# COMP 585: Probabilistic Toolkit for Learning and Computing

#### Lecture 1

Maryam Aliakbarpour

Spring 2025

# Today's lecture

- Introduction
- Class format
- Policies
- Introduction to the topic

### Introduction

Instructor: Maryam Aliakbarpour

Email: maryama@rice.edu

Office hour: Tuesdays 11am-12pm, Duncan Hall 3098

Lectures: Tuesdays & Thursdays, 9:25-10:40 am, Keck Hall 107

Website: <a href="https://maryamaliakbarpour.com/courses/S25/index.html">https://maryamaliakbarpour.com/courses/S25/index.html</a> + Canvas

### Introduction

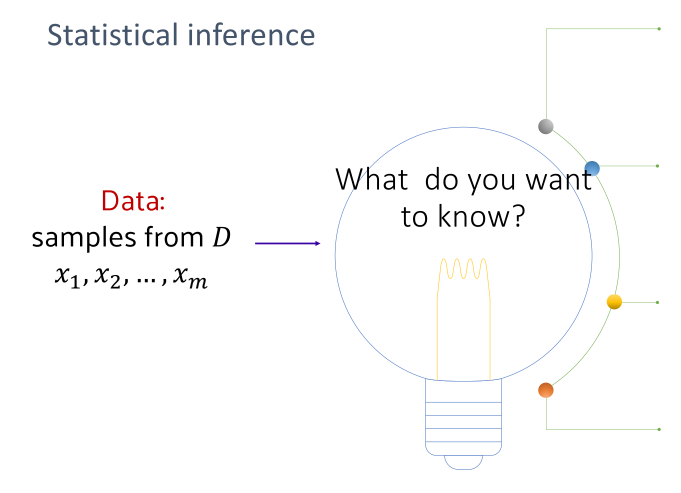
### Your turn!

- Name
- Program (department/major)
- Year
- Your advisors name
- Research interest

# Class objectives

In this class, we explore randomness and its fundamental applications, including:

 Modeling and analyzing data: We extract meaningful information from data using statistical methods.



#### Estimation:

Estimate parameters of distribution e.g. mean, variance

#### Testing:

Test distribution *D* has a specific property e.g. uniformity, unimodal

#### Learning:

Learn distribution D in a class e.g. Gaussians

#### Classification:

Learn a classifier from labeled data e.g. learning half-spaces

# Class objectives

In this class, we explore randomness and its fundamental applications, including:

- Modeling and analyzing data: We extract meaningful information from data using statistical methods.
- Increasing Efficiency: We design randomized algorithms that are fast / use few data points / work with limitations on other computational resources / etc.

### Class objectives

#### Our Goals:

- Understand fundamental probabilistic methods.
- Explore their applications in algorithms, learning theory, and statistical inference.
- Ultimately, engage in research, especially in theoretical domains.

### Class topic

- Fundamentals: random variables, concentration, moments, Gaussians, Sub-Gaussians, and Sub-Exponentials
- Applications: hypothesis testing, property testing, hashing, etc.
- Application in foundation of machine learning:
  - Linear Regression
  - Dimensionality Reduction, Johnson-Lindenstrauss lemma
  - Vapnik-Chervonenkis (VC) Dimension
  - Decision Trees
- Additional Topics (Time Permitting): methods for proving lower bounds

# Class topic

#### What we do not cover:

- Coding for Stat/ML: R, Tensorflow, etc
- Neural nets
- Reinforcement learning/unsupervised learning

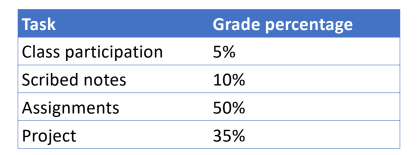
# Grading

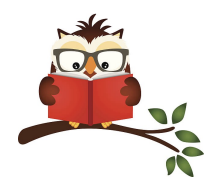
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- ☐ Class project
  - Report (proposal, mid-point evaluation, final)
  - Class presentation
- ☐ Readings for some lectures (Optional)





### Class prerequisites

- An undergraduate-level course in algorithms, discrete mathematics, and probability is highly recommended.
- Solid understanding of mathematical proofs.
- Basics of algorithms, including O,  $\Omega$ , and  $\Theta$  notation,
- Basic probability concepts, such as expected value, variance, and conditional probability.

### **Policies**

#### Read Syllabus

- An inclusive environment
- Rice Honor Code
- Disability Resource Center
- Wellbeing and Mental Health
- Title IX Responsible Employee Notification

# Assignment 0

Fill out this form by next Monday (1/20).

Indicate your availability for scribing <u>here</u> by next Monday (1/20).