# Package 'sample'

July 22, 2012

Type Package

Title What the package does	(short line)		
Version 1.0			
<b>Date</b> 2011-01-22	Who wrote it  ner Who to complain to <yourfault@somewhere.net> tion More about what it does (maybe more than one line)  GPL-2 and yes  ics documented:  sample-package</yourfault@somewhere.net>		
Author Who wrote it			
Maintainer Who to complain to <yourfault@somewhere.net>  Description More about what it does (maybe more than one line)</yourfault@somewhere.net>			
LazyLoad yes			
R topics documente	ed:		
catsAndDogs puffy			
Index			
sample-package	What the pack	kage does (short line) package title	
Description			
More about what it does package ~~	s (maybe more	than one line) ~~ A concise (1-5 lines) description of th	
Details			
	Package: Type: Version: Date: License: LazyLoad:	sample Package 1.0 2011-01-22 What license is it under? yes 1	

2 puffy

An overview of how to use the package, including the most important ~~ functions ~~

#### Author(s)

Who wrote it

Maintainer: Who to complain to <yourfault@somewhere.net>  $\sim$  The author and/or maintainer of the package  $\sim$ 

#### References

Literature or other references for background information

### **Examples**

```
x = c(1,2,3)
puffy(x)
```

catsAndDogs

catsAndDogs data

### Description

a simple, dummy matrix

### Usage

```
data(catsAndDogs)
```

## **Format**

The format is: num [1:3] 1 2 3

### **Examples**

```
data(catsAndDogs)
## maybe str(catsAndDogs) ; plot(catsAndDogs) ...
```

puffy

function

## Description

description

# Usage

puffy(x)

#### **Arguments**

Х

puffy 3

# Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

x = c(1,2,3)
puffy(x)
```

# **Index**

```
*Topic datasets
catsAndDogs, 2
*Topic misc
puffy, 2
*Topic package
sample-package, 1
catsAndDogs, 2
puffy, 2
sample (sample-package), 1
sample-package, 1
```