# **Executive Summary: Course Review Analyzer**

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In this project, we present a Natural Language Processing (NLP) pipeline for analyzing course reviews, with the goal of filtering out low-quality entries and extracting actionable sentiment insights. The work culminates in a Streamlit web application that allows users to input and assess course reviews in real time.

### **Objectives**

To evaluate, clean, and analyze course reviews using modern NLP and machine learning techniques to:

- Classify review sentiment
- Detect and filter meaningless or gibberish reviews
- Summarize insights for course improvement and broader performance metrics

### **Stakeholders**

The key beneficiaries of this work include:

- Instructors seeking direct feedback
- Academic and industry administrators needing scalable quality metrics
- Students and consumers making informed decisions based on curated reviews

## **Data Sources & Exploration**

The project utilizes:

- A large dataset of Coursera course reviews (via Kaggle)
- Amazon product reviews with labeled gibberish entries

# **Modeling Pipeline**

The modeling was structured into three core phases:

#### 1. Entropy Analysis

- Investigated the entropy of reviews across different languages.
- Found statistically significant differences using non-parametric tests (e.g., Kruskal-Wallis).

### 2. Gibberish Detection

- Trained a classifier using Amazon data to detect meaningless reviews.
- Applied statistical tests (f-statistics, chi-squared) and tree-based models to identify key features like entropy, word count, punctuation ratio, and language detectability.
- Achieved substantial improvement over baseline methods in identifying low-quality text.

#### 3. Sentiment Analysis

- Leveraged both classical NLP features and fine-tuned deep learning models to assess sentiment.
- Created features from token patterns, sentiment lexicons, and embeddings.
- Demonstrated that sentiment could be predicted with accuracy above random and baseline heuristics.

### Deployment

- The final application integrates all models into a live, interactive Streamlit tool.
- Users can input reviews to receive both a sentiment prediction and a gibberish filter output.
- The app provides scalable insights and can serve as a foundation for broader feedback analysis in educational or product settings.