

0.1 zeligDescribeModelXML: Zelig interface functions

Description

Zelig interface functions. Used by VDC DSB to communicate with Zelig.

Usage

```
zeligDescribeModelXML(modelName,force=FALSE, schemaVersion="1.1")
zeligInstalledModels(inZeligOnly=TRUE, schemaVersion="1.1")
zeligListModels(inZeligOnly=TRUE)
zeligModelDependency(modelName,repos)
zeligGetSpecial(modelName)
```

Arguments

modelName Name of model as returned by zeligInstalledModels or zeligListModels.
inZeligOnly Flag, include only models in official Zelig distribution
repos URL of default repository to use
schemaVersion
version of Zelig schema
force generate a description even if no custom description supplied

Value

Use zeligInstalledModels and zeligListModels to determine what models are available in zelig for a particular schema level. Use zmodel2string(zeligDescribeModel()) to generate an XML instance describing a model. Use zeligModelDependencies to generate a list of package dependencies for models. Use zeligGetSpecial to get the name special function, if any, to apply to the outcome variables. All functions return NULL if results are not available for that model.

Author(s)

Micah Altman <thedata-userslists.sourceforge.net> <http://thedata.org>

See Also

zelig

Examples

```
## Not run:  
# show all available models  
zeligListModels(inZeligOnly=FALSE)  
# show installed models  
zeligInstalledModels()  
# show dependency for normal.bayes  
zeligModelDependency("normal.bayes","http://cran.r-project.org/")  
# description of logit  
cat(zeligDescribeModelXML("ologit"))  
# special function for factor analysis  
zeligGetSpecial("factor.mix")  
## End(Not run)
```