# Zelig Installation

#### Matt Owen

## February 7, 2012

## 1 Introduction

Zelig's installation procedure is straightforward, though the package itself is not standalone, and requires the installation of R version 2.13 (or greater). That is, because Zelig is written in the R statistical programming language, it cannot be installed without support from the R programming language. As a result of this, installing Zelig and Zelig-compliant packages can be divided into three tasks:

- 1. Download and Install R,
- 2. Install Zelig, and
- 3. Install Optional Zelig Add-ons

The following guide is intended to quickly and easily explain each of these steps.

# 2 Requirements for Installing R

The Zelig software suite has only two requirements:

- 1. R version 2.13+, which can be downloaded at http://r-project.org/
- 2. A major operating system, either:
  - Mac OS X 10.4+,
  - Windows or
  - Linux

Installation instructions for R can be found on the R-project website. Simply visit the download page, and select any mirror link, though this one is recommended:

http://cran.opensourceresources.org/

## 3 Installing R

Installing R is typically straightforward, regardless of which operating system is being used. Several useful documents exist on CRAN (The Comprehensive R Archive Network) for explanation and troubleshooting of R installation. These documents can be found on any CRAN mirror. Specifically, the complete guide to install R can be found at:

http://cran.r-project.org/doc/manuals/R-admin.html

This document contains specific documents for installing R on Mac , Windows , and Unix-alike systems.

## 4 Simple Zelig Installation

Once R version 2.13 or greater has been installed on the client's machine, setting up Zelig is simple. R has built-in facilities for managing the installation of statistical packages. This provides a simple mechanism for installing Zelig, regardless of the operating system that is being used.

#### 4.1 Simple Directions for Using the Instal Script

To install Zelig, as well as its add-on packages, simply:

- 1. Install R version 2.13 or greater. Download R from the R project's website, which can be found at http://cran.opensourceresources.org/.
- 2. Launch R. Once R is installed, this program can be found wherever the computer stores applications (e.g. "Program Files" on a Windows machine)
- 3. Run the Setup Wizard. At the R command-prompt, type:

source("http://r.iq.harvard.edu/install\_live.R")

- 4. View the Option Menu. A text-menu with options "Install Everything" and "Custom Install" - will be displayed.
- 5. Choose Whether to Install Everything or Perform a Custom Install. If you would like to install every package, simply choose "Install Everything" (Option 1). Otherwise, "Custom Install" will guide you through the process of package selection.

#### 4.2 Custom Install

The option for a "Custom Install" of the Zelig software suite allows for users to select only a particular set of software packages to install. This is appropriate for the user who wishes to use Zelig to run only specific sets of models. Running the custom install requires the interaction of the user to pick-and-choose the specific software packages.

When "Custom Install" is selected, the install script will display the complete list of Zelig packages along with numbers corresponding to each package. Users will choose which package to download by entering the number this associated number.

After each selection, the install script will display a listing of each package that will be installed. Additionally, selections that have already been made will have an asterisk placed to their left within the menu. To remove a package, simply re-enter the same number that was used to select it (this number is always to the left of the package's name in the menu).

When all the selections have been made, enter "0" to begin installing the selected packages.

### 4.3 Install Zelig without Additional Packages

The following installation procedure will install Zelig without any add-on packages. That is, Zelig will only download files necessarily for developing *new* Zelig packages and basic generalized linear model regressions - logit, gamma, gaussian, etc.

To install this "core" package, simply type the following from the R command prompt:

```
install.packages(
```

```
"Zelig",
repos = "http://r.iq.harvard.edu",
type = "source"
)
```

## 5 List of Available Packages

These add-on packages include:

- ZeligOrdinal: Ordinal Models for Logit and Probit Regressions
- ZeligMultivariate: Bivariate Models for Logit and Probit Regressions
- ZeligMultinomial: Multinomial Models Logit and Probit Regressions
- ZeligGAM: Generalized Additive Models for Logit, Gaussian, Poisson and Probit Regressions
- ZeligGEE: Generalized Estimating Equation Models for Gamma, Logit, Gaussian, Poisson and Probit Regressions
- ZeligMixed: Mixed Effect Models (Multi-level) for Gamma, Logit, Leastsquares, Poisson and Probit Regressions

- ZeligSurvey: Survey-weighted Models for Gamma, Logit, Normal, Poisson and Probit Regressions
- ZeligNetwork: Social Network Regression Models for Gamma, Logit, Normal, Poisson and Probit Regressions
- ZeligBayesian: Bayesian Regressions for Logit, Multionomial Logot, Normal, Poisson and Probit Models
- ZeligLeastSquares: Least Squares Regressions for Seeminly Unrelated, Two-Stage, and Three-Stage Methods
- ZeligCommon: Common Statistical Models
- ZeligMisc: Miscellaneous and Uncategorized Models

# 6 Installing Add-on packages

Add-on packages to Zelig can be installed in a variety of ways, if the user chose to not install a package (either by performing a "Custom Installation" or manual installation).

## 6.1 Using source("http://r.iq.harvard.edu/install\_live.R")

In most situations, it is simpler and easier to re-run the install script, rather than use the common install.packages function that comes packaged with the R software. If you wish to employ this method, simply follow along with the instructions found on page 2.

#### 6.2 Using install.packages

To download and install any of these packages individually, simply type the following from an R command prompt:

```
install.packages(
```

```
"PACKAGE_NAME",
repos = "http://r.iq.harvard.edu/",
type = "source"
)
```

Where "PACKAGE\_NAME" is replaced with the title of the Add-on packages in the above itemized list. For example, to download "Generalized Estimating Equation Models...", note that its package name is ZeligGEE, and type from the R command prompt:

```
install.packages(
```

```
"ZeligGAM",
repos = "http://r.iq.harvard.edu/",
type = "source"
)
```

The complete list of statistical packages for Zelig can be found on page 3.

## 7 Post-Installation

Barring any installation errors, Zelig and any add-on packages that were manually installed, should now be available from an R-session. Simply type from an R command prompt:

# library(Zelig) ?Zelig

To begin interacting and using the Zelig software package. Additionally, demo files can be listed via the command:

```
demo(package="Zelig")
```