# Introduction to learning, multiple and nonparametric regression Machine Learning

Jonas Striaukas



© Jonas Striaukas 1/8

#### Course details

#### Basic info:

My email: js.fi@cbs.dk or jonas.striaukas@gmail.com

Lecture time: TBA

Auditorium: TBA

Office hours: TBA

Course website: https://jstriaukas.github.io/ml\_course ☐

#### Exam:

Structure: TBA

When: TBA

#### What I expect from you:

- ▶ Understand the concepts we learn in the class. In particular derivations of some simple theoretical results as well as full understanding of more complex theory.
- ▶ Be creative and active during class presentations.
- ► Work hard! And try to not miss classes...

© Jonas Striaukas 2/8

## **Topics**

- Introduction to learning, multiple and nonparametric regression
  - ▶ BLAH BLAH
- High-dimensional linear regression
  - ▶ BLAH BLAH
- High-dimensional regression properties and generalized linear models (GAMs)
  - ▶ BLAH BLAH
- Prediction, loss functions and M-estimators
  - ► BLAH BLAH
- Introduction to deep learning
  - ▶ BLAH BLAH
- Introduction to causal machine learning
  - ► BLAH BLAH

© Jonas Striaukas 3/8

#### Big data

Nowadays, Big Data are ubiquitous: from the internet, biology and medicine to government, business, economy, finance....

#### Some quotes:

"There were 5 exabytes of information created between the dawn of civilization through 2003, but that much information is now created every 2 days", according to Eric Schmidt, the CEO of Google,in 2010.

"Data are becoming the new raw material of business", according to Craig Mundie, Senior Advisor to the CEO at Microsoft

#### Examples in economics and finance:

- ▶ high-frequency financial assets data (e.g., stocks, bonds, fx, derivatives, ...);
- ▶ large panels of economic data (e.g., 131 macroeconomics time series (McCracken and Ng, 2015) with FRED MD database with monthly updates);
- ▶ spatial data (e.g., state-level data in US, euro area data);
- ▶ text-based data (e.g., newspaper articles, GDELT project, EC news data).

© Jonas Striaukas 4/8

Impact of Big Data & dimensionality

Since data are collected from various sources and populations, the problem of heterogeneity of big data arises. In addition, since the number of variables is typically large, many variables have high kurtosis (much higher than the normal distribution). Moreover, endogeneity occurs incidentally due to high-dimensionality that has huge impacts on model selection and statistical inference (Fan and Liao, 2014). These intrinsic features of Big Data have significant impacts on the future developments of big data analysis techniques, from heterogeneity and heavy tailedness to endogeneity and measurement errors. See Fan, Han, and Liu (2014).

Computation

noise accumulation and spurious correlation

© Jonas Striaukas 5/8

Spurious correlations - examples

© Jonas Striaukas 6/8

Spurious correlations – some explanation

© Jonas Striaukas 7/8

Statistical learning theory

According to Bickel (2008), the main goals of high dimensional inferences are:

- to construct a method as effective as possible to predict future observations and;
- to gain insight into the relationship between features and responses for scientific purposes, as well as, hopefully, to construct an improved prediction method.

© Jonas Striaukas 8/8