

Lab warmup 11/6

Name: _____

1. The “core” functions from the `infer` package for doing statistical inference are listed below. For each function, describe its use. Also, for the parameters with `name = _____` describe what these parameters do and **all** possible values for these parameters. Note, that I don’t include every parameter for these functions in this exercise, but I did include most of the ones that we will use.

```
specify(x, response = _____, explanatory = _____, success = _____)
```

- `specify()`:

 - `response`:
 - `explanatory`:
 - `success`:

```
hypothesize(x, null = _____, type = _____, p = _____, mu = _____, med  
= _____)
```

- `hypothesize()`:

 - `null`:
 - `type`:
 - `p`:
 - `mu`:
 - `med`:

```
generate(x, reps = _____, type = _____)
```

- `generate()`:

 - `reps`:
 - `type`:

```
calculate(x, stat = _____, order = _____)
```

- calculate():

- stat:

- order:

2. What does each of possible values for the `type` argument in `generate()` do? For each possible value, give an example of when you would use it.

3. The `get_p_value()` function from `infer` helps us get p-values. What does the `direction` argument in that function do? What are the three possible values for `direction`. Please draw a diagram of each of the three options for `direction` (hint: start by drawing a null distribution).