732A65 - Project proposal

## Problem definition

Example of problems the project can be built around:

* Can the probability of making a shot in a basketball match be predicted?
* Are different players equally good at making a shot? Is there something like shooting skill?
* Is it possible to find a model/method to assess whether a player has over/underperformed during a season/set of games?

## Data set

The data set is downloaded from [kaggle.com](https://www.kaggle.com/dansbecker/nba-shot-logs) and consists of 128 069 observations. It is for the 2014/15 NBA season and is practically a shot log. It contains the game variables game ID and matchup and for players it contains several different variables which are recorded for each shot.

## Model

## Analysis