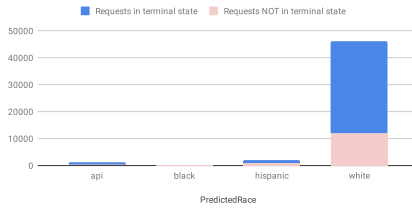


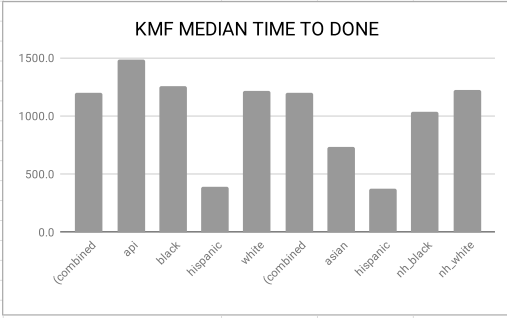
RacePredictionModel	PredictedRace	total_reqs	Requests NOT in terminal state	Requests in terminal state	percent_reqs_in_avg_dur_in_days	avg_dur_in_days	num_no_docs	percent_no_docs	num_done	percent_done	num_abandoned	percent_abandon	num_rejected	percent_rejected	
census_in	api	1302	367	935	71.8	165.7726575	115.973262	243	25.99	382	40.86	180	19.25	130	13.9
census_in	black	257	49	208	80.9	142.1750973	114.7403846	80	38.46	74	35.58	27	12.98	27	12.98
census_in	hispanic	1964	806	1158	59	109.5575356	87.64421416	283	24.44	717	61.92	90	7.77	68	5.87
census_in	white	46068	12094	33974	73.7	152.8777676	125.1757226	10259	30.2	14927	43.94	5007	14.74	3781	11.13
wki_in	Asian.GreaterEar	289	82	207	71.6	149.4636678	107.8985507	45	21.74	93	44.93	40	19.32	29	14.01
wki_in	Asian.GreaterEar	66	25	41	62.1	106.5	60.68292683	13	31.71	15	36.59	10	24.39	3	7.32
wki_in	Asian.IndianSubt	943	229	714	75.7	179.1251326	152.3095238	199	27.87	304	42.58	94	13.17	117	16.39
wki_in	GreaterAfrican.A	452	186	266	58.8	148.6150442	117.8157895	45	16.92	176	66.17	25	9.4	20	7.52
wki_in	GreaterAfrican.M	321	99	222	69.2	203.8317757	123.8693694	52	23.42	107	48.2	27	12.16	36	16.22
wki_in	GreaterEuropean	38790	10412	28378	73.2	154.126811	125.5073649	8604	30.32	12498	44.04	4242	14.95	3034	10.69
wki_in	GreaterEuropean	609	168	441	72.4	139.3924466	104.8163265	135	30.61	196	42.18	46	10.43	74	16.78
wki_in	GreaterEuropean	3369	1029	2340	69.5	136.7192045	120.5743569	527	22.52	1147	49.02	380	16.24	286	12.22
wki_in	GreaterEuropean	1250	305	945	75.6	99.8976	70.07936508	518	54.81	297	31.43	92	9.74	38	4.02
wki_in	GreaterEuropean	179	13	166	92.7	86.25698324	77.90963855	54	32.53	87	52.41	13	7.83	12	7.23
wki_in	GreaterEuropean	1017	226	791	77.8	175.5309735	147.6295828	221	27.94	363	48.42	95	12.01	92	11.63
wki_in	GreaterEuropean	1550	446	1104	71.2	148.4193548	127.798913	244	22.1	538	48.73	175	15.85	147	13.32
wki_in	GreaterEuropean	756	96	660	87.3	113.2579365	101.6121212	208	31.52	269	40.76	65	9.85	118	17.88
fl_reg_name	asian	1182	302	880	74.5	180.4890017	131.2215909	246	27.95	404	45.91	124	14.09	106	12.05
fl_reg_name	hispanic	1543	623	920	59.6	102.7621517	76.90326087	212	23.04	585	63.59	63	6.85	60	6.52
fl_reg_name	nh_black	1002	252	750	74.9	185.8233533	145.6586667	221	29.47	344	45.87	111	14.8	74	9.87
fl_reg_name	nh_white	45864	12139	33725	73.5	151.5834642	124.2711045	10186	30.2	14767	43.79	5006	14.84	3766	11.17

Number of FOIA requests filed on MuckRock by name-based prediction of filer's race/ethnicity (census_in model)



GROUPS		KMF MEDIAN BY DEATH EVENT (in days)			
RacePredictionModel	PredictedRace	done	no_docs	rejected	abandoned
census_in	(combined median)	1202.0	1966.0	3651.0	1647.0
	api	1483.0	2144.0	inf	1491.0
	black	1253.0	1341.0	inf	1253.0
	hispanic	391.0	inf	inf	1248.0
	white	1216.0	1947.0	3651.0	1647.0
fl_reg_name	(combined medium)	1202.0	1966.0	3651.0	1647.0
	asian	731.0	2144.0	inf	1938.0
	hispanic	375.0	inf	inf	1090.0
	nh_black	1037.0	inf	inf	1462.0
	nh_white	1226.0	1947.0	3651.0	1647.0

SEE: <https://github.com/CamDavidsonPilon/lifelines/issues/296> for info on why some of the medians are "inf"
The KMF median is the time until half of the population has "died", kind of like a half-life.



GROUPS			ALANYSIS TYPE	RESULTS BY DEATH EVENT							
RacePredictionModel	PredictedRace_A	PredictedRace_B		done		no_docs		rejected		abandoned	
				significance_code	p_value	significance_code	p_value	significance_code	p_value	significance_code	p_value
census_in	n/a	n/a	MULTIVARIATE	***	0.000000	***	0.000000	***	0.000000	***	0.000000
	api	black	PAIRWISE	***	0.437883	***	0.000543	***	0.994880	***	0.163550
	api	hispanic	PAIRWISE	***	0.000000	***	0.925558	***	0.000001	*	0.031106
	api	white	PAIRWISE	***	0.194233	**	0.008248	**	0.007140	***	0.000000
	black	hispanic	PAIRWISE	***	0.000005	**	0.003388	**	0.003284	*	0.045464
	black	white	PAIRWISE	***	0.163292	**	0.004090	**	0.268319	***	0.212104
fl_reg_name	hispanic	white	PAIRWISE	***	0.000000	***	0.000379	**	0.000011	**	0.001769
	n/a	n/a	MULTIVARIATE	***	0.000000	*	0.015900	**	0.008300	**	0.010500
	asian	hispanic	PAIRWISE	***	0.000000	***	0.115264	**	0.003664	***	0.718003
	asian	nh_black	PAIRWISE	***	0.190263	***	0.918458	***	0.091470	***	0.131220
	asian	nh_white	PAIRWISE	*	0.032768	***	0.440717	***	0.123929	**	0.009216
	hispanic	nh_black	PAIRWISE	***	0.000000	***	0.112414	***	0.157141	***	0.126985
	hispanic	nh_white	PAIRWISE	***	0.000000	**	0.001768	**	0.004911	***	0.070130
	nh_black	nh_white	PAIRWISE	***	0.536790	***	0.660823	***	0.258660	***	0.196450
Documentation on logrank_test											