



Herzlichen Glückwunsch! Sie haben bestanden!

ZUM BESTEHEN 80 % oder höher

Lernen Sie weiter

BEWERTUNG
80 %

Test your knowledge about creating R Markdown documents

GESAMTPUNKTZAHL 5

1. What information does a data analyst usually find in the header section of an RMarkdown document? Select all that apply.

1 / 1 Punkt

☒ File type

✓ Richtig

The header section of an RMarkdown document contains the title, author, date, and file type.

☒ Date

✓ Richtig

The header section of an RMarkdown document contains the title, author, date, and file type.

☐ Conclusions

☒ Title and author

✓ Richtig

The header section of an RMarkdown document contains the title, author, date, and file type.

2. While formatting their R Markdown document, a data analyst decides to make one of the headers smaller. What do they type into the document to do this?

1 / 1 Punkt

☐ Parentheses

☐ Backticks

☒ Hashtags

☐ Brackets

✓ Richtig

Hashtags can be used to make headers smaller. The more hashtags, the smaller the text.

3. Inline code can be inserted directly into a .rmd file.

1 / 1 Punkt

☒ True

☐ False

✓ Richtig

Inline code can be inserted directly into a .rmd file. This allows you to refer to code directly as you explain it to readers.

4. To create bullet points to their output document, a data analyst adds ____ to their RMarkdown document.

0 / 1 Punkt

☐ hashtags

☐ spaces

☒ brackets

☐ asterisks

✗ Falsch

To create bullet points to their output document, a data analyst adds asterisks to their RMarkdown document. Brackets indicate text for links or images being inserted into the document.

5. A data analyst wants to embed a link in their RMarkdown document. They write `(click here!)(www.rstudio.com)` but it doesn't work. What should they write instead?

1 / 1 Punkt

☒ `[click here!](www.rstudio.com)`

☐ `<click here!>(www.rstudio.com)`

☐ `click here!(www.rstudio.com)`

☐ `"click here!"(www.rstudio.com)`

✓ Richtig

The analyst should write `[click here!](www.rstudio.com)`. The text to be linked should be bracketed. The parentheses around the URL itself are correct.