1: STEP 1: First create a SAS export file say cars.xpt. Put it in the directory C:/carsdata/

STPE2: Inside R load library Foreign

STEP 3: Then you can read the SAS export file as read.export(“C:/carsdata/data1.xpt”). Here

xpt is the file type

2. STEP 1: Install it, install.packages("haven"),

STEP 2:Load it, library(haven),

STEP 3: read\_sas(“C:/cereals/cereals1.xpt”)

3: Attribute relation file format can be read as under:

[read.arff](https://rdrr.io/cran/RWeka/man/read.arff.html)([system.file](https://rdrr.io/r/base/system.file.html)("arff", "doctor.arff",

package = "RWeka"))

3: install.pacakges(readr)

Load library(tidyverse)

TO ready a large file like mtcars

mtcars <- read.csv(file.choos(),header=TRUE)