Read-me: There are two datasets with STATA format:

Variable	Mean	Min	Max	Explanation
year	1987	1956	2018	year
season				season
division				division
position	8.880423	1	21	end-of-season rank
team				team
W	13.32698	2	33	wins
d	8.652381	0	20	draws
I	12.17989	0	26	losses
gf	53.86667	16	122	goals scored
ga	50.72751	7	104	goals conceded
average	9265.563	661	52987	average stadium attendance
highest	15075.13	1200	68000	highest stadium attendance
points	48.63333	13	101	end-of-season points
pl	29.22857	18.8	38.3	stadium attendance Premier League
bios	279.4444	137	691	cinema visits
рор	14.48619	10.82	17.18	population
arrest	1326.37	652	2401	arrests
сар	16215.85	3000	65000	stadium capacity
Urate	4.811111	0.8	10.7	unemployment rate

1. Attendance-Panel-Data.dta; the summary statistics are as follows:

2. Attendance-International-Data.dta; the summary statistics are as follows:

Variable	Obs	Mean	Min	Max	Description
Year	63	1987	1956	2018	year
Season	0				season
Urate	56	5.25	0.8	10.7	unemployment rate Netherlands
Ub	56	7.69	1.5	13.5	unemployment rate Belgium
Ufr	56	7.04	1.1	10.7	unemployment rate France
Uge	56	5.55	0.5	11.2	unemployment rate Germany
Uit	56	8.82	3.9	12.7	unemployment rate Italy
Uuk	56	5.99	1.1	11.9	unemployment rate United Kingdom
Belgium	56	9.78	7.29	12.4	stadium attendance Belgium
England	63	29.22	18.83	38.31	stadium attendance England
France	63	13.94	7.16	23.16	stadium attendance France
Germany	56	29.64	17.48	45.12	stadium attendance Germany
Italy	57	28.21	18.47	38.87	stadium attendance Italy
netherlands	63	13.22	6.72	19.79	stadium attendance Netherlands

All data are collected from open internet sources described in the appendix of the published paper

The do-file generates the tables and graphs presented in the paper.

Jan van Ours – February 2021