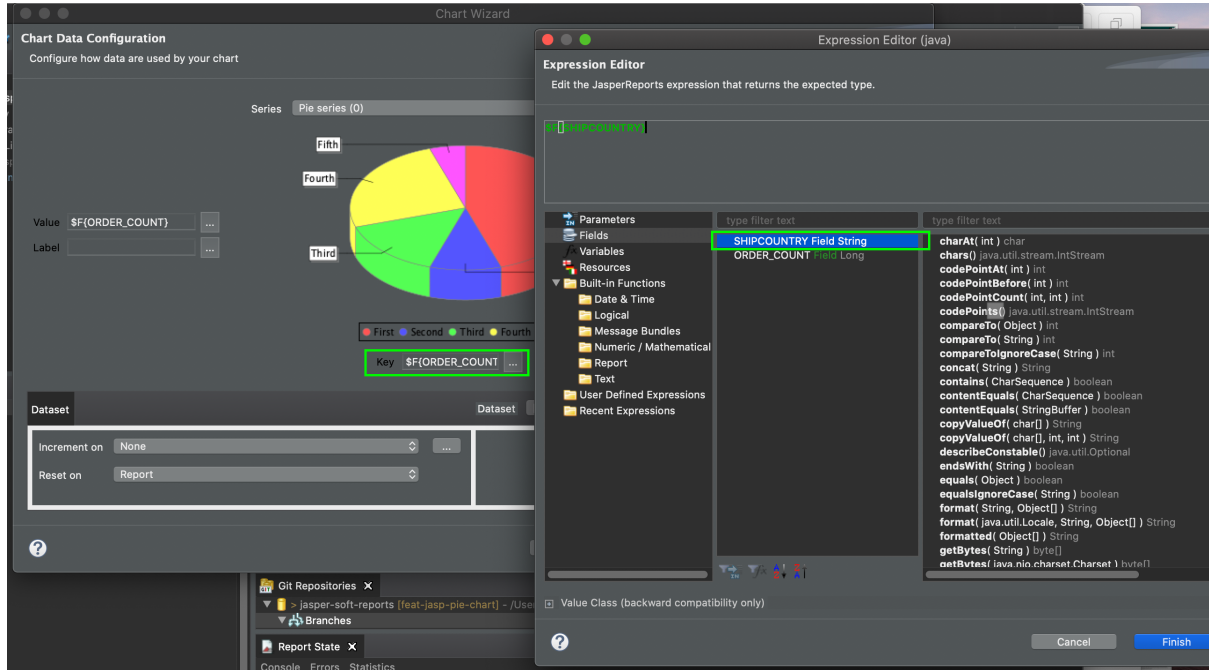




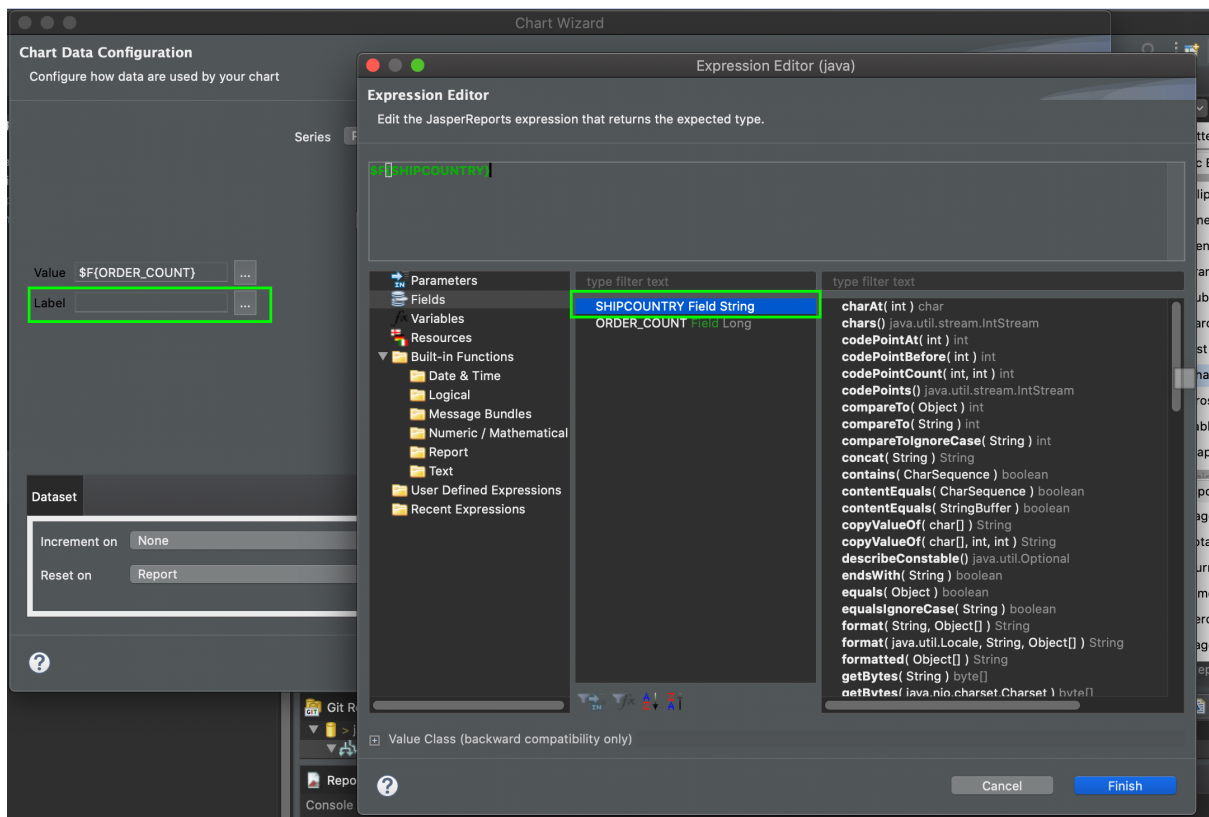
Add value field configuration in the expression editor and select ORDER\_COUNT



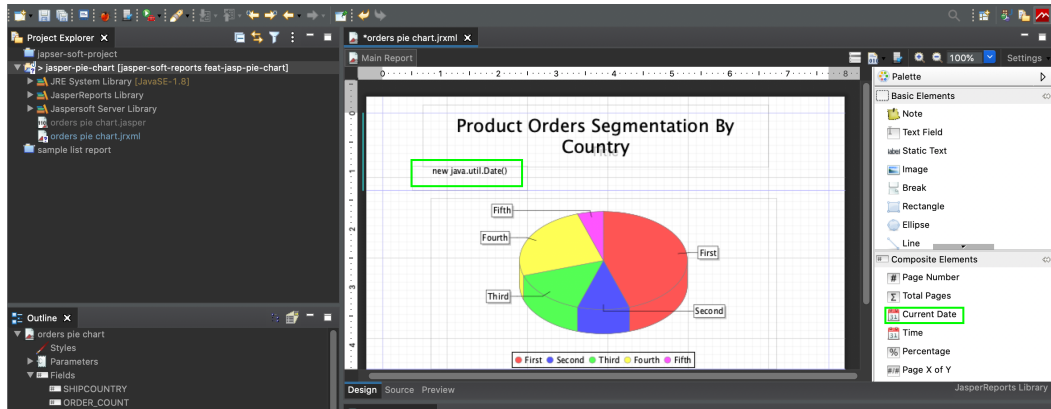
Choose the key field which is the dimension in which we want to group the segments. In this case SHIPCOUNTRY column is our dimensional column which gives the context to our fact measure.



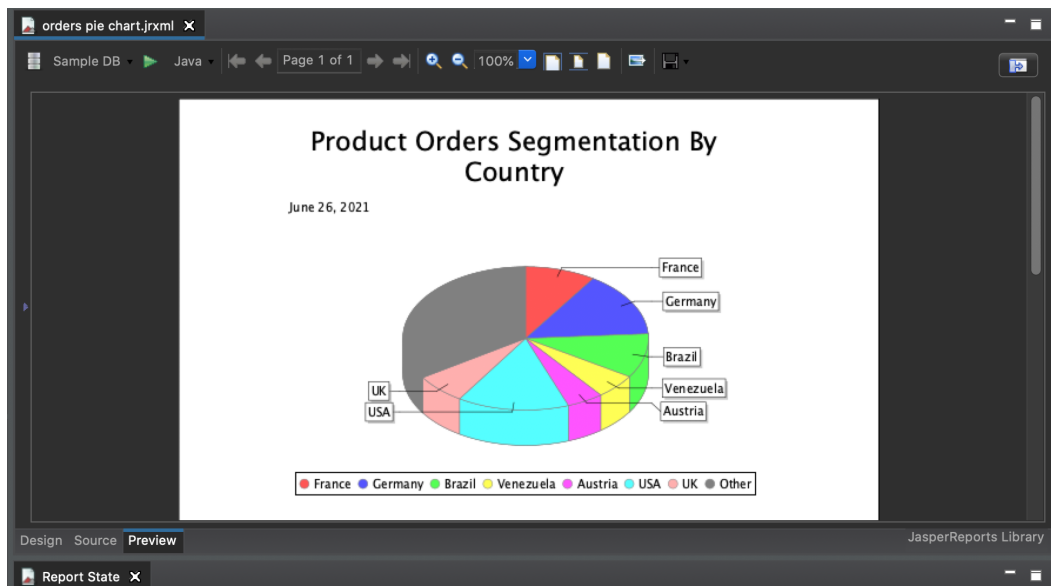
Add label field which we can use the Country label. See below section to see how to display the counts as labels for each segment.



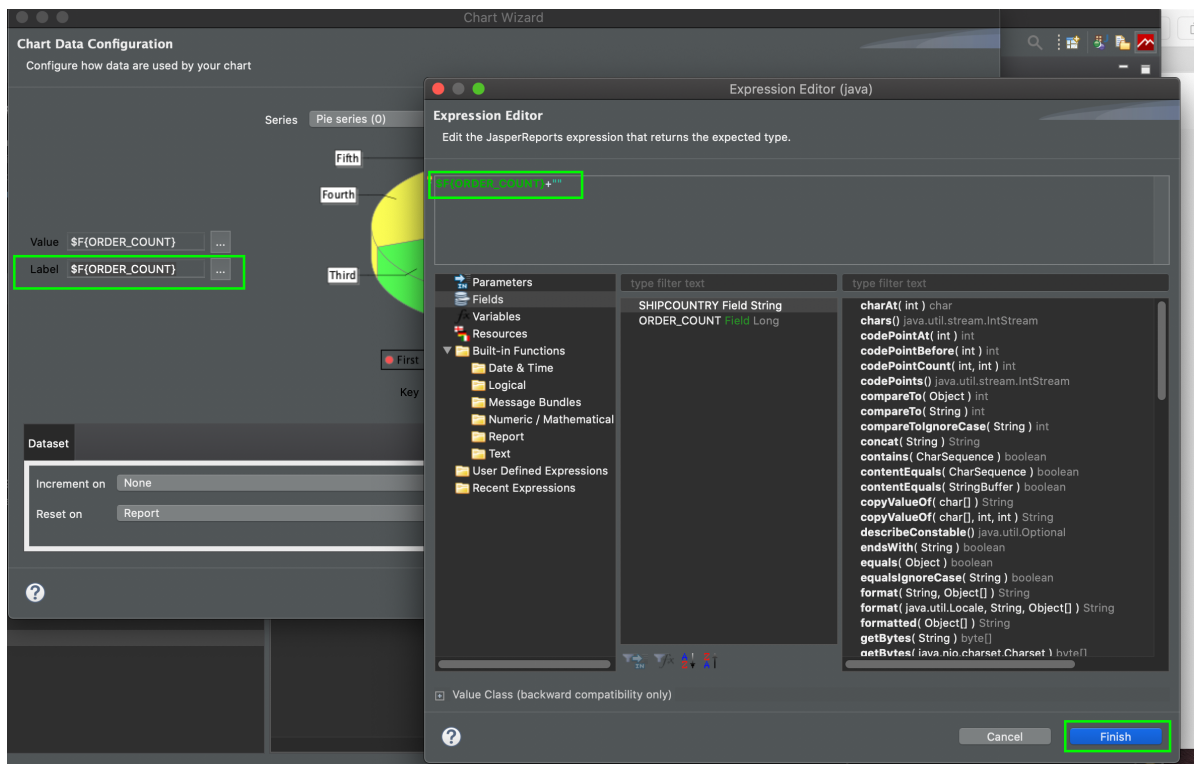
Add a title to the report and drag and drop the current date icon from the palette as shown below.



## Preview results



## How to display count labels on each pie segment



## Add Counts as labels on each segment

