

RANK	CAUSE	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Total
1	NaT	348.4967718645325	356.9257625893654	120667.0	351.88492437159056	112184.0	355.62480228465506	130254.0	136060.0	383.9192623456135	369.7945375475414	393.1615444063674	357.67722879713773	1250.9812148869382
2	NaT	208.6336502101231	211.87496312684044	51710.0	223.8392280186831	47397.0	238.96652485233156	62876.0	58924.0	300.3997336882974	287.1079936191258	295.491116617742	291.98801345260733	872.7989459205368
3	NaT	118.57908753233008	120.82218339361361	14113.0	117.6010204037363	13053.0	123.2923355282071	15933.0	16559.0	152.3778199082793	143.7810835958611	140.29611541307906	134.9629578810423	446.24880952222156
4	NaT	198.11612756158948	195.19733604739588	38275.0	199.2736811523288	nan	197.44366285095097	46835.0	52180.0	274.4521816273283	285.4575274887667	299.015049788468	323.51970573676033	823.9799754848415
5	NaT	28.231188426986208	33.0	1297.0	58.16356247686347	1583.0	42.76680956068619	2597.0	nan	48.104053883222775	54.258639865002145	52.57375771237966	65.4446330878247	167.66037098849566
6	NaT	155.69521508382974	148.39811319555247	21490.0	148.3138563991915	19526.0	138.4702134034609	22662.0	25145.0	172.06103568210904	175.76689108020315	175.46509624423885	179.72200755611428	547.5801311223773
7	NaT	6.0	6.782329983125268	66.0	8.0	147.0	13.0	117.0	257.0	15.459624833740307	13.152946437965905	13.601470508735444	51.28352561983234	64.25729530566937
8	NaT	4.123105625617661	4.898979485566356	49.0	5.5677643628300215	62.0	7.0	55.0	97.0	11.313708498984761	11.045361017187261	11.180339887498949	16.792855623746664	32.264531609803356
9	NaT	537.8243207591119	538.1180167955724	27861.0	552.0480051589717	19526.0	580.8399090971625	22662.0	52180.0	692.1639979080103	692.0433512432585	716.5123864944695	762.0702067395104	2145.6090044553785
10	NaT	285.36117465415646	303.79104660934297	88969.0	291.013745379836	77140.0	287.66994976882796	106512.0	110204.0	360.0249991320047	370.0472942746643	390.2704190686248	425.6289463840541	1150.6572035145828
11	NaT	189.82096828327477	201.0497450881249	42760.0	208.76781361119822	43071.0	216.1157097482735	nan	54029.0	249.05621855316122	256.78785017987127	264.26312644786447	248.9076133829578	786.2582273019469
12	NaT	39.87480407475377	41.8568990729127	1886.0	41.7492514902962	2380.0	50.0	2784.0	2888.0	62.22539674441618	67.15653356152326	65.94694837519019	57.879184513951124	183.31393836803574
13	NaT	23.62202362203543	27.83882181415011	nan	30.659419433511783	2337.0	32.848135411313685	1347.0	1825.0	48.54894437575342	56.87706040223949	51.58488150611572	63.26136261573884	149.1509302686376
14	NaT	162.5607578722491	165.9698767849154	27861.0	170.25569006644096	25749.0	174.6453549339346	36878.0	39564.0	212.50411760716543	224.9777766802757	234.7871376374779	243.51796648296815	673.580730128171
15	NaT	64.90762667052309	70.59036761485238	4810.0	67.49074010558782	4283.0	68.02205524680947	5368.0	nan	78.3517708797957	83.01204731844649	81.20960534321048	91.41115905621152	262.84215795796536
16	NaT	260.6952243521158	258.9324236166649	71736.0	264.0624926035502	74946.0	277.8164861918745	78112.0	77768.0	285.9003322838223	293.41949492152014	291.58875149772155	272.92489809469566	954.8963294515274
17	NaT	70.84490101623405	71.37226352022192	6577.0	77.78817390837762	8049.0	89.74408058473828	7801.0	nan	93.96275858019496	101.35087567455942	99.70957827611147	99.72462083156798	305.04261997301296
18	NaT	348.2843665742119	347.98132133779825	119196.0	360.88779419647875	123616.0	375.3318531646362	144482.0	142857.0	377.50099337617644	436.95423101281443	456.4285267158485	437.731652956466	1333.0528871728984
19	NaT	262.39283526803854	268.62613424609305	75310.0	278.5444309261989	69551.0	274.93453766305896	73828.0	70631.0	285.0578888576845	257.3052661723036	281.3094381637417	317.1561129790816	954.3023629856525
20	NaT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	400.77175549182607	400.77175549182607