# Package 'x13binary'

May 7, 2019

Type Package
Title Provide the 'x13ashtml' Seasonal Adjustment Binary
<b>Version</b> 1.1.39-2
<b>Date</b> 2019-05-05
Author Dirk Eddelbuettel and Christoph Sax
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>
<b>Description</b> The US Census Bureau provides a seasonal adjustment program now called 'X-13ARIMA-SEATS' building on both earlier programs called X-11 and X-12 as well as the SEATS program by the Bank of Spain. The US Census Bureau offers both source and binary versions which this package integrates for use by other R packages.
License file LICENSE
Copyright file inst/COPYRIGHT
RoxygenNote 5.0.1
StagedInstall no
NeedsCompilation no
License_restricts_use no
Repository CRAN
<b>Date/Publication</b> 2019-05-07 08:00:03 UTC
R topics documented:
x13binary-package2checkX13binary2supportedPlatform3x13path3
Index

2 checkX13binary

x13binary-package

Provide the 'X13-ARIMA-SEATS' Seasonal Adjustment Program

#### **Description**

The US Census provides a seasonal adjustment program now called 'X-13ARIMA-SEATS' building on both earlier Census programs called X11 and X12 as well as the SEATS program by the Bank of Spain. Census offers both source and binary versions. This package integrates these for use by other R packages.

#### Author(s)

Dirk Eddelbuettel <edd@debian.org> and Christoph Sax

#### References

https://www.census.gov/srd/www/x13as/

checkX13binary

Check if X-13ARIMA-SEATS Runs Properly

#### **Description**

Performs a test run of X-13ARIMA-SEATS. Fails if no output is produced.

# Usage

```
checkX13binary(fail.unsupported = FALSE, verbose = TRUE)
```

#### **Arguments**

fail.unsupported

logical, whether beeing on an unsupported platform leads to an error.

verbose

logical, should a message be returned on success?

#### **Examples**

checkX13binary()

supportedPlatform 3

 ${\tt supportedPlatform}$ 

Test Platform Support

# Description

Returns TRUE is the platform is supported, FALSE otherwise.

# Usage

```
supportedPlatform()
```

# **Examples**

```
supportedPlatform()
```

x13path

Full Path to X-13ARIMA-SEATS

# Description

Returns the full full path to the X-13ARIMA-SEATS binary contained in the package, or "" if the platform is unsupported.

# Usage

x13path()

# **Examples**

x13path()

# **Index**

```
*Topic package
x13binary-package, 2

checkX13binary, 2

supportedPlatform, 3

x13binary (x13binary-package), 2
x13binary-package, 2
x13path, 3
```