# Package 'hellno'

October 13, 2022

Type Package	
<b>Title</b> Providing 'stringsAsFactors=FALSE' Variants of 'data.frame()' and 'as.data.frame()'	
Version 0.0.1	
<b>Date</b> 2015-12-14	
Author Peter Meissner	
Maintainer Peter Meissner < retep.meissner@gmail.com>	
Description Base R's default setting for 'stringsAsFactors' within 'data.frame()' and 'as.data.frame()' is supposedly the most often complained about piece of code in the R infrastructure. The 'hellno' package provides an explicit solution without changing R itself or having to mess around with options. It tries to solve this problem by providing alternative 'data.frame()' and 'as.data.frame()' functions that are in fact simple wrappers around base R's 'data.frame()' and 'as.data.frame()' with 'stringsAsFactors' option set to 'HELLNO' ( which in turn equals FALSE ) by default.	
License MIT + file LICENSE	
<pre>URL https://github.com/petermeissner/hellno</pre>	
BugReports https://github.com/petermeissner/hellno/issues	
LazyData TRUE	
Suggests testthat	
RoxygenNote 5.0.1	
NeedsCompilation no	
Repository CRAN	
<b>Date/Publication</b> 2015-12-14 18:34:03	
R topics documented:	
as.data.frame	

2 data.frame

Index 4

as.data.frame

alternative as.data.frame() implementation

#### **Description**

```
hellno::as.data.frame() wraps up base::as.data.frame() so that stringAsFactors is set to HELLNO( == FALSE) by default
```

#### Usage

```
as.data.frame(x, row.names = NULL, optional = FALSE,
   stringsAsFactors = HELLNO, ...)
```

#### **Arguments**

#### See Also

```
as.data.frame
```

data.frame

alternative data.frame() implementation

#### **Description**

```
hellno::data.frame() wraps up base::data.frame() so that stringAsFactors is set to HELLNO ( == FALSE ) by default
```

#### Usage

```
data.frame(..., stringsAsFactors = HELLNO)
```

#### **Arguments**

#### See Also

```
data.frame
```

HELLNO 3

**HELLNO** 

logical constant for FALSE

# Description

logical constant for FALSE

# Usage

HELLNO

### **Format**

logi FALSE

# **Index**

```
* datasets
HELLNO, 3
as.data.frame, 2, 2
data.frame, 2, 2
HELLNO, 3
```