## **Review**

# Bayesian vs. frequentist inference

Sta 101 - Spring 2015

Duke University, Department of Statistical Science

April 20, 2015

- 1. Frequentist inference
- 2. Bayesian inference
- Comparison

#### **Announcements**

- Poster sessions in Link Classroom 3 tomorrow, submission on Sakai due by your lab session time.
- ▶ Posttest due by Friday 5/1 at midnight
- Final exam review: Thursday, 4/30, 5:30 6:30pm

- 1. Frequentist inference
- Bayesian inference
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- ▶ We have a population of M&Ms. The percentage of yellow M&Ms is either 10% or 20%.
- ➤ You have been hired as a statistical consultant to decide whether the true percentage of yellow M&Ms is 10%. You are being asked to make a decision, and there are associated payoff/losses that you should consider.

	True state of the population		
Decision	% yellow = 10%	% yellow = 20%	
% yellow = 10%	Your boss gives you a bonus, and I'll bring you candy on Wednesday	You lose your job, and no candy for you	
%yellow = 20%	You lose your job, and no candy for you	Your boss gives you a bonus, and I'll bring you candy on Wednesday	

- ▶ I will show you a random sample from the population, but you pay \$200 for each M&M, and you must buy in \$1000 increments.
- ► That is, you may buy 5, 10, 15, or 20 M&Ms.

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### Frequentist inference

- Hypotheses:
  - H<sub>0</sub>: 10% yellow M&Ms
  - H<sub>A</sub>: more than 10% yellow M&Ms
- ➤ Your test statistic is the number of yellow M&Ms you observe in the sample.
- ➤ The p-value will be the probability of observing this many or more yellow M&Ms given the null hypothesis is true.

### Application exercise: Set up -- data: clicker

[CLICKER] How many M&Ms would you buy? Decide as a team and vote.

(a) 5

**(b)** 10

(c) 15

(d) 20

### Application exercise: Set up -- data: clicker

[CLICKER] How many M&Ms would you buy? Decide as a team and vote.

(a) 5

**(b)** 10

(c) 15

(d) 20

# Application exercise: Set up -- significance level

[CLICKER] Discuss at what significance level you will reject the null hypothesis. Submit a value between 0 and 1.

Now we will take a sequence of M&Ms, and you record the number of yellows in the first n draws.

- $\rightarrow n = 5 \rightarrow RGYBO$
- ▶  $n = 10 \rightarrow RGYBO$  BBGOY
- ▶  $n = 15 \rightarrow RGYBO$  BBGOY YRBRR
- ▶  $n = 20 \rightarrow RGYBO$  BBGOY YRBRR GORBY

### Application exercise: FR.1 Frequentist inference

- 1. What is your sample size? This is your n.
- 2. How many yellows are in your sample? This is your k.
- 3. Calculate the p-value using the Binomial distribution: p-value = P(k or more yellows | n, %yellow is 10%)
- 4. Do you reject the null hypothesis based on the  $\alpha$  you chose earlier?
- 5. What is the conclusion of your hypothesis test, i.e. what do you report to your boss?

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Now we will start over, with 1:1 odds for the two competing hypotheses. These are our priors:

- ▶  $H_1$ : 10% yellow M&Ms  $\rightarrow P(H_1: p = 0.10) = 0.5$
- ►  $H_2$ : 20% yellow M&Ms  $\rightarrow P(H_2: p = 0.10) = 0.5$

Using the same data and Bayes' theorem to calculate the probability the percentage of yellow is 10% and 20% given the observed data in your sample, i.e.

- 1.  $P(p = 0.10 \mid data)$
- **2.**  $P(p = 0.20 \mid data)$

Using the same data and Bayes' theorem to calculate the probability the percentage of yellow is 10% and 20% given the observed data in your sample, i.e.

- 1.  $P(p = 0.10 \mid data)$
- **2.**  $P(p = 0.20 \mid data)$

Hint:

$$P(p = 0.10 \mid data) = \frac{P(data \mid 10\%yellow) \times P(10\%yellow)}{P(data)}$$

Using the same data and Bayes' theorem to calculate the probability the percentage of yellow is 10% and 20% given the observed data in your sample, i.e.

- 1.  $P(p = 0.10 \mid data)$
- **2.**  $P(p = 0.20 \mid data)$

#### Hint:

$$\begin{split} P(p = 0.10 \mid data) &= \frac{P(data \mid 10\%yellow) \times P(10\%yellow)}{P(data)} \\ &= \frac{P(data \mid 10\%yellow) \times P(10\%yellow)}{P(data \mid 10\%yellow) \times P(10\%yellow) + P(data \mid 20\%yellow) \times P(20\%yellow)} \end{split}$$

Using the same data and Bayes' theorem to calculate the probability the percentage of yellow is 10% and 20% given the observed data in your sample, i.e.

- 1.  $P(p = 0.10 \mid data)$
- **2.**  $P(p = 0.20 \mid data)$

#### Hint:

$$P(p = 0.10 \mid data) = \frac{P(data \mid 10\%yellow) \times P(10\%yellow)}{P(data)} \\ = \frac{P(data \mid 10\%yellow) \times P(10\%yellow)}{P(data \mid 10\%yellow) \times P(10\%yellow) + P(data \mid 20\%yellow) \times P(20\%yellow)} \\ = \frac{Binom(k \mid n, p = 0.10) \times P(H_1 : p = 0.10)}{Binom(k \mid n, p = 0.10) \times P(H_1 : p = 0.20) \times P(H_2 : p = 0.20)}$$

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1	П		d.	
	Frequentist: p-value		Bayesian: Posterior	
# of yellow M&Ms in	P(K ≥ k   n, 10% yellow)	Decision	P(10% yellow   n, k)	P(20% yellow   n, k)
n = 5: k = 1				
n = 10: k = 2				
n = 15: k = 3				
n = 20: k = 4				

- ➤ The frequentist approach (using p-values) does not allow us to reject the null hypothesis of 10% yellow
- The Bayesian approach yields a higher posterior probability for 20% yellow
- The frequentist approach depends on the null hypothesis heavily (we would get different results if we had set p=0.20 as the null hypothesis), but the Bayesian approach allows you to consider an array of hypotheses at once
- ➤ The Bayesian approach also gives you the actual probabilities you want, P(hypothesis | data), and brings basic probability into the context of decision making scenarios more naturally than the frequentist p-value