=== Simulating: Brentford vs Leicester City === Method: xG_GK

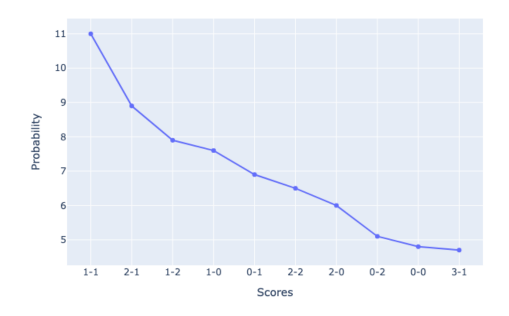
Local-Draw-Away Probabilities:

Local: 41.13% - Draw: 24.06% - Away: 34.81%

This are the first 5 most probable scores:

	Brentford	Leicester City	Probability
#1	1	1	11.0%
#2	2	1	8.9%
#3	1	2	7.9%
#4	1	0	7.6%
#5	0	1	6.9%

Brentford vs Leicester City - Top 10 scores by probability



=== Simulating: Brighton vs Southampton ===

Method: xG_GK

Local-Draw-Away Probabilities:

Local: 47.8% - Draw: 23.45% - Away: 28.75%

This are the first 5 most probable scores:

	Brighton	Southampton	Probability
#1	1	1	10.8%
#2	2	1	9.4%
#3	1	0	8.3%
#4	2	0	7.2%
#5	1	2	7.0%

Brighton vs Southampton - Top 10 scores by probability



=== Simulating: Chelsea vs Aston Villa ===

Method: xG_GK

Local-Draw-Away Probabilities:

Local: 45.26% - Draw: 23.33% - Away: 31.41%

This are the first 5 most probable scores:

	Chelsea	Aston Villa	Probability
#1	1	1	10.7%
#2	2	1	9.2%
#3	1	0	7.6%
#4	1	2	7.3%
#5	2	2	6.4%

Chelsea vs Aston Villa - Top 10 scores by probability



=== Simulating: Crystal Palace vs Newcastle Utd === Method: xG_GK

Local-Draw-Away Probabilities:

Local: 28.45% - Draw: 27.09% - Away: 44.47%

This are the first 5 most probable scores:

	Crystal Palace	Newcastle Utd	Probability
#1	1	1	12.9%
#2	0	1	12.3%
#3	1	0	9.4%
#4	0	0	8.9%
#5	1	2	8.7%

Crystal Palace vs Newcastle Utd - Top 10 scores by probability



=== Simulating: Liverpool vs Manchester City === Method: xG_GK

Local-Draw-Away Probabilities:

Local: 41.51% - Draw: 24.78% - Away: 33.7%

This are the first 5 most probable scores:

	Liverpool	Manchester City	Probability
#1	1	1	11.7%
#2	2	1	8.8%
#3	1	0	8.6%
#4	1	2	7.9%
#5	0	1	7.7%

Liverpool vs Manchester City - Top 10 scores by probability



=== Simulating: Manchester Utd vs Everton === Method: xG_GK

Local-Draw-Away Probabilities:

Local: 44.3% - Draw: 25.19% - Away: 30.5%

This are the first 5 most probable scores:

	Manchester Utd	Everton	Probability
#1	1	1	11.9%
#2	1	0	9.7%
#3	2	1	9.1%
#4	0	1	7.8%
#5	1	2	7.4%

Manchester Utd vs Everton - Top 10 scores by probability



=== Simulating: Nott'ham Forest vs Ipswich Town === Method: xG_GK

Local-Draw-Away Probabilities:

Local: 48.85% - Draw: 24.94% - Away: 26.21%

This are the first 5 most probable scores:

	Nott'ham Forest	lpswich Town	Probability
#1	1	1	11.8%
#2	1	0	10.8%
#3	2	1	9.4%
#4	2	0	8.7%
#5	0	1	7.4%

Nott'ham Forest vs Ipswich Town - Top 10 scores by probability



=== Simulating: Tottenham vs Fulham ===

Method: xG_GK

Local-Draw-Away Probabilities:

Local: 52.91% - Draw: 23.24% - Away: 23.85%

This are the first 5 most probable scores:

	Tottenham	Fulham	Probability
#1	1	1	11.0%
#2	2	1	9.8%
#3	1	0	9.7%
#4	2	0	8.7%
#5	1	2	6.2%

Tottenham vs Fulham - Top 10 scores by probability



=== Simulating: West Ham vs Arsenal === Method: xG_GK

Local-Draw-Away Probabilities:

Local: 30.71% - Draw: 23.92% - Away: 45.37%

This are the first 5 most probable scores:

	West Ham	Arsenal	Probability
#1	1	1	11.1%
#2	1	2	9.2%
#3	0	1	8.4%
#4	2	1	7.4%
#5	0	2	6.9%

West Ham vs Arsenal - Top 10 scores by probability



=== Simulating: Wolves vs Bournemouth === Method: xG_GK

Local-Draw-Away Probabilities:

Local: 19.95% - Draw: 22.17% - Away: 57.88%

This are the first 5 most probable scores:

	Wolves	Bournemouth	Probability
#1	1	1	10.5%
#2	0	1	10.2%
#3	1	2	10.0%
#4	0	2	9.6%
#5	1	3	6.3%

Wolves vs Bournemouth - Top 10 scores by probability

