## **Machine Learning Study Case**

The goal is to make money on tennis sports betting, based only on <u>this</u> dataset from the Kaggle site (ATP.csv file only).

The result should be an executable and runnable python notebook (with outputs visible), showing at least:

- Data Mining
- Modeling

In addition to this notebook, you must put in production and maintain this system so that it can be used in "real conditions", as if I were a "business" user. You are free to propose and implement the solution that seems relevant to you.

Finally, here are some additional questions:

- How much time did you spend on this exercise? How much in each part?
- If you had more time, what would you do?