

ID	DATE	CONFIRME	NEW_CASE	TOTAL_CA	DEATH_CA	GLOBAL_C	PERCENTA	GLOBAL_N
COV-NG00	27/02/2020	0	1	1	0	82294	0.001215	1185
COV-NG00	28/02/2020	1	0	1	0	83652	0.001195	1358
COV-NG00	29/02/2020	1	0	1	0	84403	0.001185	1753
COV-NG00	1/3/2020	1	0	1	0	87137	0.001148	1739
COV-NG00	2/3/2020	1	0	1	0	88948	0.001124	1806
COV-NG00	3/3/2020	1	0	1	0	90869	0.0011	1922
COV-NG00	4/3/2020	1	0	1	0	93091	0.001074	2223
COV-NG00	5/3/2020	1	0	1	0	95324	0.001049	2232
COV-NG00	6/3/2020	1	0	1	0	98192	0.001018	2873
COV-NG01	7/3/2020	1	0	1	0	101927	0.000981	3735
COV-NG01	8/3/2020	1	1	2	0	105586	0.001894	3656
COV-NG01	9/3/2020	2	0	2	0	109577	0.001825	3993
COV-NG01	#####	2	0	2	0	118319	0.00169	4602
COV-NG01	#####	2	0	2	0	118319	0.00169	4620
COV-NG01	#####	2	0	2	0	125260	0.001597	6741
COV-NG01	13/03/2020	2	0	2	0	132758	0.001507	7499
COV-NG01	14/03/2020	2	0	2	0	142534	0.001403	9764
COV-NG01	15/03/2020	2	0	2	0	153517	0.001303	10982
COV-NG01	16/03/2020	2	1	3	0	167515	0.001791	13903
COV-NG02	17/03/2020	3	0	3	0	179111	0.001675	1152500%
COV-NG02	18/03/2020	3	5	8	0	191127	0.004186	15123
COV-NG02	19/03/2020	8	4	12	0	209839	0.005719	16556
COV-NG02	20/03/2020	12	0	12	0	234073	0.005127	24247
COV-NG02	21/03/2020	12	3	15	0	266073	0.005638	32000
COV-NG02	22/03/2020	15	5	20	0	292142	0.006846	26069
COV-NG02	23/03/2020	20	10	30	0	332930	0.009011	40788
COV-NG02	24/03/2020	30	6	36	1	372755	0.009658	39825
COV-NG02	25/03/2020	36	10	46	0	413467	0.011125	40712
COV-NG02	26/03/2020	46	19	65	0	462684	0.014048	49219
COV-NG03	27/03/2020	65	5	70	0	509164	0.013748	46484
COV-NG03	28/03/2020	70	27	97	0	571659	0.016968	62495
COV-NG03	29/03/2020	97	14	111	0	634813	0.017485	63160
COV-NG03	30/03/2020	111	20	131	1	693282	0.018896	58469
COV-NG03	31/03/2020	131	8	139	0	750890	0.018511	57610
COV-NG03	1/4/2020	139	35	174	0	823626	0.021126	72736
COV-NG03	2/4/2020	174	10	184	0	896450	0.020525	72839
COV-NG03	3/4/2020	184	25	209	0	972303	0.021495	75853
COV-NG03	4/4/2020	209	5	214	0	1051697	0.020348	79394
COV-NG03	5/4/2020	214	18	232	0	1133758	0.020463	82061
COV-NG04	6/4/2020	232	6	238	0	1210956	0.019654	77200
COV-NG04	7/4/2020	238	16	254	1	1279722	0.019848	68766
COV-NG04	8/4/2020	254	22	276	0	1353361	0.020394	73639
COV-NG04	9/4/2020	276	12	288	1	1436198	0.020053	82837
COV-NG04	#####	288	17	305	0	1521252	0.020049	85054
COV-NG04	#####	305	13	318	3	1610909	0.01974	89657
COV-NG04	#####	318	5	323	0	1696588	0.019038	85679

COV-NG04: 13/04/2020	323	20	343	0	1773084	0.019345	76498
COV-NG04: 14/04/2020	343	30	373	1	1844863	0.020218	71779
COV-NG04: 15/04/2020	373	34	407	1	1914916	0.021254	70082
COV-NG05: 16/04/2020	407	35	442	1	1991562	0.022194	76647
COV-NG05: 17/04/2020	442	51	493	4	2074529	0.023764	82967
COV-NG05: 18/04/2020	493	48	541	2	2160207	0.025044	85678
COV-NG05: 19/04/2020	542	86	628	2	2241778	0.028013	81572
COV-NG05: 20/04/2020	628	38	666	1	2314621	0.028774	72846
COV-NG05: 21/04/2020	666	117	783	3	2397217	0.032663	83007
COV-NG05: 22/04/2020	783	91	874	3	2471136	0.035368	73920
COV-NG05: 23/04/2020	874	108	982	3	2544792	0.038589	73657
COV-NG05: 24/04/2020	982	114	1096	1	2626321	0.041731	81529
COV-NG05: 25/04/2020	1096	87	1183	3	2719896	0.043494	93714
COV-NG06: 26/04/2020	1183	91	1274	5	2804796	0.045422	84900
COV-NG06: 27/04/2020	1274	64	1338	0	2878196	0.046487	85530
COV-NG06: 28/04/2020	1338	195	1533	4	2954222	0.051892	76026
COV-NG06: 29/04/2020	1533	196	1729	7	3018681	0.057277	66005
COV-NG06: 30/04/2020	1729	204	1933	7	3090445	0.062548	71839
COV-NG06: 1/5/2020	1933	238	2171	10	3175207	0.068373	84771
COV-NG06: 2/5/2020	2171	220	2391	17	3267184	0.073182	91977
COV-NG06: 3/5/2020	2391	170	2561	2	3349786	0.076453	82763
COV-NG06: 4/5/2020	2561	245	2806	6	3435894	0.081667	86108
COV-NG06: 5/5/2020	2806	148	2954	5	3517345	0.083984	81454
COV-NG07: 6/5/2020	2954	195	3149	5	3588773	0.087746	71463
COV-NG07: 7/5/2020	3149	381	3530	4	3672238	0.096127	83465
COV-NG07: 8/5/2020	3530	386	3916	10	3759967	0.10415	87729
COV-NG07: 9/5/2020	3916	239	4155	11	3855809	0.107759	95866
COV-NG07: #####	4155	248	4403	17	3917366	0.112397	61563
COV-NG07: #####	4403	242	4645	10	4006257	0.115944	88891
COV-NG07: #####	4645	146	4791	6	4088848	0.117172	82591
COV-NG07: 13/05/2020	4791	184	4975	6	4170424	0.119292	81577
COV-NG07: 14/05/2020	4975	193	5168	3	4248389	0.121646	77965
COV-NG07: 15/05/2020	5168	288	5456	4	4338658	0.125753	90269
COV-NG08: 16/05/2020	5456	176	5632	5	4425485	0.127263	86827
COV-NG08: 17/05/2020	5632	338	5970	6	4525497	0.131919	100012
COV-NG08: 18/05/2020	5970	216	6186	9	4618821	0.13393	93324
COV-NG08: 19/05/2020	6186	226	6412	1	4711830	0.136083	93009
COV-NG08: 20/05/2020	6412	284	6696	10	4789205	0.139814	77375
COV-NG08: 21/05/2020	6696	339	7035	9	4893186	0.143771	103981
COV-NG08: 22/05/2020	7035	245	7280	10	4993470	0.14579	100284
COV-NG08: 23/05/2020	7280	265	7545	0	5103006	0.147854	109536
COV-NG08: 24/05/2020	7545	313	7858	5	5204508	0.150984	101502
COV-NG08: 25/05/2020	7858	229	8087	7	5304772	0.152448	100264
COV-NG09: 26/05/2020	8087	276	8363	16	5404512	0.154741	99780
COV-NG09: 27/05/2020	8363	389	8752	5	5488825	0.159451	84314
COV-NG09: 28/05/2020	8752	182	8934	5	5593631	0.159717	104505
COV-NG09: 29/05/2020	8934	387	9321	2	5701337	0.163488	107740

COV-NG09: 30/05/2020	9321	553	9874	12	5701337	0.173187	107740
COV-NG09: 31/05/2020	9874	307	10181	14	5934936	0.171544	117551
COV-NG09: 1/6/2020	10181	416	10597	12	6057853	0.17493	122917
COV-NG09: 2/6/2020	10597	241	10838	15	6194533	0.174961	113198
COV-NG09: 3/6/2020	10838	348	11186	1	6287771	0.177901	93246
COV-NG09: 4/6/2020	11186	350	11536	8	6416828	0.179777	129281
COV-NG10: 5/6/2020	11536	328	11864	10	6535354	0.181536	118526
COV-NG10: 6/6/2020	11864	389	12253	9	6663304	0.183888	127950
COV-NG10: 7/6/2020	12253	260	12513	12	6799713	0.184022	136409
COV-NG10: 8/6/2020	12513	315	12828	7	6931000	0.185082	131296
COV-NG10: 9/6/2020	12828	663	13491	4	7039918	0.191636	108918
COV-NG10: #####	13491	409	13900	17	7145539	0.194527	105621
COV-NG10: #####	13900	681	14581	5	7273958	0.200455	128419
COV-NG10: #####	14581	627	15208	12	7410510	0.205222	136572
COV-NG10: 13/06/2020	15208	501	15709	8	7553182	0.207979	142672
COV-NG10: 14/06/2020	15709	403	16112	13	7690708	0.2095	137526
COV-NG11: 15/06/2020	16112	573	16685	4	7823289	0.213273	132581
COV-NG11: 16/06/2020	16685	490	17175	31	7941791	0.216261	118502
COV-NG11: 17/06/2020	17175	587	17762	14	8061550	0.22033	119759
COV-NG11: 18/06/2020	17762	745	18507	6	8242999	0.224518	181232

PERCENTAGE GLOBAL_D	PERCENTAGE WEATHER	BUYING_R	CENTRAL_F	SELLING_R	SHARE_INC	OIL_PRICE
0.084388	2804	0	37	305.95	306.45	306.95 26808.24 50.52
0	2858	0	36	305.95	306.45	306.95 26216.46 51
0	2924	0	34	305.95	306.45	306.95 26216.46 51.35
0	2977	0	35	305.95	306.45	306.95 25816.57 51.9
0	3043	0	36	306	306.5	307 25816.57 51.86
0	3112	0	32	306	306.5	307 26255.11 51.86
0	3198	0	34	306	306.5	307 26415.54 51.13
0	3281	0	35	306	306.5	307 26426.2 49.99
0	3380	0	36	306	306.5	307 26279.61 45.27
0	3486	0	38	306	306.5	307 26279.61 40.37
0.027352	3584	0	35	306	306.5	307 26279.61 38.12
0	3809	0	35	306	306.5	307 25647.54 34.56
0	4292	0	35	305.95	306.45	306.95 24388.66 37.22
0	4292	0	35	305.95	306.45	306.95 23572.75 35.79
0	4613	0	35	305.95	306.45	306.95 22695.88 33.22
0	4955	0	35	305.95	306.45	306.95 22734.07 33.85
0	5392	0	34	305.95	306.45	306.95 22734.07 33.85
0	5735	0	35	305.95	306.45	306.95 22,734.07 33.85
0.007193	6606	0	35	305.95	306.45	306.95 22705.19 30.05
0	7426	0	35	306	306.5	307 22543.07 28.73
0.033062	7807	0	36	306	306.5	307 22789.64 24.88
0.02416	8778	0	34	306	306.5	307 22118.9 28.47
0	9840	0	33	360	360.5	361 22198.43 26.98
0.009375	11183	0	30	360	360.5	361 22198.43 26.98
0.01918	12783	0	34	360	360.5	361 22198.43 26.98
0.024517	14509	0	32	360	360.5	361 21700.98 27.03
0.015066	16231	0.006161	30	360	360.5	361 21741.16 27.15
0.024563	18433	0	33	360	360.5	361 21729.48 27.39
0.038603	20834	0	33	360	360.5	361 21757.47 26.34
0.010756	23335	0	33	360	360.5	361 21861.78 24.93
0.043203	26493	0	34	360	360.5	361 21861.78 24.93
0.022166	29891	0	35	360	360.5	361 21861.78 24.93
0.034206	33106	0.003021	34	360	360.5	361 21330.79 22.76
0.013886	36405	0	33	360	360.5	361 21300.47 22.74
0.048119	40598	0	32	360	360.5	361 21100.54 24.74
0.013729	45525	0	34	360	360.5	361 21121.2 29.94
0.032958	50321	0	35	360	360.5	361 21094.62 34.11
0.006298	56986	0	32	360	360.5	361 21094.62 34.11
0.021935	62784	0	35	360	360.5	361 21094.62 34.11
0.007772	67594	0	34	360	360.5	361 20669.38 33.05
0.023267	72614	0.001377	35	360	360.5	361 20925.19 31.87
0.029875	79235	0	33	360	360.5	361 21073.26 32.84
0.014486	85521	0.001169	31	360	360.5	361 21384.03 31.48
0.019987	92798	0	32	360	360.5	361 21384.03 31.48
0.0145	99690	0.003009	34	360	360.5	361 21384.03 31.48
0.005836	105952	0	36	360	360.5	361 21384.03 31.48

0.026144	111652	0	34	360	360.5	361	21384.03	31.74
0.041795	117021	0.000855	35	360	360.5	361	21879.95	29.6
0.048515	123010	0.000813	35	360	360.5	361	22539.94	27.69
0.045664	130885	0.000764	34	360	360.5	361	22554.84	27.82
0.06147	139378	0.00287	34	360	360.5	361	22921.59	28.08
0.056024	146088	0.001369	34	360	360.5	361	22921.59	28.08
0.105428	152551	0.001311	32	360	360.5	361	22921.59	28.08
0.052165	157847	0.000634	35	360	360.5	361	22920.56	25.57
0.140952	162956	0.001841	35	360	360.5	361	22629.92	19.33
0.123106	169006	0.001775	33	360	360.5	361	22780.3	20.37
0.146626	175694	0.001708	33	360	360.5	361	22470.79	21.33
0.139828	181938	0.00055	34	360	360.5	361	22599.38	21.44
0.092836	187705	0.001598	33	360	360.5	361	22599.38	21.44
0.107185	193710	0.002581	31	360	360.5	361	22599.38	21.44
0.074828	198668	0	34	360	360.5	361	22616.28	19.99
0.256491	202429	0.001976	33	360	360.5	361	22727.87	20.46
0.296947	207973	0.003366	32	360	360.5	361	22868.4	22.54
0.283968	217769	0.003214	30	360	360.5	361	23021.01	25.17
0.280756	224172	0.004461	31	360	360.5	361	23021.01	26.44
0.23919	229971	0.007392	34	360	360.5	361	23021.01	26.44
0.205406	238628	0.000838	34	360	360.5	361	23021.01	26.44
0.284526	239604	0.002504	31	360	360.5	361	23089.86	27.2
0.181698	243401	0.002054	32	360	360.5	361	23809.31	29.46
0.272868	247503	0.00202	31	360	360.5	361	24143.37	29.72
0.456479	254045	0.001575	34	360	360.5	361	24354.25	29.46
0.439991	259474	0.003854	34	360	360.5	361	24045.4	30.97
0.249306	265861	0.004138	34	360	360.5	361	24045.4	30.97
0.402839	274361	0.006196	29	360	360.5	361	24045.4	30.97
0.272244	278892	0.003586	32	360	360.5	361	23950.83	29.63
0.176775	283153	0.002119	33	360	360.5	361	23695.9	29.98
0.225554	287399	0.002088	34	360	360.5	361	23709.44	29.19
0.247547	292046	0.001027	33	360	360.5	361	23889.92	31.13
0.319046	297119	0.001346	32	360	360.5	361	23871.33	32.5
0.202702	302059	0.001655	35	360	360.5	361	23871.33	32.5
0.337959	307395	0.001952	34	360	360.5	361	23871.33	32.5
0.231452	311847	0.002886	34	360	360.5	361	24010.19	34.81
0.242987	315471	0.000317	30	360	360.5	361	24202.87	34.65
0.367044	318789	0.003137	34	360	360.5	361	24452.23	35.75
0.326021	323256	0.002784	34	360	360.5	361	24758.39	36.06
0.244306	327738	0.003051	31	360	360.5	361	25204.75	35.13
0.24193	333401	0	34	360	360.5	361	25204.75	35.13
0.308368	337687	0.001481	32	360	360.5	361	25204.75	35.13
0.228397	342029	0.002047	30	360	360.5	361	25204.75	35.53
0.276609	343514	0.004658	34	360	360.5	361	25204.75	36.17
0.461371	349095	0.001432	33	360	360.5	361	25221.29	34.74
0.174154	353334	0.001415	28	360	360.5	361	25166.01	35.29
0.359198	357688	0.000559	33	360	360.5	361	25267.82	35.33

0.513273	357688	0.003355	30	360	360.5	361	25267.82	35.33
0.261163	367166	0.003813	31	360	360.5	361	25267.82	35.33
0.33844	371166	0.003233	26	360	360.5	361	25321.29	38.32
0.212901	376320	0.003986	31	360	360.5	361	25383.43	39.57
0.373206	379941	0.000263	32	360	360.5	361	25407.96	39.79
0.270728	382867	0.002089	32	360	360.5	361	25312.05	39.99
0.276733	387155	0.002583	33	360	360.5	361	25016.3	42.3
0.304025	392802	0.002291	33	360	360.5	361	25016.3	42.3
0.190603	397388	0.00302	31	360	360.5	361	25016.3	42.3
0.239916	400857	0.001746	33	360	360.5	361	25250.2	40.8
0.608715	404396	0.000989	32	360	360.5	361	25335.15	41.18
0.387234	408025	0.004166	33	360	360.5	361	25215.04	41.73
0.530295	413372	0.00121	31	360	360.5	361	25182.67	38.55
0.459098	418294	0.002869	26	360	360.5	361	25182.67	38.73
0.351155	423349	0.00189	32	360	360.5	361	25182.67	38.73
0.293035	427630	0.00304	30	360	360.5	361	25182.67	38.73
0.432189	431541	0.000927	31	360	360.5	361	24956.04	39.72
0.413495	434796	0.00713	31	360	360.5	361	24930.88	40.96
0.490151	440290	0.00318	28	360	360.5	361	24972.94	40.71
0.411075	445535	0.001347	25	360	360.5	361	24933.41	41.51

GROSS_RELIQUID_RESERVES

3.63E+10	3.56E+10
3.63E+10	3.55E+10
3.63E+10	3.55E+10
3.63E+10	3.55E+10
3.63E+10	3.55E+10
3.62E+10	3.55E+10
3.62E+10	3.55E+10
3.62E+10	3.55E+10
3.62E+10	3.55E+10
3.62E+10	3.55E+10
3.62E+10	3.55E+10
3.62E+10	3.54E+10
3.62E+10	3.54E+10
3.62E+10	3.54E+10
3.61E+10	3.54E+10
3.61E+10	3.54E+10
3.61E+10	3.54E+10
3.61E+10	3.53E+10
3.6E+10	3.53E+10
3.6E+10	3.53E+10
3.59E+10	3.52E+10
3.59E+10	3.52E+10
3.59E+10	3.52E+10
3.59E+10	3.52E+10
3.57E+10	3.5E+10
3.57E+10	3.5E+10
3.57E+10	3.5E+10
3.56E+10	3.49E+10
3.55E+10	3.48E+10
3.55E+10	3.48E+10
3.55E+10	3.48E+10
3.53E+10	3.46E+10
3.52E+10	3.45E+10
3.51E+10	3.44E+10
3.5E+10	3.43E+10
3.5E+10	3.43E+10
3.5E+10	3.43E+10
3.5E+10	3.43E+10
3.47E+10	3.4E+10
3.45E+10	3.38E+10
3.45E+10	3.38E+10
3.44E+10	3.37E+10
3.44E+10	3.37E+10
3.44E+10	3.37E+10
3.44E+10	3.37E+10

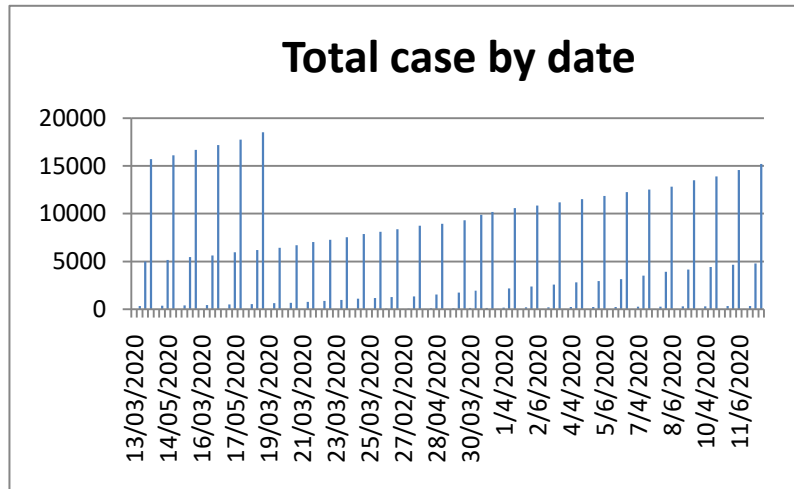
3.44E+10	3.37E+10
3.4E+10	3.33E+10
3.39E+10	3.33E+10
3.38E+10	3.32E+10
3.38E+10	3.32E+10
3.38E+10	3.32E+10
3.38E+10	3.32E+10
3.37E+10	3.31E+10
3.37E+10	3.3E+10
3.36E+10	3.3E+10
3.36E+10	3.3E+10
3.36E+10	3.3E+10
3.35E+10	3.29E+10
3.35E+10	3.29E+10
3.35E+10	3.29E+10
3.34E+10	3.28E+10
3.34E+10	3.28E+10
3.35E+10	3.29E+10
3.35E+10	3.29E+10
3.35E+10	3.29E+10
3.35E+10	3.29E+10
3.39E+10	3.33E+10
3.4E+10	3.34E+10
3.41E+10	3.35E+10
3.42E+10	3.36E+10
3.43E+10	3.37E+10
3.43E+10	3.37E+10
3.43E+10	3.37E+10
3.47E+10	3.41E+10
3.48E+10	3.42E+10
3.49E+10	3.43E+10
3.5E+10	3.44E+10
3.52E+10	3.46E+10
3.52E+10	3.46E+10
3.52E+10	3.46E+10
3.55E+10	3.49E+10
3.56E+10	3.5E+10
3.57E+10	3.51E+10
3.58E+10	3.52E+10
3.59E+10	3.53E+10
3.59E+10	3.53E+10
3.59E+10	3.53E+10
3.59E+10	3.53E+10
3.59E+10	3.53E+10
3.64E+10	3.58E+10
3.65E+10	3.59E+10
3.66E+10	3.6E+10

3.66E+10	3.6E+10
3.66E+10	3.6E+10
3.66E+10	3.6E+10
3.66E+10	3.6E+10
3.66E+10	3.6E+10
3.66E+10	3.6E+10
3.65E+10	3.6E+10
3.65E+10	3.6E+10
3.65E+10	3.6E+10
3.65E+10	3.59E+10
3.65E+10	3.59E+10
3.65E+10	3.59E+10
3.64E+10	3.58E+10
3.64E+10	3.58E+10
3.64E+10	3.58E+10
3.64E+10	3.58E+10
3.63E+10	3.58E+10
3.63E+10	3.57E+10
3.63E+10	3.57E+10
3.63E+10	3.57E+10

CREATING PIVOT TABLES

TABLE 1

DATE	Sum of TOTAL_CASE
13/03/2020	2
13/04/2020	343
13/05/2020	4975
13/06/2020	15709
14/03/2020	2
14/04/2020	373
14/05/2020	5168
14/06/2020	16112
15/03/2020	2
15/04/2020	407
15/05/2020	5456
15/06/2020	16685
16/03/2020	3
16/04/2020	442
16/05/2020	5632
16/06/2020	17175
17/03/2020	3
17/04/2020	493
17/05/2020	5970
17/06/2020	17762
18/03/2020	8
18/04/2020	541
18/05/2020	6186
18/06/2020	18507
19/03/2020	12
19/04/2020	628
19/05/2020	6412
20/03/2020	12
20/04/2020	666
20/05/2020	6696
21/03/2020	15
21/04/2020	783
21/05/2020	7035
22/03/2020	20
22/04/2020	874
22/05/2020	7280
23/03/2020	30



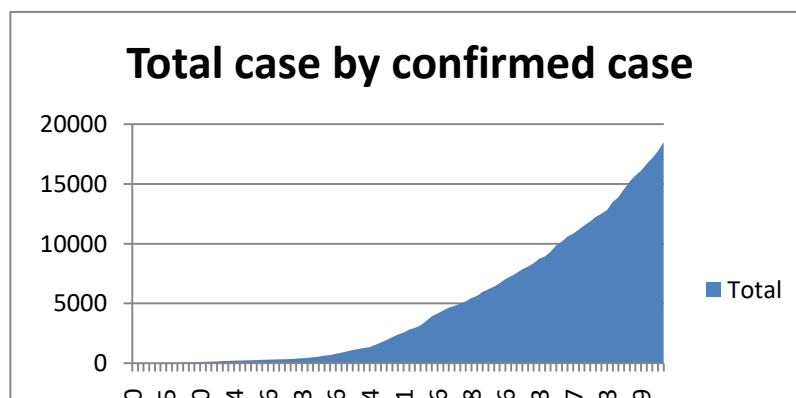
23/04/2020	982
23/05/2020	7545
24/03/2020	36
24/04/2020	1096
24/05/2020	7858
25/03/2020	46
25/04/2020	1183
25/05/2020	8087
26/03/2020	65
26/04/2020	1274
26/05/2020	8363
27/02/2020	1
27/03/2020	70
27/04/2020	1338
27/05/2020	8752
28/02/2020	1
28/03/2020	97
28/04/2020	1533
28/05/2020	8934
29/02/2020	1
29/03/2020	111
29/04/2020	1729
29/05/2020	9321
30/03/2020	131
30/04/2020	1933
30/05/2020	9874
31/03/2020	139
31/05/2020	10181
1/3/2020	1
1/4/2020	174
1/5/2020	2171
1/6/2020	10597
2/3/2020	1
2/4/2020	184
2/5/2020	2391
2/6/2020	10838
3/3/2020	1
3/4/2020	209
3/5/2020	2561
3/6/2020	11186
4/3/2020	1
4/4/2020	214
4/5/2020	2806
4/6/2020	11536
5/3/2020	1
5/4/2020	232
5/5/2020	2954

5/6/2020	11864
6/3/2020	1
6/4/2020	238
6/5/2020	3149
6/6/2020	12253
7/3/2020	1
7/4/2020	254
7/5/2020	3530
7/6/2020	12513
8/3/2020	2
8/4/2020	276
8/5/2020	3916
8/6/2020	12828
9/3/2020	2
9/4/2020	288
9/5/2020	4155
9/6/2020	13491
#####	2
#####	305
#####	4403
#####	13900
#####	2
#####	318
#####	4645
#####	14581
#####	2
#####	323
#####	4791
#####	15208
Grand Total	454399

TABLE 2

confirmed Sum of TOTAL_CASE

0	1
1	11
2	17
3	11
8	12
12	27
15	20
20	30
30	36
36	46



46	65
65	70
70	97
97	111
111	131
131	139
139	174
174	184
184	209
209	214
214	232
232	238
238	254
254	276
276	288
288	305
305	318
318	323
323	343
343	373
373	407
407	442
442	493
493	541
542	628
628	666
666	783
783	874
874	982
982	1096
1096	1183
1183	1274
1274	1338
1338	1533
1533	1729
1729	1933
1933	2171
2171	2391
2391	2561
2561	2806
2806	2954
2954	3149
3149	3530
3530	3916
3916	4155
4155	4403
4403	4645

1	7	18	27	37	66	127	239	391	516	669	836	1059	1251	1570
---	---	----	----	----	----	-----	-----	-----	-----	-----	-----	------	------	------

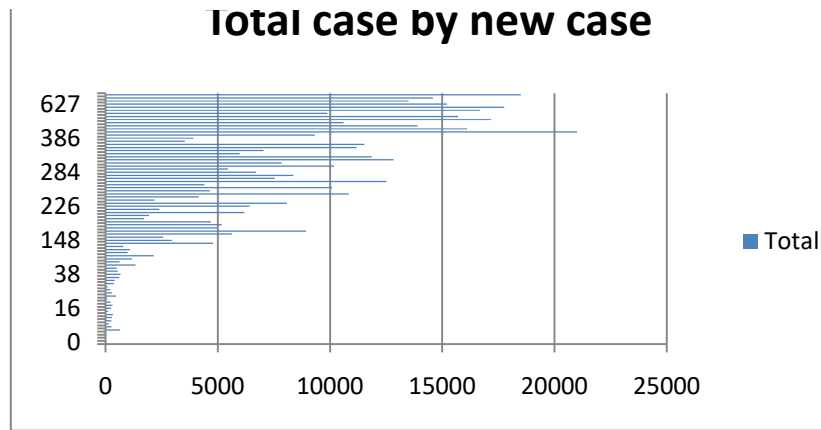
4645	4791
4791	4975
4975	5168
5168	5456
5456	5632
5632	5970
5970	6186
6186	6412
6412	6696
6696	7035
7035	7280
7280	7545
7545	7858
7858	8087
8087	8363
8363	8752
8752	8934
8934	9321
9321	9874
9874	10181
10181	10597
10597	10838
10838	11186
11186	11536
11536	11864
11864	12253
12253	12513
12513	12828
12828	13491
13491	13900
13900	14581
14581	15208
15208	15709
15709	16112
16112	16685
16685	17175
17175	17762
17762	18507
Grand Total	454399

TABLE 3

New case	Sum of TOTAL_CASE
0	38

— . . .

1	6
3	15
4	12
5	635
6	274
8	139
10	260
12	288
13	318
14	111
16	254
17	305
18	232
19	65
20	474
22	276
25	209
27	97
30	373
34	407
35	616
38	666
48	541
51	493
64	1338
86	628
87	1183
91	2148
108	982
114	1096
117	783
146	4791
148	2954
170	2561
176	5632
182	8934
184	4975
193	5168
195	4682
196	1729
204	1933
216	6186
220	2391
226	6412
229	8087
238	2171
239	4155



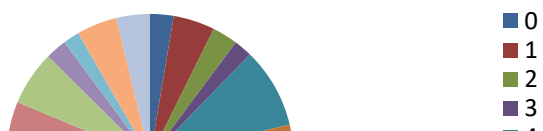
241	10838
242	4645
245	10086
248	4403
260	12513
265	7545
276	8363
284	6696
288	5456
307	10181
313	7858
315	12828
328	11864
338	5970
339	7035
348	11186
350	11536
381	3530
386	3916
387	9321
389	21005
403	16112
409	13900
416	10597
490	17175
501	15709
553	9874
573	16685
587	17762
627	15208
663	13491
681	14581
745	18507
Grand Total	454399

TABLE 4

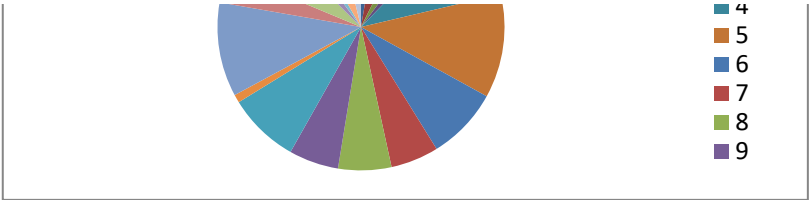
Death case Sum of TOTAL_CASE

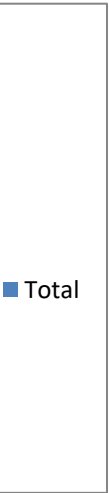
0	12038
1	21291
2	13051
3	9308
4	41188
5	53134

Total case by death case



6	37049
7	24577
8	27245
9	25474
10	36572
11	4155
12	48192
13	16112
14	27943
15	10838
16	8363
17	20694
31	17175
Grand Total	454399

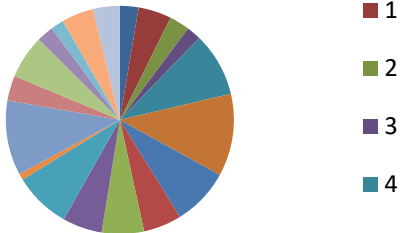




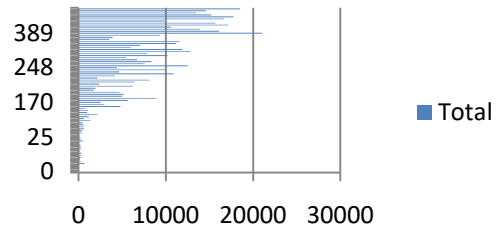
1

CREATING A DASHBOARD

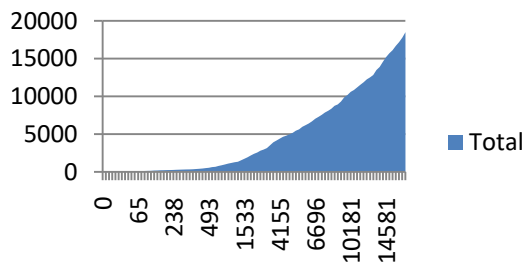
**Total case by death
case**



**Total case by new
case**



**Total case by
confirmed case**



Total case by date

