Collaborative Research Project - Assignment 3

24 October 2014

Contents

1. Descriptive Statistics

1

repmis::LoadandCite(pkgs, file = 'RpackageCitations.bi Note: Use a file name that is different from your literature BibTeX file! b')

1. Descriptive Statistics

For the discriptive statistics scatterplots and histograms will be shown in order to understand the distribution of the variables.

The histogram of the dependent variable shows that the incidence rates are not normally distributed but strongly skewed to the left and only few incidence rates are higher than 1.

Figure 1: Incidence Rate

