Course description:
What genes cause cancer? How does a single genome code for so many different functions? Have we inherited genes from Neanderthals?

We can now begin to answer these fundamental questions in biology because the cost of genome sequencing has fallen faster than Moore’s law. Thus, the bottleneck in answering these questions has shifted from data generation to powerful statistical models and inference algorithms that can make sense of this data. Statistical machine learning provides an important toolkit in this endeavor. Further, biological datasets offer new challenges to the field of machine learning.

We will learn about probabilistic models, inference and learning in these models, model assessment, and interpreting our inferences to address the biological question of interest. The course is aimed at a broad audience. It aims to introduce CS/Statistics students to this exciting source of problems and Bioinformatics/Human Genetics students to a rich set of tools.

Familiarity with probability, statistics, linear algebra and algorithms is expected. Programming experience is expected. No familiarity with biology is needed.

Learning goals:

- Students will learn about probabilistic models, efficient inference and learning in these models, model assessment, and interpreting the inferences to address the biological question at hand. The course will enable students to formulate the biological question as problems in statistical inference, to understand the assumptions and tradeoffs underlying these formulations, to find or develop efficient inference algorithms and to assess the quality of their inferences.

Textbooks:

There is no formal textbook. Readings will be posted as needed. The following texts will serve as useful references:

- Machine Learning: A Probabilistic Perspective by Kevin Murphy.
- Elements of Statistical Learning by Trevor Hastie, Robert Tibshirani and Jerome Friedman
- Biological Sequence Analysis by Richard Durbin, Sean Eddy, Anders Krogh and Tim Mitchison.
- Principles of Population Genetics by Hartl and Clark.

A tentative list of topics

1. Lecture 1: Introduction to genomics
8. Lecture 8: PCA
9. Lecture 9: Probabilistic PCA
10. Lecture 10: Admixture models
11. Midterm
12. Lecture 11: Directed graphical models (DGMs).
13. Veteran’s day
14. No class
15. Lecture 12: DGMs and conditional independence.
16. Lecture 14: Hidden Markov Models
17. Lecture 15: Kernels
18. Lecture 16: Deep learning
19. Lecture 17: Genomic privacy
20. Final exam