# Class 13 Case Study: Improve User Engagement for Instagram Using A/B/N Testing

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Case Background

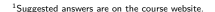
# **Business Objective**

- Instagram aims to increase user engagement and activity.
- We can propose gamification strategies based on scientific theories
- Need to empirically test whether proposed gamification strategies are effective using A/B/N testings

#### **Situation Analysis**

Conduct a situation analysis to assess Instagram's business environment in the  $\mathsf{UK}^1$ 

- What is Instagram's business model?
- How does Instagram make revenues?
- Who are Instagram's customers?
- What are the major competitors and their relative strengths and weaknesses compared with Instagram?
- Who are the collaborators of Instagram?
- PESTLE analysis: any particular legal and regulatory issues that Instagram needs to be aware of?





**Theoretical Motivations** 

#### Theoretical Motivation for Business Ideas

- When proposing business ideas, we should base our proposals on scientific, well-established theories from different disciplines.
  - Bottom-up approach: start with theories and then generate business ideas
  - Top-down approach: start with business ideas and then find theories to support them
- Let's first see some examples of behavioral economics theories!

#### **Behavioral Theories**

- Framing effect
- Endowment effect
- Left-digit effect
- Social comparison theory
- Prospect theory
- Many more...

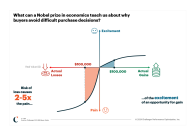
#### **Social Comparison Theory**

- People evaluate their own opinions and abilities by comparing themselves to others, especially when comparing oneself to similar others.
- Social comparison can be upward or downward.
- Social comparison can motivate people to improve their performance; however, it can also lead to negative emotions.



#### **Prospect Theory**

- Prospect theory posits that people feel more pain from losing something than pleasure from gaining something.
- This theory can be used to explain why people are more likely to engage in activities that prevent loss than those that promote gain.



# **Business Proposal**

- Implement gamification features on Instagram to increase user activity based on the theories of Social Comparison and Prospect Theory.
- Let's have a brainstorm discussion and come up with some ideas on how to implement gamification features on Instagram.

## **Potential Strategies**

- Endowment effect: Implementing a points and badge system to create sense of ownership and encourage engagement (e.g., likes, comments, shares).
- Social comparison theory: Leaderboards showing top users; Social comparison through activity rankings
- Prospect theory: Time-limited rewards and achievements

A/B/N Testing for Instagram

## Step 1: Decide on the Unit of Randomization

• What would be the best unit of randomization?

# Step 2: Mitigate Spillover and Crossover Effects

• What are the potential problems for spillover and crossover?

# Step 3: Decide on Randomization Allocation Scheme

• How should we determine the randomization scheme?

# Step 4: Collect Data

- What is the sample size we need?
- What data should we collect?

#### Step 5: Data analytics

- Randomization checks
- How to estimate the treatment effects?

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#### **After-Class**

• (optional) Test and learn: How a culture of experimentation can help grow your business