

# P-values

Statistical inference

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### **P-values**

- Most common measure of "statistical significance"
- Their ubiquity, along with concern over their interpretation and use makes them controversial among statisticians
  - http://warnercnr.colostate.edu/~anderson/thompson1.html
  - Also see Statistical Evidence: A Likelihood Paradigm by Richard Royall
  - Toward Evidence-Based Medical Statistics. 1: The P Value Fallacy by Steve Goodman
  - The hilariously titled: *The Earth is Round (p < .05)* by Cohen.
- · Some positive comments

#### What is a P-value?

**Idea**: Suppose nothing is going on - how unusual is it to see the estimate we got?

#### Approach:

- 1. Define the hypothetical distribution of a data summary (statistic) when "nothing is going on" (*null hypothesis*)
- 2. Calculate the summary/statistic with the data we have (test statistic)
- 3. Compare what we calculated to our hypothetical distribution and see if the value is "extreme" (*p-value*)

#### **P-values**

- The P-value is the probability under the null hypothesis of obtaining evidence as extreme or more extreme than would be observed by chance alone
- · If the P-value is small, then either H\_0 is true and we have observed a rare event or H\_0 is false
- · In our example the T statistic was 0.8.
  - What's the probability of getting a T statistic as large as 0.8?

```
pt(0.8, 15, lower.tail = FALSE)
```

```
## [1] 0.2181
```

· Therefore, the probability of seeing evidence as extreme or more extreme than that actually obtained under H 0 is 0.2181

### The attained significance level

- Our test statistic was 2 for H\_0: \mu\_0 = 30 versus H\_a:\mu > 30.
- Notice that we rejected the one sided test when \alpha = 0.05, would we reject if \alpha = 0.01, how about 0.001?
- The smallest value for alpha that you still reject the null hypothesis is called the *attained* significance level
- This is equivalent, but philosophically a little different from, the *P-value*

#### **Notes**

- By reporting a P-value the reader can perform the hypothesis test at whatever \alpha level he or she choses
- If the P-value is less than \alpha you reject the null hypothesis
- For two sided hypothesis test, double the smaller of the two one sided hypothesis test Pvalues

## Revisiting an earlier example

- · Suppose a friend has 8 children, 7 of which are girls and none are twins
- · If each gender has an independent 50% probability for each birth, what's the probability of getting 7 or more girls out of 8 births?

```
choose(8, 7) * 0.5^8 + choose(8, 8) * 0.5^8
```

```
## [1] 0.03516
```

```
pbinom(6, size = 8, prob = 0.5, lower.tail = FALSE)
```

```
## [1] 0.03516
```

### Poisson example

- Suppose that a hospital has an infection rate of 10 infections per 100 person/days at risk (rate of 0.1) during the last monitoring period.
- · Assume that an infection rate of 0.05 is an important benchmark.
- · Given the model, could the observed rate being larger than 0.05 be attributed to chance?
- Under H 0: \lambda = 0.05 so that \lambda 0 100 = 5
- · Consider H\_a: \lambda > 0.05.

```
ppois(9, 5, lower.tail = FALSE)
```

```
## [1] 0.03183
```