#### POLITECNICO DI MILANO — COMO CAMPUS



# PATTERN ANALYSIS AND MACHINE INTELLIGENCE 2015-2016 prof. Matteo Matteucci

# Formulas Summary

#### Project Repository

Click	
-------	--

#### Team Members

ID	Surname	Name
10460625	Golubeva	Svetlana

## Contents

1	Statistical learning	2
<b>2</b>	Statistical learning	2
3	Linear regression	2
4	Classification	2
5	Clustering	3

### 1 Statistical learning

#### 2 Statistical learning

- Bias, Variance, irreducible error, expected prediction error
- Flexibility, complexity
- Bias-variance trade-off (the relations among MSE (test & trainig), Expected prediction error) (regr)
- minimum avg. test error rate (class)
- Plots
- LDA, decision boundaries
- $\bullet$  inference vs prediction, # of observations vs # of predictors
- non-linear functions
- Bayes classifier and bayes error rate
- Example of a solution for LDA

## 3 Linear regression

- MSE
- Manual computations for linear model  $(\hat{\,},\hat{\,},\beta,$  etc)
- training & test RSS
- convenience intervals
- null hypothesis

#### 4 Classification

- Discriminative methods
- Generative methods
- KNN
- Euclidean distance
- LDA, logistic regression

- Manual computations (discriminants, boundary equations, drawings)
- QDA (parameters)
- the curse of dimensionality
- estimation of probabilities

### 5 Clustering

- SSE, accuracy (internal/external),
- K-Means
- Hierarchical (agglomerative)
- Mixture of Gaussians
- DBSCAN
- K-medoids
- Fuzzy C-means
- Jarvis-Patrick
- linkage techniques
- metrics for the distance between clusters