

0.1 zeligDepUpdate: Download Zelig Dependencies Packages

Description

Compares the packages in Zelig-matrix of dependencies to the locally installed packages. Finds local packages that have lower versions than in the corresponding row of the Zelig-matrix. Also, finds packages that **Zelig** required but are not installed locally. Downloads packages that are locally installed with lower versions and those from the Zelig-matrix that are not installed. The download repository is taken from either the default `repos` argument or from the ‘URL’ column of the Zelig-matrix of dependencies.

Usage

```
zeligDepUpdate(destdir = NULL, installWithVers = FALSE, lib.loc = NULL,  
repos = "http://cran.r-project.org")
```

Arguments

| | |
|------------------------------|--|
| <code>destdir</code> | directory to store the compress source-codes of packages that are downloaded from web repositories. |
| <code>installWithVers</code> | if TRUE, will invoke the <code>install</code> of the package such that it can be referenced by package version. |
| <code>lib.loc</code> | character vector describing the location of R library trees to search through (and update packages therein). |
| <code>repos</code> | character vector, the base URL(s) of the repositories to use, i.e. the URL of the CRAN master such as “ <code>http://cran.r-project.org</code> ”, which is the default, or its Statlib mirror, <code>“http://lib.stat.cmu.edu/R/CRAN”</code> . Can be <code>NULL</code> to install from local zip files. |

Value

No return value.

Note

Installs first level dependencies packages of **Zelig** using R function `install.packages` with the variable `dependencies` set equal to TRUE. If the installed packages have versions higher than the corresponding entry in Zelig-matrix, they are reported with a message. If the R version in the local environment is different from the R version that **Zelig** depends on, then, it is reported with a message and no futher action is taken.

Author(s)

Ferdinand Alimadhi and Elena Villalon

References

King, Gary. Zelig: Everyones Statistical Software. <http://gking.harvard.edu/zelig>.

See Also

`zeligDepStatus` `install.packages`

Examples

```
##checks all libraries currently known for packages
## Not run: zeligDepUpdate()
##finds packages only in lib.loc
## Not run: zeligDepUpdate(lib.loc="~/R/mylibrary")
```