Equation in mind:

: parameters to be defined

**Step 1**:

(given parameter)

(given parameter)

Use table with classement of 2015-16 to generate first term = inherent quality: minimum number of points you’d expect them to have over a season.

Step 2:

Determine how we should calculate for a given match:

(I think using a mix of last year’s standings and this year’s form is fine; **we are not running a regression here on the form**!)

Calculate classement based on first ten games of 2016-17

* Recalculate form parameter with
* Create table with rows as teams, and matchdays as columns: each entry is the difficulty parameter for the match for that team on that matchday
* Generate difficulty terms as in equation above
* Plug in values for classement

Step 3: Calculate final points and standings