

## ECON 0150 | MiniExam 1 | Version A

This MiniExam will take 20 minutes. For each dataset, identify its dimensions and select an appropriate visualization. Answer clearly and concisely. Data tables are provided on pages 3-4.

### Academic Conduct Code

The following academic conduct code is designed to protect the integrity of your work. Print your name/initials beside the three academic honesty agreements. I pledge to my fellow students, the university, and the instructor, that:

- Complete this MiniExam solely using my own work.
- Not use any digital resources unless explicitly allowed.
- Not communicate directly or indirectly with others during the MiniExam.

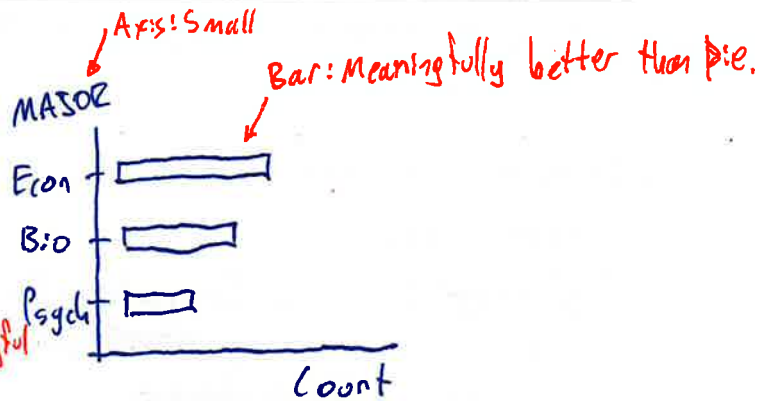
Q1. Student majors at a university (see Table 1)

a) Diagram the data:

- Index Variable(s) Name: Student-ID (i)
  - Meaningful Variable Type: Nominal Cat
  - Data Structure: Cross-Section
- Meaningful*      *Small*      *Meaningful*

b) Draw the most effective visualization for the question: →

"Which major has the most students?"



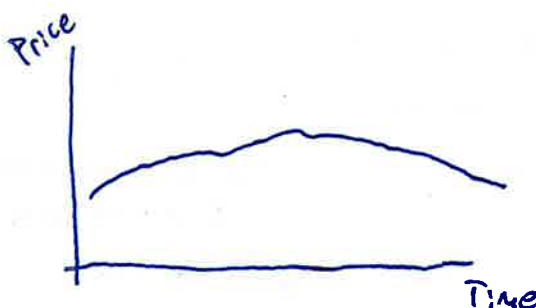
Q2. Weekly gas prices in Pennsylvania (see Table 2)

a) Diagram the data:

- Index Variable(s) Name: Week (t)
- Meaningful Variable Type: Continuous Num
- Data Structure: Timeseries

b) Draw the most effective visualization for the question: →

"How have gas prices changed over the past many weeks?"



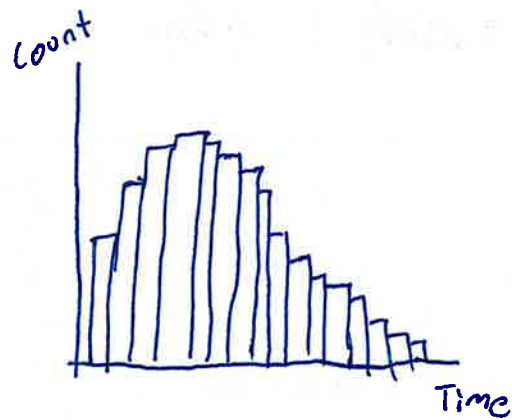
**Q3. PRT bus rider commute times in minutes (see Table 3)**

a) Diagram the data:

- Index Variable(s) Name: Rider-ID
- Meaningful Variable Type: Continuous Num
- Data Structure: Cross-Section

b) Draw the most effective visualization for the question: →

"What is the distribution of bus rider commute times?"



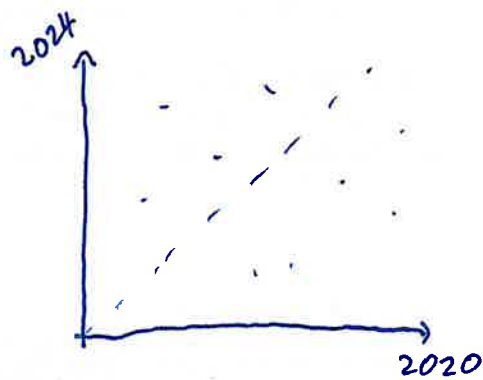
**Q4. Annual tax revenue for four cities (see Table 4)**

a) Diagram the data:

- Index Variable(s) Name: City
- Data Structure: Wide Format Panel

b) Draw the most effective visualization for the question: →

"How did each city's tax revenue change from 2020 to 2024?"



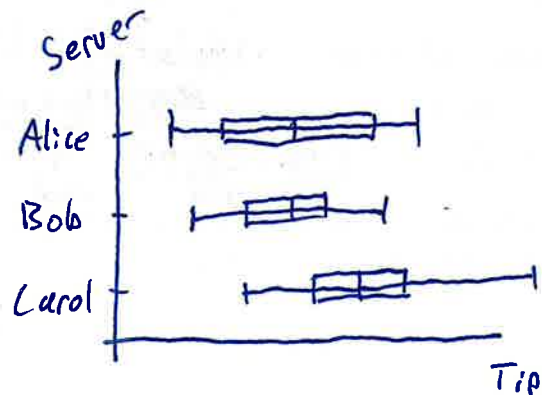
**Q5. Restaurant tips by server (see Table 5)**

a) Diagram the data:

- Index Variable(s) Name: Transaction-ID
- Meaningful Variable Type: Continuous Num
- Data Structure: Cross-Section

b) Draw the most effective visualization for the question: →

"Do tips vary by server?"



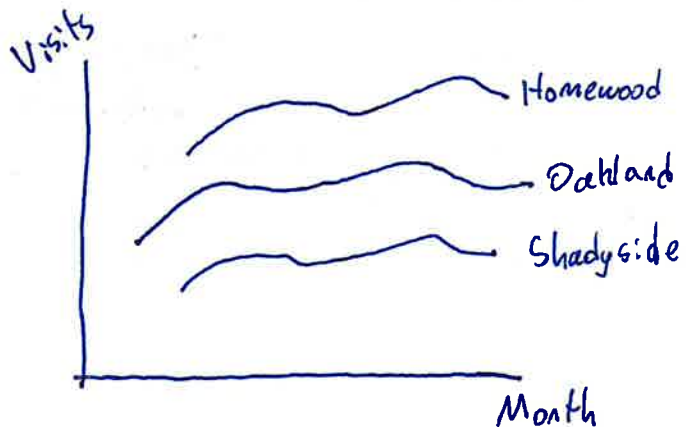
**Q6. Monthly food bank visits by neighborhood (see Table 6)**

a) Diagram the data:

- Index Variable(s) Name: Neighborhood, Month
- Meaningful Variable Type: Discrete Num
- Data Structure: Long Format Panel

b) Draw the most effective visualization for the question: →

"What are the trends in food bank visits by neighborhood?"



## RUBRIC | ME 1 V.A.

Q1

- a. Excellent if everything is correct.

Satisfactory if missing Cat or Num. type: only listed Cat or Num.

Progressing if one meaningful correction (and/or a small correction).

Incomplete if multiple meaningful corrections.

- b. Excellent if everything is correct: Bar.

Satisfactory if missing labels or some other small detail.

Progressing if using a pie chart correctly.

Incomplete if using a pie chart badly.

Q2.

- a. Same as Q1.a.

- b. Excellent if everything is correct: Line.

Satisfactory if using a Histogram or similar but showing the data, or missing labels or other detail.

Progressing if using some other visualization.

Incomplete if using any figure but badly.

Q3.

- a. Same as Q1.a.

- b. Excellent ...

Satisfactory if using a boxplot correctly or a histogram presented with a line.

Progressing if using some other visualization but showing the data somehow.

Incomplete if using any figure but badly.

Q4

- a. Same as Q1a, just without variable type question.  
 b. Excellent ...

Satisfactory if missing labels or 45° line.

Progressing if using a multiline graph correctly.

Incomplete if using some other visualization of the data.

Q5

- a. Same as Q1a.

- b. Excellent ...

Satisfactory if missing labels or other small correction.

Progressing if using a multiline graph correctly.

Incomplete if using some other visualization.

Q6

- a. Same as Q1a, but with two index variable names.

- b. Excellent ...

Satisfactory if missing labels or other small correction.

Progressing if using some other visualization correctly.

Incomplete if using some other visualization badly.