Assignment 1.13 – Class coercion

Write a R script that provides answers to the following questions. If any questions need direct answers, give them in a comment.

- a. Load the data set InsectSprays and use it to accomplish the following coercions:
 - a.1. Convert the spray column to a numeric vector.
 - a.2. Convert the spray column to a characters vector.
 - a.3. Convert the count column into an integer vector.
 - a.4. Use any mathematical expression with a comparison operator to convert the count column into a logical vector.
 - a.5. Convert the logical vector in part a.4 into a numeric vector.
- b. Load the data set state. This is a series of 5 vectors of different lengths and compositions and 1 array. Make these all into a single list with 6 members called state.info Make sure that each member of the list has a name.
- c. Can you convert state.info into a data frame? If so, write the code. If not, explain why.

Turn in your R script.