Asking Questions with the Upworthy Archive

COMM 4940
The Internet

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Data in the Upworthy Archive

Packages
An article preview link tested by Upworthy

Tests
A group of packages that Upworthy tested alongside each other
Understanding Packages

- **created_at**: time the package was created
- **test_week**: week the package was created
- **clickability_test_id**: test the package was in
- **headline**
- **eyecatcher_id**: image ID (we don’t have images)
- **excerpt**: article excerpt (not shown in tests)
- **slug**: internal name (not shown in tests)
- **share_text**: social media description (not shown in tests)
- **impressions**: # who viewed the package
- **clicks**: # who clicked the package
Tests: More than One Package

In the Upworthy Archive, tests can compare any number of packages, though most tests compare four packages.

A
She's Not Just Destined For Greatness, She's Destined To Do Great Things For Women

B
This Young Woman Just Took Silicon Valley By Storm And She's Not Stopping There

C
Feminism 101: This Girl Is Going Places And She's Taking Other Girls With Her

D
Remember When Math Was “Too Hard” For the Ladies? Not So Much.
Tests Vary More than Headlines

Since images vary and some differences between packages can be caused by image differences, not all headlines are comparable.

A. She's Not Just Destined For Greatness, She's Destined To Do Great Things For Women
B. This Young Woman Just Took Silicon Valley By Storm And She's Not Stopping There
C. Feminism 101: This Girl Is Going Places And She's Taking Other Girls With Her
D. Remember When Math Was “Too Hard” For the Ladies? Not So Much.

Hypothetical: we don’t have the images, just the image IDs.
Protecting Ourselves from P-Hacking

- **Confirmatory research**: In experiments, we define analysis before collecting data. The confirmatory process protects us from p-hacking, since we have few or no adjustments after seeing the data.

- **Exploratory research**: In research with an already-collected dataset, standard practice is to keep testing ideas until we are confident about the answer, putting us at risk of p-hacking.
Cross-Validation: A Confirmatory Process for Exploratory Analysis

• **Cross-validation** involves testing a statistical model on multiple samples:
  
  • Researchers analyze **exploratory data** to choose a final model
  
  • The model is run on **confirmatory data**, and these results are accepted as final
Upworthy Archive Cross-Validation

• **Exploratory data**: students will work with a dataset of 4,873 tests & 22,666 packages

• **Exploratory analysis**: teams will use this dataset to develop a proposed model & submit code

• **Confirmatory data**: student models will be tested on a dataset of 22,743 tests with 105,551 packages

• **Confirmatory analysis**: conducted by the professor with results shared back to student teams
Upworthy Archive Datasets

The **exploratory dataset** is a random sample of all tests within each week in the archive. This makes it possible to test ideas about changes over time.
How to ask questions with the archive

1. Identify a **question / theory to test**
2. Develop a **method to select relevant & comparable packages & tests**
3. **Meta-analyze** the results
What is a good question?

1. It contributes to an important **practical** or **scientific** conversation (or both)

2. The archive includes data that can answer the question

3. By the end of the semester, your team will have the skills to ask the question
Question example: well-known people

Does including a famous person’s name in a headline increase the number of clicks it receives?
Checking if your question is askable

1. Can you detect headlines in a way that makes sense? (how would you identify notable people?)
2. Are there cases in the data?
3. Do those cases appear in the same tests?
Identifying Notable People

1. Collect lists of notable people from TIME Magazine and IMDB

2. Create a method to identify headlines that include at least one notable person’s name

3. Compare packages within tests to confirm:
   • at least one headline has a notable person’s name
   • one headline doesn’t have any of those names
Valid Tests Need a Comparison

Headlines in “54eb43483138650026420000” mention two notable people, but it’s not a valid test because all headlines include the same names

• Beyoncé Had A Moment With Ed McMahon That Fueled Her Success, But It Also Hit Her Differently Later
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Valid Tests Need a Comparison

Packages in “54eb43483138650026420000” have headlines that do mention notable people and headlines that don’t mention them.

• A political party in the U.K. just did the absolute dumbest thing to try and appeal to women.
• John Oliver brutally mocks political ads for women, and it's hilarious.
• John Oliver made a fake campaign ad that 1 giant political party could really learn from.
• A political party in the U.K. tried to appeal to women by driving a pink bus around. Whoops!
Choosing Packages to Compare

A political party in the U.K. just did the absolute dumbest thing to try and appeal to women.

John Oliver brutally mocks political ads for women, and it's hilarious.

John Oliver made a fake campaign ad that 1 giant political party could really learn from.

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Solution: Upper & Lower Bounds

Create **two datasets**: one to identify the highest possible effect (largest difference) & another to identify the lowest possible effect (lowest difference).
Solution: Upper & Lower Bounds

In this test, adding a notable person’s name has an effect between \textit{0.07 of a percentage point (lower)} and \textit{0.9 of a percentage point (upper)}.

![Graph showing the highest and lowest differences.](chart.png)
Once we have selected tests, we can analyze the combined effect across many tests. The practice of combining studies is called “meta-analysis.”

Each of these is the effect size of including a notable person’s name in the headline.