

4BaseScore Player Contribution Summaries - As Of 06/21/15 - LAA



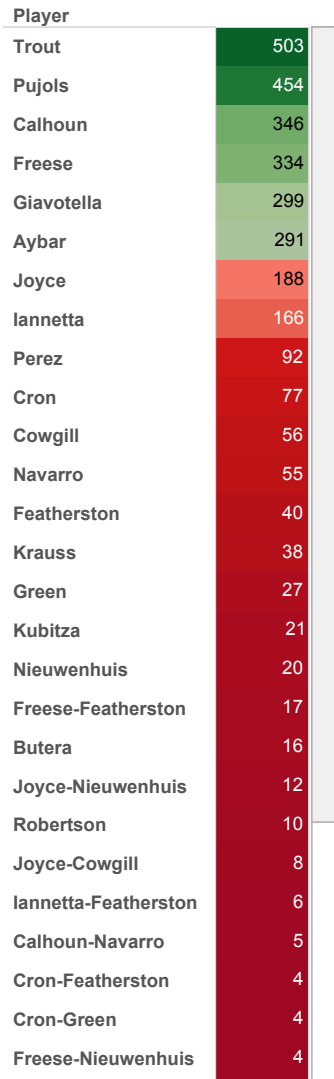
© Cycled Solutions, LLC 2015

4BaseScore & 4BaseScore.com: © Cycled Solutions LLC 2015

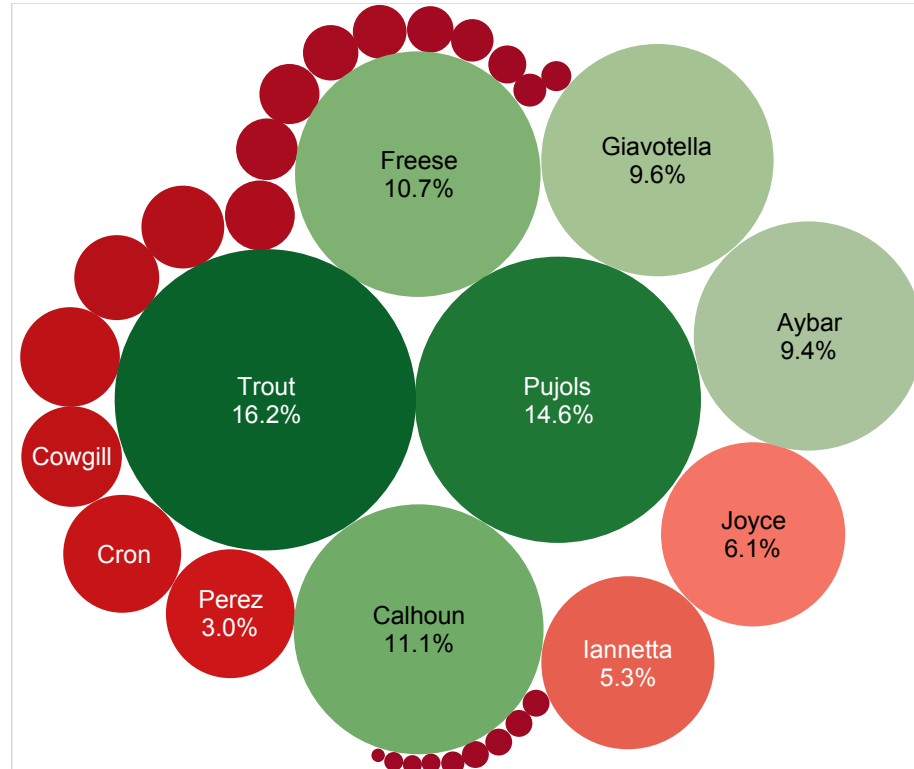
4BaseScore Components - Team Totals - Player Contributions As Of 06/21/15 - LAA -

Team	Player4Score	PA Bases	BR Bases	Bases Pushed	Credit For Run	Offensive Appearances	Productivity Rate
LAA	3,107	1,176	723	928	279	2,554	1.217

Player Total 4Score - As Of 06/21/15 - LAA -



Total % Contributions - 06/21/15 - LAA -



Total 4BaseScore Components by Player - Player Contributions As Of 06/21/15 - LAA



© Cycled Solutions, LLC 2015

4BaseScore & 4BaseScore.com: © Cycled Solutions LLC 2015

4BaseScore Components - Team Totals - Player Contributions As Of 06/21/15 - LAA -

Team	Player4Score	PA Bases	BR Bases	Bases Pushed	Credit For Run	Offensive Appear..	Productivity Rate
LAA	3,107	1,176	723	928	279	2,554	1.217

Total 4BaseScore Components by Player - As Of 06/21/15 - LAA -

Player	Player4Score	PA Bases	BR Bases	Bases Pushed	Credit For Run	Offensive Appe..	Productivity Rate
Trout	503	195	109	157	42	298	1.688
Pujols	454	169	67	173	45	277	1.639
Calhoun	346	121	84	108	33	280	1.236
Freese	334	126	67	105	36	259	1.290
Giavotella	299	110	81	83	25	246	1.215
Aybar	291	108	111	49	23	280	1.039
Joyce	188	82	35	55	16	208	0.904
Iannetta	166	57	43	52	14	152	1.092
Perez	92	36	8	35	13	97	0.948
Cron	77	35	12	24	6	112	0.688
Cowgill	56	25	13	14	4	66	0.848
Navarro	55	21	21	10	3	57	0.965
Featherston	40	15	10	12	3	45	0.889
Krauss	38	17	3	13	5	37	1.027
Green	27	6	14	5	2	20	1.350
Kubitza	21	8	7	4	2	26	0.808
Nieuwenhuis	20	8	4	7	1	24	0.833
Freese-Featherston	17	6	5	5	1	6	2.833
Butera	16	5	9	2		21	0.762
Joyce-Nieuwenhuis	12	2	5	4	1	2	6.000
Robertson	10	4	3	2	1	11	0.909
Joyce-Cowgill	8	3	-1	4	2	2	4.000
Iannetta-Featherston	6	3	2	1		2	3.000
Calhoun-Navarro	5	1		3	1	1	5.000
Cron-Featherston	4	1	3			1	4.000
Cron-Green	4	1	3			2	2.000
Freese-Nieuwenhuis	4	1	3			1	4.000
Krauss-Cowgill	4	1	3			1	4.000
Marte	3	1		2		4	0.750
Freese-Green	2	1	1			1	2.000
Pujols-Green	2	2				2	1.000