



The analysis product is awesome

Quiz, 5 questions

1
point

1. Reproducible report writing tools like knitr and ipython help (check all that apply):

- ☒ by documenting the analysis code with the project narrative
- ☒ by automating the report writing process
- ☒ by organizing ones thinking by blending the code and the narrative into a single document
- ☒ by advancing the goal of reproducibility

1
point

2. git is

- ☒ version control software
- ☐ similar to ipython and knitr
- ☐ a web server

1
point

3. Some easy things to double check reports include (check all that apply):

- ☒ verifying the signs of effect are in the obvious direction
- ☒ checking magnitude of effects by comparison with other known effects
- ☒ putting units on graphs and coefficients and generally keeping track of units

1
point

4. Some tools for helping reports have a more clear narrative include (check all that apply):

- ☒ eliminating jargon and focusing on interpretability
- ☐ critiquing significant effects by coming up with potential alternate explanations
- ☒ focusing on simpler models and parsimony

1
point

5. Version control software

- ☒ Keeps track of checked in versions of code, data and reports
- ☐ Knits code and documentation together

☒ I, **Marin Sarbulescu**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

[Learn more about Coursera's Honor Code](#)

Submit Quiz