

Table 1 Probability of Newly-Promoted Clubs' Survival Given Presence of Cohort of Established EFPL Clubs

	Determined Exc "Established Cohort of 7"	Determined Exc "Established Cohort of 7"	Theoretical Exc "Established Cohort of 7"	Determined Exc "Established Cohort of 11"	Determined Exc "Established Cohort of 11"	Theoretical Exc "Established Cohort of 11"
<u>Probability of Newly-Promoted Club</u>	LOS 92/93+	Full LOS		LOS 92/93+	Full LOS	
	1	2	3	4	5	6
Surviving First season =	0.58	0.61	0.77	0.55	0.58	0.67
Surviving Two seasons =	0.42	0.47	0.59	0.36	0.42	0.44
Surviving Three seasons =	0.34	0.39	0.46	0.28	0.34	0.30
Surviving Four seasons =	0.28	0.34	0.35	0.23	0.28	0.20
Surviving Five seasons =	0.27	0.32	0.27	0.22	0.27	0.13
Surviving Six seasons =	0.22	0.27	0.21	0.17	0.22	0.09
Surviving Seven seasons =	0.18	0.22	0.16	0.14	0.19	0.06
Surviving Eight seasons =	0.14	0.20	0.12	0.09	0.17	0.04
Surviving Nine seasons =	0.12	0.18	0.09	0.08	0.14	0.03
Surviving Ten seasons =	0.11	0.16	0.07	0.08	0.14	0.02
Surviving Eleven seasons =	0.05	0.11	0.06	0.05	0.11	0.01
Surviving Twelve seasons =	0.03	0.09	0.04	0.02	0.09	0.01

Figure 1 Lengths of Spells for Clubs in EFPL 1992/93 - 2012/13

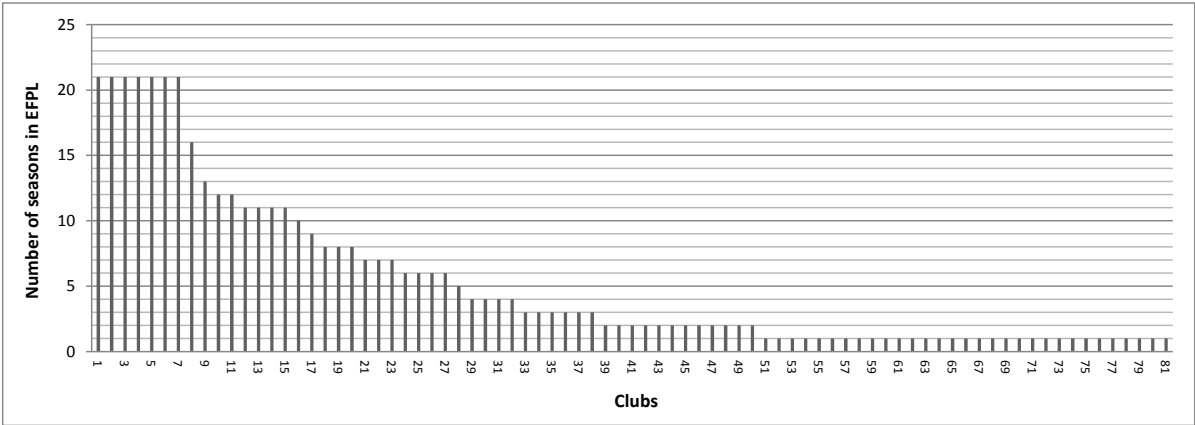


Figure 2 Probability of Newly-Promoted Club Surviving First Twelve Seasons in EFPL

