

# Decision Making Using Marketing Analytics

MKT 566 · Fall 2026

Davide Proserpio

USC Marshall School of Business

# Introduction

# A little about me

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- **11th year at USC** (office HOH 332)
- During **2023–25**, worked full-time at **Amazon**, first in Ad Measurement, then in Climate Pledge Friendly
  - Worked closely with data scientists, research scientists, sales teams, and product managers
- Currently part-time at **Airbnb** as *Housing Scholar*
- I run the Real-Estate Analytics Lab (REAL) and its free Substack with Marco Giacoletti

Personal website: <https://dadepro.github.io/>.

# A little about me

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Research on **online marketplaces and policy**:

- Trust and reputation
- Platform manipulation
- Short-term rentals (Airbnb) and real estate
- Advertising
- Sports betting

My website has links to all my papers. They are also on SSRN.



# A little about you

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- What is your background?
- What do you expect from this class?
- Have you worked in marketing yet?

# The Course

# Who to contact

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|               | Instructor                | Teaching assistant |
|---------------|---------------------------|--------------------|
| <b>Name</b>   | Davide Proserpio          | Raghav Sarmukaddam |
| <b>Office</b> | HOH 332                   | HOH 332            |
| <b>Email</b>  | proserpi@marshall.usc.edu | sarmukad@usc.edu   |
| <b>Hours</b>  | Tue 2–4 pm                | Thu 2:30–4:30 pm   |

Both by appointment as well.

# Organization

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**Schedule.** 11:00 am – 12:20 pm, Tuesday and Thursday, in **JKP 202**

**Class website.** <https://github.com/dadepro/mkt566>

**Syllabus.** [mkt566-syllabus-proserpio.pdf](#)

Most lectures involve examples and exercises. Some classes are given over entirely to exercises, discussion, or guest speakers.

I am also planning to have a few guest speakers, very likely from tech companies.

**This class is hands-on.** Bring your laptop and be prepared to analyze data, write code, and present results.

# Readings

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Slides, plus open-source reading links provided for each topic.

## Open source

- [My course on data storytelling](#)
- [Data Visualization: A Practical Introduction](#)
- [R for Data Science](#)
- [R Markdown](#)
- [R for Marketing Students](#)

**Not open source** (slides, exercises, and code are)

- [R for Marketing Analytics](#)
- [Python for Marketing Analytics](#)

# Analyzing data and coding

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- I will use **R and Python**
  - R primarily for data visualization and statistics
  - Python primarily for machine learning
- For assignments you may use either, but following what I do is easier, especially if you are new to coding

**IDE suggestions:** VS Code (pretty much any programming language, integrates with Codex and Claude), RStudio (R only), Cursor.

# Setup

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Before the next class, install:

1. **R and/or Python** (Python ships with macOS): [install R/RStudio](#)
2. **An IDE or editor**
  - RStudio for R
  - [VS Code](#) for essentially any language, including R and Python
3. **An AI coding tool**, whichever you prefer: [Claude Code](#), [Codex](#), or [Cursor](#)

Optional: course materials live on GitHub, so skim [git - the simple guide](#) and the [GitHub quickstart](#).

If this is the **first time** you have heard any of these terms, raise your hand and ask questions.

# Use of AI (LLMs)

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I **expect** you to use AI in this class. Learning to use it is an emerging skill. Keep the following in mind:

- AI is permitted to help you **brainstorm topics** or **revise work you have already written**
- Minimum-effort prompts produce low-quality results. Refining prompts to get good outcomes takes work
- Proceed with caution: **do not assume the output is accurate or trustworthy**

**Hallucinations and mistakes are very common.**

For transparency, every student submits a **log of the LLM prompts** used on each assignment.



# Why this course matters



**Khyati Thakur**  · 2nd  
Building Fridayy AI | MERN | AI Agents | Gen AI  
1d · 

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AI PMs is the new hot job role. Netflix is paying \$900K for AI PMs. Meta is paying \$1M+.

Here are 8 skills every AI PM should have and a short course to start each one.

1

AI & ML Fundamentals

You don't need to train models, but you must understand how they work, their lifecycle, and their limits (hallucinations, bias, cost).

 Course: AI Product Management Specialization – Duke University (Coursera)

2

Applied AI Patterns & Tooling

Know agentic patterns (ReAct, Plan-and-Execute, CodeAct) and AI stacks (LLM APIs, vector DBs, LangChain, CrewAI).

 Course: IBM AI Product Manager Professional Certificate

3

Data Literacy & Evaluation

Be able to query, inspect logs, run A/B tests, and measure model quality (precision, recall, cost per token).

 Course: Generative AI for Product Managers Specialization

4

AI UX & Product Thinking

Design flows that balance creativity and control. Confidence scores, prompt chaining, guardrails.

 Course: AI for Product Management Course (Pendo)

5

Cross-Functional & Documentation Skills

Translate between engineers, data scientists, and business teams. Write PRDs with clear inputs, outputs, guardrails, and metrics.

 Course: Artificial Intelligence Product Certification (Product School)

6

AI Strategy & Business Acumen

Spot high-ROI AI use cases, evaluate competitors, and model trade-offs (latency, accuracy, cost).

 Course: Mastering Generative AI for Product Innovation (Stanford Online)

7

Experimentation & Deployment Mindset

Own offline + online evaluations. Know when to tweak UX, retrain models, or change data inputs.

 Course: AI Product Management Bootcamp (Maven)

8

Emerging Trends Awareness

Stay ahead on new models (Gemini, Claude, Mistral), multimodal AI, and evolving standards like MCP.

 Course: Elements of AI – University of Helsinki

Source

# Why this course matters

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- **Budgets follow measurement:** most marketing spend is now digital and measurable, so the marketers who can show what actually works are the ones who win the budget
- **Hiring reflects it:** analytics skills (SQL, R/Python, experiments) appear in a growing share of marketing job postings, from brand management to growth roles (we will look at the job-postings data on Thursday)
- **AI raises the bar, it does not lower it:** LLMs make code and analysis cheap. What stays scarce is judgment: **which question to ask, whether the answer is credible, and what decision follows**

That judgment is what this course trains: framing marketing questions, picking the right method, and turning analysis into decisions.

# Grading

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| Component                             | Weight      |
|---------------------------------------|-------------|
| 4 individual assignments              | 60%         |
| Semester-long project (groups of 5–6) | 30%         |
| Participation                         | 10%         |
| <b>Total</b>                          | <b>100%</b> |

No final exam. Your grade is the weighted average above.

# Assignments

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- 4 individual assignments, 60% of the grade
- Roughly **three weeks** for each

Each submission is an **R (Markdown/Quarto) or Python notebook**, converted to HTML or PDF, containing:

- Code, properly commented
- Outputs (figures, tables)
- Your answers to the assignment questions
- The **log of LLM prompts** used

**Why a notebook?** Reproducibility. Someone else, including future you, has to be able to re-run it and get the same output and results.

# The Semester Project

# What it is

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Analyze a **real-world dataset** to answer one or more marketing questions. For example:

- **Social media sentiment analysis**: how brand perceptions changed over time, which content performs better
- **Customer segmentation**: who are our most valuable segments?
- **Churn prediction and retention**: which users are likely to churn next month?

# An example from last year

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The slide features a dark red background with a large, solid red circle in the center. To the left of the circle is a small inset image of a laptop displaying data charts, with a white plus sign above it. The text 'NETFLIX' is in red and 'CHURN PREDICTION ANALYSIS' is in white. There are also decorative white dots and a white double arrow icon in the top right corner.

## NETFLIX CHURN PREDICTION ANALYSIS

MKT 566 – Marketing Analytics  
Professor Proserpio



# Exploring Customer Satisfaction Factors for Olist E-Commerce





# Driving Pet

# Product Success

MKT 566  
Group 8  
Final Presentation

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GROUP 5

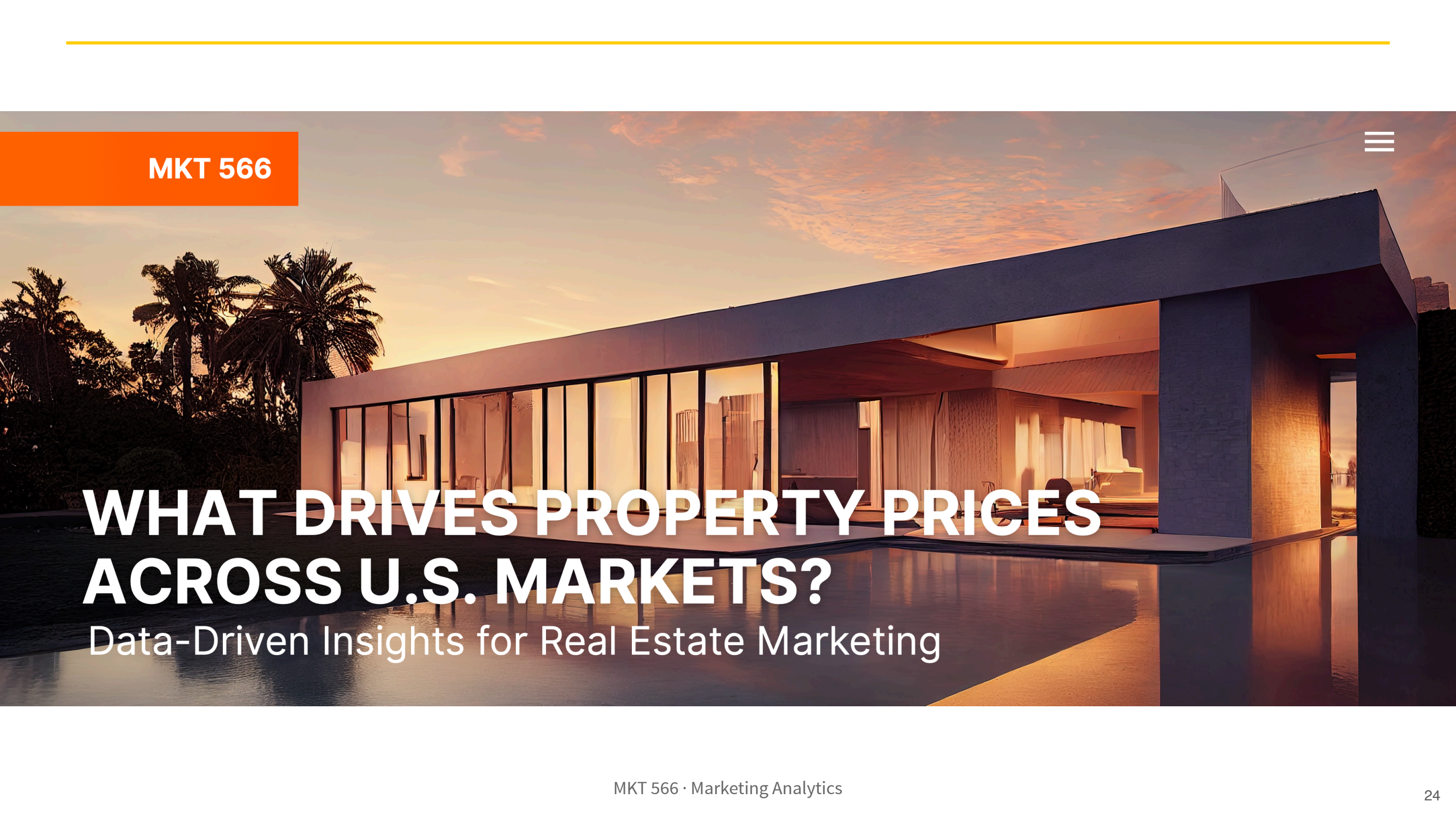
# CUSTOMER SHOPPING MARKETING ANALYSIS

The background is a white canvas with various hand-drawn musical elements in black ink. On the left, there is a detailed drawing of an acoustic guitar. Scattered throughout are various musical notes, including eighth notes, quarter notes, and a treble clef. At the bottom left, there is a drawing of a concert ticket with the word "Concert" and some scribbled lines. In the center, there is a small, stylized drawing of a Christmas tree. The title text is enclosed in a double-lined rectangular box.

# **SPOTIFY PROJECT**

## What Music To Produce?





MKT 566

# WHAT DRIVES PROPERTY PRICES ACROSS U.S. MARKETS?

Data-Driven Insights for Real Estate Marketing

# Examples from a colleague's class

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## ChatGPT and online content

Using Stack Overflow and YouTube data, students found a decline in Stack Overflow activity for coding topics (Python, Java) alongside an increase in AI-related videos on tech channels.

[Read it](#)

# Examples from a colleague's class

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## Sentiment analysis of Sephora reviews

Using customer review data, students asked whether reviews help identify which Sephora products get featured as *trending* on the website.

[Read it](#)

# Examples from a colleague's class

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## Breaking box office

Using Kaggle movie reviews and Box Office Mojo revenues, students documented a **null result**: customer reviews generally do not explain box office performance, though they may matter for less popular movies.

[Read it](#)

# Examples from a colleague's class

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## Gender effects in a dating app

Using Bumble review data, students found that although more users appear to be male, women rate the app higher than men. A nice application of the `gender-guesser` package.



# Where to find data

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- Kaggle datasets, e.g. customer churn, shopping trends, Steam
- Yelp open dataset
- Amazon, Google reviews, Steam and more
- Marketing Science papers often ship data and code for replication
- **Collect it yourself** via an API

I have data on **Airbnb, TripAdvisor, Expedia, and Yelp**. Ask me if you want it.

# Deliverables and deadlines

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| Deliverable                                       | Due                               |
|---------------------------------------------------|-----------------------------------|
| Form groups                                       | September 15                      |
| Mid-term proposal slides (~15 min incl. Q&A)      | October 12 (presented Oct 13, 15) |
| Notebook with cleaning and analysis (HTML or PDF) | December 3                        |
| Final presentation slides (~15 min incl. Q&A)     | November 30 (presented Dec 1, 3)  |
| Peer evaluations                                  | December 15                       |

Do you want me to form the groups, or would you rather do it yourselves?

# Participation

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**10% of your grade**, and it is not just coming to class.

- This course is an **active learning experience**: participation is graded on the **quality and quantity** of your contributions in each lecture
- I record **attendance** at the beginning of most classes
  - You can miss up to **two sessions** without penalty; more than two will lower your participation grade
  - If you miss a class, getting the notes and handouts is your responsibility
- **Course norms count**: be on time, do not leave early, and no phones or other off-task devices; violations affect your participation grade

# Read the syllabus

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Everything I have just discussed is in the syllabus. Please **read it at least once**.

# Marketing Analytics

# What it is

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**Marketing analytics** is the practice of measuring, managing, and analyzing data from marketing activities to optimize business performance.

It covers:

1. Data collection and integration
2. Visualization and reporting
3. Advanced analysis
4. Defining, measuring, and tracking performance (KPIs)
5. Translating insights into decisions

# 1. Data collection and integration

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- **Gathering** information from the web, social media, e-commerce platforms, and elsewhere
- **Unifying** datasets from different sources (online clicks, offline transactions) so they can answer a marketing question together

## 2. Visualization and reporting

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Creating figures, dashboards, and reports that present insights to stakeholders:

- Advertising effect on sales
- Eco-labeling program growth
- Relationships between variables



### 3. Advanced analysis

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#### **Attribution modeling (causality)**

Which channels or campaigns deserve credit for conversions?

#### **Recommendation and segmentation (clustering)**

Group customers by behavior or demographics to tailor messaging; identify products consumers are likely to buy; product placement

#### **Predictive modeling (regression, machine learning)**

Forecast campaign performance; predict churn; identify fraudulent activity such as fake reviews, accounts, and clicks; forecast prices

## 4. KPIs

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| Metric family  | Examples                                                          |
|----------------|-------------------------------------------------------------------|
| Acquisition    | Cost per click, cost per acquisition                              |
| Engagement     | Click-through rate, time on site                                  |
| Conversion     | Lead-to-customer rate, average order value                        |
| Retention      | Churn rate, customer lifetime value                               |
| Incrementality | How much of the sales lift is <i>attributable</i> to the campaign |

# 5. Translating insights into decisions

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Turning analysis into action:

- **Reallocating** budget to top-performing channels
- **Optimizing** messaging and creative
- **Changing** the landing page
- **Identifying** and leveraging new trends
- **Optimizing** prices

# In a nutshell

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By systematically applying statistical methods and data-driven storytelling, marketing analytics enables organizations to **understand what works**, **identify growth opportunities**, and **maximize their return on marketing investment**.

# The Course Content

# What we will cover

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- Data analysis and visualization
- Regressions
- Clustering and recommendations
- Classifiers
- Causality: experiments and observational data
- **LLMs and agents**: new challenges for brands (e.g. search), and how firms are leveraging them

# What we will cover



**Kuang Xu** ✓ • 1st

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3d • 🌐



What's your full-stack product agentic setup right now? I'm thinking

- > Figma for ideating
- > Lovable for frontend shell
- > Cursor for generic coding stuff (backend + ML)
- > Claude code CLI for deeper kernel/server/tool calling?

any suggestions to this?

👍 12

18 comments • 1 repost

Source

# What we will *not* cover

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- **This is not a programming course.** Learning to code is mostly up to you and your LLM
- **This is not an advanced statistics, econometrics, or ML methods course.** The emphasis is on **data-driven decision-making**, so we stay at a high level conceptually

I assume you are familiar with **basic statistics and probability**. I can post review slides if that would help.



# Questions?