

# Package ‘RKEELjars’

January 31, 2016

**Type** Package

**Title** Java Executable .jar Files for 'RKEEL'

**Version** 1.0.9

**Date** 2016-01-31

**Author** Jose Moyano [aut, cre], Luciano Sanchez Ramos [aut]

**Maintainer** Jose Moyano <i02momuj@uco.es>

**Description** KEEL is a popular Java software for a large number of different knowledge data discovery tasks. Furthermore, 'RKEEL' is a package with a R code layer between R and KEEL, for using KEEL in R code. This package downloads and install the .jar files necessary for 'RKEEL' algorithms execution. For more information about KEEL, see <<http://www.keel.es/>>.

**License** GPL-3

**Imports** downloader

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2016-01-31 16:36:47

## R topics documented:

getExePath . . . . .	1
getJarList . . . . .	2
getJarPath . . . . .	2
<b>Index</b>	<b>3</b>

---

getExePath	<i>Get jar executable files Path</i>
------------	--------------------------------------

---

## Description

Method for knowing the KEEL .jar files path.

**Usage**

```
getExePath()
```

**Value**

Returns a string with the path of the KEEL .jar files.

**Examples**

```
getExePath()
```

---

getJarList	<i>Get a list with all RKEEL algorithm jars</i>
------------	---

---

**Description**

Method that returns a list with the jar names from RKEEL

**Usage**

```
getJarList()
```

**Value**

Returns a list with the jar names from RKEEL.

**Examples**

```
getJarList()
```

---

getJarPath	<i>Get RunKeel.jar Path</i>
------------	-----------------------------

---

**Description**

Method for knowing the RunKeel.jar path.

**Usage**

```
getJarPath()
```

**Value**

Returns a string with the RunKeel.jar path.

**Examples**

```
getJarPath()
```

# Index

`getExePath`, [1](#)  
`getJarList`, [2](#)  
`getJarPath`, [2](#)