**Data Science Game 2017 : work document**

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**Purpose:**

Experience shows that we can test 100 different solutions and then choose the best, but forget the previous ones. Furthermore, if we do some data preprocessing and it improves the accuracy of the model, two weeks later we can forget what we did exactly.

I propose to keep track of the ideas, solutions, tricks here, to be able to come back to this if we need.

Here is an example:

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What:

* Took the data from "input.csv"
* Processed it with pandas: \*WRITE THE COMMAND HERE\*
* Did normalization of data sets (input\_df = (input\_df - input\_df.mean())/input\_df.std())
* Did logistic regresssion with lambda = 0.4
* The code link: