## **Education Research Naming Convention**

- data\_cleaning\_component: replication .ipynb files to obtain state-level .csv files in the final data component folder
  - .ipynb file naming convention: data cleaning **<outcome> <state>**.ipynb
- 2. *descriptive\_analysis*: (1) replication .ipynb file to obtain state-level .csv files used for descriptive analysis; and (2) state-level .csv files used for descriptive analysis
  - .ipynb file naming convention: descriptive analysis replication.ipynb
  - .csv file naming convention: <outcome>\_by\_<interaction\_variable>.csv
- 3. *figure*: (1) replication .R file to obtain all included figures; and (2) .pdf figures
  - .R file naming convention: figure\_replication.R
  - .pdf file naming convention: figure <number>.pdf
- 4. *final\_data\_all\_state*: (1) replication .ipynb file to obtain all-state combined. csv files used for regression analysis; and (2) all-state combined .csv files used for regression analysis
  - .ipynb file naming convention: final\_data\_all\_state\_replication.ipynb
  - .csv file naming convention: <outcome>\_all\_state.csv
- 5. *final\_data\_component*: state-level .csv files used to obtain all-state combined .csv files in the *final\_data\_all\_state* folder
  - .csv file naming convention: <outcome> <state>.csv

- 6. python regression: replication .ipynb file to obtain regression analysis results in Python
  - .ipynb file naming convention: pyreg\_<regression type>\_<outcome>.ipynb
- 7. stata regression: replication .do file to obtain regression analysis results in Stata
  - .do file naming convention: stata\_<regression type>\_<outcome>.do
- 8. *table*: (1) replication .R file to obtain all included tables; and (2) .pdf tables
  - .R file naming convention: table\_replication.R
  - .pdf file naming convention: table\_<number>.pdf

```
<outcome>: [mathpass, elapass, dropout]
<state>: [ca, il, tx, nyc]
<interaction_variable>: [year, black, hispanic, race, income, schooltype]
<number>: [1, 2, ...]
<regression type>: [wls, logit]
```