Dominance Scoring 2024 draft

dra

Quinlan Mann 400420834

25 March 2025

5 Creating Dataframes for each territory

Table 1: Test

Group	ID	DS	normDS
DS_EAST_CAMP_SE	RNBN	27.876	9.640
DS_EAST_CAMP_SE	WNRN	27.777	9.634
DS_EAST_CAMP_SE	GYRN	20.149	9.185
DS_EAST_CAMP_SE	BBWN	5.797	8.341
DS_EAST_CAMP_SE	RNWN	3.614	8.213
DS_EAST_CAMP_SE	N-R/WR	0.779	8.046
DS_EAST_CAMP_SE	GYRW	-0.965	7.943
DS_EAST_CAMP_SE	GYWB	-0.965	7.943
DS_EAST_CAMP_SE	$\mathrm{RW/R}$	-1.732	7.898
DS_EAST_CAMP_SE	GWBG	-4.403	7.741
DS_EAST_CAMP_SE	G-BM/ G	-4.690	7.724
DS_EAST_CAMP_SE	NWRG	-6.695	7.606
DS_EAST_CAMP_SE	RGW-G	-6.748	7.603

Table 1: Test (continued)

Group	ID	DS	normDS
DS_EAST_CAMP_SE	RYWB	-12.887	7.242
DS_EAST_CAMP_SE	RBYB	-13.287	7.218
DS_EAST_CAMP_SE	WWYN	-14.381	7.154
DS_EAST_CAMP_SE	GNWR	-19.241	6.868
DS_Hay_3W	WNWN	16.493	6.499
DS_Hay_3W	WMWG	11.005	6.000
DS_Hay_3W	GRRG	9.644	5.877
DS_Hay_3W	WBWB	0.906	5.082
DS_Hay_3W	WRRW	-0.295	4.973
DS_Hay_3W	GNYN	-4.006	4.636
DS_Hay_3W	GGYY	-4.955	4.550
DS_Hay_3W	GGWY	-5.412	4.508
DS_Hay_3W	GGGG	-6.810	4.381
DS_Hay_3W	$\mathrm{B/RG}$	-7.075	4.357
DS_Hay_3W	RRBB	-9.493	4.137
DS_LookoutSE	1NOBA	4.392	3.232
DS_LookoutSE	2NOBA	2.755	2.959
DS_LookoutSE	GGGB-W	-0.651	2.392
DS_LookoutSE	BRBR-W	-0.869	2.355
DS_LookoutSE	YYYY-W	-2.411	2.098
DS_LookoutSE	RYWR	-3.216	1.964
DS_NCoastSE	NOBA	10.006	4.168
DS_NCoastSE	YYBN	4.436	3.239

Table 1: Test (continued)

Group	ID	DS	normDS
DS_NCoastSE	YGGN	-1.590	2.235
DS_NCoastSE	YRBR	-2.558	2.074
DS_NCoastSE	YGWY	-4.663	1.723
DS_NCoastSE	GWNN	-5.631	1.561
DS_NPB NW	GGWW	15.661	7.205
DS_NPB NW	YYGG	6.896	6.530
DS_NPB NW	WBYY	5.515	6.424
DS_NPB NW	YNWN	2.536	6.195
DS_NPB NW	YYGB	2.312	6.178
DS_NPB NW	RBGG	-0.015	5.999
DS_NPB NW	WYYB	-1.542	5.881
DS_NPB NW	YGYB	-2.881	5.778
DS_NPB NW	YWYB	-3.063	5.764
DS_NPB NW	RBRY	-3.902	5.700
DS_NPB NW	YNBB	-4.295	5.670
DS_NPB NW	WYGR	-7.667	5.410
DS_NPB NW	WBWN	-9.557	5.265
DS_NPB_E	WNWR	7.375	4.422
DS_NPB_E	YYYB	6.942	4.368
DS_NPB_E	GBGG	4.083	4.010
DS_NPB_E	/G	-0.683	3.415
DS_NPB_E	/Y	-0.950	3.381
DS_NPB_E	$/\mathrm{M}$	-2.683	3.165

Table 1: Test (continued)

Group	ID	DS	normDS
DS_NPB_E	YRWB	-3.167	3.104
DS_NPB_E	BGBN	-10.917	2.135
DS_NPB_S	GGWR	26.495	8.038
DS_NPB_S	YWRB	14.225	7.094
DS_NPB_S	GRYR	7.188	6.553
DS_NPB_S	YRYB	3.020	6.232
DS_NPB_S	/W	2.231	6.172
DS_NPB_S	BBWW	1.860	6.143
DS_NPB_S	/B	1.112	6.086
DS_NPB_S	/Y	0.647	6.050
DS_NPB_S	YBGY	-6.998	5.462
DS_NPB_S	$/\mathrm{M}$	-8.716	5.330
DS_NPB_S	YNWB	-9.214	5.291
DS_NPB_S	GWBW	-14.041	4.920
DS_NPB_S	RBWN	-17.809	4.630
$DS_RdFlatAnchorGate$	NOBA	6.164	3.527
DS_RdFlatAnchorGate	YRGY	4.402	3.234
$DS_RdFlatAnchorGate$	YBYG	0.214	2.536
DS_RdFlatAnchorGate	XNRB	-1.705	2.216
$DS_RdFlatAnchorGate$	RGBG	-4.435	1.761
$DS_RdFlatAnchorGate$	BYYN	-4.640	1.727
DS_ROAD_FLATS_SE	YBGG	10.683	4.526
DS_ROAD_FLATS_SE	Y-BMBG	7.486	4.069

Table 1: Test (continued)

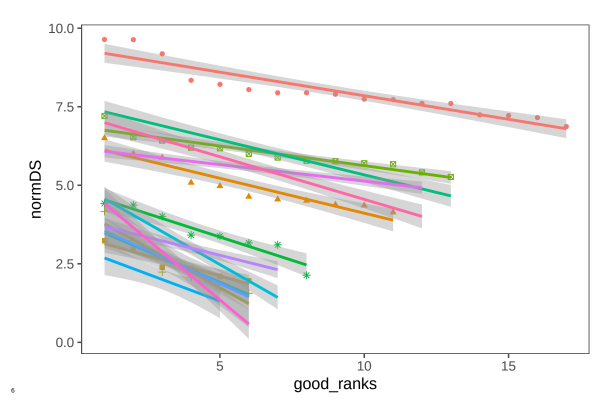
Group	ID	DS	normDS
DS_ROAD_FLATS_SE	GBGB	4.025	3.575
DS_ROAD_FLATS_SE	RRRR	1.739	3.248
DS_ROAD_FLATS_SE	YDWD	-5.889	2.159
DS_ROAD_FLATS_SE	/D	-8.483	1.788
DS_ROAD_FLATS_SE	YGYG	-9.561	1.634
$DS_SPBTrigGate$	NOBA	4.473	2.895
$DS_SPBTrigGate$	GRWY	0.154	2.031
$DS_SPBTrigGate$	RBNY	0.062	2.013
$DS_SPBTrigGate$	BRGN	-1.330	1.734
$DS_SPBTrigGate$	BYBR	-3.359	1.328
DS_SY1_C	YYBB	6.092	3.515
DS_SY1_C	WWYY	5.443	3.407
DS_SY1_C	/W	0.283	2.547
DS_SY1_C	/G	-2.522	2.080
DS_SY1_C	WRGB	-3.936	1.844
DS_SY1_C	YBB-Y	-5.360	1.607
DS_SY1_NE	WRRW	6.423	3.918
DS_SY1_NE	BGY	2.000	3.286
DS_SY1_NE	GBGY	0.994	3.142
DS_SY1_NE	WRYB	-0.048	2.993
DS_SY1_NE	/G	-1.869	2.733
DS_SY1_NE	/Y	-3.708	2.470
DS_SY1_NE	/B	-3.792	2.458

Table 1: Test (continued)

Group	ID	DS	normDS
DS_SY1_NW	YNGG	8.917	6.243
DS_SY1_NW	UB	6.104	6.009
DS_SY1_NW	YBYY	2.021	5.668
DS_SY1_NW	YBRG	1.375	5.615
DS_SY1_NW	YBWB	1.271	5.606
DS_SY1_NW	M-	0.125	5.510
DS_SY1_NW	B-R/GY	-0.062	5.495
DS_SY1_NW	BBYG	-1.125	5.406
DS_SY1_NW	/Y	-1.250	5.396
DS_SY1_NW	WBBY	-2.146	5.321
DS_SY1_NW	/B	-4.625	5.115
DS_SY1_NW	$/\mathrm{G}$	-10.604	4.616
$DS_W_camp_C$	YRYG	11.725	4.454
$DS_W_camp_C$	BGBW	8.157	3.859
$DS_W_camp_C$	YBWN	0.197	2.533
DS_W_camp_C	WBBB	-1.750	2.208
$DS_W_camp_C$	YYYN	-7.778	1.204
DS_W_camp_C	RNYN	-10.550	0.742
DS_WEST_CAMP_NW	GGYR	24.678	7.557
DS_WEST_CAMP_NW	W-MGBG	14.580	6.715
DS_WEST_CAMP_NW	RNBY	12.029	6.502
DS_WEST_CAMP_NW	UB1	8.394	6.199
DS_WEST_CAMP_NW	M/R	-1.252	5.396

Table 1: Test (continued)

Group	ID	DS	normDS
DS_WEST_CAMP_NW	B-RMBW	-3.486	5.209
DS_WEST_CAMP_NW	UB2	-3.560	5.203
DS_WEST_CAMP_NW	WYYY	-3.702	5.192
DS_WEST_CAMP_NW	YNBN	-9.180	4.735
DS_WEST_CAMP_NW	YGYW	-12.305	4.475
DS_WEST_CAMP_NW	RGYG	-12.740	4.438
DS_WEST_CAMP_NW	YGBB	-13.455	4.379



7 ## good_ranks

8 ## 0.108

