

# Package ‘rPython’

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**Title** Package Allowing R to Call Python

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**Description** Run Python code, make function calls, assign and retrieve variables, etc. from R.

**Depends** RJSONIO (>= 0.7-3)

**License** GPL-2

**SystemRequirements** Python (>= 2.7) and Python headers and libraries  
(See the INSTALL file)

**OS\_type** unix

**URL** <http://rpython.r-forge.r-project.org/>

**NeedsCompilation** yes

**Repository** CRAN

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`python.assign`*Assign and get variables in Python from R*

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**Description**

Functions that assign and get Python variables from R.

**Usage**

```
python.assign(var.name, value, ...)  
python.get(var.name)
```

**Arguments**

<code>var.name</code>	a character string containing a valid python variable name
<code>value</code>	an R object whose equivalent wants to be assigned to the variable in python
<code>...</code>	other arguments passed to the internal toJSON function call

**Details**

These functions can assign values to variables in Python as well as get their values back to R. Objects are serialized as json strings while being transferred between R and Python.

**Value**

Function `python.get` returns a R version of the Python variable `py.var`.

**References**

<http://code.google.com/p/simplejson>

**Examples**

```
a <- 1:4  
python.assign( "a", a )  
python.exec( "b = len( a )" )  
python.get( "b" )  
  
python.exec( "import math" )  
python.get( "math.pi" )
```

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python.call	<i>python.call</i>
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## Description

Calls Python functions and methods from R

## Usage

```
python.call( py.foo, ..., simplify = TRUE, as.is = FALSE )
python.method.call( py.object, py.method, ... )
```

## Arguments

py.foo	name of a Python function
py.object	name of a Python object
py.method	name of a method of such object
...	R objects to pass as arguments to the Python function or method
simplify	logical value indicating whether simplification of output should be simplified
as.is	logical value indicating whether length 1 vectors in R should be passed as atomic variables in Python as opposed to length 1 vectors. Note that, e.g., strings such as "hello" in R are vectors of length 1 in R, i.e., "hello" is the same as c("hello"). But Python functions operating on arrays will want to receive the array ["hello"] rather than the literal string "hello".  This argument provides little granularity: it affects either all or none of the arguments of the function. Finer control can be obtained using the I() function as shown in the examples section below.

## Details

This function runs a Python function taking as arguments R objects and returning an R object. Some limitations exist as to the nature of the objects that can be passed between R and Python. As of this writing, atomic arguments and vectors are supported.

The user has to be careful to indicate named parameters as required according to Python conventions.

## Value

An R representation of the object returned by the call to the Python function.

**Examples**

```
python.call( "len", 1:3 )
a <- 1:4
b <- 5:8
python.exec( "def concat(a,b): return a+b" )
python.call( "concat", a, b)

python.assign( "a", "hola hola" )
python.method.call( "a", "split", " " )

## simplification of arguments
a <- 1
b <- 5:8

## Not run:
python.call("concat", a, b)
## End(Not run)

# using function I()
python.call("concat", I(a), b)

# setting as.is = TRUE
python.call("concat", a, b, as.is = TRUE)
```

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python.exec

*python.exec*


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**Description**

Executes Python code contained in an R character vector.

**Usage**

```
python.exec( python.code, get.exception = TRUE )
```

**Arguments**

`python.code` a character vector containing Python code, typically a single line with indentation and EOL characters as required by Python syntax

`get.exception` logical value indicating whether to check or not for exceptions in Python

**Details**

This function runs Python code. It needs to be provided by the caller in a character vector.

The vector may consists of a single string with EOL and indentation characters embedded.

Alternatively, it can be a character vector, each entry containing one or more lines of Python code.

The `get.exception` option allows the user to disregard Python exceptions in cases where safe calls to avoid the overhead of checking for them.

**Value**

None. If the code produces some output, it is up to the caller to go and fetch it from Python.

**Examples**

```
a <- 1:4
b <- 5:8
python.exec( c( "def concat(a,b):", "\treturn a+b" ) )
python.call( "concat", a, b)
```

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python.load

*python.load*

---

**Description**

Executes Python code.

**Usage**

```
python.load( file, get.exception = TRUE )
```

**Arguments**

file	a file containing python code to be executed
get.exception	logical value indicating whether to check or not for exceptions in Python

**Details**

This function runs Python code contained in a file. Typically, this file would contain functions to be called via [python.call](#) or other functions in this package.

The `get.exception` option allows the user to disregard Python exceptions in cases where safe calls to avoid the overhead of checking for them.

**Value**

None. If the code produces some output, it is up to the caller to go and fetch it from Python using function [python.get](#).

**Examples**

```
a <- 1:4  
b <- 5:8
```

```
# this file contains the definition of function concat  
python.load( system.file( "concat.py", package = "rPython" ) )  
python.call( "concat", a, b)
```

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