European Soccer Capstone

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Abstract

Football (or soccer) is the biggest global sport and is a fast-growing multibillion dollar industry; with an estimate of 27 billion dollars in terms of annual revenue for the football clubs [1]. Prediction of soccer matches is a tough problem. Predicting the exact scoreline is a near impossible task. On the field often defies on paper. So much so, in the 2011-12 season of the English Premier League (EPL), it was not known who the champions would be until the last five minutes of a nine month long season [3]. In the 2015-16 season of EPL, at the beginning of the season it was more likely that Kim Kardashian would become the US president, than the eventual team Leicester winning the title [4].

Keywords: Science, Publication, Complicated

1. The First Section

- With more and more money pouring into the sport, the betting industry
- for predicting the outcome of matches is worth a billions pounds every year
- 4 [2]. The ridiculous amount of money can be summed in the chart below,
- $_{5}$ that shows the amount of money clubs have paid to secure a football player's
- 6 services (I being a mere mortal find myself counting the number of zeros in
- 7 these huge sums of money). // TODO: Add Image
- Bullet point one
- Bullet point two
- 1. Numbered list item one
- 2. Numbered list item two

1.1. Subsection One

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Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table 1: Table caption

1.2. Subsection Two

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Placeholder Image

Figure 1: Figure caption

$$e = mc^2 (1)$$

2. The Second Section

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