$$\beta_0 + \beta_1(x3fg) + \beta_2(opposingx3fg) + \beta_3(fg\_percent) + \beta_4(opposingfg\_percent) + \beta_4(opposing$$

$$\beta_5(\text{ft\_percent}) + \beta_6(\text{opposingft\_percent}) + \beta_7(\text{rpg}) + \beta_8(\text{opposingrpg}) +$$

 $\beta_9(st) + \beta_{10}(opposingst) + \beta_{11}(to) + \beta_{12}(opposingto) +$ 

 $\beta_{13}(\text{opposingbkpg}) + \beta_{14}(\text{bkpg})$