

# A Data Scientist's Guide to Code Reviews

PyCon/PyData 2022





# Doing code reviews

### **Pros**

- They'll improve the code clarity
- They might uncover errors
- I'll probably learn something while doing it
- Literally everyone says that I should

### Cons

I don't want to

⇒ I will \*\*not\*\* do code reviews



# Doing code reviews on data science work

### Pros

- They'll improve the code clarity
- They might uncover errors
- I'll probably learn something while doing it

### Cons

- Hardly anyone says that I should
- The code will likely not end up in a live system as-is
- The work is a one-off thing

⇒ I will \*\*not\*\* do code reviews



# However, having someone else review your work is as important in data science as in software engineering.



### What are code reviews for?

- → Verifying that the specified goal is achieved
- → Uncovering errors and misunderstandings
- → Knowledge transfer
- → Feedback for architectural or design decisions
- → Improving your code & coding practice



The traditional code review practice is not applicable to "typical" data science work.



### Different focus

### **Software Engineering**

- Is the artifact functional?
- Are there bugs?
- Are coding guidelines & quality standards met?
- Can someone else than the author work on the artifact?

### **Data Science**

- Is the chosen approach comprehensible & clear?
- Have data peculiarities been taken into account?
- Are the results plausible?
- Can someone else than the author explain the concept?

⇒ Code Review

⇒ Peer Review



- → Verifying that the specified goal is achieved
- → Uncovering errors and misunderstandings
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- ightarrow Verifying that the specified goal is achieved  $\overline{m{V}}$
- ightarrow Uncovering **logical** errors and misunderstandings  $\overline{V}$
- → Knowledge transfer
- → Feedback for architectural or design decisions
- → Improving your code & coding practice



- ightarrow Verifying that the specified goal is achieved  $\overline{m{V}}$
- ightarrow Uncovering logical errors and misunderstandings  $\overline{V}$
- → Knowledge transfer
- → Feedback for <del>architectural or design decisions</del> approach V
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- → Knowledge transfer
- → Feedback for <del>architectural or design decisions</del> approach V
- → Improving your code & coding practice Reproducibility



### Code review checklist

- Overview over present files and the task
  - changelist
  - MR's description
  - accompanying ticket (when working with a ticket system, e.g. JIRA)
- Run the code and reproduce the results
  - [optional] if GitLab CI is used it might be worth checking the pipeline
    - ! fixing the pipeline is the author's responsibility
- Ensure comprehension: ask, ask, ask

Why has the author decided to do XY, chosen package A instead of B, selected model 42 as baseline,...?

github.com/awoerner92/talks/pydata2022/checklist.md



### How to do code reviews?

- How to Do Code Reviews Like a Human
  - https://mtlynch.io/human-code-reviews-1/
  - https://mtlynch.io/human-code-reviews-2/
- How to Make Your Code Reviewer Fall in Love With You
  - https://mtlynch.io/code-review-love/

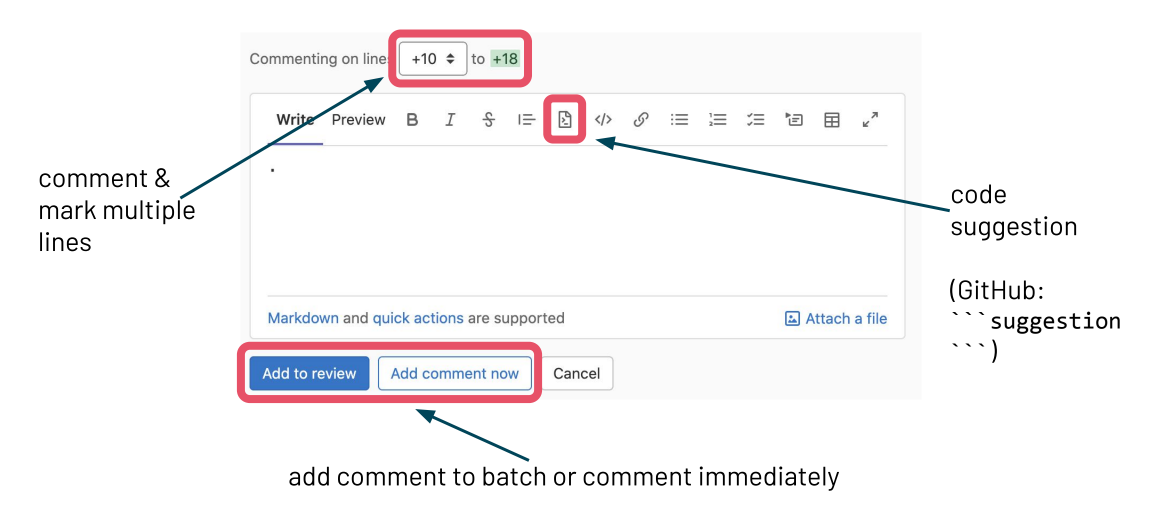


# Useful Git functionality: pre-commit hooks

- Runs pre-defined set of tools with every commit
- Tools:
  - Jupyter notebook conversion: nbconvert
  - Code formatter: black, isort
  - Linter: flake8



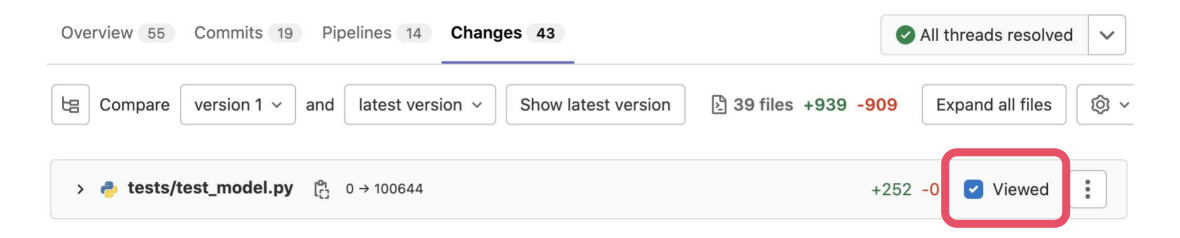
# Useful GitLab functionalities: Comment field



GitLab documentation on merge requests: <a href="https://docs.gitlab.com/ee/user/project/merge\_requests/">https://docs.gitlab.com/ee/user/project/merge\_requests/</a>



# Useful GitLab functionalities: Mark viewed



- → Collapses the file
- → Helps to keep an overview



# Thank you!



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Questions?