

$$\begin{aligned} \beta_0 + \beta_1(\text{x3fg}) + \beta_2(\text{opposingx3fg}) + \beta_3(\text{fg_percent}) + \beta_4(\text{opposingfg_percent}) + \\ \beta_5(\text{ft_percent}) + \beta_6(\text{opposingft_percent}) + \beta_7(\text{rpg}) + \beta_8(\text{opposingrpg}) + \\ \beta_9(\text{st}) + \beta_{10}(\text{opposingst}) + \beta_{11}(\text{to}) + \beta_{12}(\text{opposingto}) + \\ \beta_{13}(\text{opposingbkpg}) + \beta_{14}(\text{bkpg}) \end{aligned}$$