Solve Using R data frame manipulation

Dataset Description: The file consists of start-ups investment details.<investements.csv>

1. Read the given comma separated file as dataframe.

2. List out all column names.

3. Create a dataframe with numerical columns.

4. Create a dataframe with categorical columns.

5. Get a summary on the data and draw inferences if any.

6. Display duplicate rows.

7. Find count of ‘name’ in each ‘country\_code’.

8. What is the percentage of the companies which have status ‘acquired’ and ‘operating’?

9. How many companies have got just 1 round of funding?

10. Create a column ‘category\_list\_count’ having count of category lists.

11. Find total ‘funding\_total\_usd for each country\_code.

12. Find average ‘funding\_total\_usd’ for each country\_code.

13. Find average ‘funding\_total\_usd’ for each country\_code and region.

14. How many companies have ‘debt\_financing’ above zero?

15. Find the age of each of the companies.