## ML COVID Memoria

#### Carlo Alberto Bissacco

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#### Resumen

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### Índice

		titolo metodologia	4
_		titolo2	
	0.4	Including Plots	
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		R Markdown XXXX	

#### 0.1 R Markdown XXXX

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see

When you click the \*\*\*\* button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

#### 0.2 Including Plots

You can also embed plots, for example:

Note that the parameter was added to the code chunk to prevent printing of the R code that generated the plot.

#### 0.3 R Markdown

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#### 0.4 Including Plots

You can also embed plots, for example:

Note that the parameter was added to the code chunk to prevent printing of the R code that generated the plot.

come diceva [1]

@caret

# 1 titolo 1

## 1.1 titolo2

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come diceva [1] come diceva [1] come diceva anche la'ltreo idiota [2]
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## 1.2 titolo metodologia

# 2 Referencias Bibliográficas

- [1] Z. Obermeyer, E.J. Emanuel, Predicting the future—big data, machine learning, and clinical medicine, The New England journal of medicine. 375 (2016) 1216.
- [2] R. Couronné, P. Probst, A.-L. Boulesteix, Random forest versus logistic regression: a large-scale benchmark experiment, BMC bioinformatics. 19 (2018) 1-14.