Popquiz 1

Without any other resources, complete the following tasks in R for Solar Eclipse data from NASA/kaggle.com for a total of 5,000 years.

- 1. Store URL: Create an R object url for the web address http://tinyurl.com/solar-csv and check that the object is there:
- 2. Data import: The CSV data do have a header row. Import the CSV file from the web into a dataframe solar and display its data structure.
- 3. Index extraction: Write a command to extract the number of the column named Calendar. Date from the solar dataframe.
- 4. Transformation: Write the following steps in a code block:
 - 1. Store the indices of some columns (given in a table below) in a vector cols.
 - 2. Copy these columns from the dataframe solar to a new dataframe sol.
 - 3. Change the names of the columns from the old to the new name shown in the table.
 - 4. Display the structure of sol.

2	Calendar.Date	date
7	Eclipse.Type	type
10	Latitude	lat
11	Longitude	lon
15	Central.Duration	Tot

5. Display the contingency table of the solar eclipse types (in type) and store it in an R object called tbl. Then print the table.

7.	The table tbl has names and frequencies. Make a barplot of the table names. Label the x- and y-axis appropriately.
8.	Convert the table tbl to a dataframe types and name the first column Type, then print the dataframe.
9.	Make a histogram of the frequencies in types in decreasing order, and name the x-axis appropriately. Tip: to sort a vector x in decreasing order, run sort(x, decreasing=TRUE).
10.	Place both the barplot and histogram you just made in one panel on top of one another (barplot on top, histogram below).
12. 13. 14. 15.	When you're finished, tell me your confidence that your code is error-free. Create an Emacs Org-mode file and enter your code. Enter all code blocks first, then start at the top and run them. Grade yourself based on the percentage of your code that worked. Hand in your graded pop quiz if you like, for bonus points. Fix your code based on the solutions file in GitHub.

6. How many types of solar eclipses are there? Write a command that returns the number of