# Package 'Devore7'

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Title Data sets from Devore's "Prob and Stat for Eng (7th ed)"
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Author Original by Jay L. Devore, modifications by Douglas Bates
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<b>Description</b> Data sets and sample analyses from Jay L. Devore (2008), "Probability and Statistics for Engineering and the Sciences (7th ed)", Thomson.
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ex01.11

R Data set: ex01.11

#### **Description**

The ex01.11 data frame has 40 rows and 1 column.

# Usage

```
data(ex01.11)
```

#### **Format**

A data frame with 40 observations on the following variable.

Scores a numeric vector

#### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

#### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex01.11)
str(ex01.11)
```

ex01.12

R Data set: ex01.12

## **Description**

The ex01.12 data frame has 36 rows and 1 column.

# Usage

```
data(ex01.12)
```

#### **Format**

A data frame with 36 observations on the following variable.

SpecGrav a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

Devore, J. L. (2008) Probability and Statistics for Engineering and the Sciences (7th Edition), ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex01.12)
str(ex01.12)
```

ex01.13

R Data set: ex01.13

# Description

The ex01.13 data frame has 153 rows and 1 column.

#### Usage

```
data(ex01.13)
```

# **Format**

A data frame with 153 observations on the following variable.

strength a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

```
data(ex01.13)
str(ex01.13)
```

ex01.14

R Data set: ex01.14

# **Description**

The ex01.14 data frame has 129 rows and 1 column.

# Usage

```
data(ex01.14)
```

#### **Format**

A data frame with 129 observations on the following variable.

Rate a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.14)
str(ex01.14)
```

ex01.15

R Data set: ex01.15

#### **Description**

The ex01.15 data frame has 37 rows and 2 columns.

# Usage

```
data(ex01.15)
```

## **Format**

A data frame with 37 observations on the following 2 variables.

Score a numeric vector

Type a factor with levels Creamy Crunchy

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex01.15)
str(ex01.15)
```

ex01.17

R Data set: ex01.17

# Description

The ex01.17 data frame has 60 rows and 1 column.

#### Usage

```
data(ex01.17)
```

#### **Format**

A data frame with 60 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex01.17)
str(ex01.17)
```

ex01.18

R Data set: ex01.18

# Description

The ex01.18 data frame has 18 rows and 2 columns.

# Usage

```
data(ex01.18)
```

#### **Format**

A data frame with 18 observations on the following 2 variables.

```
Number.of.papers a numeric vector
Frequency a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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# **Examples**

```
data(ex01.18)
str(ex01.18)
```

ex01.19

R Data set: ex01.19

# Description

The ex01.19 data frame has 15 rows and 2 columns.

# Usage

```
data(ex01.19)
```

#### **Format**

A data frame with 15 observations on the following 2 variables.

```
Number.of.particles a numeric vector
Frequency a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.19)
str(ex01.19)
```

ex01.20

R Data set: ex01.20

## **Description**

The ex01.20 data frame has 47 rows and 1 column.

# Usage

```
data(ex01.20)
```

#### **Format**

A data frame with 47 observations on the following variable.

C1 a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.20)
str(ex01.20)
```

ex01.21

R Data set: ex01.21

# Description

The ex01.21 data frame has 47 rows and 2 columns.

# Usage

```
data(ex01.21)
```

#### **Format**

A data frame with 47 observations on the following 2 variables.

```
y a numeric vector
```

z a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex01.21)
str(ex01.21)
```

ex01.23

R Data set: ex01.23

#### **Description**

The ex01.23 data frame has 100 rows and 1 column.

# Usage

```
data(ex01.23)
```

#### **Format**

A data frame with 100 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.23)
str(ex01.23)
```

ex01.24

R Data set: ex01.24

## **Description**

The ex01.24 data frame has 100 rows and 1 column.

# Usage

```
data(ex01.24)
```

#### **Format**

A data frame with 100 observations on the following variable.

C1 a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.24)
str(ex01.24)
```

ex01.25

R Data set: ex01.25

# **Description**

The ex01.25 data frame has 40 rows and 2 columns.

# Usage

```
data(ex01.25)
```

# **Format**

A data frame with 40 observations on the following 2 variables.

```
IDT a numeric vector log10.IDT a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex01.25)
str(ex01.25)
```

ex01.27

R Data set: ex01.27

## **Description**

The ex01.27 data frame has 50 rows and 1 column.

# Usage

```
data(ex01.27)
```

#### **Format**

A data frame with 50 observations on the following variable.

lifetime a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.27)
str(ex01.27)
```

ex01.28

R Data set: ex01.28

## **Description**

The ex01.28 data frame has 60 rows and 1 column.

# Usage

```
data(ex01.28)
```

#### **Format**

A data frame with 60 observations on the following variable.

radiation a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex01.28)
str(ex01.28)
```

ex01.29

R Data set: ex01.29

# Description

The ex01.29 data frame has 61 rows and 1 column.

#### Usage

```
data(ex01.29)
```

# **Format**

A data frame with 61 observations on the following variable.

C1 a factor with levels B C C5 F J M N O

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex01.29)
str(ex01.29)
```

ex01.32

R Data set: ex01.32

# Description

The ex01.32 data frame has 14 rows and 2 columns.

# Usage

```
data(ex01.32)
```

#### **Format**

A data frame with 14 observations on the following 2 variables.

Value a numeric vector

Cumulative a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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# **Examples**

```
data(ex01.32)
str(ex01.32)
```

ex01.33

R Data set: ex01.33

# Description

The ex01.33 data frame has 14 rows and 1 column.

# Usage

```
data(ex01.33)
```

#### **Format**

A data frame with 14 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# Examples

```
data(ex01.33)
str(ex01.33)
```

ex01.34

R Data set: ex01.34

# Description

The ex01.34 data frame has 11 rows and 1 column.

# Usage

```
data(ex01.34)
```

## **Format**

A data frame with 11 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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```
data(ex01.34)
str(ex01.34)
```

ex01.35

R Data set: ex01.35

#### **Description**

The ex01.35 data frame has 8 rows and 1 column.

# Usage

```
data(ex01.35)
```

#### **Format**

A data frame with 8 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.35)
str(ex01.35)
```

ex01.36

R Data set: ex01.36

# Description

The ex01.36 data frame has 26 rows and 1 column.

# Usage

```
data(ex01.36)
```

#### **Format**

A data frame with 26 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex01.36)
str(ex01.36)
```

ex01.37

R Data set: ex01.37

# Description

The ex01.37 data frame has 10 rows and 1 column.

#### Usage

```
data(ex01.37)
```

#### **Format**

A data frame with 10 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex01.37)
str(ex01.37)
```

ex01.38 25

ex01.38

R Data set: ex01.38

#### **Description**

The ex01.38 data frame has 9 rows and 1 column.

# Usage

```
data(ex01.38)
```

#### **Format**

A data frame with 9 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.38)
str(ex01.38)
```

ex01.39

R Data set: ex01.39

# Description

The ex01.39 data frame has 16 rows and 1 column.

# Usage

```
data(ex01.39)
```

#### **Format**

A data frame with 16 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex01.39)
str(ex01.39)
```

ex01.43

R Data set: ex01.43

# **Description**

The ex01.43 data frame has 10 rows and 1 column.

#### Usage

```
data(ex01.43)
```

# **Format**

A data frame with 10 observations on the following variable.

Lifetime a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex01.43)
str(ex01.43)
```

ex01.44 27

ex01.44

R Data set: ex01.44

#### **Description**

The ex01.44 data frame has 10 rows and 1 column.

# Usage

```
data(ex01.44)
```

#### **Format**

A data frame with 10 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.44)
str(ex01.44)
```

ex01.45

R Data set: ex01.45

## **Description**

The ex01.45 data frame has 5 rows and 1 column.

# Usage

```
data(ex01.45)
```

#### **Format**

A data frame with 5 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex01.45)
str(ex01.45)
```

ex01.46

R Data set: ex01.46

# Description

The ex01.46 data frame has 5 rows and 1 column.

#### Usage

```
data(ex01.46)
```

# **Format**

A data frame with 5 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex01.46)
str(ex01.46)
```

ex01.49 29

ex01.49

R Data set: ex01.49

#### **Description**

The ex01.49 data frame has 17 rows and 1 column.

# Usage

```
data(ex01.49)
```

#### **Format**

A data frame with 17 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.49)
str(ex01.49)
```

ex01.50

R Data set: ex01.50

## **Description**

The ex01.50 data frame has 27 rows and 1 column.

# Usage

```
data(ex01.50)
```

#### **Format**

A data frame with 27 observations on the following variable.

awards a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex01.50)
str(ex01.50)
```

ex01.51

R Data set: ex01.51

# Description

The ex01.51 data frame has 19 rows and 1 column.

#### Usage

```
data(ex01.51)
```

#### **Format**

A data frame with 19 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex01.51)
str(ex01.51)
```

ex01.54

R Data set: ex01.54

#### **Description**

The ex01.54 data frame has 11 rows and 1 column.

# Usage

```
data(ex01.54)
```

#### **Format**

A data frame with 11 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.54)
str(ex01.54)
```

ex01.56

R Data set: ex01.56

## **Description**

The ex01.56 data frame has 26 rows and 1 column.

# Usage

```
data(ex01.56)
```

#### **Format**

A data frame with 26 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.56)
str(ex01.56)
```

ex01.59

R Data set: ex01.59

# **Description**

The ex01.59 data frame has 50 rows and 2 columns.

# Usage

```
data(ex01.59)
```

# **Format**

A data frame with 50 observations on the following 2 variables.

ED a numeric vector

Non a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex01.59)
str(ex01.59)
```

ex01.60 33

ex01.60

R Data set: ex01.60

# Description

The ex01.60 data frame has 12 rows and 2 columns.

#### Usage

```
data(ex01.60)
```

#### **Format**

A data frame with 12 observations on the following 2 variables.

Test a numeric vector

Cannister a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex01.60)
str(ex01.60)
```

ex01.63

R Data set: ex01.63

# Description

The ex01.63 data frame has 26 rows and 1 column.

# Usage

```
data(ex01.63)
```

#### **Format**

A data frame with 26 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# **Source**

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## **Examples**

```
data(ex01.63)
str(ex01.63)
```

ex01.64

R Data set: ex01.64

# **Description**

The ex01.64 data frame has 4 rows and 2 columns.

# Usage

```
data(ex01.64)
```

#### **Format**

A data frame with 4 observations on the following 2 variables.

```
HC.gm.mi a numeric vector CO.gm.mi a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.64)
str(ex01.64)
```

ex01.65

R Data set: ex01.65

# Description

The ex01.65 data frame has 4 rows and 2 columns.

# Usage

```
data(ex01.65)
```

#### **Format**

A data frame with 4 observations on the following 2 variables.

HC a numeric vector

CO a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex01.65)
str(ex01.65)
```

ex01.67

R Data set: ex01.67

# Description

The ex01.67 data frame has 15 rows and 1 column.

# Usage

```
data(ex01.67)
```

#### **Format**

A data frame with 15 observations on the following variable.

CO.conc a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex01.67)
str(ex01.67)
```

ex01.70

R Data set: ex01.70

#### **Description**

The ex01.70 data frame has 15 rows and 2 columns.

# Usage

```
data(ex01.70)
```

#### **Format**

A data frame with 15 observations on the following 2 variables.

Weight a numeric vector

Treadmill a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex01.70)
str(ex01.70)
```

ex01.72

R Data set: ex01.72

## **Description**

The ex01.72 data frame has 13 rows and 2 columns.

## Usage

```
data(ex01.72)
```

## **Format**

A data frame with 13 observations on the following 2 variables.

PTSD a numeric vector

Healthy a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex01.72)
str(ex01.72)
```

ex01.73

R Data set: ex01.73

## **Description**

The ex01.73 data frame has 20 rows and 1 column.

## Usage

```
data(ex01.73)
```

#### **Format**

A data frame with 20 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex01.73)
str(ex01.73)
```

ex01.75

R Data set: ex01.75

## **Description**

The ex01.75 data frame has 15 rows and 3 columns.

## Usage

```
data(ex01.75)
```

### **Format**

A data frame with 15 observations on the following 3 variables.

```
Type.1 a numeric vector
Type.2 a numeric vector
Type.3 a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex01.75)
str(ex01.75)
```

ex01.77

R Data set: ex01.77

### **Description**

The ex01.77 data frame has 46 rows and 1 column.

# Usage

```
data(ex01.77)
```

#### **Format**

A data frame with 46 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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### **Examples**

```
data(ex01.77)
str(ex01.77)
```

ex01.80

R Data set: ex01.80

## **Description**

The ex01.80 data frame has 15 rows and 2 columns.

# Usage

```
data(ex01.80)
```

#### **Format**

A data frame with 15 observations on the following 2 variables.

```
Length a factor with levels 10-<12 12-<14 14-<16 16-<18 18-<20 20-<22 22-<24 24-<26 26-<28 28-<30 30-<35 35-<40 40-<45 6-<8 8-<10
```

Frequency a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex01.80)
str(ex01.80)
```

ex01.83

R Data set: ex01.83

### **Description**

The ex01.83 data frame has 26 rows and 1 column.

## Usage

```
data(ex01.83)
```

### **Format**

A data frame with 26 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex01.83)
str(ex01.83)
```

ex04.82

R Data set: ex04.82

### **Description**

The ex04.82 data frame has 10 rows and 1 column.

# Usage

```
data(ex04.82)
```

### **Format**

A data frame with 10 observations on the following variable.

lifetime a numeric vector

42 ex04.83

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex04.82)
str(ex04.82)
```

ex04.83

R Data set: ex04.83

# Description

The ex04.83 data frame has 16 rows and 1 column.

### Usage

```
data(ex04.83)
```

## **Format**

A data frame with 16 observations on the following variable.

thickness a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex04.83)
str(ex04.83)
```

ex04.84 43

ex04.84

R Data set: ex04.84

# Description

The ex04.84 data frame has 18 rows and 2 columns.

### Usage

```
data(ex04.84)
```

#### **Format**

A data frame with 18 observations on the following 2 variables.

```
obsv a numeric vector
p a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex04.84)
str(ex04.84)
```

ex04.86

R Data set: ex04.86

# Description

The ex04.86 data frame has 20 rows and 1 column.

## Usage

```
data(ex04.86)
```

44 ex04.88

### **Format**

A data frame with 20 observations on the following variable.

loadlife a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# Examples

```
data(ex04.86)
str(ex04.86)
```

ex04.88

R Data set: ex04.88

## **Description**

The ex04.88 data frame has 10 rows and 1 column.

## Usage

```
data(ex04.88)
```

# **Format**

A data frame with 10 observations on the following variable.

lifetime a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex04.88)
str(ex04.88)
```

ex04.89 45

ex04.89

R Data set: ex04.89

## **Description**

The ex04.89 data frame has 16 rows and 1 column.

# Usage

```
data(ex04.89)
```

### **Format**

A data frame with 16 observations on the following variable.

thickness a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex04.89)
str(ex04.89)
```

ex04.90

R Data set: ex04.90

### **Description**

The ex04.90 data frame has 18 rows and 2 columns.

## Usage

```
data(ex04.90)
```

### **Format**

A data frame with 18 observations on the following 2 variables.

```
obsv a numeric vector
```

p a numeric vector

46 ex04.91

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex04.90)
str(ex04.90)
```

ex04.91

R Data set: ex04.91

# Description

The ex04.91 data frame has 16 rows and 1 column.

### Usage

```
data(ex04.91)
```

## **Format**

A data frame with 16 observations on the following variable.

failtime a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex04.91)
str(ex04.91)
```

ex04.92 47

ex04.92

R Data set: ex04.92

## **Description**

The ex04.92 data frame has 20 rows and 1 column.

## Usage

```
data(ex04.92)
```

### **Format**

A data frame with 20 observations on the following variable.

loadlife a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex04.92)
str(ex04.92)
```

ex04.94

R Data set: ex04.94

### **Description**

The ex04.94 data frame has 30 rows and 1 column.

## Usage

```
data(ex04.94)
```

### **Format**

A data frame with 30 observations on the following variable.

```
precip a numeric vector
```

48 ex04.97

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex04.94)
str(ex04.94)
```

ex04.97

R Data set: ex04.97

# Description

The ex04.97 data frame has 16 rows and 1 column.

### Usage

```
data(ex04.97)
```

## **Format**

A data frame with 16 observations on the following variable.

failtime a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex04.97)
str(ex04.97)
```

ex06.01 49

ex06.01

R Data set: ex06.01

### **Description**

The ex06.01 data frame has 27 rows and 1 column.

## Usage

```
data(ex06.01)
```

### **Format**

A data frame with 27 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex06.01)
str(ex06.01)
```

ex06.02

R Data set: ex06.02

### **Description**

The ex06.02 data frame has 21 rows and 1 column.

# Usage

```
data(ex06.02)
```

### **Format**

A data frame with 21 observations on the following variable.

C1 a factor with levels C C1 H S T

ex06.03

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex06.02)
str(ex06.02)
```

ex06.03

R Data set: ex06.03

# Description

The ex06.03 data frame has 16 rows and 1 column.

### Usage

```
data(ex06.03)
```

### **Format**

A data frame with 16 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex06.03)
str(ex06.03)
```

ex06.04 51

ex06.04

R Data set: ex06.04

## **Description**

The ex06.04 data frame has 20 rows and 1 column.

## Usage

```
data(ex06.04)
```

#### **Format**

A data frame with 20 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex06.04)
str(ex06.04)
```

ex06.05

R Data set: ex06.05

## **Description**

The ex06.05 data frame has 5 rows and 3 columns.

## Usage

```
data(ex06.05)
```

52 ex06.06

### **Format**

A data frame with 5 observations on the following 3 variables.

```
Book.value a numeric vector

Audited.value a numeric vector

Error a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex06.05)
str(ex06.05)
```

ex06.06

*R Data set: ex06.06* 

### **Description**

The ex06.06 data frame has 31 rows and 1 column.

# Usage

```
data(ex06.06)
```

#### **Format**

A data frame with 31 observations on the following variable.

Strmflow a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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ex06.09 53

## **Examples**

```
data(ex06.06)
str(ex06.06)
```

ex06.09

R Data set: ex06.09

## **Description**

The ex06.09 data frame has 8 rows and 2 columns.

## Usage

```
data(ex06.09)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
Number.of.searches.per.item a numeric vector
Observed.frequency a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex06.09)
str(ex06.09)
```

54 ex06.25

ex06.15

R Data set: ex06.15

### **Description**

The ex06.15 data frame has 10 rows and 1 column.

# Usage

```
data(ex06.15)
```

### **Format**

A data frame with 10 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

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## **Examples**

```
data(ex06.15)
str(ex06.15)
```

ex06.25

R Data set: ex06.25

### **Description**

The ex06.25 data frame has 10 rows and 1 column.

# Usage

```
data(ex06.25)
```

### **Format**

A data frame with 10 observations on the following variable.

C1 a numeric vector

ex07.10 55

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex06.25)
str(ex06.25)
```

ex07.10

R Data set: ex07.10

# Description

The ex07.10 data frame has 15 rows and 1 column.

### Usage

```
data(ex07.10)
```

### **Format**

A data frame with 15 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex07.10)
str(ex07.10)
```

ex07.26

R Data set: ex07.26

# Description

The ex07.26 data frame has 11 rows and 2 columns.

## Usage

```
data(ex07.26)
```

#### **Format**

A data frame with 11 observations on the following 2 variables.

```
Number.of.absences a numeric vector
```

Frequency a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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# **Examples**

```
data(ex07.26)
str(ex07.26)
```

ex07.33

R Data set: ex07.33

# Description

The ex07.33 data frame has 17 rows and 1 column.

## Usage

```
data(ex07.33)
```

ex07.37 57

### **Format**

A data frame with 17 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# Examples

```
data(ex07.33)
str(ex07.33)
```

ex07.37

R Data set: ex07.37

## **Description**

The ex07.37 data frame has 20 rows and 1 column.

## Usage

```
data(ex07.37)
```

# **Format**

A data frame with 20 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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```
data(ex07.37)
str(ex07.37)
```

ex07.45

R Data set: ex07.45

### **Description**

The ex07.45 data frame has 22 rows and 1 column.

# Usage

```
data(ex07.45)
```

### **Format**

A data frame with 22 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex07.45)
str(ex07.45)
```

ex07.46

R Data set: ex07.46

## **Description**

The ex07.46 data frame has 15 rows and 1 column.

# Usage

```
data(ex07.46)
```

### **Format**

A data frame with 15 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex07.46)
str(ex07.46)
```

ex07.47

R Data set: ex07.47

# Description

The ex07.47 data frame has 48 rows and 1 column.

### Usage

```
data(ex07.47)
```

## **Format**

A data frame with 48 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex07.47)
str(ex07.47)
```

ex07.49

R Data set: ex07.49

### **Description**

The ex07.49 data frame has 18 rows and 1 column.

# Usage

```
data(ex07.49)
```

### **Format**

A data frame with 18 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex07.49)
str(ex07.49)
```

ex07.56

R Data set: ex07.56

### **Description**

The ex07.56 data frame has 16 rows and 1 column.

# Usage

```
data(ex07.56)
```

### **Format**

A data frame with 16 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex07.56)
str(ex07.56)
```

ex07.58

R Data set: ex07.58

# Description

The ex07.58 data frame has 6 rows and 1 column.

### Usage

```
data(ex07.58)
```

## **Format**

A data frame with 6 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex07.58)
str(ex07.58)
```

ex08.32

R Data set: ex08.32

### **Description**

The ex08.32 data frame has 12 rows and 1 column.

## Usage

```
data(ex08.32)
```

### **Format**

A data frame with 12 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex08.32)
str(ex08.32)
```

ex08.54

R Data set: ex08.54

### **Description**

The ex08.54 data frame has 30 rows and 1 column.

# Usage

```
data(ex08.54)
```

### **Format**

A data frame with 30 observations on the following variable.

```
percorg a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex08.54)
str(ex08.54)
```

ex08.55

R Data set: ex08.55

# Description

The ex08.55 data frame has 13 rows and 1 column.

### Usage

```
data(ex08.55)
```

### **Format**

A data frame with 13 observations on the following variable.

times a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex08.55)
str(ex08.55)
```

ex08.56

R Data set: ex08.56

### **Description**

The ex08.56 data frame has 30 rows and 1 column.

# Usage

```
data(ex08.56)
```

### **Format**

A data frame with 30 observations on the following variable.

percorg a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex08.56)
str(ex08.56)
```

ex08.57

R Data set: ex08.57

### **Description**

The ex08.57 data frame has 13 rows and 1 column.

# Usage

```
data(ex08.57)
```

### **Format**

A data frame with 13 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex08.57)
str(ex08.57)
```

ex08.66

R Data set: ex08.66

# Description

The ex08.66 data frame has 8 rows and 1 column.

### Usage

```
data(ex08.66)
```

## **Format**

A data frame with 8 observations on the following variable.

SoilHeat a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex08.66)
str(ex08.66)
```

ex08.68

R Data set: ex08.68

### **Description**

The ex08.68 data frame has 8 rows and 1 column.

## Usage

```
data(ex08.68)
```

### **Format**

A data frame with 8 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

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## **Examples**

```
data(ex08.68)
str(ex08.68)
```

ex08.70

R Data set: ex08.70

### **Description**

The ex08.70 data frame has 20 rows and 1 column.

# Usage

```
data(ex08.70)
```

### **Format**

A data frame with 20 observations on the following variable.

time a numeric vector

ex08.80 67

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex08.70)
str(ex08.70)
```

ex08.80

R Data set: ex08.80

## **Description**

The ex08.80 data frame has 10 rows and 1 column.

### Usage

```
data(ex08.80)
```

### **Format**

A data frame with 10 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex08.80)
str(ex08.80)
```

ex08.83

R Data set: ex08.83

## **Description**

The ex08.83 data frame has 10 rows and 1 column.

## Usage

```
data(ex08.83)
```

#### **Format**

A data frame with 10 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex08.83)
str(ex08.83)
```

ex09.07

R Data set: ex09.07

## **Description**

The ex09.07 data frame has 2 rows and 4 columns.

## Usage

```
data(ex09.07)
```

### **Format**

A data frame with 2 observations on the following 4 variables.

```
Gender a factor with levels Females Males
Sample.Size a numeric vector
Sample.Mean a numeric vector
Sample.Standard.Deviation a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

```
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```

## **Examples**

```
data(ex09.07)
str(ex09.07)
```

ex09.12

R Data set: ex09.12

# Description

The ex09.12 data frame has 2 rows and 4 columns.

## Usage

```
data(ex09.12)
```

## **Format**

A data frame with 2 observations on the following 4 variables.

```
Age.days a numeric vector
Sample.Size a numeric vector
Sample.Mean a numeric vector
Sample.Standard.Deviation a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex09.12)
str(ex09.12)
```

ex09.16

R Data set: ex09.16

# Description

The ex09.16 data frame has 2 rows and 3 columns.

# Usage

```
data(ex09.16)
```

### **Format**

A data frame with 2 observations on the following 3 variables.

```
Type a numeric vector

Sample.Average a numeric vector

Sample.Standard.Deviation a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex09.16)
str(ex09.16)
```

ex09.23 71

ex09.23

R Data set: ex09.23

# Description

The ex09.23 data frame has 24 rows and 2 columns.

### Usage

```
data(ex09.23)
```

#### **Format**

A data frame with 24 observations on the following 2 variables.

H a numeric vector

P a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex09.23)
str(ex09.23)
```

ex09.25

R Data set: ex09.25

# Description

The ex09.25 data frame has 2 rows and 4 columns.

## Usage

```
data(ex09.25)
```

### **Format**

A data frame with 2 observations on the following 4 variables.

```
Condition a factor with levels LBP No LBP
Sample.size a numeric vector
Sample.mean a numeric vector
Sample.SD a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

```
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```

### **Examples**

```
data(ex09.25)
str(ex09.25)
```

ex09.27

R Data set: ex09.27

# Description

The ex09.27 data frame has 2 rows and 4 columns.

# Usage

```
data(ex09.27)
```

## **Format**

A data frame with 2 observations on the following 4 variables.

```
Type.of.Player a factor with levels Advanced Intermediate
Sample.size a numeric vector
Sample.mean a numeric vector
Sample.standard.deviation a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

ex09.28 73

### **Source**

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# **Examples**

```
data(ex09.27)
str(ex09.27)
```

ex09.28

R Data set: ex09.28

# Description

The ex09.28 data frame has 10 rows and 2 columns.

# Usage

```
data(ex09.28)
```

# **Format**

A data frame with 10 observations on the following 2 variables.

YF a numeric vector

OF a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex09.28)
str(ex09.28)
```

ex09.29

R Data set: ex09.29

### **Description**

The ex09.29 data frame has 2 rows and 4 columns.

# Usage

```
data(ex09.29)
```

# **Format**

A data frame with 2 observations on the following 4 variables.

Beverage a factor with levels Cola Strawberry drink

Sample.size a numeric vector

Sample.mean a numeric vector

Sample.standard.deviation a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex09.29)
str(ex09.29)
```

ex09.30

R Data set: ex09.30

# **Description**

The ex09.30 data frame has 2 rows and 4 columns.

```
data(ex09.30)
```

ex09.31 75

### **Format**

A data frame with 2 observations on the following 4 variables.

Type a factor with levels Commercial carbon grid Fiberglass grid Sample.size a numeric vector

Sample.mean a numeric vector

Sample.standard.deviation a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex09.30)
str(ex09.30)
```

ex09.31

R Data set: ex09.31

### **Description**

The ex09.31 data frame has 11 rows and 1 column.

# Usage

```
data(ex09.31)
```

### **Format**

A data frame with 11 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex09.31)
str(ex09.31)
```

ex09.32

R Data set: ex09.32

# **Description**

The ex09.32 data frame has 2 rows and 4 columns.

# Usage

```
data(ex09.32)
```

### **Format**

A data frame with 2 observations on the following 4 variables.

Type.of.wood a factor with levels Douglas fir Red oak

Sample.size a numeric vector

Sample.mean a numeric vector

Sample.standard.deviation a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex09.32)
str(ex09.32)
```

ex09.33 77

ex09.33

R Data set: ex09.33

### **Description**

The ex09.33 data frame has 2 rows and 4 columns.

# Usage

```
data(ex09.33)
```

# **Format**

A data frame with 2 observations on the following 4 variables.

Treatment a factor with levels Control Steroid

Sample.size a numeric vector

Sample.mean a numeric vector

Sample.standard.deviation a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex09.33)
str(ex09.33)
```

ex09.36

R Data set: ex09.36

# **Description**

The ex09.36 data frame has 8 rows and 3 columns.

```
data(ex09.36)
```

-78 ex09.37

### **Format**

A data frame with 8 observations on the following 3 variables.

Fabric a numeric vector

sources that are available for this book.

U a numeric vector

A a numeric vector

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# Source

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# **Examples**

```
data(ex09.36)
str(ex09.36)
```

ex09.37

R Data set: ex09.37

# **Description**

The ex09.37 data frame has 33 rows and 3 columns.

# Usage

```
data(ex09.37)
```

### **Format**

A data frame with 33 observations on the following 3 variables.

House a numeric vector

Indoor a numeric vector

Outdoor a numeric vector

# **Details**

ex09.38 79

### **Source**

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# **Examples**

```
data(ex09.37)
str(ex09.37)
```

ex09.38

R Data set: ex09.38

# Description

The ex09.38 data frame has 15 rows and 3 columns.

# Usage

```
data(ex09.38)
```

### **Format**

A data frame with 15 observations on the following 3 variables.

```
Test.condition a numeric vector

Normal a numeric vector

High a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex09.38)
str(ex09.38)
```

ex09.39

R Data set: ex09.39

### **Description**

The ex09.39 data frame has 14 rows and 4 columns.

# Usage

```
data(ex09.39)
```

# **Format**

A data frame with 14 observations on the following 4 variables.

Infant a numeric vector

Isotopic.method a numeric vector

Test a numeric vector

Difference a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex09.39)
str(ex09.39)
```

ex09.40

R Data set: ex09.40

# **Description**

The ex09.40 data frame has 16 rows and 3 columns.

```
data(ex09.40)
```

ex09.41 81

### **Format**

A data frame with 16 observations on the following 3 variables.

Period a numeric vector

Pipe a numeric vector

Brush a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex09.40)
str(ex09.40)
```

ex09.41

R Data set: ex09.41

# **Description**

The ex09.41 data frame has 9 rows and 3 columns.

# Usage

```
data(ex09.41)
```

# **Format**

A data frame with 9 observations on the following 3 variables.

```
Subject a numeric vector

Black a numeric vector

White a numeric vector
```

### **Details**

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex09.41)
str(ex09.41)
```

ex09.43

R Data set: ex09.43

# **Description**

The ex09.43 data frame has 15 rows and 1 column.

# Usage

```
data(ex09.43)
```

#### **Format**

A data frame with 15 observations on the following variable.

c1 a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex09.43)
str(ex09.43)
```

ex09.44 83

ex09.44

R Data set: ex09.44

# Description

The ex09.44 data frame has 16 rows and 2 columns.

# Usage

```
data(ex09.44)
```

#### **Format**

A data frame with 16 observations on the following 2 variables.

X1min a numeric vector

X4weeks a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(ex09.44)
str(ex09.44)
```

ex09.63

R Data set: ex09.63

# Description

The ex09.63 data frame has 4 rows and 2 columns.

```
data(ex09.63)
```

### **Format**

A data frame with 4 observations on the following 2 variables.

```
Epoxy a numeric vector

MMA.prepolymer a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex09.63)
str(ex09.63)
```

ex09.65

R Data set: ex09.65

### **Description**

The ex09.65 data frame has 3 rows and 4 columns.

### Usage

```
data(ex09.65)
```

### **Format**

A data frame with 3 observations on the following 4 variables.

- C1 a factor with levels Fixed Floating Method
- C2 a factor with levels 10 size
- C3 a factor with levels 757 807 mean
- C4 a factor with levels 27 41 SD

### **Details**

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex09.65)
str(ex09.65)
```

ex09.66

R Data set: ex09.66

# **Description**

The ex09.66 data frame has 8 rows and 2 columns.

# Usage

```
data(ex09.66)
```

# **Format**

A data frame with 8 observations on the following 2 variables.

```
Fertilizer.plots a numeric vector
Control.plots a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex09.66)
str(ex09.66)
```

ex09.68

R Data set: ex09.68

# Description

The ex09.68 data frame has 24 rows and 2 columns.

### Usage

```
data(ex09.68)
```

#### **Format**

A data frame with 24 observations on the following 2 variables.

```
Pitcher.sampling a numeric vector Block.sampling a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(ex09.68)
str(ex09.68)
```

ex09.70

R Data set: ex09.70

# Description

The ex09.70 data frame has 5 rows and 4 columns.

```
data(ex09.70)
```

### **Format**

A data frame with 5 observations on the following 4 variables.

- C1 a factor with levels C1 Type Without side coating With side coating
- C2 a factor with levels 10 C2 Sample size
- C3 a factor with levels 63.23 80.95 C3 mean Sample
- C4 a factor with levels 5.96 9.59 C4 Sample SD

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex09.70)
str(ex09.70)
```

ex09.72

*R Data set: ex09.72* 

### **Description**

The ex09.72 data frame has 17 rows and 3 columns.

### Usage

```
data(ex09.72)
```

### Format

A data frame with 17 observations on the following 3 variables.

Motor a numeric vector

Commutator a numeric vector

Pinion a numeric vector

#### **Details**

### **Source**

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# Examples

```
data(ex09.72)
str(ex09.72)
```

ex09.76

R Data set: ex09.76

# Description

The ex09.76 data frame has 6 rows and 4 columns.

# Usage

```
data(ex09.76)
```

### **Format**

A data frame with 6 observations on the following 4 variables.

- C1 a factor with levels C1 Clean Site Steam plant
- C2 a factor with levels 8 9 C2 Sample size
- C3 a factor with levels 11 18 C3 concentration Mean log
- C4 a factor with levels 4.6 4.9 C4 concentration of log SD

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex09.76)
str(ex09.76)
```

ex09.77

R Data set: ex09.77

# Description

The ex09.77 data frame has 5 rows and 3 columns.

# Usage

```
data(ex09.77)
```

### **Format**

A data frame with 5 observations on the following 3 variables.

```
Twist.multiple a numeric vector
Control.strength a numeric vector
Heated.strength a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(ex09.77)
str(ex09.77)
```

ex09.78

R Data set: ex09.78

# Description

The ex09.78 data frame has 5 rows and 4 columns.

```
data(ex09.78)
```

### **Format**

A data frame with 5 observations on the following 4 variables.

```
C1 a factor with levels C1 Elderly men Group Young
```

C2 a factor with levels 12 13 C2 Sample size

C3 a factor with levels 6.71 7.47 C3 mean Sample

C4 a factor with levels 0.22 0.28 C4 error Standard

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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# **Examples**

```
data(ex09.78) str(ex09.78)
```

ex09.79

R Data set: ex09.79

# **Description**

The ex09.79 data frame has 8 rows and 2 columns.

### Usage

```
data(ex09.79)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
Good.visibility a numeric vector
Poor.visibility a numeric vector
```

### **Details**

### **Source**

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# **Examples**

```
data(ex09.79)
str(ex09.79)
```

ex09.82

R Data set: ex09.82

# Description

The ex09.82 data frame has 7 rows and 2 columns.

### Usage

```
data(ex09.82)
```

# **Format**

A data frame with 7 observations on the following 2 variables.

```
expend a numeric vector intake a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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```
data(ex09.82)
str(ex09.82)
```

ex09.86

R Data set: ex09.86

# Description

The ex09.86 data frame has 4 rows and 3 columns.

# Usage

```
data(ex09.86)
```

### **Format**

A data frame with 4 observations on the following 3 variables.

Treatment a numeric vector

n a numeric vector

SD a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# **Source**

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# **Examples**

```
data(ex09.86)
str(ex09.86)
```

ex09.88

R Data set: ex09.88

# Description

The ex09.88 data frame has 2 rows and 9 columns.

```
data(ex09.88)
```

ex09.90 93

# **Format**

A data frame with 2 observations on the following 9 variables.

```
C1 a factor with levels Carpeted: Uncarpeted:
```

C2 a numeric vector

C3 a numeric vector

C4 a numeric vector

C5 a numeric vector

C6 a numeric vector

C7 a numeric vector

C8 a numeric vector

C9 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex09.88) str(ex09.88)
```

ex09.90

R Data set: ex09.90

# Description

The ex09.90 data frame has 3 rows and 9 columns.

```
data(ex09.90)
```

### **Format**

A data frame with 3 observations on the following 9 variables.

```
C1 a factor with levels Frequency Region 1 Region 2
```

C2 a numeric vector

C3 a numeric vector

C4 a numeric vector

C5 a numeric vector

C6 a numeric vector

C7 a numeric vector

C8 a numeric vector

C9 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex09.90)
str(ex09.90)
```

ex09.92

R Data set: ex09.92

### **Description**

The ex09.92 data frame has 8 rows and 3 columns.

### Usage

```
data(ex09.92)
```

#### **Format**

A data frame with 8 observations on the following 3 variables.

```
Number a numeric vector
Region1 a numeric vector
Region2 a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(ex09.92)
str(ex09.92)
```

ex10.06

R Data set: ex10.06

# **Description**

The ex10.06 data frame has 40 rows and 2 columns.

# Usage

```
data(ex10.06)
```

# **Format**

A data frame with 40 observations on the following 2 variables.

Fe a numeric vector

formation.group a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex10.06)
str(ex10.06)
```

ex10.08

R Data set: ex10.08

# Description

The ex10.08 data frame has 35 rows and 2 columns.

### Usage

```
data(ex10.08)
```

#### **Format**

A data frame with 35 observations on the following 2 variables.

```
stiffness a numeric vector plate.lengths a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(ex10.08)
str(ex10.08)
```

ex10.09

R Data set: ex10.09

# Description

The ex10.09 data frame has 24 rows and 2 columns.

```
data(ex10.09)
```

ex10.18 97

### **Format**

A data frame with 24 observations on the following 2 variables.

```
thiamin a numeric vector
```

type a factor with levels Barley Maize Oats Wheat

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

```
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```

### **Examples**

```
data(ex10.09)
str(ex10.09)
```

ex10.18

R Data set: ex10.18

# Description

The ex10.18 data frame has 4 rows and 5 columns.

# Usage

```
data(ex10.18)
```

#### **Format**

A data frame with 4 observations on the following 5 variables.

```
Hormone.1 a numeric vector
Hormone.2 a numeric vector
Hormone.3 a numeric vector
Hormone.4 a numeric vector
Hormone.5 a numeric vector
```

#### **Details**

### **Source**

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# **Examples**

```
data(ex10.18)
str(ex10.18)
```

ex10.22

R Data set: ex10.22

# Description

The ex10.22 data frame has 5 rows and 4 columns.

# Usage

```
data(ex10.22)
```

### **Format**

A data frame with 5 observations on the following 4 variables.

```
level.1.6 a numeric vector
level.3.8 a numeric vector
level.6.0 a numeric vector
level.10.2 a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex10.22)
str(ex10.22)
```

ex10.26

R Data set: ex10.26

# Description

The ex10.26 data frame has 5 rows and 6 columns.

# Usage

```
data(ex10.26)
```

### **Format**

A data frame with 5 observations on the following 6 variables.

Imperial a numeric vector

Parkay a numeric vector

Blue.Bonnet a numeric vector

Chiffon a numeric vector

Mazola a numeric vector

Fleischmann a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex10.26)
str(ex10.26)
```

ex10.27

R Data set: ex10.27

# **Description**

The ex10.27 data frame has 6 rows and 4 columns.

# Usage

```
data(ex10.27)
```

# **Format**

A data frame with 6 observations on the following 4 variables.

Brand.1 a numeric vector

Brand.2 a numeric vector

Brand.3 a numeric vector

Brand.4 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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# **Examples**

```
data(ex10.27)
str(ex10.27)
```

ex10.32

R Data set: ex10.32

# **Description**

The ex10.32 data frame has 5 rows and 4 columns.

```
data(ex10.32)
```

# **Format**

A data frame with 5 observations on the following 4 variables.

A a numeric vector

B a numeric vector

C a numeric vector

D a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex10.32)
str(ex10.32)
```

ex10.36

R Data set: ex10.36

# Description

The ex10.36 data frame has 4 rows and 5 columns.

# Usage

```
data(ex10.36)
```

### **Format**

A data frame with 4 observations on the following 5 variables.

L.D a numeric vector

R a numeric vector

R.L a numeric vector

C a numeric vector

C.L a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex10.36)
str(ex10.36)
```

ex10.37

R Data set: ex10.37

# **Description**

The ex10.37 data frame has 6 rows and 5 columns.

# Usage

```
data(ex10.37)
```

# **Format**

A data frame with 6 observations on the following 5 variables.

```
Brand.1 a numeric vector
Brand.2 a numeric vector
Brand.3 a numeric vector
Brand.4 a numeric vector
Brand.5 a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex10.37)
str(ex10.37)
```

ex10.41

R Data set: ex10.41

# **Description**

The ex10.41 data frame has 3 rows and 4 columns.

# Usage

```
data(ex10.41)
```

# **Format**

A data frame with 3 observations on the following 4 variables.

```
Lab.1 a numeric vector
```

Lab.2 a numeric vector

Lab.3 a numeric vector

Lab.4 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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# **Examples**

```
data(ex10.41)
str(ex10.41)
```

ex10.42

R Data set: ex10.42

# **Description**

The ex10.42 data frame has 19 rows and 2 columns.

```
data(ex10.42)
```

### **Format**

A data frame with 19 observations on the following 2 variables.

```
cff a numeric vector
color a factor with levels Blue Brown Green
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex10.42)
str(ex10.42)
```

ex10.44

R Data set: ex10.44

### **Description**

The ex10.44 data frame has 3 rows and 4 columns.

### Usage

```
data(ex10.44)
```

# **Format**

A data frame with 3 observations on the following 4 variables.

OCM a numeric vector

PIM a numeric vector

RM a numeric vector

PCM a numeric vector

### **Details**

### **Source**

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# **Examples**

```
data(ex10.44)
str(ex10.44)
```

ex11.02

R Data set: ex11.02

# Description

The ex11.02 data frame has 12 rows and 3 columns.

# Usage

```
data(ex11.02)
```

### **Format**

A data frame with 12 observations on the following 3 variables.

```
Response a numeric vector
Coating.A a numeric vector
Soil.Type.B a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex11.02)
str(ex11.02)
```

ex11.03

R Data set: ex11.03

# **Description**

The ex11.03 data frame has 17 rows and 3 columns.

# Usage

```
data(ex11.03)
```

### **Format**

A data frame with 17 observations on the following 3 variables.

```
C1 a factor with levels 200 226 240 261 278 312 330 369 381 416 462 500 517 575 645 733 C1
```

C2 a factor with levels 1(200) 2(400) 3(700) 4(1100) C2

C3 a factor with levels 1(190) 2(250) 3(300) 4(400) C3

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex11.03)
str(ex11.03)
```

ex11.04

R Data set: ex11.04

# Description

The ex11.04 data frame has 12 rows and 3 columns.

```
data(ex11.04)
```

### **Format**

A data frame with 12 observations on the following 3 variables.

```
Response a numeric vector
Paint.Brand a numeric vector
Roller.Brand a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
Devore, J. L. (2008) Probability and Statistics for Engineering and the Sciences (7th Edition), ISBN-10: 0495382175 ISBN-13: 9780495382171
```

# **Examples**

```
data(ex11.04)
str(ex11.04)
```

ex11.05

R Data set: ex11.05

# **Description**

The ex11.05 data frame has 20 rows and 3 columns.

### Usage

```
data(ex11.05)
```

### Format

A data frame with 20 observations on the following 3 variables.

```
force a numeric vector
connector a numeric vector
angle a factor with levels 0 deg 2 deg 4 deg 6 deg
```

### **Details**

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex11.05)
str(ex11.05)
```

ex11.08

R Data set: ex11.08

# Description

The ex11.08 data frame has 30 rows and 3 columns.

# Usage

```
data(ex11.08)
```

### **Format**

A data frame with 30 observations on the following 3 variables.

```
epiniphr a numeric vector

Anesthet a factor with levels 1 2 3

Subject a factor with levels 1 2 3 4 5 6 7 8 9 10
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

```
data(ex11.08)
str(ex11.08)
```

ex11.09

R Data set: ex11.09

# Description

The ex11.09 data frame has 36 rows and 3 columns.

## Usage

```
data(ex11.09)
```

### **Format**

A data frame with 36 observations on the following 3 variables.

```
response a numeric vector
type a numeric vector
subject a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(ex11.09)
str(ex11.09)
```

ex11.10

R Data set: ex11.10

# Description

The ex11.10 data frame has 10 rows and 4 columns.

```
data(ex11.10)
```

### **Format**

A data frame with 10 observations on the following 4 variables.

```
Batch a numeric vector
Method.A a numeric vector
Method.B a numeric vector
Method.C a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

```
Devore, J. L. (2008) Probability and Statistics for Engineering and the Sciences (7th Edition), ISBN-10: 0495382175 ISBN-13: 9780495382171
```

# **Examples**

```
data(ex11.10)
str(ex11.10)
```

ex11.15

R Data set: ex11.15

# Description

The ex11.15 data frame has 18 rows and 4 columns.

# Usage

```
data(ex11.15)
```

## **Format**

A data frame with 18 observations on the following 4 variables.

```
Sand a factor with levels 0 15 30
Carbon a factor with levels 0 0.25 0.5
Hardness a numeric vector
Strength a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex11.15)
str(ex11.15)
```

ex11.16

R Data set: ex11.16

# Description

The ex11.16 data frame has 18 rows and 3 columns.

# Usage

```
data(ex11.16)
```

### **Format**

A data frame with 18 observations on the following 3 variables.

```
Response a numeric vector

Formulat a factor with levels 1 2

Speed a factor with levels 60 70 80
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex11.16)
str(ex11.16)
```

ex11.17

R Data set: ex11.17

### **Description**

The ex11.17 data frame has 18 rows and 4 columns.

# Usage

```
data(ex11.17)
```

## **Format**

A data frame with 18 observations on the following 4 variables.

```
Sand. Addition.perc a numeric vector
```

Carbon.Fiber.Addition.perc a numeric vector

Casting.hardness a numeric vector

Wet.Mold.Strength a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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# **Examples**

```
data(ex11.17)
str(ex11.17)
```

ex11.18

R Data set: ex11.18

## **Description**

The ex11.18 data frame has 18 rows and 3 columns.

```
data(ex11.18)
```

### **Format**

A data frame with 18 observations on the following 3 variables.

```
Yield a numeric vector

Speed a numeric vector

Formulation a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
Devore, J. L. (2008) Probability and Statistics for Engineering and the Sciences (7th Edition), ISBN-10: 0495382175 ISBN-13: 9780495382171
```

## **Examples**

```
data(ex11.18)
str(ex11.18)
```

ex11.20

R Data set: ex11.20

## **Description**

The ex11.20 data frame has 18 rows and 3 columns.

# Usage

```
data(ex11.20)
```

### **Format**

A data frame with 18 observations on the following 3 variables.

```
current a numeric vector
glass a factor with levels 1 2
phosphor a factor with levels 1 2 3
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex11.20)
str(ex11.20)
```

ex11.29

R Data set: ex11.29

# Description

The ex11.29 data frame has 96 rows and 4 columns.

## Usage

```
data(ex11.29)
```

### **Format**

A data frame with 96 observations on the following 4 variables.

```
length a numeric vector
time a factor with levels 1 2 3
heat a factor with levels 1 2
machine a factor with levels 1 2 3 4
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex11.29)
str(ex11.29)
```

ex11.31

R Data set: ex11.31

## **Description**

The ex11.31 data frame has 27 rows and 4 columns.

## Usage

```
data(ex11.31)
```

## **Format**

A data frame with 27 observations on the following 4 variables.

```
Yield a numeric vector
time a factor with levels 1 2 3
tempture a factor with levels 1 2 3
pressure a factor with levels 1 2 3
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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# **Examples**

```
data(ex11.31)
str(ex11.31)
```

ex11.34

R Data set: ex11.34

## **Description**

The ex11.34 data frame has 36 rows and 4 columns.

```
data(ex11.34)
```

### **Format**

A data frame with 36 observations on the following 4 variables.

```
Sales a numeric vector
store a factor with levels 1 2 3 4 5 6
week a factor with levels 1 2 3 4 5 6
shelf a factor with levels 1 2 3 4 5 6
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

```
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```

## **Examples**

```
data(ex11.34)
str(ex11.34)
```

ex11.35

R Data set: ex11.35

# Description

The ex11.35 data frame has 25 rows and 4 columns.

## Usage

```
data(ex11.35)
```

## **Format**

A data frame with 25 observations on the following 4 variables.

```
Moisture a numeric vector
plant a factor with levels 1 2 3 4 5
leafsize a factor with levels 1 2 3 4 5
time a factor with levels 1 2 3 4 5
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex11.35)
str(ex11.35)
```

ex11.39

R Data set: ex11.39

# Description

The ex11.39 data frame has 24 rows and 4 columns.

## Usage

```
data(ex11.39)
```

### **Format**

A data frame with 24 observations on the following 4 variables.

```
cleaning a numeric vector
detergnt a factor with levels 1 2
carbonat a factor with levels 1 2
cellulos a factor with levels 1 2
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex11.39)
str(ex11.39)
```

ex11.40

R Data set: ex11.40

## **Description**

The ex11.40 data frame has 32 rows and 5 columns.

# Usage

```
data(ex11.40)
```

## **Format**

A data frame with 32 observations on the following 5 variables.

```
sizing a numeric vector

conc a factor with levels 50 75

pH a factor with levels 6 7

tempture a factor with levels 60 70

time a factor with levels 6 8
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex11.40)
str(ex11.40)
```

ex11.42

R Data set: ex11.42

## **Description**

The ex11.42 data frame has 48 rows and 5 columns.

# Usage

```
data(ex11.42)
```

## **Format**

A data frame with 48 observations on the following 5 variables.

```
consump a numeric vector

roof a factor with levels -1 1

power a factor with levels -1 1

scrap a factor with levels -1 1

charge a factor with levels -1 1
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex11.42)
str(ex11.42)
```

ex11.43

R Data set: ex11.43

## **Description**

The ex11.43 data frame has 16 rows and 5 columns.

# Usage

```
data(ex11.43)
```

## **Format**

A data frame with 16 observations on the following 5 variables.

```
duration a numeric vector
vibratn a factor with levels -1 1
tempture a factor with levels -1 1
altitude a factor with levels -1 1
firing a factor with levels -1 1
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex11.43)
str(ex11.43)
```

ex11.48

R Data set: ex11.48

## **Description**

The ex11.48 data frame has 8 rows and 5 columns.

# Usage

```
data(ex11.48)
```

## **Format**

A data frame with 8 observations on the following 5 variables.

```
thrust a numeric vector
vibratn a factor with levels -1 1
tempture a factor with levels -1 1
altitude a factor with levels -1 1
firing a factor with levels -1 1
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex11.48)
str(ex11.48)
```

ex11.50

R Data set: ex11.50

## **Description**

The ex11.50 data frame has 45 rows and 3 columns.

## Usage

```
data(ex11.50)
```

### **Format**

A data frame with 45 observations on the following 3 variables.

Fabric a factor with levels Broadcloth Corduroy Crepe Denim Double knit Sheeting Terry Twill Twill mix

Response a numeric vector

Drying a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex11.50)
str(ex11.50)
```

ex11.52

R Data set: ex11.52

## **Description**

The ex11.52 data frame has 16 rows and 3 columns.

```
data(ex11.52)
```

### **Format**

A data frame with 16 observations on the following 3 variables.

```
Response a numeric vector

Sowing.Rate.kg.ha a numeric vector

Plot a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex11.52)
str(ex11.52)
```

ex11.53

R Data set: ex11.53

## **Description**

The ex11.53 data frame has 8 rows and 6 columns.

#### Usage

```
data(ex11.53)
```

#### **Format**

A data frame with 8 observations on the following 6 variables.

```
Run a numeric vector

Spray.Volume a factor with levels - +

Belt.Speed a factor with levels - +

Brand a factor with levels - +

Replication.1 a numeric vector

Replication.2 a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex11.53)
str(ex11.53)
```

ex11.54

R Data set: ex11.54

## **Description**

The ex11.54 data frame has 8 rows and 5 columns.

## Usage

```
data(ex11.54)
```

# **Format**

A data frame with 8 observations on the following 5 variables.

```
Sample.number a numeric vector
Factor.A a numeric vector
Factor.B a numeric vector
Factor.C a numeric vector
Resonse.EC50 a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex11.54)
str(ex11.54)
```

ex11.55

R Data set: ex11.55

# Description

The ex11.55 data frame has 16 rows and 2 columns.

### Usage

```
data(ex11.55)
```

#### **Format**

A data frame with 16 observations on the following 2 variables.

Test.Run a numeric vector

Iron. Extraction a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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## **Examples**

```
data(ex11.55)
str(ex11.55)
```

ex11.56

R Data set: ex11.56

# Description

The ex11.56 data frame has 30 rows and 3 columns.

```
data(ex11.56)
```

### **Format**

A data frame with 30 observations on the following 3 variables.

C1 a numeric vector

C2 a factor with levels pH 3 pH 5.5 pH 7

C3 a factor with levels Diseased Healthy

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex11.56)
str(ex11.56)
```

ex11.57

R Data set: ex11.57

## **Description**

The ex11.57 data frame has 54 rows and 4 columns.

### Usage

```
data(ex11.57)
```

#### **Format**

A data frame with 54 observations on the following 4 variables.

Response a numeric vector

Pressure a factor with levels Pressure 103.4 Pressure17.2 Pressure34.4

Temp a factor with levels 50 degrees 75 degrees 8 degrees

Fabric a factor with levels 420-D 630-D 840-D

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(ex11.57)
str(ex11.57)
```

ex11.59

R Data set: ex11.59

# Description

The ex11.59 data frame has 36 rows and 4 columns.

## Usage

```
data(ex11.59)
```

### **Format**

A data frame with 36 observations on the following 4 variables.

```
Cure.Time.1 a numeric vector

Adhesive.type a factor with levels Copper Nickel

Adhesive.factor a numeric vector

Cure.Time a numeric vector
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex11.59)
str(ex11.59)
```

ex11.61

R Data set: ex11.61

## **Description**

The ex11.61 data frame has 25 rows and 5 columns.

# Usage

```
data(ex11.61)
```

## **Format**

A data frame with 25 observations on the following 5 variables.

```
weight a numeric vector
volume a factor with levels 1 2 3 4 5
color a factor with levels 1 2 3 4 5
size a factor with levels 1 2 3 4 5
time a factor with levels 1 2 3 4 5
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex11.61)
str(ex11.61)
```

ex12.01

R Data set: ex12.01

# Description

The ex12.01 data frame has 24 rows and 2 columns.

## Usage

```
data(ex12.01)
```

#### **Format**

A data frame with 24 observations on the following 2 variables.

Temp a numeric vector

Ratio a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex12.01)
str(ex12.01)
```

ex12.02

R Data set: ex12.02

# Description

The ex12.02 data frame has 10 rows and 4 columns.

```
data(ex12.02)
```

### **Format**

A data frame with 10 observations on the following 4 variables.

Engine a numeric vector

Age a numeric vector

Baseline a numeric vector

Reformulated a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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## **Examples**

```
data(ex12.02)
str(ex12.02)
```

ex12.03

R Data set: ex12.03

# **Description**

The ex12.03 data frame has 20 rows and 2 columns.

# Usage

```
data(ex12.03)
```

### **Format**

A data frame with 20 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex12.03)
str(ex12.03)
```

ex12.04

R Data set: ex12.04

# Description

The ex12.04 data frame has 14 rows and 2 columns.

### Usage

```
data(ex12.04)
```

## **Format**

A data frame with 14 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex12.04)
str(ex12.04)
```

ex12.05

R Data set: ex12.05

# Description

The ex12.05 data frame has 7 rows and 2 columns.

### Usage

```
data(ex12.05)
```

#### **Format**

A data frame with 7 observations on the following 2 variables.

x a numeric vector

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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# **Examples**

```
data(ex12.05)
str(ex12.05)
```

ex12.13

R Data set: ex12.13

# Description

The ex12.13 data frame has 4 rows and 2 columns.

```
data(ex12.13)
```

### **Format**

A data frame with 4 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex12.13)
str(ex12.13)
```

ex12.15

R Data set: ex12.15

# Description

The ex12.15 data frame has 27 rows and 2 columns.

# Usage

```
data(ex12.15)
```

### **Format**

A data frame with 27 observations on the following 2 variables.

```
MoE a numeric vector
```

Strength a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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## **Examples**

```
data(ex12.15)
str(ex12.15)
```

ex12.16

R Data set: ex12.16

# Description

The ex12.16 data frame has 15 rows and 2 columns.

## Usage

```
data(ex12.16)
```

### **Format**

A data frame with 15 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex12.16)
str(ex12.16)
```

ex12.19

R Data set: ex12.19

# Description

The ex12.19 data frame has 14 rows and 2 columns.

### Usage

```
data(ex12.19)
```

#### **Format**

A data frame with 14 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex12.19)
str(ex12.19)
```

ex12.20

R Data set: ex12.20

# Description

The ex12.20 data frame has 13 rows and 2 columns.

```
data(ex12.20)
```

### **Format**

A data frame with 13 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex12.20)
str(ex12.20)
```

ex12.21

R Data set: ex12.21

# Description

The ex12.21 data frame has 10 rows and 2 columns.

# Usage

```
data(ex12.21)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

space a numeric vector distance a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.21)
str(ex12.21)
```

ex12.24

R Data set: ex12.24

# Description

The ex12.24 data frame has 6 rows and 2 columns.

## Usage

```
data(ex12.24)
```

### **Format**

A data frame with 6 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(ex12.24)
str(ex12.24)
```

ex12.29

R Data set: ex12.29

# Description

The ex12.29 data frame has 18 rows and 3 columns.

## Usage

```
data(ex12.29)
```

### **Format**

A data frame with 18 observations on the following 3 variables.

```
x a numeric vector
```

y a numeric vector

Data. Set a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex12.29)
str(ex12.29)
```

ex12.35

R Data set: ex12.35

# Description

The ex12.35 data frame has 10 rows and 2 columns.

```
data(ex12.35)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.35)
str(ex12.35)
```

ex12.36

R Data set: ex12.36

# Description

The ex12.36 data frame has 7 rows and 2 columns.

# Usage

```
data(ex12.36)
```

### **Format**

A data frame with 7 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.36)
str(ex12.36)
```

ex12.37

R Data set: ex12.37

# Description

The ex12.37 data frame has 10 rows and 2 columns.

## Usage

```
data(ex12.37)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

pressure a numeric vector

time a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex12.37)
str(ex12.37)
```

ex12.46

R Data set: ex12.46

# Description

The ex12.46 data frame has 13 rows and 2 columns.

### Usage

```
data(ex12.46)
```

#### **Format**

A data frame with 13 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.46)
str(ex12.46)
```

ex12.50

R Data set: ex12.50

# Description

The ex12.50 data frame has 11 rows and 2 columns.

```
data(ex12.50)
```

### **Format**

A data frame with 11 observations on the following 2 variables.

```
field a numeric vector time a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex12.50)
str(ex12.50)
```

ex12.52

*R Data set: ex12.52* 

# Description

The ex12.52 data frame has 9 rows and 2 columns.

# Usage

```
data(ex12.52)
```

### **Format**

A data frame with 9 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.52)
str(ex12.52)
```

ex12.54

R Data set: ex12.54

# Description

The ex12.54 data frame has 14 rows and 2 columns.

## Usage

```
data(ex12.54)
```

### **Format**

A data frame with 14 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex12.54)
str(ex12.54)
```

ex12.55

R Data set: ex12.55

# Description

The ex12.55 data frame has 12 rows and 2 columns.

### Usage

```
data(ex12.55)
```

#### **Format**

A data frame with 12 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.55)
str(ex12.55)
```

ex12.58

R Data set: ex12.58

# Description

The ex12.58 data frame has 12 rows and 2 columns.

```
data(ex12.58)
```

### **Format**

A data frame with 12 observations on the following 2 variables.

```
TOST a numeric vector RBOT a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.58)
str(ex12.58)
```

ex12.59

R Data set: ex12.59

# Description

The ex12.59 data frame has 18 rows and 2 columns.

# Usage

```
data(ex12.59)
```

### **Format**

A data frame with 18 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex12.59)
str(ex12.59)
```

ex12.61

R Data set: ex12.61

# Description

The ex12.61 data frame has 14 rows and 2 columns.

### Usage

```
data(ex12.61)
```

### **Format**

A data frame with 14 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex12.61)
str(ex12.61)
```

ex12.62

R Data set: ex12.62

# Description

The ex12.62 data frame has 14 rows and 2 columns.

## Usage

```
data(ex12.62)
```

#### **Format**

A data frame with 14 observations on the following 2 variables.

Col1 a numeric vector

Col2 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.62)
str(ex12.62)
```

ex12.63

R Data set: ex12.63

# Description

The ex12.63 data frame has 6 rows and 2 columns.

```
data(ex12.63)
```

### **Format**

A data frame with 6 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.63)
str(ex12.63)
```

ex12.65

*R Data set: ex12.65* 

# Description

The ex12.65 data frame has 10 rows and 2 columns.

# Usage

```
data(ex12.65)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

### **Examples**

```
data(ex12.65)
str(ex12.65)
```

ex12.68

R Data set: ex12.68

# Description

The ex12.68 data frame has 8 rows and 2 columns.

### Usage

```
data(ex12.68)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
RDF a numeric vector eff a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex12.68)
str(ex12.68)
```

ex12.69

R Data set: ex12.69

# Description

The ex12.69 data frame has 13 rows and 2 columns.

## Usage

```
data(ex12.69)
```

#### **Format**

A data frame with 13 observations on the following 2 variables.

```
drain.wt a numeric vector Cl.trace a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex12.69)
str(ex12.69)
```

ex12.71

R Data set: ex12.71

# Description

The ex12.71 data frame has 17 rows and 2 columns.

```
data(ex12.71)
```

### **Format**

A data frame with 17 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.71)
str(ex12.71)
```

ex12.72

*R Data set: ex12.72* 

# Description

The ex12.72 data frame has 9 rows and 2 columns.

# Usage

```
data(ex12.72)
```

### **Format**

A data frame with 9 observations on the following 2 variables.

CO a numeric vector

NO3 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

### **Examples**

```
data(ex12.72)
str(ex12.72)
```

ex12.73

R Data set: ex12.73

# Description

The ex12.73 data frame has 9 rows and 2 columns.

### Usage

```
data(ex12.73)
```

### **Format**

A data frame with 9 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex12.73)
str(ex12.73)
```

ex12.75

R Data set: ex12.75

# Description

The ex12.75 data frame has 9 rows and 2 columns.

### Usage

```
data(ex12.75)
```

#### **Format**

A data frame with 9 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex12.75)
str(ex12.75)
```

ex12.82

R Data set: ex12.82

# Description

The ex12.82 data frame has 33 rows and 2 columns.

```
data(ex12.82)
```

### **Format**

A data frame with 33 observations on the following 2 variables.

```
temp a numeric vector removal a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex12.82)
str(ex12.82)
```

ex12.83

*R Data set: ex12.83* 

# Description

The ex12.83 data frame has 24 rows and 2 columns.

# Usage

```
data(ex12.83)
```

### **Format**

A data frame with 24 observations on the following 2 variables.

time a numeric vector bloodgluc a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

ex12.84 155

## **Examples**

```
data(ex12.83)
str(ex12.83)
```

ex12.84

R Data set: ex12.84

# Description

The ex12.84 data frame has 20 rows and 2 columns.

### Usage

```
data(ex12.84)
```

### **Format**

A data frame with 20 observations on the following 2 variables.

HW a numeric vector

BOD a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex12.84)
str(ex12.84)
```

ex13.02

R Data set: ex13.02

# Description

The ex13.02 data frame has 9 rows and 2 columns.

### Usage

```
data(ex13.02)
```

#### **Format**

A data frame with 9 observations on the following 2 variables.

- x a numeric vector
- e a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex13.02)
str(ex13.02)
```

ex13.04

R Data set: ex13.04

# Description

The ex13.04 data frame has 10 rows and 2 columns.

```
data(ex13.04)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex13.04)
str(ex13.04)
```

ex13.05

R Data set: ex13.05

# Description

The ex13.05 data frame has 33 rows and 2 columns.

# Usage

```
data(ex13.05)
```

### **Format**

A data frame with 33 observations on the following 2 variables.

time a numeric vector

icethick a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex13.05)
str(ex13.05)
```

ex13.06

R Data set: ex13.06

# Description

The ex13.06 data frame has 6 rows and 2 columns.

### Usage

```
data(ex13.06)
```

### **Format**

A data frame with 6 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.06)
str(ex13.06)
```

ex13.07

R Data set: ex13.07

# Description

The ex13.07 data frame has 5 rows and 2 columns.

### Usage

```
data(ex13.07)
```

#### **Format**

A data frame with 5 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(ex13.07)
str(ex13.07)
```

ex13.08

R Data set: ex13.08

# Description

The ex13.08 data frame has 15 rows and 2 columns.

```
data(ex13.08)
```

### **Format**

A data frame with 15 observations on the following 2 variables.

```
HR a numeric vector
VO2 a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## Examples

```
data(ex13.08)
str(ex13.08)
```

ex13.09

R Data set: ex13.09

### **Description**

The ex13.09 data frame has 44 rows and 3 columns.

# Usage

```
data(ex13.09)
```

### **Format**

A data frame with 44 observations on the following 3 variables.

```
x a numeric vector
y a numeric vector
set a factor with levels a b c d
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

ex13.09a

## **Examples**

```
data(ex13.09)
str(ex13.09)
```

ex13.09a

R Data set: ex13.09a

# Description

The ex13.09a data frame has 11 rows and 2 columns.

### Usage

```
data(ex13.09a)
```

### **Format**

A data frame with 11 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.09a)
str(ex13.09a)
```

162 ex13.09c

ex13.09b

R Data set: ex13.09b

# Description

The ex13.09b data frame has 11 rows and 2 columns.

### Usage

```
data(ex13.09b)
```

#### **Format**

A data frame with 11 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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## **Examples**

```
data(ex13.09b)
str(ex13.09b)
```

ex13.09c

R Data set: ex13.09c

# Description

The ex13.09c data frame has 11 rows and 2 columns.

```
data(ex13.09c)
```

ex13.09d

### **Format**

A data frame with 11 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex13.09c)
str(ex13.09c)
```

ex13.09d

R Data set: ex13.09d

# Description

The ex13.09d data frame has 11 rows and 2 columns.

# Usage

```
data(ex13.09d)
```

### **Format**

A data frame with 11 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex13.09d)
str(ex13.09d)
```

ex13.14

R Data set: ex13.14

# Description

The ex13.14 data frame has 14 rows and 2 columns.

### Usage

```
data(ex13.14)
```

### **Format**

A data frame with 14 observations on the following 2 variables.

Col1 a numeric vector

Col2 a numeric vector

# Details

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.14)
str(ex13.14)
```

ex13.15

R Data set: ex13.15

# Description

The ex13.15 data frame has 8 rows and 2 columns.

### Usage

```
data(ex13.15)
```

#### **Format**

A data frame with 8 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(ex13.15)
str(ex13.15)
```

ex13.16

R Data set: ex13.16

# Description

The ex13.16 data frame has 12 rows and 2 columns.

```
data(ex13.16)
```

### **Format**

A data frame with 12 observations on the following 2 variables.

```
Spectral.Index a numeric vector ln.L178 a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex13.16)
str(ex13.16)
```

ex13.17

R Data set: ex13.17

# Description

The ex13.17 data frame has 13 rows and 2 columns.

# Usage

```
data(ex13.17)
```

### **Format**

A data frame with 13 observations on the following 2 variables.

MassRate a numeric vector FlameLen a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex13.17)
str(ex13.17)
```

ex13.18

R Data set: ex13.18

# Description

The ex13.18 data frame has 19 rows and 2 columns.

### Usage

```
data(ex13.18)
```

### **Format**

A data frame with 19 observations on the following 2 variables.

```
Cycfail a numeric vector

Strampl a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.18)
str(ex13.18)
```

ex13.19

R Data set: ex13.19

# Description

The ex13.19 data frame has 18 rows and 2 columns.

### Usage

```
data(ex13.19)
```

#### **Format**

A data frame with 18 observations on the following 2 variables.

Temp a numeric vector

Lifetime a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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## **Examples**

```
data(ex13.19)
str(ex13.19)
```

ex13.21

R Data set: ex13.21

# Description

The ex13.21 data frame has 8 rows and 2 columns.

```
data(ex13.21)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
thicknss a numeric vector conduct a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex13.21)
str(ex13.21)
```

ex13.24

R Data set: ex13.24

# Description

The ex13.24 data frame has 22 rows and 2 columns.

# Usage

```
data(ex13.24)
```

### **Format**

A data frame with 22 observations on the following 2 variables.

Kyphosis a numeric vector

No.kyphosis a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex13.24)
str(ex13.24)
```

ex13.25

R Data set: ex13.25

# Description

The ex13.25 data frame has 14 rows and 2 columns.

### Usage

```
data(ex13.25)
```

### **Format**

A data frame with 14 observations on the following 2 variables.

Success a numeric vector

Failure a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex13.25)
str(ex13.25)
```

ex13.27

R Data set: ex13.27

# Description

The ex13.27 data frame has 8 rows and 2 columns.

### Usage

```
data(ex13.27)
```

#### **Format**

A data frame with 8 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex13.27)
str(ex13.27)
```

ex13.29

R Data set: ex13.29

# Description

The ex13.29 data frame has 5 rows and 2 columns.

```
data(ex13.29)
```

### **Format**

A data frame with 5 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex13.29)
str(ex13.29)
```

ex13.30

R Data set: ex13.30

# Description

The ex13.30 data frame has 14 rows and 2 columns.

# Usage

```
data(ex13.30)
```

### **Format**

A data frame with 14 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex13.30)
str(ex13.30)
```

ex13.31

R Data set: ex13.31

# Description

The ex13.31 data frame has 7 rows and 2 columns.

### Usage

```
data(ex13.31)
```

### **Format**

A data frame with 7 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# Details

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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```
data(ex13.31)
str(ex13.31)
```

ex13.32

R Data set: ex13.32

# Description

The ex13.32 data frame has 16 rows and 2 columns.

### Usage

```
data(ex13.32)
```

#### **Format**

A data frame with 16 observations on the following 2 variables.

X a numeric vector

Y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex13.32)
str(ex13.32)
```

ex13.33

R Data set: ex13.33

# Description

The ex13.33 data frame has 7 rows and 2 columns.

```
data(ex13.33)
```

### **Format**

A data frame with 7 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex13.33)
str(ex13.33)
```

ex13.34

R Data set: ex13.34

# Description

The ex13.34 data frame has 13 rows and 2 columns.

# Usage

```
data(ex13.34)
```

### **Format**

A data frame with 13 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

## **Examples**

```
data(ex13.34)
str(ex13.34)
```

ex13.35

R Data set: ex13.35

# Description

The ex13.35 data frame has 5 rows and 2 columns.

### Usage

```
data(ex13.35)
```

### **Format**

A data frame with 5 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex13.35)
str(ex13.35)
```

ex13.47

R Data set: ex13.47

# Description

The ex13.47 data frame has 30 rows and 6 columns.

### Usage

```
data(ex13.47)
```

### **Format**

A data frame with 30 observations on the following 6 variables.

Row a numeric vector

Plastics a numeric vector

Paper a numeric vector

Garbage a numeric vector

Water a numeric vector

Energy.content a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.47)
str(ex13.47)
```

ex13.48

R Data set: ex13.48

# Description

The ex13.48 data frame has 15 rows and 4 columns.

# Usage

```
data(ex13.48)
```

### **Format**

A data frame with 15 observations on the following 4 variables.

```
x1 a numeric vector
```

x2 a numeric vector

x3 a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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# **Examples**

```
data(ex13.48)
str(ex13.48)
```

ex13.49

R Data set: ex13.49

### **Description**

The ex13.49 data frame has 12 rows and 3 columns.

```
data(ex13.49)
```

### **Format**

A data frame with 12 observations on the following 3 variables.

```
x1 a numeric vectorx2 a numeric vectory a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
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```

# **Examples**

```
data(ex13.49)
str(ex13.49)
```

ex13.50

R Data set: ex13.50

## Description

The ex13.50 data frame has 14 rows and 3 columns.

## Usage

```
data(ex13.50)
```

## **Format**

A data frame with 14 observations on the following 3 variables.

```
y a numeric vectorx1 a numeric vectorx2 a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(ex13.50)
str(ex13.50)
```

ex13.51

R Data set: ex13.51

# Description

The ex13.51 data frame has 14 rows and 3 columns.

# Usage

```
data(ex13.51)
```

### **Format**

A data frame with 14 observations on the following 3 variables.

```
shear a numeric vector
depth a numeric vector
water a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.51)
str(ex13.51)
```

ex13.52

R Data set: ex13.52

### **Description**

The ex13.52 data frame has 20 rows and 4 columns.

## Usage

```
data(ex13.52)
```

### **Format**

A data frame with 20 observations on the following 4 variables.

Linoleic a numeric vector

Kerosene a numeric vector

Antiox a numeric vector

Betacaro a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex13.52)
str(ex13.52)
```

ex13.53

R Data set: ex13.53

### **Description**

The ex13.53 data frame has 17 rows and 3 columns.

```
data(ex13.53)
```

## **Format**

A data frame with 17 observations on the following 3 variables.

```
x1 a numeric vectorx2 a numeric vectorfilth a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(ex13.53)
str(ex13.53)
```

ex13.54

R Data set: ex13.54

# Description

The ex13.54 data frame has 31 rows and 5 columns.

### Usage

```
data(ex13.54)
```

#### **Format**

A data frame with 31 observations on the following 5 variables.

```
Bright a numeric vector
H2O2 a numeric vector
NaOH a numeric vector
Silicate a numeric vector
Tempture a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex13.54)
str(ex13.54)
```

ex13.55

R Data set: ex13.55

# Description

The ex13.55 data frame has 10 rows and 3 columns.

## Usage

```
data(ex13.55)
```

### **Format**

A data frame with 10 observations on the following 3 variables.

- q a numeric vector
- a a numeric vector
- b a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.55)
str(ex13.55)
```

ex13.64

R Data set: ex13.64

## Description

The ex13.64 data frame has 16 rows and 2 columns.

### Usage

```
data(ex13.64)
```

#### **Format**

A data frame with 16 observations on the following 2 variables.

```
Log.edges a numeric vector Log.time a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex13.64)
str(ex13.64)
```

ex13.65

R Data set: ex13.65

## Description

The ex13.65 data frame has 18 rows and 2 columns.

```
data(ex13.65)
```

### **Format**

A data frame with 18 observations on the following 2 variables.

```
Pressure a numeric vector
Temperature a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
Devore, J. L. (2008) Probability and Statistics for Engineering and the Sciences (7th Edition), ISBN-10: 0495382175 ISBN-13: 9780495382171
```

## Examples

```
data(ex13.65)
str(ex13.65)
```

ex13.66

R Data set: ex13.66

### **Description**

The ex13.66 data frame has 9 rows and 3 columns.

## Usage

```
data(ex13.66)
```

### **Format**

A data frame with 9 observations on the following 3 variables.

```
x1.in a numeric vector
x2.in a numeric vector
y a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

## **Examples**

```
data(ex13.66)
str(ex13.66)
```

ex13.67

R Data set: ex13.67

## Description

The ex13.67 data frame has 32 rows and 7 columns.

### Usage

```
data(ex13.67)
```

### **Format**

A data frame with 32 observations on the following 7 variables.

```
Obs a numeric vector
pdconc a numeric vector
niconc a numeric vector
pH a numeric vector
temp a numeric vector
currdens a numeric vector
pallcont a numeric vector
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

```
Devore, J. L. (2008) Probability and Statistics for Engineering and the Sciences (7th Edition), ISBN-10: 0495382175 ISBN-13: 9780495382171
```

```
data(ex13.67)
str(ex13.67)
```

ex13.68

R Data set: ex13.68

## Description

The ex13.68 data frame has 16 rows and 2 columns.

### Usage

```
data(ex13.68)
```

#### **Format**

A data frame with 16 observations on the following 2 variables.

```
Log.edges a numeric vector Log.time a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

## **Examples**

```
data(ex13.68)
str(ex13.68)
```

ex13.69

R Data set: ex13.69

## Description

The ex13.69 data frame has 8 rows and 2 columns.

```
data(ex13.69)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex13.69)
str(ex13.69)
```

ex13.70

R Data set: ex13.70

### **Description**

The ex13.70 data frame has 9 rows and 3 columns.

## Usage

```
data(ex13.70)
```

### **Format**

A data frame with 9 observations on the following 3 variables.

```
x1 a numeric vector
```

x2 a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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## **Examples**

```
data(ex13.70)
str(ex13.70)
```

ex13.71

R Data set: ex13.71

## Description

The ex13.71 data frame has 10 rows and 2 columns.

### Usage

```
data(ex13.71)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.71)
str(ex13.71)
```

ex13.72

R Data set: ex13.72

## Description

The ex13.72 data frame has 9 rows and 3 columns.

## Usage

```
data(ex13.72)
```

### **Format**

A data frame with 9 observations on the following 3 variables.

```
x1 a numeric vector
```

x2 a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

## **Examples**

```
data(ex13.72)
str(ex13.72)
```

ex13.73

R Data set: ex13.73

## Description

The ex13.73 data frame has 8 rows and 2 columns.

```
data(ex13.73)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
power a numeric vector freq a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

## **Examples**

```
data(ex13.73)
str(ex13.73)
```

ex13.74

R Data set: ex13.74

## Description

The ex13.74 data frame has 12 rows and 2 columns.

## Usage

```
data(ex13.74)
```

### **Format**

A data frame with 12 observations on the following 2 variables.

```
log.con a numeric vector
Li20 a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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## **Examples**

```
data(ex13.74)
str(ex13.74)
```

ex13.75

R Data set: ex13.75

## Description

The ex13.75 data frame has 10 rows and 2 columns.

### Usage

```
data(ex13.75)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

```
height a numeric vector log.Mn a numeric vector
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex13.75)
str(ex13.75)
```

ex13.76

R Data set: ex13.76

## Description

The ex13.76 data frame has 9 rows and 3 columns.

### Usage

```
data(ex13.76)
```

### **Format**

A data frame with 9 observations on the following 3 variables.

```
x1 a numeric vector
```

x2 a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex13.76)
str(ex13.76)
```

ex14.09

R Data set: ex14.09

## Description

The ex14.09 data frame has 40 rows and 1 column.

```
data(ex14.09)
```

### **Format**

A data frame with 40 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# Examples

```
data(ex14.09)
str(ex14.09)
```

ex14.11

R Data set: ex14.11

## **Description**

The ex14.11 data frame has 45 rows and 1 column.

## Usage

```
data(ex14.11)
```

## **Format**

A data frame with 45 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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```
data(ex14.11)
str(ex14.11)
```

ex14.12

R Data set: ex14.12

## Description

The ex14.12 data frame has 4 rows and 2 columns.

### Usage

```
data(ex14.12)
```

#### **Format**

A data frame with 4 observations on the following 2 variables.

```
{\tt male.children}\ a\ numeric\ vector
```

Frequency a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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## **Examples**

```
data(ex14.12)
str(ex14.12)
```

ex14.13

R Data set: ex14.13

## Description

The ex14.13 data frame has 3 rows and 2 columns.

```
data(ex14.13)
```

### **Format**

A data frame with 3 observations on the following 2 variables.

```
ovaries.developed a numeric vector
Observed.count a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex14.13)
str(ex14.13)
```

ex14.14

R Data set: ex14.14

### **Description**

The ex14.14 data frame has 12 rows and 2 columns.

## Usage

```
data(ex14.14)
```

### **Format**

A data frame with 12 observations on the following 2 variables.

```
x a numeric vector observed a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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### **Examples**

```
data(ex14.14)
str(ex14.14)
```

ex14.15

R Data set: ex14.15

## Description

The ex14.15 data frame has 5 rows and 2 columns.

### Usage

```
data(ex14.15)
```

### **Format**

A data frame with 5 observations on the following 2 variables.

Number.defective a numeric vector

Frequency a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex14.15)
str(ex14.15)
```

ex14.16

R Data set: ex14.16

## Description

The ex14.16 data frame has 10 rows and 2 columns.

### Usage

```
data(ex14.16)
```

#### **Format**

A data frame with 10 observations on the following 2 variables.

```
Number.exchanges a numeric vector
Observed.counts a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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## **Examples**

```
data(ex14.16)
str(ex14.16)
```

ex14.17

R Data set: ex14.17

## Description

The ex14.17 data frame has 13 rows and 2 columns.

```
data(ex14.17)
```

### **Format**

A data frame with 13 observations on the following 2 variables.

```
Number a numeric vector
Frequency a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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### **Examples**

```
data(ex14.17)
str(ex14.17)
```

ex14.18

R Data set: ex14.18

## **Description**

The ex14.18 data frame has 5 rows and 2 columns.

### Usage

```
data(ex14.18)
```

#### **Format**

A data frame with 5 observations on the following 2 variables.

```
Rate.per.day a factor with levels <100 .100-below .150 .150-below .200 .200-below .250 .250 or more
```

Frequency a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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### **Examples**

```
data(ex14.18)
str(ex14.18)
```

ex14.20

R Data set: ex14.20

## Description

The ex14.20 data frame has 23 rows and 1 column.

### Usage

```
data(ex14.20)
```

#### **Format**

A data frame with 23 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex14.20)
str(ex14.20)
```

ex14.21 201

ex14.21

R Data set: ex14.21

### **Description**

The ex14.21 data frame has 24 rows and 1 column.

### Usage

```
data(ex14.21)
```

### **Format**

A data frame with 24 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

### **Source**

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### **Examples**

```
data(ex14.21)
str(ex14.21)
```

ex14.22

R Data set: ex14.22

### **Description**

The ex14.22 data frame has 25 rows and 1 column.

## Usage

```
data(ex14.22)
```

### **Format**

A data frame with 25 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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## **Examples**

```
data(ex14.22)
str(ex14.22)
```

ex14.23

R Data set: ex14.23

## Description

The ex14.23 data frame has 30 rows and 1 column.

### Usage

```
data(ex14.23)
```

## **Format**

A data frame with 30 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex14.23)
str(ex14.23)
```

ex14.26 203

ex14.26

R Data set: ex14.26

## **Description**

The ex14.26 data frame has 7 rows and 3 columns.

### Usage

```
data(ex14.26)
```

### **Format**

A data frame with 7 observations on the following 3 variables.

- C1 a factor with levels C1 Control Eight leaves removed Four leaves removed Six leaves removed Treatment Two leaves removed
- C2 a factor with levels 141 20 24 25 28 C2 Matured
- C3 a factor with levels 206 69 73 78 82 Aborted C3

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(ex14.26)
str(ex14.26)
```

ex14.27

R Data set: ex14.27

## **Description**

The ex14.27 data frame has 2 rows and 5 columns.

```
data(ex14.27)
```

### **Format**

A data frame with 2 observations on the following 5 variables.

C1 a factor with levels Men Women

L.R a numeric vector

L.R.1 a numeric vector

L.R.2 a numeric vector

Sample.size a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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### **Examples**

```
data(ex14.27)
str(ex14.27)
```

ex14.28

R Data set: ex14.28

### **Description**

The ex14.28 data frame has 4 rows and 5 columns.

### Usage

```
data(ex14.28)
```

## **Format**

A data frame with 4 observations on the following 5 variables.

Trreatment a factor with levels Sham Solvent Thienylalanine Unhandled

No. response a numeric vector

Wild.running a numeric vector

Clonic.seizure a numeric vector

Tonic.seizure a numeric vector

ex14.29 205

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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## **Examples**

```
data(ex14.28)
str(ex14.28)
```

ex14.29

R Data set: ex14.29

### **Description**

The ex14.29 data frame has 6 rows and 4 columns.

#### Usage

```
data(ex14.29)
```

### **Format**

A data frame with 6 observations on the following 4 variables.

```
Male.genotype a numeric vector
M.M a numeric vector
M.F a numeric vector
F.F a numeric vector
```

### Details

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex14.29)
str(ex14.29)
```

ex14.30

R Data set: ex14.30

## Description

The ex14.30 data frame has 4 rows and 5 columns.

## Usage

```
data(ex14.30)
```

### **Format**

A data frame with 4 observations on the following 5 variables.

- C1 a factor with levels 1 2 3 Configuration
- C2 a numeric vector
- C3 a numeric vector
- C4 a numeric vector
- C5 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(ex14.30)
str(ex14.30)
```

ex14.31 207

ex14.31

R Data set: ex14.31

## Description

The ex14.31 data frame has 12 rows and 3 columns.

### Usage

```
data(ex14.31)
```

### **Format**

A data frame with 12 observations on the following 3 variables.

```
count a numeric vector

Size a factor with levels Compact Fullsize Midsize Subcompact
dist a factor with levels 0-<10 10-<20 >=20
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

## Examples

```
data(ex14.31)
str(ex14.31)
```

ex14.32

R Data set: ex14.32

## Description

The ex14.32 data frame has 3 rows and 3 columns.

```
data(ex14.32)
```

### **Format**

A data frame with 3 observations on the following 3 variables.

Liberal a numeric vector Consrvtv a numeric vector Other a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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### **Examples**

```
data(ex14.32)
str(ex14.32)
```

ex14.38

R Data set: ex14.38

## **Description**

The ex14.38 data frame has 3 rows and 3 columns.

## Usage

```
data(ex14.38)
```

### **Format**

A data frame with 3 observations on the following 3 variables.

Treatment a factor with levels Control New oil Old oil

Parasitized a numeric vector

Nonparasitized a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

ex14.40 209

### **Source**

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### **Examples**

```
data(ex14.38)
str(ex14.38)
```

ex14.40

R Data set: ex14.40

# Description

The ex14.40 data frame has 6 rows and 3 columns.

## Usage

```
data(ex14.40)
```

### **Format**

A data frame with 6 observations on the following 3 variables.

- C1 a factor with levels Baseball Basketball C1 Football Hockey Sport
- C2 a factor with levels 150 65 72 86 C2 Leader Wins
- C3 a factor with levels 15 21 39 6 C3 Leader Loses

## Details

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(ex14.40)
str(ex14.40)
```

ex14.41

R Data set: ex14.41

## Description

The ex14.41 data frame has 3 rows and 3 columns.

## Usage

```
data(ex14.41)
```

### **Format**

A data frame with 3 observations on the following 3 variables.

Never a numeric vector

Occasion a numeric vector

Regular a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex14.41)
str(ex14.41)
```

ex14.42

R Data set: ex14.42

## Description

The ex14.42 data frame has 4 rows and 4 columns.

```
data(ex14.42)
```

ex14.44 211

### **Format**

A data frame with 4 observations on the following 4 variables.

```
Age a factor with levels 15-54 55-64 65-74 Over 74
Home a numeric vector
Acute a numeric vector
```

Chronic a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex14.42)
str(ex14.42)
```

ex14.44

R Data set: ex14.44

### **Description**

The ex14.44 data frame has 4 rows and 6 columns.

### Usage

```
data(ex14.44)
```

### **Format**

A data frame with 4 observations on the following 6 variables.

- ${\tt C1}\ a\ factor\ with\ levels\ {\tt Age}\ {\tt C1}\ {\tt Number}\ in\ {\tt Sample}\ {\tt Number}\ who\ want\ item\ pricing$
- C2 a factor with levels 127 150 <30 C2
- C3 a factor with levels 118 141 30-39 C3
- C4 a factor with levels 40-49 77 82 C4
- C5 a factor with levels 50-59 61 63 C5
- C6 a factor with levels 41 49 >60 C6

ex15.01

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex14.44)
str(ex14.44)
```

ex15.01

R Data set: ex15.01

## Description

The ex15.01 data frame has 12 rows and 1 column.

### Usage

```
data(ex15.01)
```

### **Format**

A data frame with 12 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex15.01)
str(ex15.01)
```

ex15.03 213

ex15.03

R Data set: ex15.03

### **Description**

The ex15.03 data frame has 14 rows and 1 column.

### Usage

```
data(ex15.03)
```

### **Format**

A data frame with 14 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site http://www.thomsonedu.com/statistics/devore for additional online resources that are available for this book.

### **Source**

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### **Examples**

```
data(ex15.03)
str(ex15.03)
```

ex15.04

R Data set: ex15.04

### **Description**

The ex15.04 data frame has 15 rows and 1 column.

## Usage

```
data(ex15.04)
```

### **Format**

A data frame with 15 observations on the following variable.

C1 a numeric vector

ex15.05

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex15.04)
str(ex15.04)
```

ex15.05

R Data set: ex15.05

### **Description**

The ex15.05 data frame has 12 rows and 3 columns.

### Usage

```
data(ex15.05)
```

### **Format**

A data frame with 12 observations on the following 3 variables.

```
Sample a numeric vector

Gravimetric a numeric vector

Spectrophotometric a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex15.05)
str(ex15.05)
```

ex15.08 215

ex15.08

R Data set: ex15.08

## Description

The ex15.08 data frame has 25 rows and 1 column.

## Usage

```
data(ex15.08)
```

### **Format**

A data frame with 25 observations on the following variable.

C1 a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(ex15.08)
str(ex15.08)
```

ex15.10

R Data set: ex15.10

### **Description**

The ex15.10 data frame has 5 rows and 2 columns.

## Usage

```
data(ex15.10)
```

### **Format**

A data frame with 5 observations on the following 2 variables.

```
adhesv.1 a numeric vector adhesv.2 a numeric vector
```

216 ex15.11

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(ex15.10)
str(ex15.10)
```

ex15.11

R Data set: ex15.11

### **Description**

The ex15.11 data frame has 8 rows and 2 columns.

## Usage

```
data(ex15.11)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

Oak a numeric vector

Pine a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex15.11)
str(ex15.11)
```

ex15.12

R Data set: ex15.12

# Description

The ex15.12 data frame has 8 rows and 2 columns.

### Usage

```
data(ex15.12)
```

#### **Format**

A data frame with 8 observations on the following 2 variables.

```
Original.process a numeric vector Modified.process a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex15.12)
str(ex15.12)
```

ex15.13

R Data set: ex15.13

# Description

The ex15.13 data frame has 10 rows and 2 columns.

```
data(ex15.13)
```

#### **Format**

A data frame with 10 observations on the following 2 variables.

```
Orange.juice a numeric vector
Ascorbic.acid a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex15.13)
str(ex15.13)
```

ex15.14

R Data set: ex15.14

# Description

The ex15.14 data frame has 10 rows and 2 columns.

# Usage

```
data(ex15.14)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

```
Orange.juice a numeric vector
Ascorbic.acid a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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ex15.15 219

# **Examples**

```
data(ex15.14)
str(ex15.14)
```

ex15.15

R Data set: ex15.15

# Description

The ex15.15 data frame has 8 rows and 2 columns.

## Usage

```
data(ex15.15)
```

#### **Format**

A data frame with 8 observations on the following 2 variables.

Unexposed a numeric vector

Exposed a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex15.15)
str(ex15.15)
```

ex15.23

R Data set: ex15.23

## **Description**

The ex15.23 data frame has 5 rows and 4 columns.

# Usage

```
data(ex15.23)
```

## **Format**

A data frame with 5 observations on the following 4 variables.

```
Region.1 a numeric vector
Region.2 a numeric vector
Region.3 a numeric vector
Region.4 a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex15.23)
str(ex15.23)
```

ex15.24

R Data set: ex15.24

## **Description**

The ex15.24 data frame has 9 rows and 4 columns.

```
data(ex15.24)
```

#### **Format**

A data frame with 9 observations on the following 4 variables.

```
fasting a numeric vector
X23.protein a numeric vector
X32.protein a numeric vector
X67.protein a numeric vector
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex15.24)
str(ex15.24)
```

ex15.25

R Data set: ex15.25

## **Description**

The ex15.25 data frame has 10 rows and 3 columns.

#### Usage

```
data(ex15.25)
```

### Format

A data frame with 10 observations on the following 3 variables.

```
Group.1 a numeric vectorGroup.2 a numeric vectorGroup.3 a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(ex15.25)
str(ex15.25)
```

ex15.26

R Data set: ex15.26

## **Description**

The ex15.26 data frame has 10 rows and 5 columns.

### Usage

```
data(ex15.26)
```

## **Format**

A data frame with 10 observations on the following 5 variables.

Blocks a numeric vector

A a numeric vector

B a numeric vector

C a numeric vector

D a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(ex15.26)
str(ex15.26)
```

ex15.27 223

ex15.27

R Data set: ex15.27

## **Description**

The ex15.27 data frame has 10 rows and 4 columns.

# Usage

```
data(ex15.27)
```

## **Format**

A data frame with 10 observations on the following 4 variables.

Dog a numeric vector

Isoflurane a numeric vector

Halothane a numeric vector

Cyclopropane a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex15.27)
str(ex15.27)
```

ex15.28

R Data set: ex15.28

## **Description**

The ex15.28 data frame has 8 rows and 3 columns.

```
data(ex15.28)
```

#### **Format**

A data frame with 8 observations on the following 3 variables.

```
Subject a numeric vector

Potato a numeric vector

Rice a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
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```

## **Examples**

```
data(ex15.28)
str(ex15.28)
```

ex15.29

R Data set: ex15.29

## **Description**

The ex15.29 data frame has 10 rows and 4 columns.

# Usage

```
data(ex15.29)
```

### **Format**

A data frame with 10 observations on the following 4 variables.

- C1 a numeric vector
- C2 a numeric vector
- C3 a numeric vector
- C4 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

ex15.30 225

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# **Examples**

```
data(ex15.29)
str(ex15.29)
```

ex15.30

R Data set: ex15.30

# Description

The ex15.30 data frame has 5 rows and 4 columns.

## Usage

```
data(ex15.30)
```

#### **Format**

A data frame with 5 observations on the following 4 variables.

```
Treatment.II a numeric vector
Treatment.III a numeric vector
Treatment.III a numeric vector
Treatment.IV a numeric vector
```

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex15.30)
str(ex15.30)
```

ex15.32

R Data set: ex15.32

# Description

The ex15.32 data frame has 7 rows and 2 columns.

### Usage

```
data(ex15.32)
```

#### **Format**

A data frame with 7 observations on the following 2 variables.

```
Lateral a numeric vector

Diagonal a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex15.32)
str(ex15.32)
```

ex15.33

R Data set: ex15.33

# Description

The ex15.33 data frame has 20 rows and 1 column.

```
data(ex15.33)
```

#### **Format**

A data frame with 20 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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#### **Examples**

```
data(ex15.33)
str(ex15.33)
```

ex15.35

R Data set: ex15.35

# **Description**

The ex15.35 data frame has 5 rows and 2 columns.

# Usage

```
data(ex15.35)
```

# **Format**

A data frame with 5 observations on the following 2 variables.

SIDS a numeric vector

Control a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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228 ex16.06

# **Examples**

```
data(ex15.35)
str(ex15.35)
```

ex16.06

R Data set: ex16.06

## **Description**

The ex16.06 data frame has 22 rows and 5 columns.

## Usage

```
data(ex16.06)
```

## **Format**

A data frame with 22 observations on the following 5 variables.

```
Obs.1 a numeric vector
```

Obs.2 a numeric vector

Obs.3 a numeric vector

Obs.4 a numeric vector

Obs.5 a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex16.06)
str(ex16.06)
```

ex16.09 229

ex16.09

R Data set: ex16.09

# Description

The ex16.09 data frame has 24 rows and 2 columns.

### Usage

```
data(ex16.09)
```

#### **Format**

A data frame with 24 observations on the following 2 variables.

```
xbar a numeric vector stderr a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex16.09)
str(ex16.09)
```

ex16.14

R Data set: ex16.14

# Description

The ex16.14 data frame has 24 rows and 1 column.

```
data(ex16.14)
```

230 ex16.25

#### **Format**

A data frame with 24 observations on the following variable.

C1 a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex16.14)
str(ex16.14)
```

ex16.25

*R Data set: ex16.25* 

# **Description**

The ex16.25 data frame has 22 rows and 3 columns.

#### Usage

```
data(ex16.25)
```

### **Format**

A data frame with 22 observations on the following 3 variables.

- C1 a factor with levels 1 10 11 12 13 14 15 16 17 18 19 2 20 3 4 5 6 7 8 9 C1 Panel
- C2 a factor with levels 0.6 0.8 1 Area Examined C2
- C3 a factor with levels 1 10 12 2 3 4 5 6 # Blemishes C3

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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ex16.41 231

## **Examples**

```
data(ex16.25)
str(ex16.25)
```

ex16.41

R Data set: ex16.41

# Description

The ex16.41 data frame has 22 rows and 3 columns.

# Usage

```
data(ex16.41)
```

#### **Format**

A data frame with 22 observations on the following 3 variables.

- C1 a numeric vector
- C2 a numeric vector
- C3 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(ex16.41)
str(ex16.41)
```

ex16.43

R Data set: ex16.43

# Description

The ex16.43 data frame has 20 rows and 3 columns.

# Usage

```
data(ex16.43)
```

#### **Format**

A data frame with 20 observations on the following 3 variables.

Col1 a numeric vector

Col2 a numeric vector

Col3 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(ex16.43)
str(ex16.43)
```

xmp01.01

R Data set: xmp01.01

# Description

The xmp01.01 data frame has 36 rows and 1 column.

```
data(xmp01.01)
```

## **Format**

A data frame with 36 observations on the following variable.

```
temp a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp01.01)
str(xmp01.01)
```

xmp01.02

R Data set: xmp01.02

### **Description**

The xmp01.02 data frame has 27 rows and 1 column.

# Usage

```
data(xmp01.02)
```

#### **Format**

A data frame with 27 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(xmp01.02)
str(xmp01.02)
```

xmp01.05

R Data set: xmp01.05

# Description

The xmp01.05 data frame has 140 rows and 1 column.

# Usage

```
data(xmp01.05)
```

#### **Format**

A data frame with 140 observations on the following variable.

bingePct a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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```
data(xmp01.05)
str(xmp01.05)
```

xmp01.06 235

xmp01.06

R Data set: xmp01.06

#### **Description**

The xmp01.06 data frame has 40 rows and 1 column.

## Usage

```
data(xmp01.06)
```

#### **Format**

A data frame with 40 observations on the following variable.

```
yardage a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(xmp01.06)
str(xmp01.06)
```

xmp01.08

R Data set: xmp01.08

# Description

a data set

#### Usage

```
data(xmp01.08)
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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## **Examples**

```
data(xmp01.08)
str(xmp01.08)
```

xmp01.09

R Data set: xmp01.09

# Description

The xmp01.09 data frame has 90 rows and 1 column.

## Usage

```
data(xmp01.09)
```

#### **Format**

A data frame with 90 observations on the following variable.

```
consump a numeric vector
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp01.09)
str(xmp01.09)
```

xmp01.10 237

xmp01.10

R Data set: xmp01.10

# Description

The xmp01.10 data frame has 48 rows and 1 column.

# Usage

```
data(xmp01.10)
```

#### **Format**

A data frame with 48 observations on the following variable.

strength a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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### **Examples**

```
data(xmp01.10)
str(xmp01.10)
```

xmp01.11

R Data set: xmp01.11

# Description

The xmp01.11 data frame has 48 rows and 1 column.

## Usage

```
data(xmp01.11)
```

#### **Format**

A data frame with 48 observations on the following variable.

```
strength a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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## **Examples**

```
data(xmp01.11)
str(xmp01.11)
```

xmp01.12

R Data set: xmp01.12

# **Description**

The xmp01.12 data frame has 21 rows and 1 column.

## Usage

```
data(xmp01.12)
```

### **Format**

A data frame with 21 observations on the following variable.

```
crackLength a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp01.12)
str(xmp01.12)
```

xmp01.13

R Data set: xmp01.13

# Description

The xmp01.13 data frame has 12 rows and 1 column.

# Usage

```
data(xmp01.13)
```

#### **Format**

A data frame with 12 observations on the following variable.

concentration a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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### **Examples**

```
data(xmp01.13)
str(xmp01.13)
```

xmp01.14

R Data set: xmp01.14

# Description

The xmp01.14 data frame has 24 rows and 1 column.

## Usage

```
data(xmp01.14)
```

#### **Format**

A data frame with 24 observations on the following variable.

```
copper a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp01.14)
str(xmp01.14)
```

xmp01.15

R Data set: xmp01.15

# **Description**

The xmp01.15 data frame has 11 rows and 1 column.

## Usage

```
data(xmp01.15)
```

### **Format**

A data frame with 11 observations on the following variable.

Strength a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp01.15)
str(xmp01.15)
```

xmp01.16 241

xmp01.16

R Data set: xmp01.16

### **Description**

A data set

## Usage

```
data(xmp01.16)
```

#### **Details**

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# **Examples**

```
data(xmp01.16)
str(xmp01.16)
```

xmp01.17

R Data set: xmp01.17

# Description

The xmp01.17 data frame has 19 rows and 1 column.

#### Usage

```
data(xmp01.17)
```

#### **Format**

A data frame with 19 observations on the following variable.

```
depth a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(xmp01.17)
str(xmp01.17)
```

xmp01.18

R Data set: xmp01.18

# Description

The xmp01.18 data frame has 25 rows and 1 column.

# Usage

```
data(xmp01.18)
```

#### **Format**

A data frame with 25 observations on the following variable.

C1 a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(xmp01.18)
str(xmp01.18)
```

xmp04.28 243

xmp04.28

R Data set: xmp04.28

## **Description**

The xmp04.28 data frame has 10 rows and 2 columns.

# Usage

```
data(xmp04.28)
```

### **Format**

A data frame with 10 observations on the following 2 variables.

```
observation a numeric vector z.percentile a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp04.28)
str(xmp04.28)
```

xmp04.29

R Data set: xmp04.29

# Description

The xmp04.29 data frame has 10 rows and 1 column.

```
data(xmp04.29)
```

244 xmp04.30

#### **Format**

A data frame with 10 observations on the following variable.

```
meas.err a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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#### **Examples**

```
data(xmp04.29)
str(xmp04.29)
```

xmp04.30

R Data set: xmp04.30

### **Description**

The xmp04.30 data frame has 20 rows and 2 columns.

### Usage

```
data(xmp04.30)
```

#### **Format**

A data frame with 20 observations on the following 2 variables.

```
Voltage a numeric vector z.percentile a numeric vector
```

# Details

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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xmp04.31 245

# **Examples**

```
data(xmp04.30)
str(xmp04.30)
```

xmp04.31

R Data set: xmp04.31

# Description

The xmp04.31 data frame has 10 rows and 1 column.

# Usage

```
data(xmp04.31)
```

#### **Format**

A data frame with 10 observations on the following variable.

lifetime a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(xmp04.31)
str(xmp04.31)
```

246 xmp06.03

xmp06.02

R Data set: xmp06.02

# Description

The xmp06.02 data frame has 20 rows and 1 column.

# Usage

```
data(xmp06.02)
```

#### **Format**

A data frame with 20 observations on the following variable.

Voltage a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(xmp06.02)
str(xmp06.02)
```

xmp06.03

R Data set: xmp06.03

# Description

The xmp06.03 data frame has 8 rows and 1 column.

## Usage

```
data(xmp06.03)
```

#### **Format**

A data frame with 8 observations on the following variable.

Strength a numeric vector

xmp06.13 247

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp06.03)
str(xmp06.03)
```

xmp06.13

R Data set: xmp06.13

# **Description**

The xmp06.13 data frame has 20 rows and 1 column.

## Usage

```
data(xmp06.13)
```

### **Format**

A data frame with 20 observations on the following variable.

Survival a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp06.13)
str(xmp06.13)
```

248 xmp07.06

xmp06.14

R Data set: xmp06.14

# Description

The xmp06.14 data frame has 420 rows and 1 column.

# Usage

```
data(xmp06.14)
```

#### **Format**

A data frame with 420 observations on the following variable.

goals a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(xmp06.14)
str(xmp06.14)
```

xmp07.06

R Data set: xmp07.06

# Description

The xmp07.06 data frame has 48 rows and 1 column.

## Usage

```
data(xmp07.06)
```

#### **Format**

A data frame with 48 observations on the following variable.

Voltage a numeric vector

xmp07.11 249

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp07.06)
str(xmp07.06)
```

xmp07.11

R Data set: xmp07.11

# **Description**

The xmp07.11 data frame has 16 rows and 1 column.

## Usage

```
data(xmp07.11)
```

### **Format**

A data frame with 16 observations on the following variable.

Elasticity a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(xmp07.11)
str(xmp07.11)
```

250 xmp08.08

xmp07.15

R Data set: xmp07.15

# Description

The xmp07.15 data frame has 17 rows and 1 column.

# Usage

```
data(xmp07.15)
```

#### **Format**

A data frame with 17 observations on the following variable.

voltage a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(xmp07.15)
str(xmp07.15)
```

xmp08.08

R Data set: xmp08.08

# Description

The xmp08.08 data frame has 52 rows and 1 column.

## Usage

```
data(xmp08.08)
```

#### **Format**

A data frame with 52 observations on the following variable.

DCP a numeric vector

xmp08.09 251

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp08.08)
str(xmp08.08)
```

xmp08.09

R Data set: xmp08.09

# **Description**

The xmp08.09 data frame has 5 rows and 1 column.

# Usage

```
data(xmp08.09)
```

### **Format**

A data frame with 5 observations on the following variable.

MAWL a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(xmp08.09)
str(xmp08.09)
```

252 xmp09.06

xmp09.04

R Data set: xmp09.04

# Description

The xmp09.04 data frame has 2 rows and 4 columns.

# Usage

```
data(xmp09.04)
```

#### **Format**

A data frame with 2 observations on the following 4 variables.

Type a factor with levels Graded No-fines

Sample. Size a numeric vector

Sample. Average. Conductivity a numeric vector

Sample. Standard. Deviation a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp09.04)
str(xmp09.04)
```

xmp09.06

R Data set: xmp09.06

## **Description**

The xmp09.06 data frame has 2 rows and 4 columns.

```
data(xmp09.06)
```

xmp09.07 253

## **Format**

A data frame with 2 observations on the following 4 variables.

 ${\tt Fabric.Type}\ \ a\ factor\ with\ levels\ {\tt Cotton\ Triacetate}$ 

Sample.Size a numeric vector

Sample. Mean a numeric vector

Sample.Standard.Deviation a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(xmp09.06)
str(xmp09.06)
```

xmp09.07

R Data set: xmp09.07

## **Description**

The xmp09.07 data frame has 18 rows and 2 columns.

### Usage

```
data(xmp09.07)
```

## **Format**

A data frame with 18 observations on the following 2 variables.

```
strength a numeric vector
```

type a factor with levels fused nofusion

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

254 xmp09.08

### **Source**

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## **Examples**

```
data(xmp09.07)
str(xmp09.07)
```

xmp09.08

R Data set: xmp09.08

# Description

The xmp09.08 data frame has 6 rows and 2 columns.

## Usage

```
data(xmp09.08)
```

# **Format**

A data frame with 6 observations on the following 2 variables.

```
bottom a numeric vector surface a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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```
data(xmp09.08)
str(xmp09.08)
```

xmp09.09 255

xmp09.09

R Data set: xmp09.09

# Description

The xmp09.09 data frame has 16 rows and 4 columns.

## Usage

```
data(xmp09.09)
```

## **Format**

A data frame with 16 observations on the following 4 variables.

Subject a numeric vector

Before a numeric vector

After a numeric vector

Difference a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp09.09)
str(xmp09.09)
```

xmp09.10

R Data set: xmp09.10

# Description

The xmp09.10 data frame has 13 rows and 2 columns.

```
data(xmp09.10)
```

256 xmp10.01

### **Format**

A data frame with 13 observations on the following 2 variables.

```
slide a numeric vector
digital a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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### **Examples**

```
data(xmp09.10)
str(xmp09.10)
```

xmp10.01

R Data set: xmp10.01

# Description

The xmp10.01 data frame has 24 rows and 2 columns.

# Usage

```
data(xmp10.01)
```

#### **Format**

A data frame with 24 observations on the following 2 variables.

C1 a numeric vector

C2 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

xmp10.03 257

# **Examples**

```
data(xmp10.01)
str(xmp10.01)
```

xmp10.03

R Data set: xmp10.03

# Description

The xmp10.03 data frame has 15 rows and 2 columns.

# Usage

```
data(xmp10.03)
```

## **Format**

A data frame with 15 observations on the following 2 variables.

```
Soiling a numeric vector

Mixture a factor with levels 1 2 3
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

```
data(xmp10.03)
str(xmp10.03)
```

258 xmp10.08

xmp10.05

R Data set: xmp10.05

## **Description**

The xmp10.05 data frame has 20 rows and 2 columns.

# Usage

```
data(xmp10.05)
```

### **Format**

A data frame with 20 observations on the following 2 variables.

```
REMtime a numeric vector ethanol a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

# **Examples**

```
data(xmp10.05)
str(xmp10.05)
```

xmp10.08

R Data set: xmp10.08

# Description

The xmp10.08 data frame has 22 rows and 2 columns.

```
data(xmp10.08)
```

xmp10.10 259

## **Format**

A data frame with 22 observations on the following 2 variables.

```
elastic a numeric vector
type a factor with levels Die Permanent Plaster
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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### **Examples**

```
data(xmp10.08)
str(xmp10.08)
```

xmp10.10

R Data set: xmp10.10

# Description

The xmp10.10 data frame has 18 rows and 2 columns.

# Usage

```
data(xmp10.10)
```

#### **Format**

A data frame with 18 observations on the following 2 variables.

```
travel a numeric vector

Rail a factor with levels 1 2 3 4 5 6
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

# **Examples**

```
data(xmp10.10)
str(xmp10.10)
```

xmp11.01

R Data set: xmp11.01

## **Description**

The xmp11.01 data frame has 12 rows and 3 columns.

### Usage

```
data(xmp11.01)
```

#### **Format**

A data frame with 12 observations on the following 3 variables.

```
strength a numeric vector
brand a factor with levels 1 2 3
treatment a factor with levels 1 2 3 4
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## **Source**

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```
data(xmp11.01)
str(xmp11.01)
```

xmp11.05

R Data set: xmp11.05

# Description

The xmp11.05 data frame has 20 rows and 3 columns.

## Usage

```
data(xmp11.05)
```

### **Format**

A data frame with 20 observations on the following 3 variables.

```
power a numeric vector
humid an ordered factor with levels 1 < 2 < 3 < 4
brand a factor with levels 1 2 3 4 5
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(xmp11.05)
str(xmp11.05)
```

xmp11.06

R Data set: xmp11.06

## Description

The xmp11.06 data frame has 24 rows and 3 columns.

```
data(xmp11.06)
```

### **Format**

A data frame with 24 observations on the following 3 variables.

```
Resp a numeric vector

Stimulus a factor with levels L1 L2 T L1+L2 L1+T L2+T

Subject a factor with levels 1 2 3 4
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
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```

## **Examples**

```
data(xmp11.06)
str(xmp11.06)
```

xmp11.07

R Data set: xmp11.07

# Description

The xmp11.07 data frame has 36 rows and 3 columns.

### Usage

```
data(xmp11.07)
```

### **Format**

A data frame with 36 observations on the following 3 variables.

```
Yield a numeric vector

Variety a factor with levels 1 2 3

Density a factor with levels 1 2 3 4
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

xmp11.10 263

### **Source**

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# **Examples**

```
data(xmp11.07)
str(xmp11.07)
```

xmp11.10

R Data set: xmp11.10

# Description

The xmp11.10 data frame has 96 rows and 4 columns.

# Usage

```
data(xmp11.10)
```

#### **Format**

A data frame with 96 observations on the following 4 variables.

Tempr a numeric vector Period a numeric vector Strain a numeric vector Coat a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp11.10)
str(xmp11.10)
```

xmp11.11

R Data set: xmp11.11

# Description

The xmp11.11 data frame has 36 rows and 4 columns.

# Usage

```
data(xmp11.11)
```

### **Format**

A data frame with 36 observations on the following 4 variables.

```
abrasion a numeric vector
```

row an ordered factor with levels 1 < 2 < 3 < 4 < 5 < 6

column an ordered factor with levels 1 < 2 < 3 < 4 < 5 < 6

humidity a factor with levels 25 percent 37 percent 50 percent 62 percent 75 percent 87 percent

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp11.11)
str(xmp11.11)
```

xmp11.12 265

xmp11.12

R Data set: xmp11.12

# Description

The xmp11.12 data frame has 8 rows and 4 columns.

# Usage

```
data(xmp11.12)
```

## **Format**

A data frame with 8 observations on the following 4 variables.

Age a numeric vector

Temperature a numeric vector

Soil.1 a numeric vector

Soil.2 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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## **Examples**

```
data(xmp11.12)
str(xmp11.12)
```

xmp12.01

R Data set: xmp12.01

# Description

The xmp12.01 data frame has 30 rows and 3 columns.

```
data(xmp12.01)
```

266 xmp12.02

### **Format**

A data frame with 30 observations on the following 3 variables.

```
Obs a numeric vector x a numeric vector y a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(xmp12.01)
str(xmp12.01)
```

xmp12.02

R Data set: xmp12.02

### **Description**

The xmp12.02 data frame has 19 rows and 2 columns.

### Usage

```
data(xmp12.02)
```

### **Format**

A data frame with 19 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

xmp12.04 267

# **Examples**

```
data(xmp12.02)
str(xmp12.02)
```

xmp12.04

R Data set: xmp12.04

# Description

The xmp12.04 data frame has 15 rows and 2 columns.

# Usage

```
data(xmp12.04)
```

## **Format**

A data frame with 15 observations on the following 2 variables.

x a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp12.04)
str(xmp12.04)
```

268 xmp12.08

xmp12.06

R Data set: xmp12.06

## **Description**

The xmp12.06 data frame has 20 rows and 2 columns.

# Usage

```
data(xmp12.06)
```

#### **Format**

A data frame with 20 observations on the following 2 variables.

```
moistcon a numeric vector filtrate a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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# **Examples**

```
data(xmp12.06)
str(xmp12.06)
```

xmp12.08

R Data set: xmp12.08

# Description

The xmp12.08 data frame has 14 rows and 2 columns.

```
data(xmp12.08)
```

xmp12.10 269

## **Format**

A data frame with 14 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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### **Examples**

```
data(xmp12.08)
str(xmp12.08)
```

xmp12.10

R Data set: xmp12.10

# Description

The xmp12.10 data frame has 15 rows and 2 columns.

# Usage

```
data(xmp12.10)
```

#### **Format**

A data frame with 15 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

270 xmp12.11

# **Examples**

```
data(xmp12.10)
str(xmp12.10)
```

xmp12.11

R Data set: xmp12.11

# Description

The xmp12.11 data frame has 15 rows and 2 columns.

# Usage

```
data(xmp12.11)
```

## **Format**

A data frame with 15 observations on the following 2 variables.

x a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp12.11)
str(xmp12.11)
```

xmp12.12 271

xmp12.12

R Data set: xmp12.12

## **Description**

The xmp12.12 data frame has 20 rows and 2 columns.

# Usage

```
data(xmp12.12)
```

### **Format**

A data frame with 20 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(xmp12.12)
str(xmp12.12)
```

xmp12.13

R Data set: xmp12.13

# Description

The xmp12.13 data frame has 18 rows and 2 columns.

```
data(xmp12.13)
```

272 xmp12.14

### **Format**

A data frame with 18 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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### **Examples**

```
data(xmp12.13)
str(xmp12.13)
```

xmp12.14

R Data set: xmp12.14

# Description

The xmp12.14 data frame has 8 rows and 2 columns.

# Usage

```
data(xmp12.14)
```

#### **Format**

A data frame with 8 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

xmp12.15 273

# **Examples**

```
data(xmp12.14)
str(xmp12.14)
```

xmp12.15

R Data set: xmp12.15

# Description

The xmp12.15 data frame has 8 rows and 2 columns.

# Usage

```
data(xmp12.15)
```

## **Format**

A data frame with 8 observations on the following 2 variables.

x a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp12.15)
str(xmp12.15)
```

xmp12.16

R Data set: xmp12.16

## **Description**

The xmp12.16 data frame has 16 rows and 2 columns.

# Usage

```
data(xmp12.16)
```

### **Format**

A data frame with 16 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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# **Examples**

```
data(xmp12.16)
str(xmp12.16)
```

xmp13.01

R Data set: xmp13.01

# Description

The xmp13.01 data frame has 14 rows and 2 columns.

```
data(xmp13.01)
```

xmp13.03 275

## **Format**

A data frame with 14 observations on the following 2 variables.

```
xi a numeric vector
yi a numeric vector
```

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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### **Examples**

```
data(xmp13.01)
str(xmp13.01)
```

xmp13.03

R Data set: xmp13.03

# Description

The xmp13.03 data frame has 12 rows and 2 columns.

# Usage

```
data(xmp13.03)
```

#### **Format**

A data frame with 12 observations on the following 2 variables.

```
x a numeric vector
```

y a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

# **Examples**

```
data(xmp13.03)
str(xmp13.03)
```

xmp13.04

R Data set: xmp13.04

# Description

The xmp13.04 data frame has 11 rows and 2 columns.

# Usage

```
data(xmp13.04)
```

## **Format**

A data frame with 11 observations on the following 2 variables.

x a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp13.04)
str(xmp13.04)
```

xmp13.06

R Data set: xmp13.06

## **Description**

The xmp13.06 data frame has 24 rows and 2 columns.

# Usage

```
data(xmp13.06)
```

### **Format**

A data frame with 24 observations on the following 2 variables.

Temperature a numeric vector

Failure a factor with levels NY

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp13.06)
str(xmp13.06)
```

xmp13.09

R Data set: xmp13.09

# Description

The xmp13.09 data frame has 8 rows and 2 columns.

```
data(xmp13.09)
```

### **Format**

A data frame with 8 observations on the following 2 variables.

```
tempture a numeric vector strength a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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### **Examples**

```
data(xmp13.09)
str(xmp13.09)
```

xmp13.10

R Data set: xmp13.10

## **Description**

The xmp13.10 data frame has 8 rows and 3 columns.

## Usage

```
data(xmp13.10)
```

### **Format**

A data frame with 8 observations on the following 3 variables.

- x a numeric vector
- x a numeric vector
- y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

xmp13.11 279

## **Examples**

```
data(xmp13.10)
str(xmp13.10)
```

xmp13.11

R Data set: xmp13.11

## **Description**

The xmp13.11 data frame has 30 rows and 6 columns.

## Usage

```
data(xmp13.11)
```

### **Format**

A data frame with 30 observations on the following 6 variables.

Observation a numeric vector

Force a numeric vector

Power a numeric vector

Temperature a numeric vector

Time a numeric vector

Strength a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(xmp13.11)
str(xmp13.11)
```

xmp13.12

R Data set: xmp13.12

# Description

The xmp13.12 data frame has 30 rows and 6 columns.

## Usage

```
data(xmp13.12)
```

### **Format**

A data frame with 30 observations on the following 6 variables.

Observation a numeric vector

Force a numeric vector

Power a numeric vector

Temperature a numeric vector

Time a numeric vector

Strength a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp13.12)
str(xmp13.12)
```

xmp13.13 281

xmp13.13

R Data set: xmp13.13

# Description

The xmp13.13 data frame has 9 rows and 5 columns.

# Usage

```
data(xmp13.13)
```

#### **Format**

A data frame with 9 observations on the following 5 variables.

x1 a numeric vector

x2 a numeric vector

x1x2 a numeric vector

X28 a numeric vector

Absorbability a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

# Source

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```
data(xmp13.13)
str(xmp13.13)
```

xmp13.15

R Data set: xmp13.15

# Description

The xmp13.15 data frame has 13 rows and 3 columns.

## Usage

```
data(xmp13.15)
```

### **Format**

A data frame with 13 observations on the following 3 variables.

```
Iron.x1 a numeric vector
Aluminum.x2 a numeric vector
Adsorption.y a numeric vector
```

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(xmp13.15)
str(xmp13.15)
```

xmp13.16

R Data set: xmp13.16

## Description

The xmp13.16 data frame has 30 rows and 5 columns.

```
data(xmp13.16)
```

xmp13.18 283

## **Format**

A data frame with 30 observations on the following 5 variables.

```
x1 a numeric vector
```

x2 a numeric vector

x3 a numeric vector

x4 a numeric vector

y a numeric vector

### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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# **Examples**

```
data(xmp13.16)
str(xmp13.16)
```

xmp13.18

R Data set: xmp13.18

## **Description**

The xmp13.18 data frame has 27 rows and 3 columns.

# Usage

```
data(xmp13.18)
```

## **Format**

A data frame with 27 observations on the following 3 variables.

```
s a numeric vector
```

1.1000.s a numeric vector

w a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

Devore, J. L. (2008) *Probability and Statistics for Engineering and the Sciences (7th Edition)*, ISBN-10: 0495382175 ISBN-13: 9780495382171

## **Examples**

```
data(xmp13.18)
str(xmp13.18)
```

xmp13.19

R Data set: xmp13.19

# **Description**

The xmp13.19 data frame has 31 rows and 5 columns.

# Usage

```
data(xmp13.19)
```

### **Format**

A data frame with 31 observations on the following 5 variables.

y a numeric vector

x1 a numeric vector

x2 a numeric vector

x.1 a numeric vector

x.2 a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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```
data(xmp13.19)
str(xmp13.19)
```

xmp13.22

R Data set: xmp13.22

# Description

The xmp13.22 data frame has 10 rows and 3 columns.

## Usage

```
data(xmp13.22)
```

### **Format**

A data frame with 10 observations on the following 3 variables.

Strength a numeric vector

Sp.grav a numeric vector

Moisture a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(xmp13.22)
str(xmp13.22)
```

xmp14.03

R Data set: xmp14.03

## Description

The xmp14.03 data frame has 24 rows and 1 column.

```
data(xmp14.03)
```

286 xmp14.10

### **Format**

A data frame with 24 observations on the following variable.

```
onset a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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## **Examples**

```
data(xmp14.03)
str(xmp14.03)
```

xmp14.10

R Data set: xmp14.10

### **Description**

The xmp14.10 data frame has 49 rows and 1 column.

# Usage

```
data(xmp14.10)
```

### **Format**

A data frame with 49 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

xmp14.13 287

## **Examples**

```
data(xmp14.10)
str(xmp14.10)
```

xmp14.13

R Data set: xmp14.13

## Description

The xmp14.13 data frame has 4 rows and 7 columns.

## Usage

```
data(xmp14.13)
```

#### **Format**

A data frame with 4 observations on the following 7 variables.

Production.Line a numeric vector

Blemish a numeric vector

Crack a numeric vector

Location a numeric vector

Missing a numeric vector

Other a numeric vector

Size a numeric vector

# **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### Source

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```
data(xmp14.13)
str(xmp14.13)
```

288 xmp15.01

xmp14.14

R Data set: xmp14.14

# Description

The xmp14.14 data frame has 3 rows and 3 columns.

## Usage

```
data(xmp14.14)
```

### **Format**

A data frame with 3 observations on the following 3 variables.

Substand a numeric vector

Standard a numeric vector

Modern a numeric vector

## **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

### **Source**

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# **Examples**

```
data(xmp14.14)
str(xmp14.14)
```

xmp15.01

R Data set: xmp15.01

# Description

The xmp15.01 data frame has 15 rows and 1 column.

```
data(xmp15.01)
```

xmp15.02

## **Format**

A data frame with 15 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

```
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```

# **Examples**

```
data(xmp15.01)
str(xmp15.01)
```

xmp15.02

R Data set: xmp15.02

## **Description**

The xmp15.02 data frame has 8 rows and 5 columns.

#### Usage

```
data(xmp15.02)
```

#### **Format**

A data frame with 8 observations on the following 5 variables.

```
Log a numeric vector

Solvent.1 a numeric vector

Solvent.2 a numeric vector

Difference a numeric vector

Signed.rank a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

290 xmp15.03

#### **Source**

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## **Examples**

```
data(xmp15.02)
str(xmp15.02)
```

xmp15.03

R Data set: xmp15.03

# Description

The xmp15.03 data frame has 25 rows and 2 columns.

#### Usage

```
data(xmp15.03)
```

# **Format**

A data frame with 25 observations on the following 2 variables.

```
xi a numeric vector
Signed.Rank a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(xmp15.03)
str(xmp15.03)
```

xmp15.04 291

xmp15.04

R Data set: xmp15.04

## **Description**

The xmp15.04 data frame has 7 rows and 2 columns.

# Usage

```
data(xmp15.04)
```

#### **Format**

A data frame with 7 observations on the following 2 variables.

Polluted a numeric vector
Unpolluted a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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## **Examples**

```
data(xmp15.04)
str(xmp15.04)
```

xmp15.06

R Data set: xmp15.06

# Description

The xmp15.06 data frame has 28 rows and 1 column.

# Usage

```
data(xmp15.06)
```

292 xmp15.08

#### **Format**

A data frame with 28 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### Source

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#### **Examples**

```
data(xmp15.06)
str(xmp15.06)
```

xmp15.08

R Data set: xmp15.08

#### **Description**

The xmp15.08 data frame has 6 rows and 2 columns.

#### Usage

```
data(xmp15.08)
```

#### **Format**

A data frame with 6 observations on the following 2 variables.

```
Epoxy a numeric vector
Other a numeric vector
```

# Details

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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xmp15.09 293

# **Examples**

```
data(xmp15.08)
str(xmp15.08)
```

xmp15.09

R Data set: xmp15.09

# Description

The xmp15.09 data frame has 35 rows and 2 columns.

# Usage

```
data(xmp15.09)
```

## **Format**

A data frame with 35 observations on the following 2 variables.

C1 a numeric vector

C2 a factor with levels 10\" 12\" 4\" 6\" 8\"

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp15.09)
str(xmp15.09)
```

294 xmp16.01

xmp15.10

R Data set: xmp15.10

# Description

The xmp15.10 data frame has 8 rows and 4 columns.

# Usage

```
data(xmp15.10)
```

## **Format**

A data frame with 8 observations on the following 4 variables.

Fear a numeric vector

Happiness a numeric vector

Depression a numeric vector

Calmness a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp15.10)
str(xmp15.10)
```

xmp16.01

R Data set: xmp16.01

# Description

The xmp16.01 data frame has 25 rows and 3 columns.

# Usage

```
data(xmp16.01)
```

xmp16.04 295

## **Format**

A data frame with 25 observations on the following 3 variables.

```
Visc1 a numeric vector
Visc2 a numeric vector
Visc3 a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

```
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```

## **Examples**

```
data(xmp16.01)
str(xmp16.01)
```

xmp16.04

R Data set: xmp16.04

# Description

The xmp16.04 data frame has 22 rows and 4 columns.

#### Usage

```
data(xmp16.04)
```

#### **Format**

A data frame with 22 observations on the following 4 variables.

```
Obs.1 a numeric vector
Obs.2 a numeric vector
Obs.3 a numeric vector
Obs.4 a numeric vector
```

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

296 xmp16.06

#### **Source**

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#### **Examples**

```
data(xmp16.04)
str(xmp16.04)
```

xmp16.06

R Data set: xmp16.06

# Description

The xmp16.06 data frame has 27 rows and 26 columns.

# Usage

```
data(xmp16.06)
```

#### **Format**

A data frame with 27 observations on the following 26 variables.

- C1 a factor with levels 1 10 11 12 13 14 15 16 17 18 19 2 20 21 22 23 24 25 3 4 5 6 7 8 9 Day (i)
- C2 a numeric vector
- C3 a numeric vector
- C4 a numeric vector
- C5 a numeric vector
- C6 a numeric vector
- C7 a numeric vector
- C8 a numeric vector
- C9 a numeric vector
- C10 a numeric vector
- C11 a numeric vector
- C12 a numeric vector
- C13 a numeric vector
- C14 a numeric vector
- C15 a numeric vector
- C16 a numeric vector
- C17 a numeric vector
- C18 a numeric vector

xmp16.07 297

```
C19 a numeric vector
```

C20 a numeric vector

C21 a numeric vector

C22 a numeric vector

C23 a numeric vector

C24 a numeric vector

C25 a numeric vector

C26 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

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## **Examples**

```
data(xmp16.06)
str(xmp16.06)
```

xmp16.07

R Data set: xmp16.07

## **Description**

The xmp16.07 data frame has 24 rows and 1 column.

## Usage

```
data(xmp16.07)
```

#### **Format**

A data frame with 24 observations on the following variable.

C1 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

298 xmp16.08

#### **Source**

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# **Examples**

```
data(xmp16.07)
str(xmp16.07)
```

xmp16.08

R Data set: xmp16.08

# Description

The xmp16.08 data frame has 16 rows and 4 columns.

# Usage

```
data(xmp16.08)
```

#### **Format**

A data frame with 16 observations on the following 4 variables.

```
Obs.1 a numeric vector
Obs.2 a numeric vector
Obs.3 a numeric vector
```

Obs. 4 a numeric vector

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

#### **Source**

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```
data(xmp16.08)
str(xmp16.08)
```

xmp16.09 299

xmp16.09

R Data set: xmp16.09

## **Description**

The xmp16.09 data frame has 18 rows and 6 columns.

## Usage

```
data(xmp16.09)
```

#### **Format**

A data frame with 18 observations on the following 6 variables.

- C1 a factor with levels 1 10 11 12 13 14 15 16 2 3 4 5 6 7 8 9 C1 Sample #
- C2 a factor with levels 39.65 39.72 39.76 39.84 39.98 40.06 40.2 40.23 40.32 40.34 40.4 40.41 40.42 40.49 40.61 C2 xwl
- C3 a factor with levels 0.05 0.08 -0.09 -0.17 0.17 0.19 0.25 0.26 0.27 -0.31 0.34 -0.39 -0.43 0.46 -0.5 C3 xwl 40.15
- C4 a factor with levels 0 0.01 0.05 0.1 0.12 0.26 0.27 0.43 0.46 0.71 1 1.08 1.17 1.27 C4 d1
- C5 a factor with levels -0.01 -0.09 -0.13 0.13 -0.2 0.21 0.35 0.38 0.47 0.49 0.55 0.56 0.57 0.64 0.76 C5 xwl 39.85
- C6 a factor with levels 0 0.01 0.09 0.13 0.29 C6 el

#### **Details**

Consult the web site <a href="http://www.thomsonedu.com/statistics/devore">http://www.thomsonedu.com/statistics/devore</a> for additional online resources that are available for this book.

## Source

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```
data(xmp16.09)
str(xmp16.09)
```

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