4 Week Average Heat Map											
Team	Run	Hr	Rbi	Sb	Tb	w	Sv	K	Era	Whip	Wins
Aperture Mantis Men	30	7	35	1	96	2	3	24	4.85	1.40	9
Bay City Brawlers	29	7	29	5	88	3	2_	37	4.21	1.17	15
Brook Bombers	33	6	29	4	99	2	2	26	3.50	1.24	18
Call of Baseball	25_	7	25	6	79	2	4	20	4.68	1.20	15
CRYOGENIC TEDS	25	5	22	3	80	2_	3	59	4.51	1.21	11
Danks for Nothin`	26	9	30	4	89	2	0	36	2.88	1.02	24
jax suns	22	6	22	3	74	3_	3	35	4.29	1.27	16
KGG 2013	38	10	30	6	111	3	5	51	3.24	1.05	27
Killer Maltese	29	8	29	5	97	2	5	45	3.13	1.07	22
Naperville Critters	25	6	23	3	81	4	3	52	3.93	1.24	23
Plano Tiburon	25	4	21	4	80	3	2	37	2.81	1.19	13
The Flying Penguins	31	9	27	4	99	4	2	35	3.48	1.25	23
The Hills Have RBIs	31	10	34	3	105	3	1	52	3.22	1.13	19
Vatican City Popes	28	8	27	4	93	2	6	42	4.23	1.32	24
League Average	28.3	7.0	27.3	3.8	90.6	2.5	2.8	39.2	3.78	1.20	18.5
Stdev	4.2	1.8	4.3	1.3	11.0	0.8	1.5	11.5	0.69	0.11	5.5
Hot	32.4	8.8	31.6	5.1	101.6	3.3	4.3	50.7	3.10	1.09	24
Cold	24.1	5.3	22.9	2.5	79.5	1.7	1.3	27.7	4.47	1.30	13.0

Week start	6
Week end	9

4 week average Heat Map explanation

May 2013

This heat map gives a quick assessment of team performance over the last 4 weeks. It basically attempts to answer the question: What teams are hot/cold right now?

The numbers are the average category score over the past 4 weeks. If your 4 week average is very good (hot) or bad (cold) then it is highlighted:

HOT is more than one standard deviation **better** than average... a NIPR of >= 100

COLD is more than one standard deviation worse than average... a NIPR <= -100