Week 5:

*What I've done this previous week*:

- Redesigned the database architecture. Instead of having each year in its own table I will have just two tables; one for the training data, and one for the test data. This simplifies the design and avoids splitting up the same data unnecessarily.

- Loaded the database tables.

- Created a class for normalising the numeric data between -0.5 and 0.5.

- Planned how the non-numeric data can be standardised into numeric input for the network.

- Began making a plan for grouping the data to model individual player performance once the data from the database tables has been read in.

*What I will do this week*:

- Create a class for standardising the non-numeric data.

- Create SQL scripts for reading in the information from the database tables.

- Finish planning how I will treat the information once read in. As the network will be building a model to predict the performance of individual players against other individual players, I will perhaps need to group the information by the unique player\_id, but this will be clarified.

*What we should discuss*:

- Martin not available for a meeting this week, however I will email questions regarding the grouping of the data once read in.

*Previous meeting summary*:

- See week 4 log.