POLITECNICO DI MILANO — COMO CAMPUS



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

Homework report

Project Repository

Click		

Team Members

ID	Surname	Name
10460625	Golubeva	Svetlana

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1 Task

Initial task and sources are available by the link.

The homework consists of four parts:

- Linear regression.
- The curse of dimensionality.
- Classification with LDA.
- Color quantization with K-means.

1.1 Linear regression

Try to run <u>LinearRegressionDemo.R</u>: supposing your current working directory is the one where you unpacked the R files, type:

```
source("LinearRegressionDemo.R",print.eval=TRUE)
```

The print.eval parameter is needed to show you the output of some commands such as *summary* in the context of the *source* command.

Run the demo and try answering the questions you find there. In some cases you should be able to do that immediately after looking at the results, in others you will first need to add few lines of code to actually *get* any result. If you find yourself stuck anywhere, all the material you should need is either in the script itself or in the lab notes.

1.2 The curse of dimensionality

Try to run <u>CurseDimDemo.r</u>: supposing your current working directory is the one where you unpacked the R files, type

```
source("CurseDimDemo.r",print.eval=TRUE)
```

The print.eval parameter is needed to show you the output of some commands such as *summary* in the context of the *source* command.

Run the demo and try answering the questions you find there. In some cases you should be able to do that immediately after looking at the results, in others you will first need to add few lines of code to actually *get* any result. If you find yourself stuck anywhere, all the material you should need is either in the script itself or in the lab notes.

1.3 Classification with LDA

Try to run ClassificationDemo.R: supposing your current working directory is the one where you unpacked the R files, type

```
source("ClassificationDemo.R")
```

Run the demo and try answering the questions you find there. In some cases you should be able to do that immediately after looking at the results, in others you will first need to add few lines of code to actually *get* any result. If you find yourself stuck anywhere, all the material you should need is either in the script itself or in the lab notes.

1.4 Color quantization with K-means

Try to run *ClusteringDemo.R*: supposing your current working directory is the one where you unpacked the R files, type

source("ClusteringDemo.R")

2 Solution

2.1 Linear regression

Try to run <u>LinearRegressionDemo.R</u>: supposing your current working directory is the one where you unpacked the R files, type:

 $\verb|source("LinearRegressionDemo.R", print.eval=TRUE)|\\$

The print.eval parameter is needed to show you the output of some commands such as *summary* in the context of the *source* command.

2.2 The curse of dimensionality

Try to run <u>CurseDimDemo.r</u>: supposing your current working directory is the one where you unpacked the R files, type

source("CurseDimDemo.r",print.eval=TRUE)

The print.eval parameter is needed to show you the output of some commands such as *summary* in the context of the *source* command.

2.3 Classification with LDA

Try to run *ClassificationDemo.R*: supposing your current working directory is the one where you unpacked the R files, type

source("ClassificationDemo.R")

2.4 Color quantization with K-means

Try to run *ClusteringDemo.R*: supposing your current working directory is the one where you unpacked the R files, type

source("ClusteringDemo.R")

3 Technical Notes

3.1 Chronology

Date	Content
20-01-2016	Release
20-01-2016	Add to repoitory
20-01-2016	Solution
	Submission

Table 1: project's chronology.

3.2 List of tools

What	Which
OS	Linux
Lang	R, T _E X
IDE	R-Studio, TEX-Studio, Emacs
	Terminal

Table 2: list of tools.