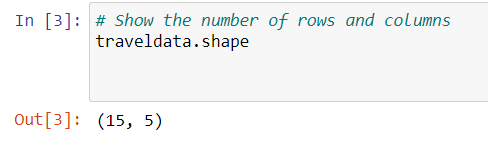


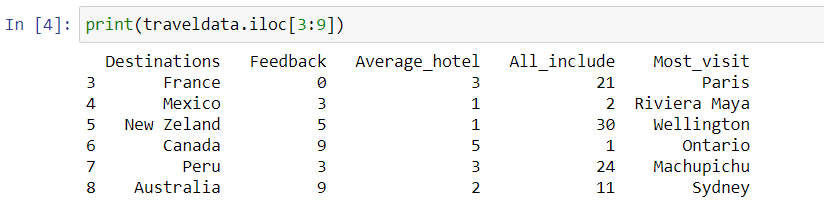
Feedback, Average\_hotel, and number of all\_inclusive have been created with random numbers.

1. **How many rows and columns are there in your file?**

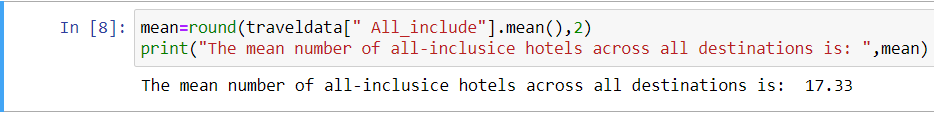
In the file created we have 15 rows and 5 columns.



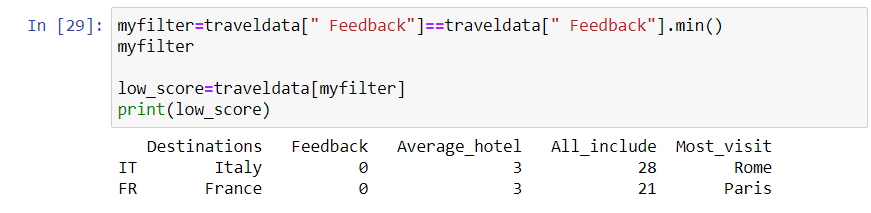
1. **Print row 3-8 (using iloc/loc)**



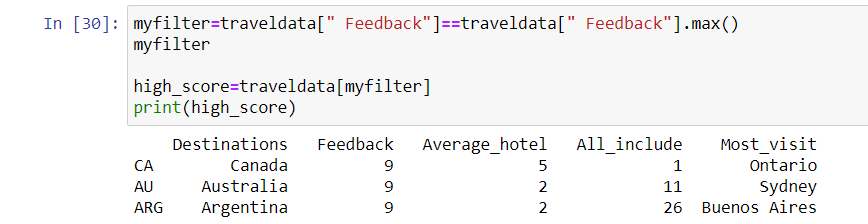
1. **Find the mean number of all-inclusive hotels across all destinations.**



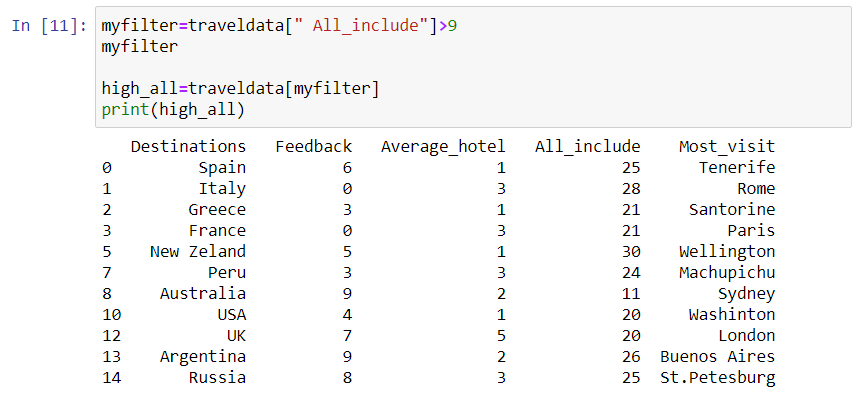
1. **Find the lowest scoring destination.**



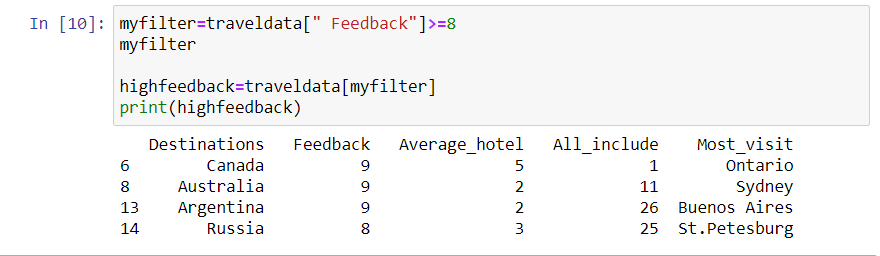
1. **Find the highest scoring destination.**



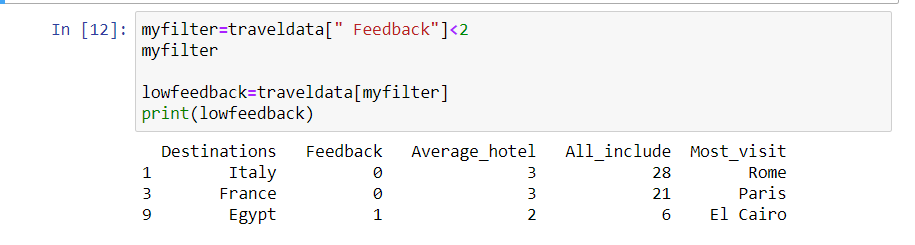
1. **Find all the destinations where there are more than 9 all-inclusive hotels.**



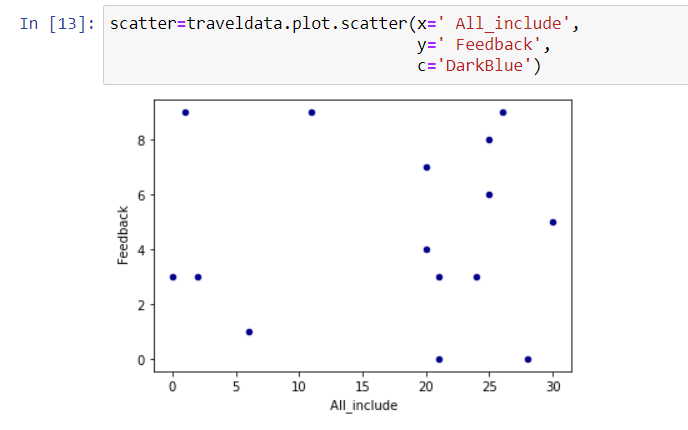
1. **Filter the data by score above 8.**



1. **Filter the data score below 2.**



1. **Is there a correlation between number of all-inclusive hotels and score?**



With scatter plot we can see if it exists a correlation between two variables, in our case feedback and the number of all inclusive hotels. We can see it does not exist a correlation. If it existed, we would see a line.

1. **Create a data visualization diagram to show destination and highest scores?**

