

Name \_\_\_\_\_ Period \_\_\_\_\_

**Skill 36.1 Exercise 1**

For each situation, fill in the blanks

| Situation                                                                                                                                                                                                                                | Type of data | Question being asked | Appropriate test | Why |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------------|------------------|-----|
| A school counselor wants to know whether the average number of hours students sleep per night at her school is less than 7 hours. She surveys a random sample of students and records the number of hours each student slept last night. |              |                      |                  |     |
| A company claims that 75% of customers are satisfied with their service. In a sample of 120 customers, 81 say they are satisfied.                                                                                                        |              |                      |                  |     |
| A teacher wants to test whether the average score on a statistics quiz this year is different from 78 points. She collects a random sample of quiz scores from her students.                                                             |              |                      |                  |     |
| A wildlife researcher wants to know whether the proportion of tagged turtles that return to the same beach is greater than 60%. Out of 50 tagged turtles, 38 return to the same beach.                                                   |              |                      |                  |     |
| A nutritionist wants to investigate whether the average sugar content in boxes of cereal is more than 12 grams per serving. She randomly samples cereal boxes and records the sugar content of each one.                                 |              |                      |                  |     |

Name \_\_\_\_\_ Period \_\_\_\_\_

### Skill 36.2 Exercise 1

The Titanic dataset includes information about passengers, including whether they survived and their sex,

| PassengerId | Survived | Pclass | Name | Sex                                               | Age    | SibSp | Parch | Ticket | Fare             | Cabin   | Embarked |   |
|-------------|----------|--------|------|---------------------------------------------------|--------|-------|-------|--------|------------------|---------|----------|---|
| 0           | 1        | 0      | 3    | Braund, Mr. Owen Harris                           | male   | 22.0  | 1     | 0      | A/5 21171        | 7.2500  | NaN      | S |
| 1           | 2        | 1      | 1    | Cumings, Mrs. John Bradley (Florence Briggs Th... | female | 38.0  | 1     | 0      | PC 17599         | 71.2833 | C85      | C |
| 2           | 3        | 1      | 3    | Heikkinen, Miss. Laina                            | female | 26.0  | 0     | 0      | STON/O2. 3101282 | 7.9250  | NaN      | S |
| 3           | 4        | 1      | 1    | Futrelle, Mrs. Jacques Heath (Lily May Peel)      | female | 35.0  | 1     | 0      | 113803           | 53.1000 | C123     | S |
| 4           | 5        | 0      | 3    | Allen, Mr. William Henry                          | male   | 35.0  | 0     | 0      | 373450           | 8.0500  | NaN      | S |
| 5           | 6        | 0      | 3    | Moran, Mr. James                                  | male   | NaN   | 0     | 0      | 330877           | 8.4583  | NaN      | Q |

For each situation,

1. Identify the sample
2. Identify what counts as a success
3. Write code to calculate the
  - a. *sample\_size*
  - b. *num\_successes*

Was the survival rate of all Titanic passengers lower than 40%?

Sample:

Success:

Code:

Was the proportion of female passengers on the Titanic greater than 60%?

Sample:

Success:

Code:

Name \_\_\_\_\_ Period \_\_\_\_\_

Was the proportion of survivors who were female greater than 70%?

Sample:

Success:

Code:

**Skill 36.3 Exercise 1**

For each of the situations in the previous exercise,

- Write code to simulate one trial using `numpy.random.choice()`
- Write code to simulate the entire sample

Was the survival rate of all Titanic passengers lower than 40%? (sample\_size = 891)

One trial

Entire sample

Was the proportion of female passengers on the Titanic greater than 30%? (sample\_size = 891)

One trial

Entire sample

Was the proportion of survivors who were female greater than 60%? (sample\_size = 342)

One trial

Entire sample

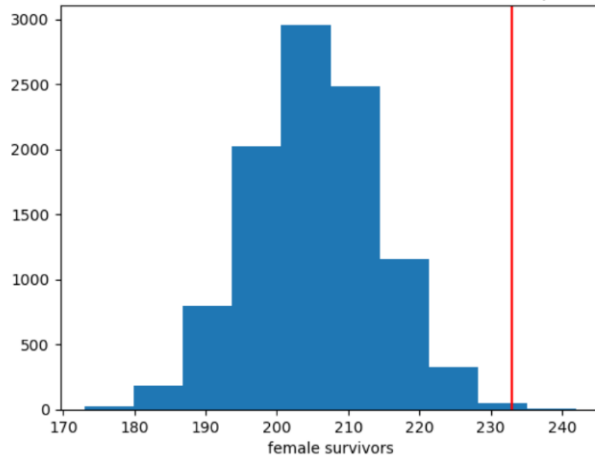
Name \_\_\_\_\_ Period \_\_\_\_\_

**Skill 36.4 Exercise 1**

Assume that 60% of shipwreck survivors were female. Write code that simulates 10000 samples of 342 Titanic survivors under the null hypothesis  $p = 0.60$ , where a success means the survivor was female. Store the number of female survivors from each sample in a list called *null\_outcomes*

The histogram shows a null distribution assuming that 60% of survivors were female. The red line shows the actual number of female survivors. Does the observed result appear unusual under the null hypothesis? Explain using the graph.

Distribution of female survivors in 10000 Simulations of sample size = 342



Name \_\_\_\_\_ Period \_\_\_\_\_

**Skill 36.5 Exercise 1**

Use the `np.percentile()` function to calculate an interval covering the middle 95% of the values in `null_outcomes`. Save the output in a variable named `null_95CI` and print it out.

The middle 95% of the null distribution is from 188 to 223 female survivors. The observed value is about 233. Does this observed value appear unusual under the null hypothesis? Explain.

**Skill 36.6 Exercise 1**

In a previous exercise, you wrote code to simulate 10,000 samples of 342 Titanic survivors under the null hypothesis  $p = 0.60$ , where a success means the survivor was female. The results of those simulations are stored in a list called `null_outcomes`. The actual number of female survivors was 233.

Using `null_outcomes`, calculate the p-value for this situation. In other words, calculate the proportion of simulated samples in which 233 or more survivors were female.

The p-value is 0.0007. What does this tell us about how likely it would be to observe 233 or more female survivors if the true proportion were really 0.60?

**Skill 36.7 Exercise 1**

In a previous exercise, you wrote code to simulate 10,000 samples of 342 Titanic survivors under the null hypothesis  $p = 0.60$ , where a success means the survivor was female. The results of those simulations are stored in a list called `null_outcomes`. The actual number of female survivors was 233.

Using `null_outcomes`, calculate the two-sided p-value for this situation. In other words, calculate the proportion of simulated samples in which the number of female survivors was 233 or more or 177 or fewer. Note that 205 is the value we expect if 60 percent of the survivors were female.

Name \_\_\_\_\_ Period \_\_\_\_\_

The p-value is 0.0023. What does this tell us about how likely it would be to observe 233 or more female survivors or 177 or fewer female survivors if the true proportion were really 0.60?

### Skill 36.8 Exercise 1

The function below simulates a one-sided left-tailed test.

```
def simulation_binomial_test(observed_successes, n, p):  
    #initialize null_outcomes  
    null_outcomes = []  
  
    #generate the simulated null distribution  
    for i in range(10000):  
        simulated_sample = np.random.choice([1, 0], size=n, p=[p, 1-p])  
        total = np.sum(simulated_sample)  
        null_outcomes.append(total)  
  
    #calculate a 1-sided p-value  
    null_outcomes = np.array(null_outcomes)  
    p_value = np.sum(null_outcomes <= observed_successes)/len(null_outcomes)  
  
    #return the p-value  
    return p_value
```

In a previous exercise, we calculated the p-value by finding the proportion of simulated samples in which 233 or more survivors were female. Because the observed value is greater than the expected value of about 205, this is a right-tailed test. Explain how you would modify the function above so that it calculates a right-tailed p-value instead of a left-tailed p-value.

Show how you would call this function to estimate the p-value for observing 233 or more female survivors in a sample of 342 Titanic survivors, assuming the null probability is 0.60.

Use Python's built-in binomtest() function to calculate the p value and print it.

```
from scipy.stats import binomtest
```

Name \_\_\_\_\_ Period \_\_\_\_\_

The value you returned by the *simulation\_binomial\_test* is different every time, however the value your returned by the built *binomtest* function is always the same. Explain.