Introduction to the R package plspm

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1 Introduction

plspm is an R package for performing Partial Least Squares Path Modeling (PLS-PM) analysis. Briefly, PLS-PM is a multivariate data analysis method for analyzing systems of relationships between multiple sets of variables. In this vignette we present a short introduction to plspm without providing a full description of all the package’s capabilities. An extended documentation can be found in the book PLS Path Modeling with R freely available at: https://www.gastonsanchez.com/PLS_Path_Modeling_with_R.pdf

2 About PLS Path Modeling

Partial Least Squares Path Modeling (PLS-PM) is one of the methods from the broad family of PLS techniques. It is also known as the PLS approach to Structural Equation Modeling, and it was originally developed by Herman Wold and his research group during the 1970s and the early 1980s. Around the PLS community, the term Path Modeling is preferred to that of Structural Equation Modeling, although both terms can be found within the PLS literature. Our preferred definition of PLS-PM is based on three fundamental concepts:

1. It is a multivariate method for analyzing multiple blocks of variables
2. Each block of variables plays the role of a latent variable
3. It is assumed that there is a system of linear relationships between blocks

In other words: PLS-PM provides a framework for analyzing multiple relationships between a set of blocks of variables (or data tables). It is supposed that each block of variables is represented by a latent construct or theoretical concept; the relationships among the blocks are established taking into account previous knowledge (theory) of the phenomenon under analysis. There are plenty of references about PLS-PM, but we will only mention one from Wold, and two more recent ones:

3 Installation and Usage

**plspm** is freely available from the Comprehensive R Archive Network, better known as CRAN, at: [https://cran.r-project.org/web/packages/plspm/index.html](https://cran.r-project.org/web/packages/plspm/index.html)

Since version 0.4.0, **plspm** contains a set of features for handling non-metric data (discrete, ordinal, categorical, qualitative, etc). More information related with non-metric PLS-PM will be available in a separated vignette (coming soon).

### 3.1 Installation

The main version of the package is the one hosted in CRAN. You can install it like you would install any other package in R by using the function `install.packages()`. In your R console simply type:

```
# installation
install.packages("plspm")
```

Once **plspm** has been installed, you can use the function `library()` to load the package in your working session:

```
# load package 'plspm'
library("plspm")
```

### 3.2 Development Version

In addition to the stable version in CRAN, there is also a development version that lives in a github repository: [https://github.com/gastonstat/plspm](https://github.com/gastonstat/plspm). This version will usually be the latest version that we’re developing and that will eventually end up in CRAN. Most people don’t need to use this version but if you feel tempted, intrigued, or adventurous, you are welcome to play with it. To download the *devel* version in R, you will need to use the package *"devtools"* —which means you have to install it first—. Once you installed "devtools", type the following in your R console:

```
# load devtools
library(devtools)

# then download 'plspm' using 'install_github'
install_github("gastonstat/plspm")

# finally, load it with library()
library(plspm)
```
4 What’s in plspm

`plspm` comes with a number of functions to perform a series of different types of analysis. The main function, which has the same name as the package, is the function `plspm()` which is designed for running a full PLS-PM analysis. A modified version of `plspm()` is its sibling function `plspm.fit()` which is intended to perform a PLS-PM analysis with limited results. In other words, `plspm()` is the deluxe version, while `plspm.fit()` is a minimalist option. The accessory functions of `plspm()` are the plotting and the summary functions. The `plot()` method is a wrapper of the functions `innerplot()` and `outerplot()` which allow you to display the results of the inner and outer model, respectively. In turn, the `summary()` function will display the results in a similar format like other standard software for PLS-PM. In third place we have the function `plspm.groups()` which allows you to compare two groups (i.e. two models). This function offers two options for doing the comparison: a bootstrap t-test, and a non-parametric permutation test. In fourth place, thanks to the collaboration of Laura Trinchera, there’s the set of functions dedicated to the detection of latent classes by using REBUS-PLS. Last but not least, `plspm()` also comes with several data sets to play with: satisfaction, mobile, spainfoot, soccer, offense, technology, oranges, wines, arizona, russett, russa, russb, and sim.data.

5 Quick Example with `plspm()`

In order to show a toy analysis example with `plspm()`, we will use the `russett` data set which is one of the traditional examples for presenting PLS-PM. To load the data, simple type in your R console:

```r
# load data set
data(russett)
```

5.1 Data `russett`

The data contains 11 variables about agricultural inequality, industrial development, and political instability measured on 47 countries, collected by Ruseett B. M. in his 1964 paper: *The Relation of Land Tenure to Politics*. *World Politics*, 16:3, pp. 442-454. To get an idea of what the data looks like we can use the `head()` function which will show us the first n rows in `russett`

```r
# take a look at the data
head(russett)
```

```r
## gini farm rent gnpr labo inst ecks death demostab demoinst dictator
## Argentina 86.3 98.2 3.52 5.92 3.22 0.07 4.06 5.38 0 1 0
## Australia 92.9 99.6 3.40 7.10 2.64 0.01 0.00 0.00 1 0 0
## Austria 74.0 97.4 2.46 6.28 3.47 0.03 1.61 0.00 0 1 0
```
## Belgium

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
<th>Value 6</th>
<th>Value 7</th>
<th>Value 8</th>
<th>Value 9</th>
<th>Value 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>gini</td>
<td>58.7</td>
<td>85.8</td>
<td>4.15</td>
<td>6.92</td>
<td>0.45</td>
<td>2.20</td>
<td>0.69</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>farm</td>
<td>93.8</td>
<td>97.7</td>
<td>3.04</td>
<td>4.19</td>
<td>0.37</td>
<td>3.99</td>
<td>6.50</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>rent</td>
<td>83.7</td>
<td>98.5</td>
<td>2.31</td>
<td>5.57</td>
<td>4.11</td>
<td>0.45</td>
<td>3.91</td>
<td>0.69</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

The description of each variable is given in the following table:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>gini</td>
<td>Inequality of land distribution</td>
<td>AGRIN</td>
</tr>
<tr>
<td>farm</td>
<td>Percentage of farmers that own half of the land</td>
<td>AGRIN</td>
</tr>
<tr>
<td>rent</td>
<td>Percentage of farmers that rent all their land</td>
<td>AGRIN</td>
</tr>
<tr>
<td>gnpr</td>
<td>Gross national product per capita</td>
<td>INDEV</td>
</tr>
<tr>
<td>labo</td>
<td>Percentage of labor force employed in agriculture</td>
<td>INDEV</td>
</tr>
<tr>
<td>inst</td>
<td>Instability of executive</td>
<td>POLINS</td>
</tr>
<tr>
<td>ecks</td>
<td>Number of violent internal war incidents</td>
<td>POLINS</td>
</tr>
<tr>
<td>death</td>
<td>Number of people killed as a result of civic group violence</td>
<td>POLINS</td>
</tr>
<tr>
<td>demostab</td>
<td>Political regime: stable democracy</td>
<td>POLINS</td>
</tr>
<tr>
<td>demoinst</td>
<td>Political regime: unstable democracy</td>
<td>POLINS</td>
</tr>
<tr>
<td>dictator</td>
<td>Political regime: dictatorship</td>
<td>POLINS</td>
</tr>
</tbody>
</table>

The proposed structural model consists of three latent variables: Agricultural Inequality (AGRIN), Industrial Development (INDEV), and Political Instability (POLINS). The model statement for the relationships between latent variables can be declared as follows:

The Political Instability of a country depends on both its Agricultural Inequality, and its Industrial Development.

Besides the data, the other main ingredients that we need for running a PLS-PM analysis are: an inner model (i.e. structural model), and an outer model (i.e. measurement model). With other software that provide a graphical interface, the inner and the outer model are typically defined by drawing a path diagram. This is not the case with plspm. Instead, you need to define the structural relationships in matrix format, and you also need to specify the different blocks of variables. But don’t be scared, this sounds more complicated than it is. Once you learn the basics, you’ll realize how convenient it is to define a PLS path model for plspm().

### 5.1.1 Path Model Matrix

The first thing to do is to define the inner model in matrix format. More specifically this implies that you need to provide the structural relationships in what we call a **path_matrix**. To do this, you must follow a pair of important guidelines. The **path_matrix** must be a lower triangular boolean matrix. In other words, it must be a square matrix (same number of rows and columns); the elements in the diagonal and above it must be zeros; and the elements below the diagonal can be either zeros or ones. Here’s how the path matrix should be defined:
# path matrix (inner model realtionships)
AGRIN = c(0, 0, 0)
INDEV = c(0, 0, 0)
POLINS = c(1, 1, 0)
rus_path = rbind(AGRIN, INDEV, POLINS)

# add optional column names
colnames(rus_path) = rownames(rus_path)

# how does it look like?
rus_path

## AGRIN INDEV POLINS
## AGRIN 0 0 0
## INDEV 0 0 0
## POLINS 1 1 0

The way in which you should read this matrix is by “columns affecting rows”. A number one in the cell \(i, j\) (i-th row and j-th column) means that column \(j\) affects row \(i\). For instance, the one in the cell 3,1 means that AGRIN affects POLINS. The zeros in the diagonal of the matrix mean that a latent variable cannot affect itself. The zeros above the diagonal imply that PLS-PM only works with non-recursive models (no loops in the inner model).

We can also use the function `innerplot()` that allows us to quickly inspect the path matrix in a path diagram format (and making sure it is what we want)

```r
# plot the path matrix
innerplot(rus_path)
```

5.1.2 List of Blocks for Outer Model

The second ingredient is the outer model. The way in which the outer model is defined is by using a list. Basically, the idea is to tell the `plspm()` function what variables of the data set
are associated with what latent variables. Here’s how you do it in R:

```r
# list indicating what variables are associated with what latent variables
rus_blocks = list(1:3, 4:5, 6:11)
```

The list above contains three elements, one per each latent variable. Each element is a vector of indices. Thus, the first latent variable, AGRIN, is associated with the first three columns of the data set. INDEV is formed by the columns from 4 and 5 in the data set. In turn, INDEV is formed by the columns from 6 to 11.

Alternatively, you can also specify the list of blocks by giving the names of the variables forming each block:

```r
# list indicating what variables are associated with what latent variables
rus_blocks = list(
  c("gini", "farm", "rent"),
  c("gnpr", "labo"),
  c("inst", "ecks", "death", "demostab", "demoinst", "dictator"))
```

By default, `plspm()` will set the measurement of the latent variables in reflective mode, known as `mode A` in the PLSPM world. However, it is a good idea if you explicitly provide the vector of measurement `modes` by using a character vector with as many letters as latent variables:

```r
# all latent variables are measured in a reflective way
rus_modes = rep("A", 3)
```

### 5.2 Running `plspm()`

Now we are ready to run our first PLS path model with the function `plspm()`. You need to plug-in the data set, the path matrix, the list of blocks, and the vector of modes, like this:

```r
# run plspm analysis
rus_pls = plspm(russett, rus_path, rus_blocks, modes = rus_modes)

# what’s in foot_pls?
rus_pls
```

```
## Partial Least Squares Path Modeling (PLS-PM)
## --------------------------------------------
##   NAME         DESCRIPTION
## 1 $outer_model outer model
## 2 $inner_model inner model
## 3 $path_coefs path coefficients matrix
```
What we get in `rus_pls` is an object of class "plspm". Everytime you type an object of this class you will get a display with the previous list of results. For example, if you want to inspect the matrix of path coefficients, simply type:

```r
# path coefficients
rus_pls$path_coefs
```

Likewise, if you want to inspect the results of the inner model just type:

```r
# inner model
rus_pls$inner_model
```

In addition, there is a `summary()` method that you can apply to any object of class "plspm". This function gives a full summary with the standard results provided in most software for PLS Path Modeling. We won’t display the bunch of stuff that `summary()` provides but we recommend you to check it out in your computer:

```r
# summarized results
summary(rus_pls)
```
5.3 Plotting results

One of the nice features about plspm is that you can also take a peek of the results using the function plot(). By default, this function displays the path coefficients of the inner model:

```
# plot the results (inner model)
plot(rus_pls)
```

![Diagram showing path coefficients](image)

Equivalently, you can also use the function innerplot() to get the same plot.

In order to check the results of the outer model, say the loadings, you need to use the parameter what of the plot() function

```
# plot the loadings of the outer model
plot(rus_pls, what = "loadings", arr.width = 0.1)
```

![Diagram showing loadings](image)
# plot the weights of the outer model
plot(rus_pls, what = "weights", arr.width = 0.1)

Plotting Cross-Loadings

In addition to the plotting functions provided in plspm, we can also use the packages ggplot2 and reshape to get some nice bar-charts of the cross-loadings:

```r
# load ggplot2 and reshape
library(ggplot2)
library(reshape)

# reshape crossloadings data.frame for ggplot
xloads = melt(rus_pls$crossloadings, id.vars = c("name", "block"),
                   variable_name = "LV")

# bar-charts of crossloadings by block
ggplot(data = xloads,
       aes(x = name, y = value, fill = block)) +
  geom_hline(yintercept = 0, color = "gray75") +
  geom_hline(yintercept = c(-0.5, 0.5), color = "gray70", linetype = 2) +
  geom_bar(stat = 'identity', position = 'dodge') +
  facet_wrap(block ~ LV) +
  theme(axis.text.x = element_text(angle = 90),
        line = element_blank()) +
  ggtitle("Crossloadings")
```