

Bonus: Introduction in working with categorical variables



We just added this week's set of [bonus exercises](#)! Bonus exercises are weekly exercises sets, available to subscribers to our weekly newsletter. Please [sign up](#) (for free!), and receive further details by email how to get access to the bonus exercises (and solutions, of course).

[This weeks](#) bonus exercise set has a focus on working with categorical variables

As a subscriber, you also have access to all previous bonus sets:

- Working with functions
- statistical graphics
- descriptive statistics
- loading data from the web
- Shiny HTML tags
- Introduction to Text mining
- logistic Regression
- Character Functions
- Character functions intermediate
- Tidy the data Up!
- ROC curves
- Working with tm package and wordclouds
- Working with and visualizing a confidence interval
- Evaluating a linear time series model
- Peparing data for time series model
- Rebuilding a Figure
- Simplifying For loops

- Students achievement research project
-

Bonus: working with custom functions in R



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[This weeks](#) bonus exercise set has a focus on writing your own custom functions.

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Bonus: working with vapply()



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[This weeks](#) bonus exercise set has a focus on how to work with `vapply()`

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Bonus: Statistical graphics with R Exercises



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[This weeks](#) bonus exercise set has a focus on statistical graphics

As a subscriber, you also have access to all previous bonus sets:

- descriptive statistics
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-

Bonus: Descriptive statistics with R Exercises



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[This weeks](#) bonus exercise set has a focus on descriptive statistics

As a subscriber, you also have access to all previous bonus sets:

- loading data from the web
- Shiny HTML tags
- Introduction to Text mining
- logistic Regression
- Character Functions
- Character functions intermediate
- Tidy the data Up!
- ROC curves
- Working with tm package and wordclouds
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Bonus: Loading data from the web Exercises



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[This weeks](#) bonus exercise set has a focus on Importing data from the Web

As a subscriber, you also have access to all previous bonus sets:

- Shiny HTML tags
- Introduction to Text mining
- logistic Regression
- Character Functions
- Character functions intermediate
- Tidy the data Up!
- ROC curves
- Working with tm package and wordclouds
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-

Bonus : Shiny HTML tag Exercises



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[This weeks](#) bonus exercise set has a focus on Shiny HTML tags

As a subscriber, you also have access to all previous bonus sets:

- Introduction to Text mining
- logistic Regression
- Character Functions
- Character functions intermediate
- Tidy the data Up!
- ROC curves
- Working with tm package and wordclouds
- Working with and visualizing a confidence interval
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Bonus: Introduction to text mining Exercises



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[This week's](#) bonus exercise set has a focus on tekst mining

As a subscriber, you also have access to all previous bonus sets:

- logistic Regression
 - Character Functions
 - Character functions intermediate
 - Tidy the data Up!
 - ROC curves
 - Working with tm package and wordclouds
 - Working with and visualizing a confidence interval
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-

Bonus: Character Functions (intermediate) Exercises



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[This week's](#) bonus exercise set has a focus on character functions (intermediate)

As a subscriber, you also have access to all previous bonus sets:

- logistic Regression
 - Character Functions
 - Tidy the data Up!
 - ROC curves
 - Working with tm package and wordclouds
 - Working with and visualizing a confidence interval
 - Evaluating a linear time series model
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-

Bonus: Students' Achievements Research Project



We just added this week's set of [bonus exercises](#)! Bonus exercises are weekly exercises sets, available to subscribers to our weekly newsletter. Please [sign up](#) (for free!), and receive further details by email how to get access to the bonus exercises (and solutions, of course).

[This week's](#) bonus exercises focus on a mini research project involving the analysis of students' achievements.

As a subscriber, you also have access to all previous bonus sets:

- Character Functions
- Tidy the data Up!
- ROC curves
- Working with tm package and wordclouds
- Working with and visualizing a confidence interval
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