#### **Effective Programming Practices for Economists**

# Version Control and collaboration with Git and Github

**Pre-commit hooks** 

Janoś Gabler and Hans-Martin von Gaudecker

#### What are pre-commit hooks

- We saw the importance of following style guides
- Pre-commit hooks are tools to help you automate style guides
- Examples of pre-commit hooks are:
  - The black formatter that automatically formats your code
  - The ruff linter that tells you about problems and fixes some of them
  - Line-ending fixers for better compatibility across platforms
- Save a lot of time but have a learning curve

#### **Activating pre-commit hooks**

- Install the pre\_commit python package
  - conda install pre\_commit
- Open a terminal in the root of your repository
- Execute pre-commit install

Just needs to be done once after cloning the repository

### Configuring pre-commit hooks

```
repos:
    - repo: https://github.com/psf/black
    rev: 23.9.1
    hooks:
        - id: black
        language_version: python3.11
```

- Pre-commit hooks are configured in .pre-commit-config.yaml
- Typically inherited from the project templates or copy it from another project
- Example shows just the black formatter

#### A useful git command

- git commit -am "Your message." stages and commits all modified files
- Does not work for untracked files
- Important because pre-commit hooks run over staged files!

## A badly formatted python file

```
def clean_data(raw):
    df = pd.DataFrame(index=raw.index)
    df["coding_genius"]=clean_agreement_scale(raw['Q001'])
    df['learned_a_lot']=clean_agreement_scale(
      raw['Q002'])
    df['favorite_language'] = clean_favorite_language(raw['Q003'])
    return df
def clean_agreement_scale(sr):
    sr = sr.replace(\{'-77': pd.NA, '-99':pd.NA\})
    categories = ['strongly disagree',
     'disagree',
'neutral', 'agree',
     'strongly agree'
    dtype = pd.CategoricalDtype(categories=categories,
```

An error occurred on this slide. Check the terminal for more information.

An error occurred on this slide. Check the terminal for more information.

An error occurred on this slide. Check the terminal for more information.