

# Package: helloJavaWorld (via r-universe)

October 18, 2024

**Version** 0.0-9

**Date** 2014-09-03

**Title** Hello Java World

**Author** Tobias Verbeke

**Maintainer** Tobias Verbeke <tobias.verbeke@openanalytics.eu>

**Description** A dummy package to demonstrate how to interface to a jar file that resides inside an R package.

**Depends** R (>= 2.7.0), rJava (>= 0.5-0)

**SystemRequirements** Java (>= 1.5)

**License** GPL-3

**Date/Publication** 2014-09-04 15:41:44

**NeedsCompilation** no

**Repository** <https://tverbeke.r-universe.dev>

**RemoteUrl** <https://github.com/cran/helloJavaWorld>

**RemoteRef** HEAD

**RemoteSha** 0912a377c721bc8661eb2b96517608bcf93de540

## Contents

helloJavaWorld . . . . .	1
<b>Index</b>	<b>3</b>

---

helloJavaWorld	<i>Function to say hello from a Java class</i>
----------------	--

---

## Description

This function executes a method of a Java class defined in a JAR inside the R package.

**Usage**

```
helloJavaWorld()
```

**Details**

Details are given in the package vignette.

**Value**

The string "Hello Java World!" is returned.

**Author(s)**

Tobias Verbeke

**Examples**

```
helloJavaWorld()
```

# Index

\* **manip**

helloJavaWorld, [1](#)

helloJavaWorld, [1](#)