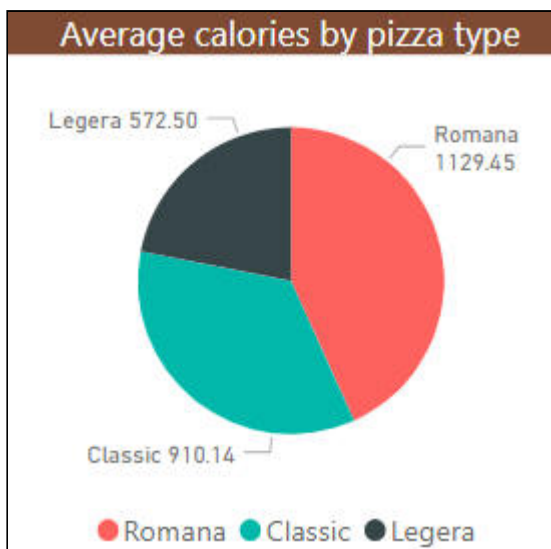


Open the Power BI report in the above folder. You should see that it contains a breakdown of the calorie count for different types of Pizza Express pizza:

Type	Pizza	Calories
Classic	American	1019
Classic	Margherita	834
Classic	La Reine	898

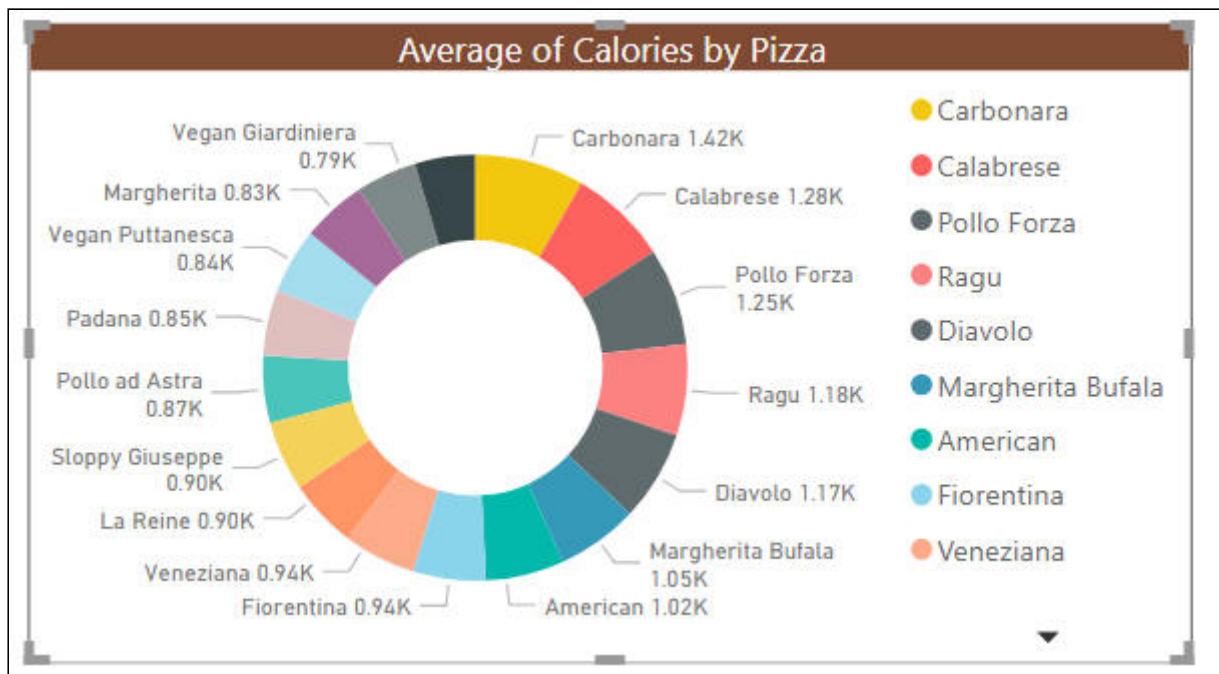
The data is correct as of March 2019, and was downloaded from the Pizza Express website.

Create a pie (or pizza?) chart to compare the average calories for the 3 different types of pizza:



Add a legend to your pie chart (to appear at the bottom centre) and configure your data labels to show the category and detail value for each slice.

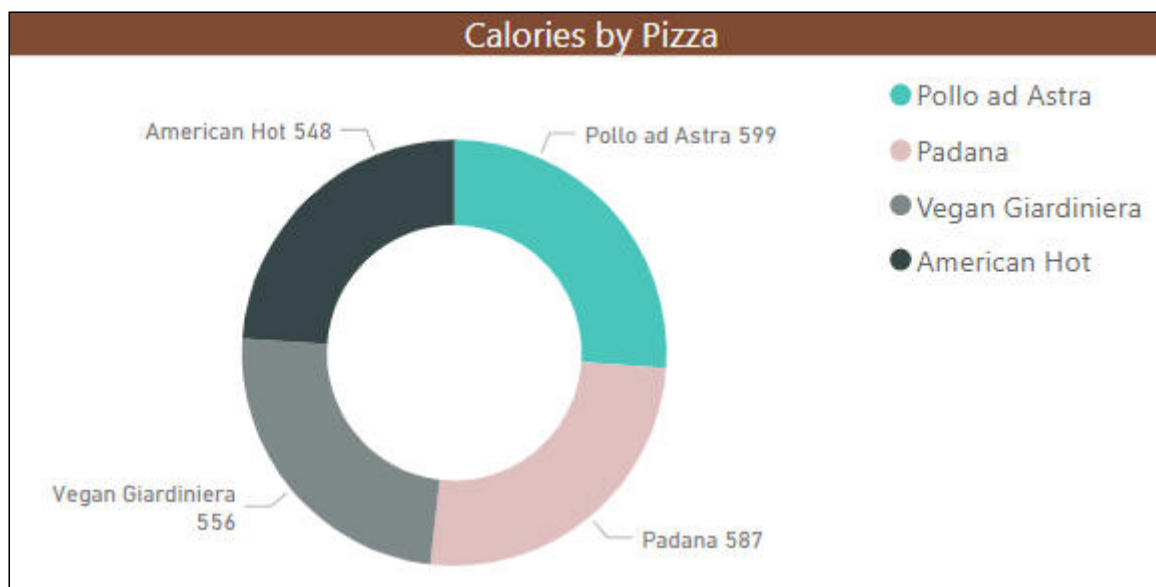
Add a doughnut (leggera?) chart to show the breakdown of calories by pizza:



The chart should show average calories for each pizza.

*Always remember that you can use the **Format Painter** tool to copy the format from one visual to another.*

Configure your visual interactions so that when you click on a type of pizza in the first chart, it filters the data in the second one. When you click on the **Leggera** data type in the first chart, this is what the second should show:



*The button to edit interactions is on the **Format** menu.*

Save your report as **The Hole Truth**, then close it down.