Just to clarify, this doesn’t have to do with your players. It doesn’t matter if a team’s WR got “lucky” with a garbage time TD or got “unlucky” with an injury. This is purely about how fortunate each team’s schedule has been. For example, Tony lost in week 2, but he would have won if he had faced Akshay. So he might complain about losing like he usually does. However, that’s only ONE if, there’s still 9 other teams he could have potentially faced (11 total). So I looked at all those possibilities (all the ‘if only I had face this other person’) for each week (a computer actually did) and figured out the distributions of records for each team. If most of the schedules you could have result in a better record for your team (like with Sherwin), it’s reasonable to think this one schedule you’ve had this season has been ‘unlucky’. Similarly, if most schedules have your team with a worse record (like with Tony), it is reasonable to think you’ve had an ‘lucky’ schedule. If most schedules result in a similar record (like with Matt), your team’s performed just as well as your record indicates (very well in Matt’s case).

That’s all the words I got. The future posts will just be those two charts above unless someone has questions or thoughts on improving this.