**1. Write a script for variable binning using R.**

library(foreign)

read.xport (foreign)

read.xport(file)

**3. Write a script for variable binning using R.**

install.packages("haven")

library(haven)

dat= read\_sas("path to file", "path to formats catalog")

Eg: path <- system.file("examples", "iris.sas7bdat", package = "haven")

read\_sas(path)

**3. Write a script for variable binning using R.**

Library(foreign)

read.arff(file)

Eg: read.arff(system.file("arff", "contact-lenses.arff", package = "RWeka"))

**3. Write a script for variable binning using R.**

read\_tsv(file, col\_names = TRUE, col\_types = NULL,

locale = default\_locale(), na = c("", "NA"), quoted\_na = TRUE,

quote = "\"", comment = "", trim\_ws = TRUE, skip = 0,

n\_max = Inf, guess\_max = min(1000, n\_max),

progress = show\_progress(), skip\_empty\_rows = TRUE)

read\_csv(file, col\_names = TRUE, col\_types = NULL,

locale = default\_locale(), na = c("", "NA"), quoted\_na = TRUE,

quote = "\"", comment = "", trim\_ws = TRUE, skip = 0,

n\_max = Inf, guess\_max = min(1000, n\_max),

progress = show\_progress(), skip\_empty\_rows = TRUE)