

Chart

	Black voter registration rate		
	(1)	(2)	(3)
Black lynching rate	0.062		
× some college experience of Blacks	(0.152)		
Black lynching rate		0.002	
× monthly earnings of Blacks		(0.005)	
Black lynching rate			0.028
× Black member rate in 2010			(0.011)
Black lynching rate	−6.394	−9.050	−7.242
	(4.424)	(9.306)	(1.732)
Historical controls	Yes	Yes	Yes
State fixed effects	Yes	Yes	Yes
Number of counties	267	267	267
R^2	0.548	0.548	0.560

Ground-truth

```
```csv
"Empty Column 0","(1)","(1) (1)","(2)","(2) (1)","(3)","(3) (1)"
"Black lynching rate × some college experience of
Blacks","0.062","0.152","","","",""
"Black lynching rate × monthly earnings of Blacks","","","0.002","0.005","",""
"Black lynching rate × Black member rate in 2010","","","","","0.028","0.011"
"Black lynching rate","-6.394","4.424","-9.050","9.306","-7.242","1.732"
"Historical controls","1","","1","","1",""
"State fixed effects","1","","1","","1",""
"Number of counties","267","","267","","267",""
"R^2","0.548","","0.548","","0.560",""
```
```

COT Reasoning

<thinking>

This image contains a table. Requirements for this task include:

- 1. Determine the CSV structure. Split the columns for the statistics in the same cell into separate columns.
- 2. Name the columns and rows with the minimum information required to identify them.
- 3. Replace control variable checkmarks with 1/0.
- 4. No significant markers.

<\\thinking>

<step>

- 1. Determine the CSV structure:
 - All 3 columns with data points contain two statistics.
 - Should split each column into 2 columns with total 6 columns for data points and one column for the row headers.
 - No need to split the panels as they share the same headers.
 - The output should be one CSV file with 7 columns and 9 rows including the column and row headers.

<\\step>

<step>

- 2. Name columns:
 - To make each column unisueq, we use the "(1)", "(2)", and "(3)" for the three columns for first statistics in each column.
 - Append "(1)" to the columns for the second statistics in each column.
 - "Empty Column 0" for the row headers.

<\\step>

<step>

- 3. Name rows:
 - No hierarchical information in the row headers. Use the minimum information to identify the rows.
 - The row headers should be named as "Black lynching rate × some college experience of Blacks", "Black lynching rate × monthly earnings of Blacks", "Black lynching rate × Black member rate in 2010", "Black lynching rate", "Historical controls", "State fixed effects", "Number of counties", "R^2"

<\\step>

<step>

- 4. Replacements and modificantions:
 - In the rows "Historical controls" and "State fixed effects" replace the checkmarks with 1.
 - The second statistics are wrapped in parentheses. Need to remove them.
 - No significant markers and comma decimal points to remove.

<\\step>

Now I will proceed with generating the CSV file: <Ground-truth>