# Group H

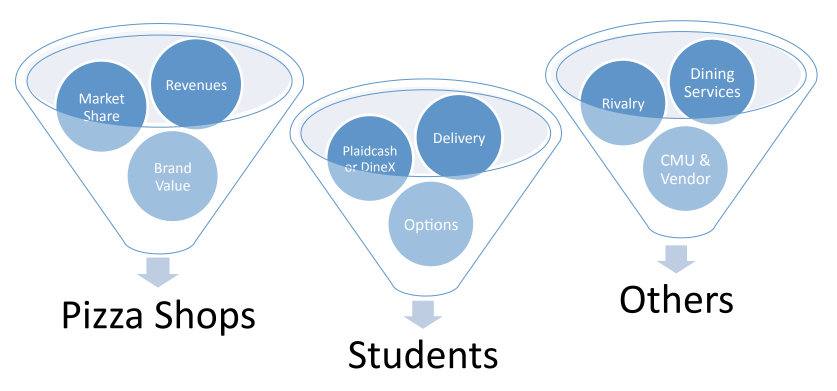
## The Pizza Survey Team



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# Everybody loves pizza!

 What characteristics of pizzas and pizza shops appeal to the undergraduate students enrolled in the Pittsburgh campus of Carnegie Mellon University?



# Questionnaire

#### Questions we propose to study include:

- Determine how often people eat pizza and order for delivery, and where their favorite pizza place is
- Compare the quality of pizza in chains to that of smaller, local places and what gives rise to this difference in quality
- Examine each aspect of a pizza shop (pizza quality, non-pizza products, cost, business hours, delivery) and the influence of each on where one chooses to order from

#### Question:

What time of day do you typically order pizza? Mark all that apply.

- □ 4:00 a.m. 10:00 a.m.
- □ 10:00 a.m. 2:00 p.m.
- □ 2:00 p.m. − 6:00 p.m.
- □ 6:00 p.m. 11:00 p.m.
- □ 11:00 p.m. 4:00 a.m.

#### Question:

How many times per week do you eat food from a campus dining restaurant (Entropy, trucks, hot dog stand, all other dining locations included)?

- 0
- 0 1-2
- 0 3-5
- o 6-10
- 0 10-15
- o **15**+

# Sampling

- Used a custom Ruby script to download the Andrew IDs for all CMU Pittsburgh undergrads
- Used population list to sample 800 undergrads
- Each person's e-mail address was encoded using the SHA-1 hash algorithm
- E-mails were sent using another custom Ruby script

# Survey

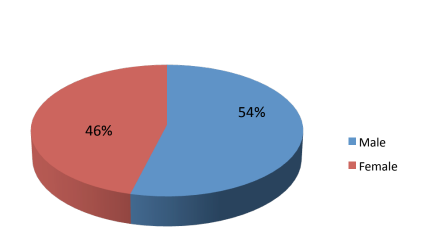
- Conducted using Google Docs
- The unique ID for each person allows for recontact as well as filtering double responders
- All communication done in software so the researchers never know what SHA-1 corresponds to which e-mail address in results

### Gotchas

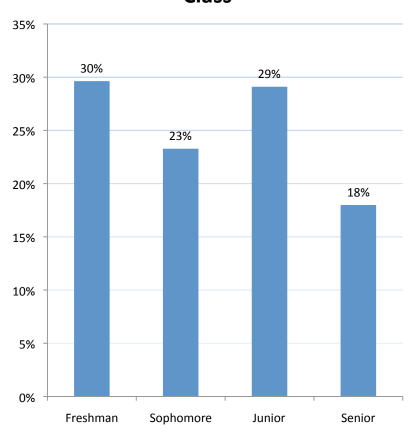
- CMU's directory service allows my script to accidentally import alumni
- Google Docs encodes number ranges (eg 10-15) as dates (10/15/2010)

# Demographics



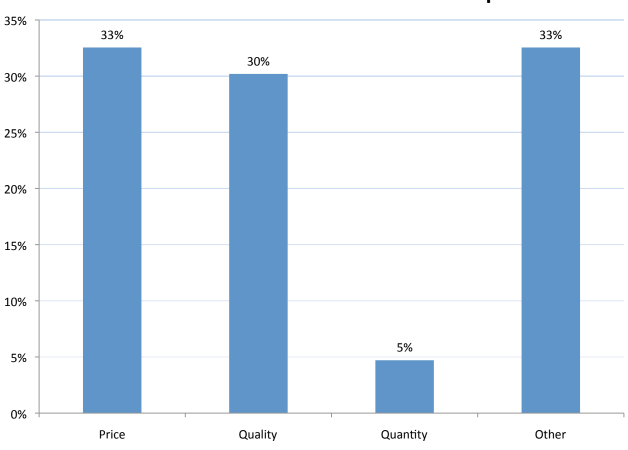


#### Class



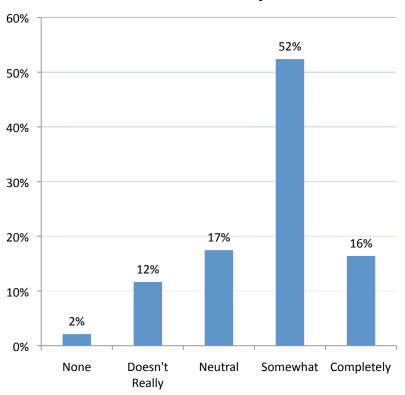
## Pizza Variables

### **Most Influential Factors in Pizza Consumption**

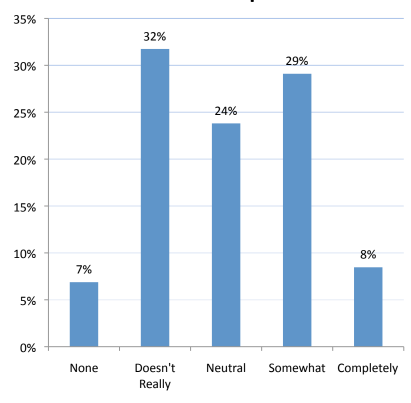


## Pizza Variables

## Effect of Pizzeria's Prices on Pizza Consumption



## Effect of Pizzeria's Proximity on Pizza Consumption



# Nonresponse

People like pizza. And Amazon gift cards.

20% response rate within a few hours

24% response rate in less than a day.

Responses still rolling in.

Email wording, timing, and future mailings.

# Nonresponse

Not much to do about unit nonresponse.

Survey is set up so that all non-demographic questions appear on the final page; little possibility for useful imputation.

### Conclusion

### Deadline for survey responses is April 12

- Put weights on underrepresented strata if responses are not representative of target population
- Response rate goal was nearly reached within the first few hours, so no major adjustments needed to deal with nonresponse

### Conclusion

- Create charts and graphs based on data extracted from Google Docs
- Build regression to predict pizza consumption using variables mentioned in survey
- Determine significance of variables and potential interactions
- Compare our analysis to current business operations of various pizzerias, suggest improvements