Math Int94WK: Machine Learning: Special Topics

Spring 2021

| INSTRUCTOR | Paul J. Atzberger http://teaching.atzberger.org/ | <i>Office</i> : 6712 South Hall | |
|---------------|--|--|-----|
| | | | |
| CLASS TIMES | T 10:00am – 10:50am. | | |
| DESCRIPTION | The course covers special topics in machine learning aiming to develop materials from the perspective of mathematical foundations and theory behind learning algorithms as well as discussing practical computational aspects and applications. More information can be found on the course website. | | |
| PREREQUISITES | Linear Algebra, Probability, and ideally some experience programming. | | |
| TEXTBOOKS | The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Hastie, Tibshirani, Friedman. | | |
| | Foundations of Machine Learning, Mehryar Mohri, Afshin Rostamizadeh, and Ameet Talwalkar. | | |
| TOPIC AREAS | Statistical Learning Theo Rademacher Complexity No-Free-Lunch Theorem High Dimensional Probal Optimization theory and Supervised learning Linear methods for regree Model selection and bias Support vector machines Kernel methods. Parametric vs non-param Neural network methods Convolutional Neural Networ Unsupervised learning Clustering methods | nd recent motivations. es and Sample Complexity Bounds. ory, PAC-Learnability, related theorem , Vapnik–Chervonenkis Dimension. s. bility and Statistics. practice. ssion and classification. -variance trade-offs. - etric regression. : deep learning. etworks (CNNs). :ks (RNNs). ent analysis, and related methods | ms. |

Additional topics

- Stochastic approximation and optimization.
- Variational inference.
- Generative Methods: GANs, AEs.
- Graphical models.
- Randomized numerical linear algebra approximations.
- Dimensionality reduction.
- MATERIALS The instructor retains rights to the course materials and there is a policy of no student recording (i.e. video/audio) or posting of course materials.
- WEBSITE http://teaching.atzberger.org