DATA MINING PROJECT

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INPUT: Matches, Players, [weather, fans]

* Source web page:
* Number of *tables*:
* Mega/Gigabytes:

Tensor flow:

OUTPUT: Match result, its probability, connection with bet-odds

1. ***Pre-process***:

Given a match (team1 vs team2), we build a list of matches between these two.

*match\_list* [<d1, r1>,<d2, r2>,…,<d\_i, r\_i>] d\_i is the date of match i,

r\_i is the result of match i.

We must consider the order 🡪 team1 is the home team in each entry of *match\_list*.

1. ***TensorFlow***:
2. ***Process output data***: