Generating the Final Results Distribution from Predicted Scores

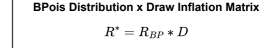
Results Distribution

 $R_{BP} = BPois(\lambda_1,\lambda_2)$

multiplied by

Draw Inflation Matrix

$$D = \begin{bmatrix} 1.1 & 1 & 1 & \dots \\ 1 & 1.1 & 1 & \dots \\ 1 & 1 & 1.1 & \dots \\ \dots & \dots & \dots & \dots \end{bmatrix}$$



Final (Rescaled) Results Distribution

$$R^* * \frac{1}{\sum R^*} = R$$