Blog Analytics Findings

Kevin Odhiambo

2022-07-20

1. Understanding The Context

An entrepreneur has created an online cryptography course and would want to advertise it on her blog. She currently targets audiences originating from various countries.

In the past, she ran ads to advertise a related course on the same blog and collected data in the process. She would now like to employ your services as a Data Science Consultant to help her identify which individuals are most likely to click on her ads.

2. Specifying the Analysis question

Identify which characteritics sets out the individuals who click on Ads on the Cryptography course blog.

3. Metrics of Success

I'm able to clearly identify which individuals are most likely to click on ads using the provided data.

4. Recording the Experiment Design

- 1. Data loading and overview
- 2. Data Cleaning
- 3. Univariate analysis
- 4. Bivariate analysis
- 5. Summary of findings

a. Loading Libraries

```
library(tidyverse)
## — Attaching packages -
                                                               tidyverse
1.3.2 -
## ✓ ggplot2 3.3.6
                      ✓ purrr
                                0.3.4
## ✓ tibble 3.1.7

✓ dplyr

                                1.0.9
## /tidyr 1.2.0
                      ✓ stringr 1.4.0
## ✓ readr
            2.1.2
                      ✔ forcats 0.5.1
## — Conflicts —
tidyverse conflicts() —
## # dplyr::filter() masks stats::filter()
## # dplyr::lag() masks stats::lag()
```

```
library(data.table)
##
## Attaching package: 'data.table'
##
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
##
## The following object is masked from 'package:purrr':
##
##
       transpose
library(ggplot2)
library(lattice)
library(RColorBrewer)
library(ggcorrplot)
```

Data Loading and Overview

```
#import my data set
ads <- read.csv("CustomerAds.csv", header=TRUE, sep =",")</pre>
ads
##
        Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 1
                            68.95 35
                                          61833.90
                                                                  256.09
## 2
                            80.23
                                   31
                                          68441.85
                                                                  193.77
## 3
                            69.47
                                   26
                                          59785.94
                                                                  236.50
## 4
                            74.15
                                   29
                                         54806.18
                                                                  245.89
## 5
                            68.37
                                   35
                                         73889.99
                                                                 225.58
                            59.99
## 6
                                   23
                                                                 226.74
                                         59761.56
## 7
                            88.91
                                   33
                                         53852.85
                                                                 208.36
                                   48
## 8
                            66.00
                                         24593.33
                                                                 131.76
## 9
                            74.53
                                   30
                                         68862.00
                                                                 221.51
## 10
                            69.88
                                   20
                                          55642.32
                                                                 183.82
## 11
                            47.64
                                   49
                                         45632.51
                                                                 122.02
## 12
                            83.07
                                   37
                                          62491.01
                                                                 230.87
## 13
                            69.57
                                   48
                                         51636.92
                                                                 113.12
## 14
                            79.52
                                   24
                                         51739.63
                                                                  214.23
## 15
                            42.95
                                   33
                                         30976.00
                                                                 143.56
## 16
                            63.45
                                   23
                                         52182.23
                                                                 140.64
## 17
                            55.39
                                   37
                                         23936.86
                                                                 129.41
## 18
                            82.03
                                   41
                                         71511.08
                                                                 187.53
                            54.70
## 19
                                   36
                                          31087.54
                                                                 118.39
## 20
                            74.58
                                   40
                                         23821.72
                                                                 135.51
## 21
                            77.22
                                   30
                                          64802.33
                                                                  224.44
## 22
                            84.59
                                   35
                                         60015.57
                                                                 226.54
## 23
                            41.49
                                   52
                                          32635.70
                                                                 164.83
## 24
                            87.29
                                   36
                                         61628.72
                                                                  209.93
## 25
                            41.39
                                   41
                                          68962.32
                                                                  167.22
## 26
                            78.74 28
                                         64828.00
                                                                  204.79
```

## 27	48.53	28	38067.08	134.14
## 28	51.95	52	58295.82	129.23
## 29	70.20	34	32708.94	119.20
## 30	76.02	22	46179.97	209.82
## 31	67.64	35	51473.28	267.01
## 32	86.41	28	45593.93	207.48
## 33	59.05	57	25583.29	169.23
## 34	55.60	23	30227.98	212.58
## 35	57.64	57	45580.92	133.81
## 36	84.37	30	61389.50	201.58
## 37	62.26	53	56770.79	125.45
## 38	65.82	39	76435.30	221.94
## 39	50.43	46	57425.87	119.32
## 40	38.93	39	27508.41	162.08
## 41	84.98	29	57691.95	202.61
## 42	64.24	30	59784.18	252.36
## 43	82.52	32	66572.39	198.11
## 44	81.38	31	64929.61	212.30
## 45	80.47	25	57519.64	204.86
## 46	37.68	52	53575.48	172.83
## 47	69.62	20	50983.75	202.25
## 48	85.40	43	67058.72	198.72
## 49	44.33	37	52723.34	123.72
## 50	48.01	46	54286.10	119.93
## 51	73.18	23	61526.25	196.71
## 52	79.94	28	58526.04	225.29
## 53	33.33	45	53350.11	193.58
## 54	50.33	50	62657.53	133.20
## 55	62.31	47	62722.57	119.30
## 56	80.60	31	67479.62	177.55
## 57	65.19	36	75254.88	150.61
## 58	44.98	49	52336.64	129.31
## 59	77.63	29	56113.37	239.22
## 60	41.82	41	24852.90	156.36
## 61	85.61	27	47708.42	183.43
## 62	85.84	34	64654.66	192.93
## 63	72.08	29	71228.44	169.50
## 64	86.06	32	61601.05	178.92
## 65	45.96	45	66281.46	141.22
## 66	62.42	29	73910.90	198.50
## 67	63.89	40	51317.33	105.22
## 68	35.33	32	51510.18	200.22
## 69	75.74	25	61005.87	215.25
## 70	78.53	34	32536.98	131.72
## 71	46.13	31	60248.97	139.01
## 72	69.01	46	74543.81	222.63
## 73	55.35	39	75509.61	153.17
## 74	33.21	43	42650.32	167.07
## 75	38.46	42	58183.04	145.98
## 76	64.10	22	60465.72	215.93

##	77	49.81	35	57009.76	120.06
##	78	82.73	33	54541.56	238.99
##		56.14	38	32689.04	113.53
##	80	55.13	45	55605.92	111.71
##	81	78.11	27	63296.87	209.25
##	82	73.46	28	65653.47	222.75
##	83	56.64	38	61652.53	115.91
##	84	68.94	54	30726.26	138.71
##	85	70.79	31	74535.94	184.10
##	86	57.76	41	47861.93	105.15
##	87	77.51	36	73600.28	200.55
##	88	52.70	34	58543.94	118.60
##		57.70	34	42696.67	109.07
##	90	56.89	37	37334.78	109.29
##		69.90	43	71392.53	138.35
##		55.79	24	59550.05	149.67
##		70.03	26	64264.25	227.72
##		50.08	40	64147.86	125.85
##		43.67	31	25686.34	166.29
##		72.84	26	52968.22	238.63
##		45.72	36	22473.08	154.02
	98	39.94	41	64927.19	156.30
	99	35.61	46	51868.85	158.22
	100	79.71	34	69456.83	211.65
	101	41.49	53	31947.65	169.18
	102	63.60	23	51864.77	235.28
	103	89.91	40	59593.56	194.23
	104	68.18	21	48376.14	218.17
	105	66.49	20	56884.74	202.16
	106	80.49	40	67186.54	229.12
	107	72.23	25	46557.92	241.03
	108	42.39	42	66541.05	150.99
	109	47.53	30	33258.09	135.18
	110	74.02	32	72272.90	210.54
	111	66.63	60	60333.38	176.98
	112	63.24	53	65229.13	235.78
	113	71.00	22	56067.38	211.87
	114	46.13	46	37838.72	123.64
	115	69.00	32	72683.35	221.21
	116	76.99	31	56729.78	244.34
	117	72.60	55	66815.54	162.95
	118	61.88	42	60223.52	112.19
	119	84.45	50	29727.79	207.18
	120	88.97	45	49269.98	152.49
	121	86.19	31	57669.41	210.26
	122	49.58	26	56791.75	231.94
	123	77.65	27	63274.88	212.79
	124	37.75	36	35466.80	225.24
	125	62.33	43	68787.09	127.11
##	126	79.57	31	61227.59	230.93

##	127	80.31	44	56366.88	127.07
##	128	89.05	45	57868.44	206.98
##	129	70.41	27	66618.21	223.03
##	130	67.36	37	73104.47	233.56
	131	46.98	50	21644.91	175.37
	132	41.67	36	53817.02	132.55
	133	51.24	36	76368.31	176.73
	134	75.70	29	67633.44	215.44
	135	43.49	47	50335.46	127.83
	136	49.89	39	17709.98	160.03
	137	38.37	36	41229.16	140.46
	138	38.52	38	42581.23	137.28
	139	71.89	23	61617.98	172.81
	140	75.80	38	70575.60	146.19
	141	83.86	31	64122.36	190.25
	142	37.51	30	52097.32	163.00
##	143	55.60	44	65953.76	124.38
##	144	83.67	44	60192.72	234.26
##	145	69.08	41	77460.07	210.60
##	146	37.47	44	45716.48	141.89
##	147	56.04	49	65120.86	128.95
##	148	70.92	41	49995.63	108.16
##	149	49.78	46	71718.51	152.24
##	150	68.61	57	61770.34	150.29
	151	58.18	25	69112.84	176.28
	152	78.54	35	72524.86	172.10
	153	37.00	48	36782.38	158.22
	154	65.40	33	66699.12	247.31
	155	79.52	27	64287.78	183.48
	156	87.98	38	56637.59	222.11
	157	44.64	36	55787.58	127.01
	158	41.73	28	61142.33	202.18
	159	80.46	27	61625.87	207.96
	160	75.55	36	73234.87	159.24
	161				
		76.32		74166.24	195.31
	162	82.68	33	62669.59	222.77
	163	72.01	31	57756.89	251.00
	164	75.83	24	58019.64	162.44
	165	41.28	50	50960.08	140.39
	166	34.66	32	48246.60	194.83
	167	66.18	55	28271.84	143.42
	168	86.06	31	53767.12	219.72
	169	59.59	42	43662.10	104.78
	170	86.69	34	62238.58	198.56
	171	43.77	52	49030.03	138.55
##	172	71.84	47	76003.47	199.79
##	173	80.23	31	68094.85	196.23
##	174	74.41	26	64395.85	163.05
##	175	63.36	48	70053.27	137.43
##	176	71.74	35	72423.97	227.56

##	177	60.72	44	42995.80	105.69
##	178	72.04	22	60309.58	199.43
##	179	44.57	31	38349.78	133.17
	180	85.86	34	63115.34	208.23
	181	39.85	38	31343.39	145.96
	182	84.53	27	40763.13	168.34
	183	62.95	60	36752.24	157.04
	184	67.58	41	65044.59	255.61
	185	85.56	29	53673.08	210.46
	186	46.88	54	43444.86	136.64
	187	46.31	57	44248.52	153.98
	188	77.95	31	62572.88	233.65
	189	84.73	30	39840.55	153.76
	190	39.86	36	32593.59	145.85
	191	50.08	30	41629.86	123.91
	192	60.23	35	43313.73	106.86
	193	60.70	49	42993.48	110.57
	194	43.67	53	46004.31	143.79
	195	77.20	33	49325.48	254.05
	196	71.86	32	51633.34	116.53
	197	44.78	45	63363.04	137.24
	198	78.57	36	64045.93	239.32
	199	73.41	31	73049.30	201.26
	200	77.05	27	66624.60	191.14
	201	66.40	40	77567.85	214.42
	202	69.35	29	53431.35	252.77
	203	35.65	40	31265.75	172.58
	204	70.04	31	74780.74	183.85
	205	69.78	29	70410.11	218.79
	206	58.22	29	37345.24	120.90
	207	76.90	28	66107.84	212.67
	208	84.08	30	62336.39	187.36
	209	59.51	58	39132.64	140.83
	210	40.15	38	38745.29	134.88
	211	76.81	28	65172.22	217.85
	212	41.89	38	68519.96	163.38
	213	76.87	27	54774.77	235.35
	214	67.28	43	76246.96	155.80
	215	81.98	40	65461.92	229.22
	216	66.01	23	34127.21	151.95
	217	61.57	53	35253.98	125.94
	218	53.30	34	44893.71	111.94
	219	34.87	40	59621.02	200.23
	220	43.60	38	20856.54	170.49
	221	77.88	37	55353.41	254.57
	222	75.83	27	67516.07	200.59
	223	49.95	39	68737.75	136.59
	224	60.94	41	76893.84	154.97
	225	89.15	41	59886.58	171.07
	226	78.70	30	53441.69	133.99
717	220	70.70	50	JJ771.0J	100.00

##	227	57.35	29	41356.31	119.84
##	228	34.86	38	49942.66	154.75
##	229	70.68	31	74430.08	199.08
##	230	76.06	23	58633.63	201.04
	231	66.67	33	72707.87	228.03
	232	46.77	32	31092.93	136.40
	233	62.42	38	74445.18	143.94
	234	78.32	28	49309.14	239.52
	235	37.32	50	56735.14	199.25
	236	40.42	45	40183.75	133.90
	237	76.77	36	58348.41	123.51
	238	65.65	30	72209.99	158.05
	239	74.32	33	62060.11	128.17
	240	73.27	32	67113.46	234.75
	241	80.03	44	24030.06	150.84
	242	53.68	47	56180.93	115.26
	243	85.84	32	62204.93	192.85
	244	85.03	30	60372.64	204.52
	245	70.44	24	65280.16	178.75
	246	81.22	53	34309.24	223.09
	247	39.96	45	59610.81	146.13
	248	57.05	41	50278.89	269.96
	249	42.44	56	43450.11	168.27
	250	62.20	25	25408.21	161.16
	251	76.70	36	71136.49	222.25
	252	61.22	45	63883.81	119.03
	253	84.54	33	64902.47	204.02
	254	46.08	30	66784.81	164.63
	255	56.70	48	62784.85	123.13
	256	81.03	28	63727.50	201.15
	257	80.91	32	61608.23	231.42
	258	40.06	38	56782.18	138.68
	259	83.47	39	64447.77	226.11
	260	73.84	31	42042.95	121.05
	261	74.65	28	67669.06	212.56
	262	60.25	35	54875.95	109.77
	263	59.21	35	73347.67	144.62
	264	43.02	44	50199.77	125.22
	265	84.04	38	50723.67	244.55
	266	70.66	43	63450.96	120.95
	267	70.58	26	56694.12	136.94
	268	72.44	34	70547.16	230.14
	269	40.17	26	47391.95	171.31
	270	79.15	26	62312.23	203.23
	271	44.49	53	63100.13	168.00
	272	73.04	37	73687.50	221.79
	273	76.28	33	52686.47	254.34
	274	68.88	37	78119.50	179.58
	275	73.10	28	57014.84	242.37
	276	47.66	29	27086.40	156.54

##	277	87.30	35	58337.18	216.87
##	278	89.34	32	50216.01	177.78
##	279	81.37	26	53049.44	156.48
##	280	81.67	28	62927.96	196.76
##	281	46.37	52	32847.53	144.27
##	282	54.88	24	32006.82	148.61
##	283	40.67	35	48913.07	133.18
##	284	71.76	35	69285.69	237.39
##	285	47.51	51	53700.57	130.41
##	286	75.15	22	52011.00	212.87
##	287	56.01	26	46339.25	127.26
##	288	82.87	37	67938.77	213.36
##	289	45.05	42	66348.95	141.36
##	290	60.53	24	66873.90	167.22
##	291	50.52	31	72270.88	171.62
##	292	84.71	32	61610.05	210.23
##	293	55.20	39	76560.59	159.46
##	294	81.61	33	62667.51	228.76
	295	71.55	36	75687.46	163.99
##	296	82.40	36	66744.65	218.97
##	297	73.95	35	67714.82	238.58
##	298	72.07	31	69710.51	226.45
##	299	80.39	31	66269.49	214.74
##	300	65.80	25	60843.32	231.49
##	301	69.97	28	55041.60	250.00
##	302	52.62	50	73863.25	176.52
##	303	39.25	39	62378.05	152.36
##	304	77.56	38	63336.85	130.83
##	305	33.52	43	42191.61	165.56
##	306	79.81	24	56194.56	178.85
##	307	84.79	33	61771.90	214.53
##	308	82.70	35	61383.79	231.07
##	309	84.88	32	63924.82	186.48
##	310	54.92	54	23975.35	161.16
##	311	76.56	34	70179.11	221.53
##	312	69.74	49	66524.80	243.37
##	313	75.55	22	41851.38	169.40
##	314	72.19	33	61275.18	250.35
##	315	84.29	41	60638.38	232.54
##	316	73.89	39	47160.53	110.68
##	317	75.84	21	48537.18	186.98
##	318	73.38	25	53058.91	236.19
##	319	80.72	31	68614.98	186.37
##	320	62.06	44	44174.25	105.00
##	321	51.50	34	67050.16	135.31
	322	90.97	37	54520.14	180.77
##	323	86.78	30	54952.42	170.13
##	324	66.18	35	69476.42	243.61
##	325	84.33	41	54989.93	240.95
##	326	36.87	36	29398.61	195.91

	327	34.78	48	42861.42	208.21
	328	76.84	32	65883.39	231.59
##	329	67.05	25	65421.39	220.92
##	330	41.47	31	60953.93	219.79
##	331	80.71	26	58476.57	200.58
##	332	80.09	31	66636.84	214.08
##	333	56.30	49	67430.96	135.24
##	334	79.36	34	57260.41	245.78
##	335	86.38	40	66359.32	188.27
##	336	38.94	41	57587.00	142.67
##	337	87.26	35	63060.55	184.03
##	338	75.32	28	59998.50	233.60
##	339	74.38	40	74024.61	220.05
##	340	65.90	22	60550.66	211.39
##	341	36.31	47	57983.30	168.92
##	342	72.23	48	52736.33	115.35
##	343	88.12	38	46653.75	230.91
##	344	83.97	28	56986.73	205.50
##	345	61.09	26	55336.18	131.68
##	346	65.77	21	42162.90	218.61
##	347	81.58	25	39699.13	199.39
##	348	37.87	52	56394.82	188.56
##	349	76.20	37	75044.35	178.51
##	350	60.91	19	53309.61	184.94
##	351	74.49	28	58996.12	237.34
##	352	73.71	23	56605.12	211.38
##	353	78.19	30	62475.99	228.81
##	354	79.54	44	70492.60	217.68
##	355	74.87	52	43698.53	126.97
##	356	87.09	36	57737.51	221.98
##	357	37.45	47	31281.01	167.86
##	358	49.84	39	45800.48	111.59
##	359	51.38	59	42362.49	158.56
##	360	83.40	34	66691.23	207.87
##	361	38.91	33	56369.74	150.80
##	362	62.14	41	59397.89	110.93
	363	79.72	28	66025.11	193.80
	364	73.30	36	68211.35	135.72
##	365	69.11	42	73608.99	231.48
##	366	71.90	54	61228.96	140.15
##	367	72.45	29	72325.91	195.36
	368	77.07	40	44559.43	261.02
##	369	74.62	36	73207.15	217.79
##	370	82.07	25	46722.07	205.38
##	371	58.60	50	45400.50	113.70
##	372	36.08	45	41417.27	151.47
##	373	79.44	26	60845.55	206.79
##	374	41.73	47	60812.77	144.71
	375	73.19	25	64267.88	203.74
##	376	77.60	24	58151.87	197.33

##	377	89.00	37	52079.18	222.26
##	378	69.20	42	26023.99	123.80
##	379	67.56	31	62318.38	125.45
	380	81.11	39	56216.57	248.19
##	381	80.22	30	61806.31	224.58
##	382	43.63	41	51662.24	123.25
##	383	77.66	29	67080.94	168.15
##	384	74.63	26	51975.41	235.99
##	385	49.67	27	28019.09	153.69
##	386	80.59	37	67744.56	224.23
##	387	83.49	33	66574.00	190.75
##	388	44.46	42	30487.48	132.66
##	389	68.10	40	74903.41	227.73
##	390	63.88	38	19991.72	136.85
##	391	78.83	36	66050.63	234.64
	392	79.97	44	70449.04	216.00
##	393	80.51	28	64008.55	200.28
##	394	62.26	26	70203.74	202.77
	395	66.99	47	27262.51	124.44
##	396	71.05	20	49544.41	204.22
	397	42.05	51	28357.27	174.55
	398	50.52	28	66929.03	219.69
	399	76.24	40	75524.78	198.32
##	400	77.29	27	66265.34	201.24
##	401	35.98	47	55993.68	165.52
##	402	84.95	34	56379.30	230.36
##	403	39.34	43	31215.88	148.93
##	404	87.23	29	51015.11	202.12
##	405	57.24	52	46473.14	117.35
##	406	81.58	41	55479.62	248.16
##	407	56.34	50	68713.70	139.02
	408	48.73	27	34191.23	142.04
	409	51.68	49	51067.54	258.62
##	410	35.34	45	46693.76	152.86
##	411	48.09	33	19345.36	180.42
##	412	78.68	29	66225.72	208.05
	413	68.82	20	38609.20	205.64
	414	56.99	40	37713.23	108.15
	415	86.63	39	63764.28	209.64
	416	41.18	43	41866.55	129.25
##	417	71.03	32	57846.68	120.85
	418	72.92	29	69428.73	217.10
	419	77.14	24	60283.98	184.88
##	420	60.70	43	79332.33	192.60
##	421	34.30	41	53167.68	160.74
	422	83.71	45	64564.07	220.48
##	423	53.38	35	60803.37	120.06
##	424	58.03	31	28387.42	129.33
##	425	43.59	36	58849.77	132.31
##	426	60.07	42	65963.37	120.75

##	427	54.43	37	75180.20	154.74
##	428	81.99	33	61270.14	230.90
##	429	60.53	29	56759.48	123.28
##	430	84.69	31	46160.63	231.85
##	431	88.72	32	43870.51	211.87
	432	88.89	35	50439.49	218.80
	433	69.58	43	28028.74	255.07
	434	85.23	36	64238.71	212.92
	435	83.55	39	65816.38	221.18
	436	56.66	42	72684.44	139.42
	437	56.39	27	38817.40	248.12
	438	76.24	27	63976.44	214.42
	439	57.64	36	37212.54	110.25
	440	78.18	23	52691.79	167.67
	441	46.04	32	65499.93	147.92
	442	79.40	35	63966.72	236.87
	443	36.44	39	52400.88	147.64
	444	53.14	38	49111.47	109.00
	445			41232.89	171.72
	446	32.84	40	52140.04	
		73.72	32		256.40
	447 448	38.10 73.93	34 44	60641.09	214.38
				74180.05	218.22
	449	51.87	50	51869.87	119.65
	450	77.69	22	48852.58	169.88
	451	43.41	28	59144.02	160.73
	452	55.92	24	33951.63	145.08
	453	80.67	34	58909.36	239.76
	454	83.42	25	49850.52	183.42
	455	82.12	52	28679.93	201.15
	456	66.17	33	69869.66	238.45
	457	43.01	35	48347.64	127.37
	458	80.05	25	45959.86	219.94
	459	64.88	42	70005.51	129.80
	460	79.82	26	51512.66	223.28
	461	48.03	40	25598.75	134.60
	462	32.99	45	49282.87	177.46
	463	74.88	27	67240.25	175.17
	464	36.49	52	42136.33	196.61
	465	88.04	45	62589.84	191.17
	466	45.70	33	67384.31	151.12
	467	82.38	35	25603.93	159.60
	468	52.68	23	39616.00	149.20
	469	65.59	47	28265.81	121.81
##	470	65.65	25	63879.72	224.92
##	471	43.84	36	70592.81	167.42
##	472	67.69	37	76408.19	216.57
##	473	78.37	24	55015.08	207.27
##	474	81.46	29	51636.12	231.54
##	475	47.48	31	29359.20	141.34
##	476	75.15	33	71296.67	219.49

##	477	78.76	24	46422.76	219.98
##	478	44.96	50	52802.00	132.71
##	479	39.56	41	59243.46	143.13
##	480	39.76	28	35350.55	196.83
##	481	57.11	22	59677.64	207.17
##	482	83.26	40	70225.60	187.76
##	483	69.42	25	65791.17	213.38
##	484	50.60	30	34191.13	129.88
##	485	46.20	37	51315.38	119.30
##	486	66.88	35	62790.96	119.47
##	487	83.97	40	66291.67	158.42
##	488	76.56	30	68030.18	213.75
##	489	35.49	48	43974.49	159.77
##	490	80.29	31	49457.48	244.87
##	491	50.19	40	33987.27	117.30
##	492	59.12	33	28210.03	124.54
##	493	59.88	30	75535.14	193.63
##	494	59.70	28	49158.50	120.25
##	495	67.80	30	39809.69	117.75
##	496	81.59	35	65826.53	223.16
##	497	81.10	29	61172.07	216.49
##	498	41.70	39	42898.21	126.95
##	499	73.94	27	68333.01	173.49
##	500	58.35	37	70232.95	132.63
##	501	51.56	46	63102.19	124.85
##	502	79.81	37	51847.26	253.17
##	503	66.17	26	63580.22	228.70
##	504	58.21	37	47575.44	105.94
##	505	66.12	49	39031.89	113.80
##	506	80.47	42	70505.06	215.18
##	507	77.05	31	62161.26	236.64
##	508	49.99	41	61068.26	121.07
##	509	80.30	58	49090.51	173.43
##	510	79.36	33	62330.75	234.72
##	511	57.86	30	18819.34	166.86
##	512	70.29	26	62053.37	231.37
##	513	84.53	33	61922.06	215.18
##	514	59.13	44	49525.37	106.04
##	515	81.51	41	53412.32	250.03
##	516	42.94	37	56681.65	130.40
	517	84.81	32	43299.63	233.93
##	518	82.79	34	47997.75	132.08
##	519	59.22	55	39131.53	126.39
##	520	35.00	40	46033.73	151.25
##	521	46.61	42	65856.74	136.18
##	522	63.26	29	54787.37	120.46
##	523	79.16	32	69562.46	202.90
##	524	67.94	43	68447.17	128.16
##	525	79.91	32	62772.42	230.18
##	526	66.14	41	78092.95	165.27

## 527	43.65	39	63649.04	138.87
## 528	59.61	21	60637.62	198.45
## 529	46.61	52	27241.11	156.99
## 530	89.37	34	42760.22	162.03
## 531	65.10	49	59457.52	118.10
## 532	53.44	42	42907.89	108.17
## 533	79.53	51	46132.18	244.91
## 534	91.43	39	46964.11	209.91
## 535	73.57	30	70377.23	212.38
## 536	78.76	32	70012.83	208.02
## 537	76.49	23	56457.01	181.11
## 538	61.72	26	67279.06	218.49
## 539	84.53	35	54773.99	236.29
## 540	72.03	34	70783.94	230.95
## 541	77.47	36	70510.59	222.91
## 542	75.65	39	64021.55	247.90
## 543	78.15	33	72042.85	194.37
## 544	63.80	38	36037.33	108.70
## 545	76.59	29	67526.92	211.64
## 546	42.60	55	55121.65	168.29
## 547	78.77	28		
			63497.62	211.83
## 548	83.40	39 22	60879.48	235.01
## 549	79.53	33	61467.33	236.72
## 550	73.89	35	70495.64	229.99
## 551	75.80	36	71222.40	224.90
## 552	81.95	31	64698.58	208.76
## 553	56.39	58	32252.38	154.23
## 554	44.73	35	55316.97	127.56
## 555	38.35	33	47447.89	145.48
## 556	72.53	37	73474.82	223.93
## 557	56.20	49	53549.94	114.85
## 558	79.67	28	58576.12	226.79
## 559	75.42	26	63373.70	164.25
## 560	78.64	31	60283.47	235.28
## 561	67.69		37345.34	109.22
## 562	38.35	41	34886.01	144.69
## 563	59.52	44	67511.86	251.08
## 564	62.26	37	77988.71	166.19
## 565	64.75	36	63001.03	117.66
## 566	79.97	26	61747.98	185.45
## 567	47.90	42	48467.68	114.53
## 568	80.38	30	55130.96	238.06
## 569	64.51	42	79484.80	190.71
## 570	71.28	37	67307.43	246.72
## 571	50.32	40	27964.60	125.65
## 572	72.76	33	66431.87	240.63
## 573	72.80	35	63551.67	249.54
## 574	74.59	23	40135.06	158.35
## 575	46.66	45	49101.67	118.16
## 576	48.86	54	53188.69	134.46

##	577	37.05	39	49742.83	142.81
##	578	81.21	36	63394.41	233.04
##	579	66.89	23	64433.99	208.24
##	580	68.11	38	73884.48	231.21
	581	69.15	46	36424.94	112.72
	582	65.72	36	28275.48	120.12
	583	40.04	27	48098.86	161.58
	584	68.60	33	68448.94	135.08
	585	56.16	25		164.25
				66429.84	
	586	78.60	46	41768.13	254.59
	587	78.29	38	57844.96	252.07
	588	43.83	45	35684.82	129.01
	589	77.31	32	62792.43	238.10
	590	39.86	28	51171.23	161.24
	591	66.77	25	58847.07	141.13
	592	57.20	42	57739.03	110.66
##	593	73.15	25	64631.22	211.12
##	594	82.07	24	50337.93	193.97
##	595	49.84	38	67781.31	135.24
##	596	43.97	36	68863.95	156.97
##	597	77.25	27	55901.12	231.38
##	598	74.84	37	64775.10	246.44
##	599	83.53	36	67686.16	204.56
##	600	38.63	48	57777.11	222.11
	601	84.00	48	46868.53	136.21
	602	52.13	50	40926.93	118.27
	603	71.83	40	22205.74	135.48
	604	78.36	24	58920.44	196.77
	605	50.18	35	63006.14	127.82
	606	64.67	51	24316.61	138.35
	607	69.50	26	68348.99	203.84
	608	65.22	30	66263.37	240.09
	609	62.06	40	63493.60	116.27
	610	84.29	30	56984.09	160.33
	611		37	51691.55	
		32.91			181.02
	612	39.50	31	49911.25	148.19
	613	75.19	31	33502.57	245.76
	614	76.21	31	65834.97	228.94
	615	67.76	31	66176.97	242.59
	616	40.01	53	51463.17	161.77
	617	52.70	41	41059.64	109.34
	618	68.41	38	61428.18	259.76
	619	35.55	39	51593.46	151.18
	620	74.54	24	57518.73	219.75
	621	81.75	24	52656.13	190.08
	622	87.85	31	52178.98	210.27
##	623	60.23	60	46239.14	151.54
##	624	87.97	35	48918.55	149.25
##	625	78.17	27	65227.79	192.27
##	626	67.91	23	55002.05	146.80

##	627	85.77	27	52261.73	191.78
##	628	41.16	49	59448.44	150.83
##	629	53.54	39	47314.45	108.03
##	630	73.94	26	55411.06	236.15
##	631	63.43	29	66504.16	236.75
	632	84.59	36	47169.14	241.80
	633	70.13	31	70889.68	224.98
	634	40.19	37	55358.88	136.99
	635	58.95	55	56242.70	131.29
	636	35.76	51	45522.44	195.07
	637	59.36	49	46931.03	110.84
	638	91.10	40	55499.69	198.13
	639	61.04	41	75805.12	149.21
	640	74.06	23	40345.49	225.99
	641	64.63	45	15598.29	158.80
	642	81.29	28	33239.20	219.72
	643	76.07	36	68033.54	235.56
	644	75.92	22	38427.66	182.65
	645	78.35	46	53185.34	253.48
	646	46.14	28	39723.97	137.97
	647	44.33	41	43386.07	120.63
	648	46.43	28	53922.43	137.20
	649	66.04	27	71881.84	199.76
	650	84.31	29	47139.21	225.87
	651	83.66	38	68877.02	175.14
	652	81.25	33	65186.58	222.35
	653	85.26	32	55424.24	224.07
	654	86.53	46	46500.11	233.36
	655	76.44	26	58820.16	224.20
	656	52.84	43	28495.21	122.31
	657	85.24	31	61840.26	182.84
	658	74.71	46	37908.29	258.06
	659	82.95	39	69805.70	201.29
	660	76.42	26	60315.19	223.16
	661	42.04	49	67323.00	182.11
	662	46.28	26	50055.33	228.78
	663	48.26	50	43573.66	122.45
	664	71.03	55	28186.65	150.77
	665	81.37	33	66412.04	215.04
	666	58.05	32	15879.10	195.54
	667	75.00	29	63965.16	230.36
	668	79.61	31	58342.63	235.97
	669	52.56	31	33147.19	250.36
	670	62.18			126.44
		77.89	33	65899.68	
	671 672		26 61	64188.50	201.54
	672	66.08	61	58966.22	184.23
	673	89.21	33	44078.24	210.53
	674	49.96	55 20	60968.62	151.94
	675 676	77.44	28	65620.25	210.39
##	676	82.58	38	65496.78	225.23

##	677	39.36	29	52462.04	161.79
##	678	47.23	38	70582.55	149.80
##	679	87.85	34	51816.27	153.01
##	680	65.57	46	23410.75	130.86
	681	78.01	26	62729.40	200.71
	682	44.15	28	48867.67	141.96
	683	43.57	36	50971.73	125.20
	684	76.83	28	67990.84	192.81
	685	42.06	34	43241.19	131.55
	686	76.27	27	60082.66	226.69
	687		37		
		74.27		65180.97	247.05
	688	73.27	28	67301.39	216.24
	689	74.58	36	70701.31	230.52
	690	77.50	28	60997.84	225.34
	691	87.16	33	60805.93	197.15
	692	87.16	37	50711.68	231.95
	693	66.26	47	14548.06	179.04
##	694	65.15	29	41335.84	117.30
##	695	68.25	33	76480.16	198.86
##	696	73.49	38	67132.46	244.23
##	697	39.19	54	52581.16	173.05
##	698	80.15	25	55195.61	214.49
##	699	86.76	28	48679.54	189.91
##	700	73.88	29	63109.74	233.61
##	701	58.60	19	44490.09	197.93
	702	69.77	54	57667.99	132.27
	703	87.27	30	51824.01	204.27
	704	77.65	28	66198.66	208.01
	705	76.02	40	73174.19	219.55
	706	78.84	26	56593.80	217.66
	707	71.33	23	31072.44	169.40
	708	81.90	41	66773.83	225.47
	709	46.89	48	72553.94	176.78
	710	77.80	57	43708.88	152.94
		45.44			
	711			48453.55	119.27
	712	69.96	31	73413.87	214.06
	713	87.35	35	58114.30	158.29
	714	49.42	53	45465.25	128.00
	715	71.27	21	50147.72	216.03
	716	49.19	38	61004.51	123.08
	717	39.96	35	53898.89	138.52
	718	85.01	29	59797.64	192.50
	719	68.95	51	74623.27	185.85
	720	67.59	45	58677.69	113.69
##	721	75.71	34	62109.80	246.06
##	722	43.07	36	60583.02	137.63
##	723	39.47	43	65576.05	163.48
##	724	48.22	40	73882.91	214.33
##	725	76.76	25	50468.36	230.77
##	726	78.74	27	51409.45	234.75

##	727	67.47	24	60514.05	225.05
##	728	81.17	30	57195.96	231.91
##	729	89.66	34	52802.58	171.23
##	730	79.60	28	56570.06	227.37
##	731	65.53	19	51049.47	190.17
##	732	61.87	35	66629.61	250.20
##	733	83.16	41	70185.06	194.95
##	734	44.11	41	43111.41	121.24
##	735	56.57	26	56435.60	131.98
##	736	83.91	29	53223.58	222.87
##	737	79.80	28	57179.91	229.88
##	738	71.23	52	41521.28	122.59
##	739	47.23	43	73538.09	210.87
##	740	82.37	30	63664.32	207.44
##	741	43.63	38	61757.12	135.25
##	742	70.90	28	71727.51	190.95
##	743	71.90	29	72203.96	193.29
##	744	62.12	37	50671.60	105.86
##	745	67.35	29	47510.42	118.69
##	746	57.99	50	62466.10	124.58
##	747	66.80	29	59683.16	248.51
##	748	49.13	32	41097.17	120.49
##	749	45.11	58	39799.73	195.69
##	750	54.35	42	76984.21	164.02
##	751	61.82	59	57877.15	151.93
##	752	77.75	31	59047.91	240.64
##	753	70.61	28	72154.68	190.12
##	754	82.72	31	65704.79	179.82
##	755	76.87	36	72948.76	212.59
##	756	65.07	34	73941.91	227.53
##	757	56.93	37	57887.64	111.80
##	758	48.86	35	62463.70	128.37
##	759	36.56	29	42838.29	195.89
##	760	85.73	32	43778.88	147.75
##	761	75.81	40	71157.05	229.19
##	762	72.94	31	74159.69	190.84
##	763	53.63	54	50333.72	126.29
##	764	52.35	25	33293.78	147.61
	765	52.84	51	38641.20	121.57
##	766	51.58	33	49822.78	115.91
##	767	42.32	29	63891.29	187.09
	768	55.04	42	43881.73	106.96
	769	68.58	41	13996.50	171.54
	770	85.54	27	48761.14	175.43
	771	71.14	30	69758.31	224.82
	772	64.38	19	52530.10	180.47
	773	88.85	40	58363.12	213.96
	774	66.79	60	60575.99	198.30
	775	32.60	45	48206.04	185.47
	776	43.88	54	31523.09	166.85

##	777	56.46	26	66187.58	151.63
##	778	72.18	30	69438.04	225.02
##	779	52.67	44	14775.50	191.26
##	780	80.55	35	68016.90	219.91
##	781	67.85	41	78520.99	202.70
##	782	75.55	36	31998.72	123.71
##	783	80.46	29	56909.30	230.78
##	784	82.69	29	61161.29	167.41
##	785	35.21	39	52340.10	154.00
##	786	36.37	40	47338.94	144.53
##	787	74.07	22	50950.24	165.43
##	788	59.96	33	77143.61	197.66
##	789	85.62	29	57032.36	195.68
##	790	40.88	33	48554.45	136.18
##	791	36.98	31	39552.49	167.87
##	792	35.49	47	36884.23	170.04
##	793	56.56	26	68783.45	204.47
##	794	36.62	32	51119.93	162.44
##	795	49.35	49	44304.13	119.86
##	796	75.64	29	69718.19	204.82
##	797	79.22	27	63429.18	198.79
##	798	77.05	34	65756.36	236.08
##	799	66.83	46	77871.75	196.17
##	800	76.20	24	47258.59	228.81
##	801	56.64	29	55984.89	123.24
##	802	53.33	34	44275.13	111.63
##	803	50.63	50	25767.16	142.23
##	804	41.84	49	37605.11	139.32
##	805	53.92	41	25739.09	125.46
##	806	83.89	28	60188.38	180.88
##	807	55.32	43	67682.32	127.65
##	808	53.22	44	44307.18	108.85
##	809	43.16	35	25371.52	156.11
##	810	67.51	43	23942.61	127.20
##	811	43.16	29	50666.50	143.04
##	812	79.89	30	50356.06	241.38
##	813	84.25	32	63936.50	170.90
##	814	74.18	28	69874.18	203.87
##	815	85.78	34	50038.65	232.78
	816	80.96	39	67866.95	225.00
##	817	36.91	48	54645.20	159.69
##	818	54.47	23	46780.09	141.52
##	819	81.98	34	67432.49	212.88
##	820	79.60	39	73392.28	194.23
	821	57.51	38	47682.28	105.71
##	822	82.30	31	56735.83	232.21
##	823	73.21	30	51013.37	252.60
##	824	79.09	32	69481.85	209.72
	825	68.47	28	67033.34	226.64
##	826	83.69	36	68717.00	192.57

	827	83.48	31	59340.99	222.72
	828	43.49	45	47968.32	124.67
##	829	66.69	35	48758.92	108.27
##	830	48.46	49	61230.03	132.38
##	831	42.51	30	54755.71	144.77
##	832	42.83	34	54324.73	132.38
##	833	41.46	42	52177.40	128.98
##	834	45.99	33	51163.14	124.61
##	835	68.72	27	66861.67	225.97
##	836	63.11	34	63107.88	254.94
##	837	49.21	46	49206.40	115.60
##	838	55.77	49	55942.04	117.33
##	839	44.13	40	33601.84	128.48
##	840	57.82	46	48867.36	107.56
##	841	72.46	40	56683.32	113.53
##	842	61.88	45	38260.89	108.18
##	843	78.24	23	54106.21	199.29
##	844	74.61	38	71055.22	231.28
##	845	89.18	37	46403.18	224.01
##	846	44.16	42	61690.93	133.42
##	847	55.74	37	26130.93	124.34
##	848	88.82	36	58638.75	169.10
##	849	70.39	32	47357.39	261.52
##	850	59.05	52	50086.17	118.45
##	851	78.58	33	51772.58	250.11
##	852	35.11	35	47638.30	158.03
##	853	60.39	45	38987.42	108.25
##	854	81.56	26	51363.16	213.70
##	855	75.03	34	35764.49	255.57
##	856	50.87	24	62939.50	190.41
##	857	82.80	30	58776.67	223.20
##	858	78.51	25	59106.12	205.71
##	859	37.65	51	50457.01	161.29
##	860	83.17	43	54251.78	244.40
##	861	91.37	45	51920.49	182.65
##	862	68.25	29	70324.80	220.08
	863	81.32	25	52416.18	165.65
	864	76.64	39	66217.31	241.50
##	865	74.06	50	60938.73	246.29
	866	39.53	33	40243.82	142.21
	867	86.58	32	60151.77	195.93
	868	90.75	40	45945.88	216.50
	869	67.71	25	63430.33	225.76
##	870	82.41	36	65882.81	222.08
	871	45.82	27	64410.80	171.24
##	872	76.79	27	55677.12	235.94
	873	70.05	33	75560.65	203.44
##	874	72.19	32	61067.58	250.32
	875	77.35	34	72330.57	167.26
##	876	40.34	29	32549.95	173.75

##	877	67.39	44	51257.26	107.19
##	878	68.68	34	77220.42	187.03
##	879	81.75	43	52520.75	249.45
##	880	66.03	22	59422.47	217.37
##	881	47.74	33	22456.04	154.93
##	882	79.18	31	58443.99	236.96
##	883	86.81	29	50820.74	199.62
##	884	41.53	42	67575.12	158.81
##	885	70.92	39	66522.79	249.81
##	886	46.84	45	34903.67	123.22
##	887	44.40	53	43073.78	140.95
##	888	52.17	44	57594.70	115.37
##	889	81.45	31	66027.31	205.84
##	890	54.08	36	53012.94	111.02
##	891	76.65	31	61117.50	238.43
##	892	54.39	20	52563.22	171.90
##	893	37.74	40	65773.49	190.95
##	894	69.86	25	50506.44	241.36
##	895	85.37	36	66262.59	194.56
##	896	80.99	26	35521.88	207.53
##	897	78.84	32	62430.55	235.29
##	898	77.36	41	49597.08	115.79
##	899	55.46	37	42078.89	108.10
##	900	35.66	45	46197.59	151.72
##	901	50.78	51	49957.00	122.04
##	902	40.47	38	24078.93	203.90
##	903	45.62	43	53647.81	121.28
##	904	84.76	30	61039.13	178.69
##	905	80.64	26	46974.15	221.59
##	906	75.94	27	53042.51	236.96
##	907	37.01	50	48826.14	216.01
##	908	87.18	31	58287.86	193.60
##	909	56.91	50	21773.22	146.44
##	910	75.24	24	52252.91	226.49
##	911	42.84	52	27073.27	182.20
##	912	67.56	47	50628.31	109.98
##	913	34.96	42	36913.51	160.49
##	914	87.46	37	61009.10	211.56
##	915	41.86	39	53041.77	128.62
##	916	34.04	34	40182.84	174.88
##	917	54.96	42	59419.78	113.75
##	918	87.14	31	58235.21	199.40
##	919	78.79	32	68324.48	215.29
##	920	65.56	25	69646.35	181.25
##	921	81.05	34	54045.39	245.50
##	922	55.71	37	57806.03	112.52
##	923	45.48	49	53336.76	129.16
##	924	47.00	56	50491.45	149.53
##	925	59.64	51	71455.62	153.12
##	926	35.98	45	43241.88	150.79

## 927	72.55	22	58953.01	202.34
## 928	91.15	38	36834.04	184.98
## 929	80.53	29	66345.10	187.64
## 930	82.49	45	38645.40	130.84
## 931	80.94	36	60803.00	239.94
## 932	61.76	34	33553.90	114.69
## 933	63.30	38	63071.34	116.19
## 934				
	36.73	34	46737.34	149.79
## 935	78.41	33	55368.67	248.23
## 936	83.98	36	68305.91	194.62
## 937	63.18	45	39211.49	107.92
## 938	50.60	48	65956.71	135.67
## 939	32.60	38	40159.20	190.05
## 940	60.83	19	40478.83	185.46
## 941	44.72	46	40468.53	123.86
## 942	78.76	51	66980.27	162.05
## 943	79.51	39	34942.26	125.11
## 944	39.30	32	48335.20	145.73
## 945	64.79	30	42251.59	116.07
## 946	89.80	36	57330.43	198.24
## 947	72.82	34	75769.82	191.82
## 948	38.65	31	51812.71	154.77
## 949	59.01	30	75265.96	178.75
## 950	78.96	50	69868.48	193.15
## 951	63.99	43	72802.42	138.46
## 952	41.35	27	39193.45	162.46
## 953	62.79	36	18368.57	231.87
## 954	45.53	29	56129.89	141.58
## 955	51.65	31	58996.56	249.99
## 956	54.55	44	41547.62	109.04
## 957	35.66	36	59240.24	172.57
## 958	69.95	28	56725.47	247.01
## 959	79.83	29	55764.43	234.23
## 960	85.35	37	64235.51	161.42
## 961	56.78	28	39939.39	124.32
## 962	78.67	26	63319.99	195.56
## 963	70.09	21	54725.87	211.17
## 964 ## 965	60.75	42	69775.75	247.05
## 965	65.07	24	57545.56	233.85
## 966	35.25	50	47051.02	194.44
## 967	37.58	52	51600.47	176.70
## 968	68.01	25	68357.96	188.32
## 969	45.08	38	35349.26	125.27
## 970	63.04	27	69784.85	159.05
## 971	40.18	29	50760.23	151.96
## 972	45.17	48	34418.09	132.07
## 973	50.48	50	20592.99	162.43
## 974	80.87	28	63528.80	203.30
## 975	41.88	40	44217.68	126.11
## 976	39.87	48	47929.83	139.34

##	977	61.84	45	46024.29	105.63
##	978	54.97	31	51900.03	116.38
##	979	71.40	30	72188.90	166.31
##	980	70.29	31	56974.51	254.65
##	981	67.26	57	25682.65	168.41
##	982	76.58	46	41884.64	258.26
##	983	54.37	38	72196.29	140.77
##	984	82.79	32	54429.17	234.81
##	985	66.47	31	58037.66	256.39
##	986	72.88	44	64011.26	125.12
##	987	76.44	28	59967.19	232.68
##	988	63.37	43	43155.19	105.04
##	989	89.71	48	51501.38	204.40
##	990	70.96	31	55187.85	256.40
##	991	35.79	44	33813.08	165.62
##	992	38.96	38	36497.22	140.67
##	993	69.17	40	66193.81	123.62
##	994	64.20	27	66200.96	227.63
	995	43.70	28	63126.96	173.01
	996	72.97	30	71384.57	208.58
##	997	51.30	45	67782.17	134.42
	998	51.63	51	42415.72	120.37
	999	55.55	19	41920.79	187.95
	1000	45.01	26	29875.80	178.35
##				Ad.Topic.Li	
##	1	Clon	ed 5th	generation orchestrati	
##	2			national standardizati	
##	3	0r	ganic l	oottom-line service-de	esk
##	4		_	ed reciprocal time-fra	
##	5	·	Robust	t logistical utilizati	lon
##	6	S	harable	e client-driven softwa	are
##	7		Enl	nanced dedicated suppo	ort
##	8		ı	Reactive local challer	nge
##	9		Config	urable coherent functi	Lon
##	10	Mand	atory l	nomogeneous architectu	ıre
##	11		Centra:	lized neutral neural-r	net
##	12	Team-oriented g	rid-en	abled Local Area Netwo	ork
##	13	Central	ized co	ontent-based focus gro	oup
##	14	Sy	nergist	tic fresh-thinking arm	ray
##	15	-	Grass	-roots coherent extrar	net
##	16	Pers	istent	demand-driven interfa	ace
##	17	Cust	omizab:	le multi-tasking websi	ite
##	18		In	tuitive dynamic attitu	ıde
##	19	Grass-roots so		-oriented conglomerati	
##	20			vanced 24/7 productivi	
##		Object-		reciprocal knowledgeba	
##				ed non-volatile analyz	
##	23			intermediate utilizati	
##				ofed methodical protoc	
##				sive neutral paralleli	

##		Public-key foreground groupware	
##		Ameliorated client-driven forecast	
##		Monitored systematic hierarchy	
##		Open-architected impactful productivity	
##		Business-focused value-added definition	
##		Programmable asymmetric data-warehouse	
##		Digitized static capability	
##		Digitized global capability	
##		Multi-layered 4thgeneration knowledge user	
## ##		Synchronized dedicated service-desk	
##		Synchronized systemic hierarchy Profound stable product	
##		Reactive demand-driven capacity	
##		Persevering needs-based open architecture	
##		Intuitive exuding service-desk	
##		Innovative user-facing extranet	
##		Front-line intermediate database	
##		Persevering exuding system engine	
##		Balanced dynamic application	
##		Reduced global support	
##		Organic leadingedge secured line	
##		Business-focused encompassing neural-net	
##	48	Triple-buffered demand-driven alliance	
##		Visionary maximized process improvement	
##	50	Centralized 24/7 installation	
##	51	Organized static focus group	
##	52	Visionary reciprocal circuit	
##	53	Pre-emptive value-added workforce	
##	54	Sharable analyzing alliance	
##		Team-oriented encompassing portal	
##		Sharable bottom-line solution	
##		Cross-group regional website	
##		Organized global model	
##		Upgradable asynchronous circuit	
##		Phased transitional instruction set	
##		Customer-focused empowering ability	
##		Front-line heuristic data-warehouse	
## ##		Stand-alone national attitude	
##		Focused upward-trending core	
##		Streamlined cohesive conglomeration Upgradable optimizing toolset	
##		Synchronized user-facing core	
##		Organized client-driven alliance	
##		Ergonomic multi-state structure	
##		Synergized multimedia emulation	
##		Customer-focused optimizing moderator	
##		Advanced full-range migration	
##		De-engineered object-oriented protocol	
##		Polarized clear-thinking budgetary management	
##		Customizable 6thgeneration knowledge user	

	76	Seamless object-oriented structure
	77	Seamless real-time array
	78 70	Grass-roots impactful system engine
	79 80	Devolved tangible approach Customizable executive software
	81	Progressive analyzing attitude
	82	Innovative executive encoding
	83	Down-sized uniform info-mediaries
	84	Streamlined next generation implementation
	85	Distributed tertiary system engine
	86	Triple-buffered scalable groupware
##	87	Total 5thgeneration encoding
##	88	Integrated human-resource encoding
##	89	Phased dynamic customer loyalty
##	90	Open-source coherent policy
	91	Down-sized modular intranet
	92	Pre-emptive content-based focus group
	93	Versatile 4thgeneration system engine
	94	Ergonomic full-range time-frame
	95	Automated directional function
	96	Progressive empowering alliance
	97	Versatile homogeneous capacity
	98 99	Function-based optimizing protocol
	100	Up-sized secondary software Seamless holistic time-frame
	101	Persevering reciprocal firmware
	102	Centralized logistical secured line
	103	Innovative background conglomeration
	104	Switchable 3rdgeneration hub
	105	Polarized 6thgeneration info-mediaries
##	106	Balanced heuristic approach
##	107	Focused 24hour implementation
##	108	De-engineered mobile infrastructure
##	109	Customer-focused upward-trending contingency
	110	Operative system-worthy protocol
	111	User-friendly upward-trending intranet
	112	Future-proofed holistic superstructure
	113	Extended systemic policy
	114	Horizontal hybrid challenge
	115 116	Virtual composite model
	116	Switchable mobile framework Focused intangible moderator
	117	Balanced actuating moderator
	119	Customer-focused transitional strategy
	120	Advanced web-enabled standardization
	121	Pre-emptive executive knowledgebase
	122	Self-enabling holistic process improvement
	123	Horizontal client-driven hierarchy
	124	Polarized dynamic throughput
##	125	Devolved zero administration intranet

## 126	User-friendly asymmetric info-mediaries
## 127	Cross-platform regional task-force
## 128	Polarized bandwidth-monitored moratorium
## 129	Centralized systematic knowledgebase
## 130	Future-proofed grid-enabled implementation
## 131	Down-sized well-modulated archive
## 132	Realigned zero tolerance emulation
## 133	Versatile transitional monitoring
## 134	Profound zero administration instruction set
## 135	User-centric intangible task-force
## 136	Enhanced system-worthy application
## 137	Multi-layered user-facing paradigm
## 138	Customer-focused 24/7 concept
## 139	Function-based transitional complexity
## 140	Progressive clear-thinking open architecture
## 141	Up-sized executive moderator
## 142	Re-contextualized optimal service-desk
## 143	Fully-configurable neutral open system
## 144	Upgradable system-worthy array
## 144	Ergonomic client-driven application
## 146	Realigned content-based leverage
## 146 ## 147	Decentralized real-time circuit
## 147	Polarized modular function
## 149 ## 150	Enterprise-wide client-driven contingency Diverse modular interface
## 150	
## 151	Polarized analyzing concept
## 152	Multi-channeled asynchronous open system
## 153	Function-based context-sensitive secured line
## 154	Adaptive 24hour Graphic Interface
## 155	Automated coherent flexibility
## 156	Focused scalable complexity
## 157	Up-sized incremental encryption
## 158	Sharable dedicated Graphic Interface
## 159	Digitized zero administration paradigm
## 160	Managed grid-enabled standardization
## 161	Networked foreground definition
## 162	Re-engineered exuding frame
## 163	Horizontal multi-state interface
## 164	Diverse stable circuit
## 165	Universal 24/7 implementation
## 166	Customer-focused multi-tasking Internet solution
## 167	Vision-oriented contextually-based extranet
## 168	Extended local methodology
## 169	Re-engineered demand-driven capacity
## 170	Customer-focused attitude-oriented instruction set
## 171	Synergized hybrid time-frame
## 172	Advanced exuding conglomeration
## 173	Secured clear-thinking middleware
## 174	Right-sized value-added initiative
## 175	Centralized tertiary pricing structure

##	176	Multi-channeled reciprocal artificial intelligence
##	177	Synergized context-sensitive database
##	178	Realigned systematic function
##	179	Adaptive context-sensitive application
##	180	Networked high-level structure
##	181	Profit-focused dedicated utilization
	182	Stand-alone tangible moderator
	183	Polarized tangible collaboration
	184	Focused high-level conglomeration
	185	Advanced modular Local Area Network
	186	Virtual scalable secured line
	187	Front-line fault-tolerant intranet
	188	Inverse asymmetric instruction set
	189	Synchronized leadingedge help-desk
	190	Total 5thgeneration standardization
	191	
	191	Sharable grid-enabled matrix
		Balanced asynchronous hierarchy
	193	Monitored object-oriented Graphic Interface
	194	Cloned analyzing artificial intelligence
	195	Persistent homogeneous framework
	196	Face-to-face even-keeled website
	197	Extended context-sensitive monitoring
	198	Exclusive client-driven model
	199	Profound executive flexibility
	200	Reduced bi-directional strategy
	201	Digitized heuristic solution
	202	Seamless 4thgeneration contingency
	203	Seamless intangible secured line
	204	Intuitive radical forecast
	205	Multi-layered non-volatile Graphical User Interface
	206	User-friendly client-server instruction set
##	207	Synchronized multimedia model
##	208	Face-to-face intermediate approach
##	209	Assimilated fault-tolerant hub
##	210	Exclusive disintermediate task-force
##	211	Managed zero tolerance concept
##	212	Compatible systemic function
##	213	Configurable fault-tolerant monitoring
##	214	Future-proofed coherent hardware
##	215	Ameliorated upward-trending definition
##	216	Front-line tangible alliance
##	217	Progressive 24hour forecast
##	218	Self-enabling optimal initiative
##	219	Configurable logistical Graphical User Interface
	220	Virtual bandwidth-monitored initiative
	221	Multi-tiered human-resource structure
	222	Managed upward-trending instruction set
	223	Cloned object-oriented benchmark
	224	Fundamental fault-tolerant neural-net
	225	Phased zero administration success

## 226	Compatible intangible customer loyalty
## 227	Distributed 3rdgeneration definition
## 228	Pre-emptive cohesive budgetary management
## 229	Configurable multi-state utilization
## 230	Diverse multi-tasking parallelism
## 231	Horizontal content-based synergy
## 232	Multi-tiered maximized archive
## 233	Diverse executive groupware
## 234	Synergized cohesive array
## 235	Versatile dedicated software
## 236	Stand-alone reciprocal synergy
## 237	Universal even-keeled analyzer
## 238	Up-sized tertiary contingency
## 239	Monitored real-time superstructure
## 240	Streamlined analyzing initiative
## 241	Automated static concept
## 242	Operative stable moderator
## 243	Up-sized 6thgeneration moratorium
## 244	Expanded clear-thinking core
## 245	Polarized attitude-oriented superstructure
## 246	Networked coherent interface
## 247	Enhanced homogeneous moderator
## 248	Seamless full-range website
## 249	Profit-focused attitude-oriented task-force
## 250	Cross-platform multimedia algorithm
## 251	Open-source coherent monitoring
## 252	Streamlined logistical secured line
## 253	Synchronized stable complexity
## 254	Synergistic value-added extranet
## 255	Progressive non-volatile neural-net
## 256	Persevering tertiary capability
## 257	Enterprise-wide bi-directional secured line
## 258	Organized contextually-based customer loyalty
## 259	Total directional approach
## 260	Programmable uniform productivity
## 261	Robust transitional ability
## 262	De-engineered fault-tolerant database
## 263	Managed disintermediate matrices
## 264	Configurable bottom-line application
## 265 ## 266	Self-enabling didactic pricing structure
## 266 ## 267	Versatile scalable encryption
## 267	Proactive next generation knowledge user
## 268 ## 260	Customizable tangible hierarchy
## 269 ## 270	Visionary asymmetric encryption
## 270 ## 271	Intuitive explicit conglomeration
## 271 ## 272	Business-focused real-time toolset
## 272 ## 273	Organic contextually-based focus group
## 273 ## 274	Right-sized asynchronous website
## 274 ## 275	Advanced 5thgeneration capability
## 4/5	Universal asymmetric archive

## 27 ## 27	·	
## 27		
## 27		
## 28	·	
## 28	, , ,	
## 28	-	
## 28		
## 28	1 6 61	
## 28		
## 28	9	
## 28	· · · · · · · · · · · · · · · · · · ·	
## 28		
## 28		
## 29		
## 29	· · · · · · · · · · · · · · · · · · ·	
## 29		
## 29	•	
## 29		
## 29	·	
## 29	S S	
## 29	·	
## 29	· · · · · · · · · · · · · · · · · · ·	
## 29		
## 30		
## 30		
## 30	, ,	
## 30	, ,	
## 30		
## 30	_	
## 30		
## 30	7 Managed eco-centric encoding	
## 30	8 Visionary multi-tasking alliance	
## 30	9 Ameliorated tangible hierarchy	
## 31	<pre>Extended interactive model</pre>	
## 31		
## 31		
## 31	10	
## 31	•	
## 31	,	
## 31		
## 31		
## 31		
## 31	S S	
## 32	, ,	
## 32	,	
## 32	1 6 61	
## 32		
## 32	•	
## 32	5 Pre-emptive zero tolerance Local Area Network	

## 326	Self-enabling incremental collaboration
## 327	Exclusive even-keeled moratorium
## 328	Reduced incremental productivity
## 329	Realigned scalable standardization
## 330	Secured scalable Graphical User Interface
## 331	Team-oriented context-sensitive installation
## 332	Pre-emptive systematic budgetary management
## 333	Fully-configurable high-level implementation
## 334	Profound maximized workforce
## 335	Cross-platform 4thgeneration focus group
## 336	Optional mission-critical functionalities
## 337	Multi-layered tangible portal
## 338	Reduced mobile structure
## 339	Enhanced zero tolerance Graphic Interface
## 340	De-engineered tertiary secured line
## 341	Reverse-engineered well-modulated capability
## 342	Integrated coherent pricing structure
## 343	Realigned next generation projection
## 344	Reactive needs-based instruction set
## 345	User-friendly well-modulated leverage
## 346	Function-based fault-tolerant model
## 347	Decentralized needs-based analyzer
## 348	Phased analyzing emulation
## 349	Multi-layered fresh-thinking process improvement
## 350	Upgradable directional system engine
## 351	Persevering eco-centric flexibility
## 352	Inverse local hub
## 353	Triple-buffered needs-based Local Area Network
## 354	Centralized multi-state hierarchy
## 355	Public-key non-volatile implementation
## 356	Synergized coherent interface
## 357	Horizontal high-level concept
## 358	Reduced multimedia project
## 359	Object-based modular functionalities
## 360	Polarized multimedia system engine
## 361	Versatile reciprocal structure
## 362	Upgradable multi-tasking initiative
## 363	Configurable tertiary budgetary management
## 364	Adaptive asynchronous attitude
## 365	Face-to-face mission-critical definition
## 366	Inverse zero tolerance customer loyalty
## 367	Centralized 24hour synergy
## 368	Face-to-face analyzing encryption
## 369	Self-enabling even-keeled methodology
## 370	Function-based optimizing extranet
## 371	Organic asynchronous hierarchy
## 372	Automated client-driven orchestration
## 373	Public-key zero-defect analyzer
## 374	Proactive client-server productivity
## 375	Cloned incremental matrices

	376	Open-architected system-worthy task-force	
	377	Devolved regional moderator	
	378	Balanced value-added database	
	379	Seamless composite budgetary management	
	380	Total cohesive moratorium	
	381	Integrated motivating neural-net	
	382	Exclusive zero tolerance frame	
	383	Operative scalable emulation	
	384	Enhanced asymmetric installation	
	385	Face-to-face reciprocal methodology	
	386	Robust responsive collaboration	
	387 388	Polarized logistical hub Intuitive zero-defect framework	
	389	Reactive composite project	
	390	Upgradable even-keeled hardware	
	391	Future-proofed responsive matrix	
	392	Programmable empowering middleware	
	393	Robust dedicated system engine	
	394	Public-key mission-critical core	
	395	Operative actuating installation	
	396	Self-enabling asynchronous knowledge user	
	397	Configurable 24/7 hub	
	398	Versatile responsive knowledge user	
	399	Managed impactful definition	
##	400	Grass-roots 4thgeneration forecast	
##	401	Focused 3rdgeneration pricing structure	
##	402	Mandatory dedicated data-warehouse	
##	403	Proactive radical support	
	404	Re-engineered responsive definition	
	405	Profound optimizing utilization	
	406	Cloned explicit middleware	
	407	Multi-channeled mission-critical success	
	408	Versatile content-based protocol	
	409	Seamless cohesive conglomeration	
	410	De-engineered actuating hierarchy	
	411	Balanced motivating help-desk	
	412	Inverse high-level capability	
	413 414	Cross-platform client-server hierarchy	
	414	Sharable optimal capacity Face-to-face multimedia success	
	416	Enterprise-wide incremental Internet solution	
	417	Advanced systemic productivity	
	418	Customizable mission-critical adapter	
	419	Horizontal heuristic synergy	
	420	Multi-tiered multi-state moderator	
	421	Re-contextualized reciprocal interface	
	422	Organized demand-driven knowledgebase	
	423	Total local synergy	
	424	User-friendly bandwidth-monitored attitude	
##	425	Re-engineered context-sensitive knowledge user	
		•	

## 426	Total user-facing hierarchy
## 427	Balanced contextually-based pricing structure
## 428	Inverse bi-directional knowledge user
## 429 ## 430	Networked even-keeled workforce
## 430 ## 431	Right-sized transitional parallelism Customer-focused system-worthy superstructure
## 431	Balanced 4thgeneration success
## 433	Cross-group value-added success
## 434	Visionary client-driven installation
## 435	Switchable well-modulated infrastructure
## 436	Upgradable asymmetric emulation
## 437	Configurable tertiary capability
## 438	Monitored dynamic instruction set
## 439	Robust web-enabled attitude
## 440	Customer-focused full-range neural-net
## 441	Universal transitional Graphical User Interface
## 442	User-centric intangible contingency
## 443	Configurable disintermediate throughput
## 444	Automated web-enabled migration
## 445	Triple-buffered 3rdgeneration migration
## 446	Universal contextually-based system engine
## 447	Optional secondary access
## 448	Quality-focused scalable utilization
## 449	Team-oriented dynamic forecast
## 450	Horizontal heuristic support
## 451	Customer-focused zero-defect process improvement
## 452 ## 453	Focused systemic benchmark
## 454	Seamless impactful info-mediaries Advanced heuristic firmware
## 455	Fully-configurable client-driven customer loyalty
## 456	Cross-group neutral synergy
## 457	Organized 24/7 middleware
## 458	Networked stable open architecture
## 459	Customizable systematic service-desk
## 460	Function-based directional productivity
## 461	Networked stable array
## 462	Phased full-range hardware
## 463	Organized empowering policy
## 464	Object-based system-worthy superstructure
## 465	Profound explicit hardware
## 466	Self-enabling multimedia system engine
## 467	Polarized analyzing intranet
## 468	Vision-oriented attitude-oriented Internet solution
## 469	Digitized disintermediate ability
## 470	Intuitive explicit firmware
## 471	Public-key real-time definition
## 472	Monitored content-based implementation
## 473 ## 474	Quality-focused zero-defect budgetary management
## 474 ## 475	Intuitive fresh-thinking moderator
## 4/3	Reverse-engineered 24hour hardware

	476	Synchronized zero tolerance product
	477	Reactive interactive protocol
	478	Focused fresh-thinking Graphic Interface
	479	Ameliorated exuding solution
	480	Integrated maximized service-desk
	481	Self-enabling tertiary challenge
	482	Decentralized foreground infrastructure
	483	Quality-focused hybrid frame
	484	Realigned reciprocal framework
	485	Distributed maximized ability
	486	Polarized bifurcated array
	487	Progressive asynchronous adapter
	488	Business-focused high-level hardware
	489	Fully-configurable holistic throughput
	490	Ameliorated contextually-based collaboration
	491	Progressive uniform budgetary management
	492	Synergistic stable infrastructure
	493	Reverse-engineered content-based intranet
	494	Expanded zero administration attitude
	495	Team-oriented 6thgeneration extranet
	496	Managed disintermediate capability
	497	Front-line dynamic model
	498	Innovative regional structure
	499	Function-based incremental standardization
	500	Universal asymmetric workforce
	501	Business-focused client-driven forecast
	502	Realigned global initiative
	503	Business-focused maximized complexity
	504	Open-source global strategy
	505	Stand-alone motivating moratorium
	506	Grass-roots multimedia policy
	507	Upgradable local migration
	508	Profound bottom-line standardization
	509 510	Managed client-server access
	510	Cross-platform directional intranet Horizontal modular success
	511	Vision-oriented multi-tasking success
	512	<u> </u>
	513	Optional multi-state hardware Upgradable heuristic system engine
	514	Future-proofed modular utilization
	516	Synergistic dynamic orchestration
	517	Multi-layered stable encoding
	518	Team-oriented zero-defect initiative
	519	Polarized 5thgeneration matrix
	520	Fully-configurable context-sensitive Graphic Interface
	521	Progressive intermediate throughput
	522	Customizable holistic archive
	523	Compatible intermediate concept
	524	Assimilated next generation firmware
	525	Total zero administration software
тπ	J_J	Total Zero daministración sortware

	526	Re-engineered impactful software
	527	Business-focused background synergy
	528	Future-proofed coherent budgetary management
	529	Ergonomic methodical encoding
	530	Compatible dedicated productivity
	531	Up-sized real-time methodology
	532	Up-sized next generation architecture
	533	Managed 6thgeneration hierarchy
	534	Organic motivating model
	535	Pre-emptive transitional protocol
	536	Managed attitude-oriented Internet solution
	537	Public-key asynchronous matrix
	538	Grass-roots systematic hardware
	539	User-centric composite contingency
	540	Up-sized bi-directional infrastructure
	541	Assimilated actuating policy
	542	Organized upward-trending contingency
	543	Ergonomic neutral portal
	544	Adaptive demand-driven knowledgebase
	545	Reverse-engineered maximized focus group
	546	Switchable analyzing encryption
	547	Public-key intangible Graphical User Interface
	548	Advanced local task-force
	549	Profound well-modulated array
	550	Multi-channeled asymmetric installation
	551	Multi-layered fresh-thinking neural-net
	552	Distributed cohesive migration
	553	Programmable uniform website
	554	Object-based neutral policy
	555	Horizontal global leverage
	556	Synchronized grid-enabled moratorium
	557	Adaptive uniform capability
	558	Total grid-enabled application
	559	Optional regional throughput
	560	Integrated client-server definition
	561	Fundamental methodical support
	562	Synergistic reciprocal attitude
	563 564	Managed 5thgeneration time-frame
	564	Vision-oriented uniform knowledgebase
	565 566	Multi-tiered stable leverage
	566 567	Down-sized explicit budgetary management
	567 569	Cross-group human-resource time-frame
	568 569	Business-focused holistic benchmark
		Virtual 5thgeneration neural-net Distributed scalable orchestration
	570 571	
	572	Realigned intangible benchmark
	572 573	Virtual impactful algorithm
	573 574	Public-key solution-oriented focus group
	574 575	Phased clear-thinking encoding Grass-roots mission-critical emulation
##	3/3	alazz-Lancez mitzzton-cultited Gmataflou

	576	Proactive encompassing paradigm
	577	Automated object-oriented firmware
	578	User-friendly content-based customer loyalty
	579	Universal incremental array
	580	Reactive national success
	581	Automated multi-state toolset
	582	Managed didactic flexibility
	583	Cross-platform neutral system engine
	584	Focused high-level frame
	585	Seamless motivating approach
	586	Enhanced systematic adapter
	587	Networked regional Local Area Network
	588	Total human-resource flexibility
	589	Assimilated homogeneous service-desk
	590	Ergonomic zero tolerance encoding
	591	Cross-platform zero-defect structure
	592	Innovative maximized groupware
	593	Face-to-face executive encryption
	594	Monitored local Internet solution
	595	Phased hybrid superstructure
	596	User-friendly grid-enabled analyzer
	597	Pre-emptive neutral contingency
	598	User-friendly impactful time-frame
	599	Customizable methodical Graphical User Interface
	600	Cross-platform logistical pricing structure
	601	Inverse discrete extranet
	602	Open-source even-keeled database
	603	Diverse background ability
	604	Multi-tiered foreground Graphic Interface
	605	Customizable hybrid system engine
	606	Horizontal incremental website
	607	Front-line systemic capability
	608	Fully-configurable foreground solution
	609	Digitized radical array
	610	Team-oriented transitional methodology
	611	Future-proofed fresh-thinking conglomeration
	612	Operative multi-tasking Graphic Interface
	613	Implemented discrete frame
	614	Ameliorated exuding encryption
	615	Programmable high-level benchmark
	616	Sharable multimedia conglomeration
	617	Team-oriented high-level orchestration
	618	Grass-roots empowering paradigm
	619	Robust object-oriented Graphic Interface
	620	Switchable secondary ability
	621	Open-architected web-enabled benchmark
	622	Compatible scalable emulation
	623	Seamless optimal contingency
	624	Secured secondary superstructure Automated mobile model
##	625	Automateu modile model

	626	Re-engineered non-volatile neural-net
	627	Implemented disintermediate attitude
	628 629	Configurable interactive contingency
	630	Optimized systemic capability Front-line non-volatile implementation
	631	Ergonomic 24/7 solution
	632	Integrated grid-enabled budgetary management
	633	Profit-focused systemic support
	634	Right-sized system-worthy project
##	635	Proactive actuating Graphical User Interface
##	636	Versatile optimizing projection
##	637	Universal multi-state system engine
	638	Secured intermediate approach
	639	Operative didactic Local Area Network
	640	Phased content-based middleware
	641	Triple-buffered high-level Internet solution
	642	Synergized well-modulated Graphical User Interface
	643	Implemented bottom-line implementation
	644 645	Monitored context-sensitive initiative Pre-emptive client-server open system
	646	Seamless bandwidth-monitored knowledge user
	647	Ergonomic empowering frame
	648	Reverse-engineered background Graphic Interface
	649	Synergistic non-volatile analyzer
	650	Object-based optimal solution
	651	Profound dynamic attitude
##	652	Enhanced system-worthy toolset
##	653	Reverse-engineered dynamic function
##	654	Networked responsive application
	655	Distributed intangible database
	656	Multi-tiered mobile encoding
	657	Optional contextually-based flexibility
	658	Proactive local focus group
	659	Customer-focused impactful success
	660 661	Open-source optimizing parallelism Organic logistical adapter
	662	Stand-alone eco-centric system engine
	663	User-centric intermediate knowledge user
	664	Programmable didactic capacity
	665	Enhanced regional conglomeration
##	666	Total asynchronous architecture
	667	Secured upward-trending benchmark
##	668	Customizable value-added project
	669	Integrated interactive support
	670	Reactive impactful challenge
	671	Switchable multi-state success
	672	Synchronized multi-tasking ability
	673	Fundamental clear-thinking knowledgebase
	674	Multi-layered user-facing parallelism Front-line incremental access
##	675	Front-line incremental access

676	
## 676	Open-architected zero administration secured line
## 677	Mandatory disintermediate info-mediaries
## 678	Implemented context-sensitive Local Area Network
## 679	Digitized interactive initiative
## 680	Implemented asynchronous application
## 681	Focused multi-state workforce
## 682	Proactive secondary monitoring
## 683	Front-line upward-trending groupware
## 684	Quality-focused 5thgeneration orchestration
## 685	Multi-layered secondary software
## 686	Total coherent superstructure
## 687	Monitored executive architecture
## 688	Front-line multi-state hub
## 689	Configurable mission-critical algorithm
## 690	Face-to-face responsive alliance
## 691	Reduced holistic help-desk
## 692	Pre-emptive content-based frame
## 693	Optional full-range projection
## 694	Expanded value-added emulation
## 695	Organic well-modulated database
## 696	Organic 3rdgeneration encryption
## 697	Stand-alone empowering benchmark
## 698	Monitored intermediate circuit
## 699	Object-based leadingedge complexity
## 700	Digitized zero-defect implementation
## 701	Configurable impactful firmware
## 702	Face-to-face dedicated flexibility
## 703	Fully-configurable 5thgeneration circuit
## 704	Configurable impactful capacity
## 705	Distributed leadingedge orchestration
## 706	Persistent even-keeled application
## 707	Optimized attitude-oriented initiative
## 707	Multi-channeled 3rdgeneration model
## 709	Polarized mission-critical structure
## 710	Virtual executive implementation
## 710	Enhanced intermediate standardization
## 711	Realigned tangible collaboration
## 712 ## 713	
## 714	Cloned dedicated analyzer Ameliorated well-modulated complexity
## 714 ## 715	
## 715 ## 716	Quality-focused bi-directional throughput Versatile solution-oriented secured line
## 717 ## 719	Phased leadingedge budgetary management
## 718 ## 710	Devolved exuding Local Area Network
## 719 ## 720	Front-line bandwidth-monitored capacity
## 720	User-centric solution-oriented emulation
## 721 ## 722	Phased hybrid intranet
## 722	Monitored zero administration collaboration
## 723	Team-oriented systematic installation
## 724 ## 725	Inverse national core
## 725	Secured uniform instruction set

## 726	Quality-focused zero tolerance matrices
## 727	Multi-tiered heuristic strategy
## 728	Optimized static archive
## 729	Advanced didactic conglomeration
## 730	Synergistic discrete middleware
## 731	Pre-emptive client-server installation
## 732	Multi-channeled attitude-oriented toolset
## 733	Decentralized 24hour approach
## 734	Organic next generation matrix
## 735	Multi-channeled non-volatile website
## 736	Distributed bifurcated challenge
## 737	Customizable zero-defect Internet solution
## 738	Self-enabling zero administration neural-net
## 739	Optimized upward-trending productivity
## 740	Open-architected system-worthy ability
## 741	Quality-focused maximized extranet
## 742	Centralized client-driven workforce
## 743	De-engineered intangible flexibility
## 744	Re-engineered intangible software
## 745	Sharable secondary Graphical User Interface
## 746	Innovative homogeneous alliance
## 747	Diverse leadingedge website
## 748	Optimized intermediate help-desk
## 749	Sharable reciprocal project
## 750	Proactive interactive service-desk
## 751	Open-architected needs-based customer loyalty
## 752	Multi-lateral motivating circuit
## 753	Assimilated encompassing portal
## 754	Cross-group global orchestration
## 755	Down-sized bandwidth-monitored core
## 756	Monitored explicit hierarchy
## 757	Reactive demand-driven strategy
## 758	Universal empowering adapter
## 759	Team-oriented bi-directional secured line
## 760	Stand-alone radical throughput
## 761	Inverse zero-defect capability
## 762	Multi-tiered real-time implementation
## 763	Front-line zero-defect array
## 764	Mandatory 4thgeneration structure
## 765	Synergistic asynchronous superstructure
## 766	Vision-oriented system-worthy forecast
## 767	Digitized radical architecture
## 768	Quality-focused optimizing parallelism
## 769	Exclusive discrete firmware
## 770	Right-sized solution-oriented benchmark
## 771	Assimilated stable encryption
## 772	Configurable dynamic secured line
## 773	Cloned optimal leverage
## 774	Decentralized client-driven data-warehouse
## 775	Multi-tiered interactive neural-net

##	776	Enhanced methodical database
	777	Ameliorated leadingedge help-desk
	778	De-engineered attitude-oriented projection
	779	Persevering 5thgeneration knowledge user
	780	Extended grid-enabled hierarchy
	781	Reactive tangible contingency
	782	Decentralized attitude-oriented interface
	783	Mandatory coherent groupware
	784	Fully-configurable eco-centric frame
	785	Advanced disintermediate data-warehouse
	786	Quality-focused zero-defect data-warehouse
	787	Cross-group non-volatile secured line
	788	Expanded modular application
	789	Triple-buffered systematic info-mediaries
	790 791	Networked non-volatile synergy
	791 792	Fully-configurable clear-thinking throughput Front-line actuating functionalities
	792 793	Compatible composite project
	794	Customer-focused solution-oriented software
	795	Inverse stable synergy
	796	Pre-emptive well-modulated moderator
	797	Intuitive modular system engine
	798	Centralized value-added hierarchy
	799	Assimilated hybrid initiative
	800	Optimized coherent Internet solution
##	801	Versatile 6thgeneration parallelism
##	802	Configurable impactful productivity
##	803	Operative full-range forecast
##	804	Operative secondary functionalities
##	805	Business-focused transitional solution
##	806	Ameliorated intermediate Graphical User Interface
	807	Managed 24hour analyzer
##	808	Horizontal client-server database
	809	Implemented didactic support
	810	Digitized homogeneous core
	811	Robust holistic application
	812	Synergized uniform hierarchy
	813	Pre-emptive client-driven secured line
	814	Front-line even-keeled website
	815	Persistent fault-tolerant service-desk
	816 817	Integrated leadingedge frame Ameliorated coherent open architecture
	818	Vision-oriented bifurcated contingency
	819	Up-sized maximized model
	820	Organized global flexibility
	821	Re-engineered zero-defect open architecture
	822	Balanced executive definition
	823	Networked logistical info-mediaries
	824	Optimized multimedia website
	825	Focused coherent success

	826	Robust context-sensitive neural-net
	827	Intuitive zero administration adapter
	828	Synchronized full-range portal
	829	Integrated encompassing support
	830	Devolved human-resource circuit
	831	Grass-roots transitional flexibility
	832	Vision-oriented methodical support
	833	Integrated impactful groupware
	834	Face-to-face methodical intranet
	835	Fundamental tangible moratorium
	836	Balanced mobile Local Area Network
	837	Realigned 24/7 core
	838	Fully-configurable high-level groupware
	839	Ameliorated discrete extranet
	840	Centralized asynchronous portal
	841	Enhanced tertiary utilization
	842	Balanced disintermediate conglomeration
	843	Sharable value-added solution
	844 845	Networked impactful framework
	846	Public-key impactful neural-net Innovative interactive portal
	847	Networked asymmetric infrastructure
	848	Assimilated discrete strategy
	849	Phased 5thgeneration open system
	850	Upgradable logistical flexibility
	851	Centralized user-facing service-desk
	852	Extended analyzing emulation
	853	Front-line methodical utilization
	854	Open-source scalable protocol
	855	Networked local secured line
	856	Programmable empowering orchestration
	857	Enhanced systemic benchmark
	858	Focused web-enabled Graphical User Interface
	859	Automated stable help-desk
	860	Managed national hardware
	861	Re-engineered composite moratorium
##	862	Phased fault-tolerant definition
##	863	Pre-emptive next generation Internet solution
##	864	Reverse-engineered web-enabled support
##	865	Horizontal intermediate monitoring
##	866	Intuitive transitional artificial intelligence
##	867	Business-focused asynchronous budgetary management
##	868	Decentralized methodical capability
##	869	Synergized intangible open system
	870	Stand-alone logistical service-desk
	871	Expanded full-range synergy
	872	Open-architected intangible strategy
	873	Diverse directional hardware
	874	Balanced discrete approach
##	875	Total bi-directional success

## 87	Object-based motivating instruction set
## 87	Realigned intermediate application
## 87	Sharable encompassing database
## 87	Progressive 24/7 definition
## 88	Pre-emptive next generation strategy
## 88	Open-source 5thgeneration leverage
## 88	Open-source holistic productivity
## 88	Multi-channeled scalable moratorium
## 88	Optional tangible productivity
## 88	Up-sized intangible circuit
## 88	Virtual homogeneous budgetary management
## 88	Phased zero-defect portal
## 88	Optional modular throughput
## 88	Triple-buffered human-resource complexity
## 89	Innovative cohesive pricing structure
## 89	Function-based executive moderator
## 89	Digitized content-based circuit
## 89	Balanced uniform algorithm
## 89	Triple-buffered foreground encryption
## 89	Front-line system-worthy flexibility
## 89	Centralized clear-thinking Graphic Interface
## 89	Optimized 5thgeneration moratorium
## 89	Fully-configurable asynchronous firmware
## 89	Exclusive systematic algorithm
## 90	Exclusive cohesive intranet
## 90	Vision-oriented asynchronous Internet solution
## 90	Sharable 5thgeneration access
## 90	Monitored homogeneous artificial intelligence
## 90	Monitored 24/7 moratorium
## 90	Vision-oriented real-time framework
## 90	Future-proofed stable function
## 90	Secured encompassing Graphical User Interface
## 90	Right-sized logistical middleware
## 90	Team-oriented executive core
## 91	Vision-oriented next generation solution
## 91	Enhanced optimizing website
## 91	Reduced background data-warehouse
## 91	Right-sized mobile initiative
## 91	Synergized grid-enabled framework
## 91	Open-source stable paradigm
## 91	Reverse-engineered context-sensitive emulation
## 91	Public-key disintermediate emulation
## 91	Up-sized bifurcated capability
## 91	Stand-alone background open system
## 92	Stand-alone explicit orchestration
## 92	Configurable asynchronous application
## 92	Upgradable 4thgeneration portal
## 92	Networked client-server solution
## 92	Public-key bi-directional Graphical User Interface
## 92	Re-contextualized human-resource success

	026	
	926	Front-line fresh-thinking installation
	927	Balanced empowering success
	928	Robust uniform framework
	929	Sharable upward-trending support
	930	Assimilated multi-state paradigm
	931	Self-enabling local strategy
	932 933	Open-source local approach Polarized intangible encoding
	934	Multi-lateral attitude-oriented adapter
	935	Multi-lateral 24/7 Internet solution
	936	Profit-focused secondary portal
	937	Reactive upward-trending migration
	938	Customer-focused fault-tolerant implementation
	939	Customizable homogeneous contingency
	940	Versatile next generation pricing structure
	941	Cross-group systemic customer loyalty
	942	Face-to-face modular budgetary management
	943	Proactive non-volatile encryption
	944	Decentralized bottom-line help-desk
	945	Visionary mission-critical application
	946	User-centric attitude-oriented adapter
	947	User-centric discrete success
	948	Total even-keeled architecture
	949	Focused multimedia implementation
	950	Stand-alone well-modulated product
	951	Ameliorated bandwidth-monitored contingency
	952	Streamlined homogeneous analyzer
	953	Total coherent archive
	954	Front-line neutral alliance
	955	Virtual context-sensitive support
##	956	Re-engineered optimal policy
##	957	Implemented uniform synergy
##	958	Horizontal even-keeled challenge
##	959	Innovative regional groupware
##	960	Exclusive multi-state Internet solution
##	961	Mandatory empowering focus group
##	962	Proactive 5thgeneration frame
##	963	Automated full-range Internet solution
	964	Fully-configurable systemic productivity
	965	Multi-lateral multi-state encryption
##	966	Intuitive global website
	967	Exclusive disintermediate Internet solution
	968	Ameliorated actuating workforce
	969	Synergized clear-thinking protocol
	970	Triple-buffered multi-state complexity
	971	Enhanced intangible portal
	972	Down-sized background groupware
	973	Switchable real-time product
	974	Ameliorated local workforce
##	975	Streamlined exuding adapter

```
## 976
                          Business-focused user-facing benchmark
                         Reactive bi-directional standardization
## 977
                                        Virtual bifurcated portal
## 978
## 979
                             Integrated 3rdgeneration monitoring
## 980
                                  Balanced responsive open system
## 981
                           Focused incremental Graphic Interface
## 982
                                            Secured 24hour policy
## 983
                                     Up-sized asymmetric firmware
                         Distributed fault-tolerant service-desk
## 984
## 985
                          Vision-oriented human-resource synergy
                             Customer-focused explicit challenge
## 986
## 987
                           Synchronized human-resource moderator
                          Open-architected full-range projection
## 988
## 989
                                         Versatile local forecast
## 990
                               Ameliorated user-facing help-desk
                                   Enterprise-wide tangible model
## 991
## 992
                          Versatile mission-critical application
## 993
                                    Extended leadingedge solution
                                   Phased zero tolerance extranet
## 994
## 995
                                    Front-line bifurcated ability
## 996
                                    Fundamental modular algorithm
## 997
                                 Grass-roots cohesive monitoring
## 998
                                     Expanded intangible solution
## 999
                            Proactive bandwidth-monitored policy
                                 Virtual 5thgeneration emulation
## 1000
##
                            City Male
## 1
                     Wrightburgh
## 2
                       West Jodi
                                     1
## 3
                        Davidton
                                     0
                  West Terrifurt
## 4
                                     1
## 5
                    South Manuel
                                     0
## 6
                       Jamieberg
                                     1
## 7
                     Brandonstad
                                     0
## 8
               Port Jefferybury
                                     1
## 9
                      West Colin
                                     1
                                     1
## 10
                      Ramirezton
## 11
                West Brandonton
                                     0
## 12
              East Theresashire
                                     1
## 13
                  West Katiefurt
                                     1
## 14
                      North Tara
                                     0
## 15
                    West William
                                     0
## 16
                  New Travistown
                                     1
                  West Dylanberg
## 17
                                     0
                     Pruittmouth
## 18
                                     0
## 19
                     Jessicastad
                                     1
## 20
                      Millertown
                                     1
## 21
                 Port Jacqueline
                                     1
## 22
                     Lake Nicole
                                     1
## 23
                      South John
                                     0
## 24
                     Pamelamouth
                                     1
```

##		Harperborough	0
##		Port Danielleberg	1
##		West Jeremyside	1
##		South Cathyfurt	0
##	29	Palmerside	0
##	30	West Guybury	0
##	31	Phelpschester	1
##	32	Lake Melindamouth	1
##	33	North Richardburgh	1
##		Port Cassie	0
##		New Thomas	1
##		Johnstad	0
##		West Aprilport	1
##		Kellytown	0
##		Charlesport	1
##		•	
		Millerchester	0
##		Mackenziemouth	0
##		Zacharystad	0
##		North Joshua	1
##		Bowenview	0
##		Jamesberg	0
##	46	Lake Cassandraport	1
##	47	New Sharon	1
##	48	Johnport	0
##	49	Hamiltonfort	1
##	50	West Christopher	0
##		Hollandberg	1
##		Odomville	0
##		East Samanthashire	1
##		South Lauraton	1
##		Amandahaven	0
##		Thomasview	0
		Garciaside	
##			0
##		Port Sarahshire	0
##		Port Gregory	0
	60	Brendachester	0
##		Lake Amy	0
##		Lake Annashire	1
##	63	Smithburgh	0
##	64	North Leonmouth	1
##	65	Robertfurt	0
##	66	Jasminefort	1
##	67	Jensenborough	0
##		Bradleyburgh	0
##		New Sheila	1
##		North Regina	0
	71	Davidmouth	0
##		New Michaeltown	0
##		East Tammie	1
##	/4	Wilcoxport	1

	75	East Michaelmouth	1
	76	East Tiffanyport	0
##		Ramirezhaven	1
	78	Cranemouth	1
##	79	Lake Edward	1
##	80	Lake Conniefurt	0
##	81	East Shawnchester	1
##	82	West Joseph	1
##	83	Lake Christopherfurt	0
	84	East Tylershire	0
	85	Sharpberg	0
	86	Lake Dustin	0
	87	North Kristine	0
	88	Grahamberg	1
	89	New Tina	0
	90	Nelsonfurt	1
##			
		Christopherport	0
	92	Port Sarahhaven	0
	93	Bradleyborough	1
	94	Whiteport	1
	95	New Theresa	1
	96	Wongland	0
	97	Williammouth	1
##	98	Williamsborough	0
##	99	North Michael	0
##	100	Benjaminchester	1
##	101	Hernandezville	0
	102	Youngburgh	1
	103	Wallacechester	0
	104	Sanchezmouth	1
	105	Bradshawborough	0
	106	Amyhaven	1
	107	Marcushaven	1
	108	Erinton	0
	109	Hughesport	0
	110	Johnstad	0
	111	New Lucasburgh	0
	112	Michelleside	1
	113	Andersonton	0
	114	New Rachel	1
	115	Port Susan	1
##	116	West Angelabury	1
##	117	Port Christopherborough	0
##	118	Phillipsbury	1
##	119	Millerside	0
	120	Lake Jessica	0
	121	Lopezmouth	1
	122	Johnsport	0
	123	South Ronald	0
	124	South Daniel	0
##	124	South paniel	0

	125	Suzannetown	0
	126	Lisaberg	0
	127	Brianfurt	0
	128	Stewartbury	0
##	129	Benjaminchester	0
##	130	North Wesleychester	0
##	131	East Michelleberg	0
##	132	Port Eric	0
##	133	Timothyfurt	0
##	134	Port Jeffrey	0
##	135	Guzmanland	0
##	136	East Michele	1
	137	East John	0
	138	Lesliebury	1
	139	Patriciahaven	1
	140	Ashleychester	1
	141	Lake Josetown	0
	142	Debraburgh	1
	143	New Debbiestad	1
	144	West Shaun	1
	145	Kimberlyhaven	0
	146	Port Lawrence	1
	147	West Ricardo	1
	148	Lake Jose	1
	149	Heatherberg	0
	150	South George	0
	151	Tinachester	1
	152	Port Jodi	0
##	153	Jonathantown	1
##	154	Sylviaview	0
##	155	East Timothyport	1
##	156	West Roytown	1
	157	Codyburgh	0
	158	Port Erikhaven	1
	159	Port Chasemouth	1
	160	Ramirezside	0
	161	East Michaeltown	1
	162	West Courtney	1
	163	West Countriey West Michaelhaven	0
		west michaeinaven Walshhaven	
	164		0
	165	East Rachelview	0
	166	Curtisport	0
	167	Frankbury	0
	168	Timothytown	1
	169	Samanthaland	1
	170	South Jennifer	0
	171	Kyleborough	1
	172	North Randy	1
	173	South Daniellefort	0
##	174	Dianashire	0

	175	East Eric	0
	176	Hammondport	0
	177	Jacobstad	0
	178	Hernandezfort	0
##	179	Joneston	1
##	180	New Jeffreychester	0
##	181	East Stephen	0
##	182	Turnerchester	0
	183	Youngfort	0
	184	Ingramberg	1
	185	South Denisefurt	0
	186	Port Melissaberg	0
	187	Bernardton	1
	188	Port Mathew	1
	189	Aliciatown	0
	190	Josephstad	0
	191	West Ericfurt	0
	192	New Brendafurt	0
	193	Port Julie	1
	194	South Tiffanyton	1
	195	North Elizabeth	1
	196	Kentmouth	0
	197	West Casey	1
	198	East Henry	1
##	199	Hollyfurt	1
##	200	North Anna	0
##	201	Port Destiny	0
	202	Ianmouth	1
	203	North Johntown	1
	204	Hannahside	1
	205	Wilsonburgh	0
	206	North Russellborough	0
	207	Murphymouth	0
	208	Carterburgh	1
	209	Penatown	0
	210	Joechester	1
	211	East Paul	1
	212	Hartmanchester	0
	213	Mcdonaldfort	1
	214	North Mercedes	1
	215	Taylorberg	0
##	216	Hansenmouth	0
##	217	Bradyfurt	1
##	218	West Jessicaĥaven	0
##	219	Davilachester	0
	220	North Ricardotown	0
	221	Melissafurt	0
	222	East Brianberg	0
	223	Millerbury	0
	224	Garciaview	0
1111	224	dai claview	U

	225	T 16 1	_
	225	Townsendfurt	0
	226	Williamstad	0
	227	West Connor	0
	228	West Justin	0
	229	Robertbury	0
##	230	New Tinamouth	0
##	231	Turnerview	1
##	232	Reneechester	1
	233	West Tinashire	0
	234	Jamesfurt	0
	235	New Nancy	1
	236	Lisamouth	1
	237	Harveyport	0
	238	Ramosstad	0
	239	North Kevinside	
			0
	240	Haleview	1
	241	Christinetown	0
	242	New Michael	1
	243	Jonesland	1
	244	North Shannon	0
##	245	New Sonialand	1
##	246	Port Jason	1
##	247	East Barbara	1
	248	Port Erinberg	1
	249	Petersonfurt	0
	250	New Lindaberg	0
	251	West Russell	0
	252	South Adam	1
	253	North Tracyport	1
	254		1
		Brownport	
	255	Port Crystal	0
	256	Masonhaven	0
	257	Derrickhaven	0
	258	Olsonstad	1
	259	New Brandy	0
##	260	South Jasminebury	0
##	261	East Timothy	0
	262	Charlottefort	0
	263	Lake Beckyburgh	1
	264	West Lindseybury	0
	265	West Alyssa	0
	266	Lake Craigview	1
	267	Lake David	0
	268	Bruceburgh	0
	269	South Lauratown	1
	270	Port Robin	0
	271	Jacksonburgh	1
	272	Erinmouth	1
	273	Port Aliciabury	0
##	274	Port Whitneyhaven	0

	27-	7.66	_
	275	Jeffreyshire	0
	276	Tinaton	0
	277	North Loriburgh	0
	278	Wendyton	1
##	279	Lake Jacqueline	1
##	280	North Christopher	1
##	281	Alexanderfurt	0
##	282	West Pamela	0
	283	West Amanda	0
	284	South Tomside	0
	285	Bethburgh	1
	286	Jamiefort	1
	287	Garciamouth	0
	288	West Brenda	0
	289		
		South Kyle	0
	290	Combsstad	0
	291	Lake Allenville	0
	292	Greenechester	0
	293	Jordantown	1
	294	Gravesport	0
	295	South Troy	1
##	296	Lake Patrick	1
##	297	Millerland	0
	298	Port Jessicamouth	0
	299	Paulport	0
	300	Clineshire	1
	301	Cynthiaside	0
	302	Port Juan	0
	303	Michellefort	0
	304	Port Angelamouth	1
		Jessicahaven	
	305		0
	306	North Daniel	1
	307	New Juan	0
	308	Amyfurt	0
	309	Harrishaven	0
##	310	Roberttown	0
##	311	Jeremyshire	1
##	312	Birdshire	0
	313	New Amanda	0
	314	Curtisview	1
	315	Jacksonmouth	0
	316	North April	0
	317	Hayesmouth	0
	318	South Corey	1
		_	
	319	Juliaport	0
	320	Port Paultown	0
	321	East Vincentstad	0
	322	Kimberlytown	0
	323	New Steve	1
##	324	New Johnberg	0

	325	Shawstad	0
	326	New Rebecca	0
	327	Jeffreyburgh	1
	328	Faithview	0
	329	Richardsontown	0
##	330	Port Brookeland	0
##	331	East Christopherbury	0
##	332	Port Christinemouth	0
##	333	South Meghan	1
##	334	Hessstad	1
##	335	Rhondaborough	1
	336	Lewismouth	1
	337	New Paul	0
	338	Lake Angela	1
	339	East Graceland	1
	340	Hartport	0
	341	East Yvonnechester	
			0
	342	Burgesside	0
	343	Hurleyborough	0
	344	Garychester	1
	345	East Kevinbury	1
	346	Contrerasshire	1
##	347	Erikville	0
##	348	Robertsonburgh	1
##	349	Karenton	0
##	350	Port Kathleenfort	0
	351	Lake Adrian	0
	352	New Sheila	1
	353	Mollyport	0
	354	Sandraland	1
	355	Charlenetown	0
	356	Luischester	1
	357	South Johnnymouth	0
	358	Hannaport	0
	359	East Anthony	0
	360	West Daleborough	0
	361	Morrismouth	1
	362	North Andrewstad	1
	363	Wrightburgh	1
##	364	West Tanya	1
##	365	Novaktown	1
##	366	Timothymouth	1
##	367	Robertmouth	1
	368	Stephenborough	0
	369	Lake Kurtmouth	0
	370	Lauraburgh	1
	371	Rogerburgh	0
	372	Davidside	1
		West Thomas	
	373		0
##	374	Andersonchester	0

	 -	N	
	375	North Ronaldshire	1
	376	Greghaven	1
	377	Jordanmouth	1
	378	Meyersstad	0
	379	Michelleside	0
	380	South Robert	1
##	381	New Tyler	0
##	382	Jordanshire	1
##	383	Reyesland	0
##	384	New Traceystad	1
##	385	Port Brian	0
##	386	Lake Courtney	0
	387	Samuelborough	1
	388	Christinehaven	1
	389	Thomasstad	1
	390	Kristintown	0
	391	New Wanda	1
	392	Mariebury	0
	393	Christopherville	1
	394	New Jasmine	0
	395	Lopezberg	1
	396	Jenniferstad	1
	397	West Eduardotown	1
	398	Davisfurt	0
##	399	Bakerhaven	1
##	400	Paulshire	1
##	401	West Jane	1
##	402	Lake Brian	0
##	403	Alvaradoport	0
	404	Lake Kevin	0
	405	Richardsonland	1
	406	East Sheriville	0
	407	Port Michealburgh	1
	408	Monicaview	0
	409	Katieport	0
	410	East Brittanyville	0
	411	West Travismouth	0
	412	Leonchester	0
	413	Ramirezland	1
	414	Brownton	0
##	415	New Jessicaport	1
##	416	New Denisebury	1
##	417	Keithtown	0
##	418	Port Melissastad	1
	419	Janiceview	1
	420	Mataberg	1
	421	West Melaniefurt	1
	422	Millerfort	1
	423	Alexanderview	1
	424	South Jade	0
##	424	South Jade	0

	425	Lake Susan	1
	426	South Vincentchester	1
	427	Williamsmouth	1
	428	Taylorport	0
##	429	Williamsport	0
	430	Emilyfurt	1
##	431	East John	1
##	432	East Deborahhaven	1
##	433	Port Katelynview	0
##	434	Paulhaven	1
##	435	Elizabethmouth	1
##	436	Lake Jesus	0
##	437	North Tylerland	1
##	438	Munozberg	0
##	439	North Maryland	1
##	440	West Barbara	0
	441	Andrewborough	0
	442	New Gabriel	0
	443	Port Patrickton	1
	444	West Julia	1
	445	New Keithburgh	0
	446	Richardsland	1
	447	North Aaronchester	1
	448	Lake Matthewland	0
	449	Kevinberg	0
	450	Morganfort	1
	450 451	Lovemouth	0
	452	Taylorhaven	0
	453	Jamesville	0
	454	East Toddfort	1
	455	East Dana	1
	456	West Lucas	0
	457	Butlerfort	0
	458	Lindaside	1
	459	West Chloeborough	1
	460	Jayville	1
##	461	East Lindsey	1
##	462	Masseyshire	0
##	463	Sarahton	1
##	464	Ryanhaven	1
##	465	Lake Deborahburgh	1
	466	New Williammouth	1
	467	Port Blake	0
	468	West Richard	1
	469	Brandymouth	0
	470	Sandraville	1
	471	Port Jessica	0
	472	Lake Jasonchester	0
	473	Pearsonfort	0
	474	Sellerstown	0
π#	7/4	DETTEL 2 COMIL	U

	475	Yuton	0
##	476	Smithtown	1
##	477	Joanntown	1
##	478	South Peter	1
##	479	Port Mitchell	1
	480	Pottermouth	1
	481	Lake Jonathanview	1
	482	Alanview	1
	483	Carterport	0
	484	New Daniellefort	1
	485	Welchshire	0
	486	Russellville	1
	487	West Lisa	1
	488	Greentown	0
	489	Timothyport	0
	490	Teresahaven	1
	491	Lake Stephenborough	0
	492	Silvaton	0
##	493	West Michaelstad	1
##	494	Florestown	0
##	495	New Jay	1
##	496	North Lisachester	0
	497	Port Stacy	1
	498	Jensenton	0
	499	North Alexandra	0
	500	Rivasland	0
	501	Helenborough	0
		9	
	502	Garnerberg	0
	503	North Anaport	0
	504	Pattymouth	0
	505	South Alexisborough	0
	506	East Jennifer	1
	507	Hallfort	0
##	508	New Charleschester	0
##	509	East Breannafurt	0
	510	East Susanland	1
	511	Estesfurt	0
	512	Shirleyfort	1
	513	Douglasview	1
	514	South Lisa	1
	515	Kingshire	0
	516	Rebeccamouth	1
	517	Brownbury	1
	518	South Aaron	0
	519	North Andrew	1
	520	South Walter	1
	521	Catherinefort	0
	522	East Donna	1
##	523	East Timothy	1
##	524	North Kimberly	0
		-	

	525	South Stephanieport	1
	526	North Isabellaville	0
	527	North Aaronburgh	0
	528	Port James	1
	529	Danielview	0
	530	Port Stacey	1
	531	West Kevinfurt	1
	532	Lake Jennifer	1
	533	Reyesfurt	0
	534	West Carmenfurt	1
	535	North Stephanieberg	0
	536	East Valerie	1
	537	Sherrishire	0
	538	Port Daniel	0
##	539	Brownview	0
##	540	Greerton	1
##	541	Hatfieldshire	1
##	542	Brianabury	1
##	543	New Maria	0
##	544	Colebury	1
##	545	Calebberg	0
	546	Lake Ian	0
	547	Gomezport	0
	548	Shaneland	0
	549	East Aaron	0
	550	Dustinborough	1
	551	East Michaelland	0
	552	East Connie	1
	553	West Shannon	0
	554	North Lauraland	1
	555	Port Christopher	1
		South Patrickfort	
	556 557		0
	557	East Georgeside	1
	558	Charlesbury	0
	559	Millertown	1
	560	South Renee	1
	561	South Jackieberg	0
	562	Loriville	1
	563	Amandaland	1
	564	West Robertside	0
	565	North Sarashire	0
##	566	Port Maria	1
##	567	East Jessefort	0
##	568	Port Anthony	0
##	569	Edwardmouth	1
##	570	Dustinchester	1
##	571	Rochabury	0
##	572	Williamsport	1
##	573	Austinland	0
	574	Lake Gerald	1

	575	Wrightview	0
	576	Perryburgh	0
	577	Tracyhaven	1
	578	South Jaimeview	0
##	579	Sandersland	1
##	580	South Meredithmouth	0
##	581	Richardsonshire	0
	582	Kimberlymouth	0
	583	Meghanchester	0
	584	Tammyshire	0
	585	Millerbury	1
	586	Lake Elizabethside	1
	587	Villanuevaton	0
	588	Greerport	0
	589		0
		North Garyhaven	
	590	East Sharon	0
	591	Johnstonmouth	0
	592	East Heatherside	0
	593	Lake Patrick	1
	594	Richardsonmouth	0
##	595	Jenniferhaven	1
##	596	Boyerberg	1
##	597	Port Elijah	1
	598	Knappburgh	1
	599	New Dawnland	0
	600	Chapmanmouth	0
	601	Robertside	1
	602	West Raymondmouth	1
	603	Costaburgh	1
	604	_	
		Kristineberg	1
	605	Sandrashire	1
	606	Andersonfurt	1
	607	Tranland	0
	608	Michaelland	1
	609	East Rachaelfurt	1
##	610	Lake Johnbury	1
##	611	Elizabethstad	0
	612	West Brad	1
	613	Johnstonshire	1
	614	Lake Timothy	1
	615	Anthonyfurt	0
	616	East Brettton	0
	617	New Matthew	1
	618	Christopherchester	0
	619	Westshire	0
	620	Alexisland	0
	621	Kevinchester	1
	622	New Patriciashire	1
	623	Port Brenda	1
##	624	Port Brianfort	1

## 625				
## 627				
## 628				
## 629			South Brian	1
## 630	##	628	Hendrixmouth	1
## 630	##	629	Julietown	0
## 631			Lukeport	
## 632			•	
## 633				
## 634				
## 635				
## 636			-	
## 637				
## 638				
## 639 Ronaldport 0 ## 640 Port Davidland ## 641 Isaacborough ## 642 Lake Michael 0 ## 643 West Michaelshire ## 644 Port Calvintown ## 645 Parkerhaven ## 646 Markhaven ## 648 Brianland ## 649 Cassandratown ## 650 West Dannyberg ## 651 East Debraborough ## 652 Frankchester ## 653 Lisafort ## 654 Colemanshire ## 655 Troyville ## 656 Hobbsbury ## 657 Harrisonmouth ## 658 Port Eugeneport ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown ## 662 Jacksonstad 1 ## 664 Port Georgebury ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 669 New Karenberg 1 ## 670 West Sharon 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia				
## 640				
## 641				
## 642				
## 643 West Michaelshire 0 ## 644 Port Calvintown 0 ## 645 Parkerhaven 0 ## 646 Markhaven 1 ## 647 Estradashire 0 ## 648 Brianland 1 ## 649 Cassandratown 0 ## 650 West Dannyberg 0 ## 651 East Debraborough 0 ## 652 Frankchester 1 ## 653 Lisafort 1 ## 654 Colemanshire 0 ## 655 Troyville 1 ## 656 Hobbsbury 0 ## 657 Harrisonmouth 1 ## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 660 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 672 Hake Cynthia 0				
## 644 Port Calvintown 0 ## 645 Parkerhaven 0 ## 646 Markhaven 1 ## 647 Estradashire 0 ## 648 Brianland 1 ## 649 Cassandratown 0 ## 650 West Dannyberg 0 ## 651 East Debraborough 0 ## 652 Frankchester 1 ## 653 Lisafort 1 ## 654 Colemanshire 0 ## 655 Troyville 1 ## 656 Hobbsbury 0 ## 657 Harrisonmouth 1 ## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 660 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0	##	642		
## 645	##	643	West Michaelshire	0
## 646	##	644	Port Calvintown	0
## 646	##	645	Parkerhaven	0
## 647 Estradashire 0 ## 648 Brianland 1 ## 649 Cassandratown 0 ## 650 West Dannyberg 0 ## 651 East Debraborough 0 ## 652 Frankchester 1 ## 653 Lisafort 1 ## 654 Colemanshire 0 ## 655 Troyville 1 ## 656 Hobbsbury 0 ## 657 Harrisonmouth 1 ## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 648 Brianland 1 ## 649 Cassandratown 0 ## 650 West Dannyberg 0 ## 651 East Debraborough 0 ## 652 Frankchester 1 ## 653 Lisafort 1 ## 654 Colemanshire 0 ## 655 Troyville 1 ## 656 Hobbsbury 0 ## 657 Harrisonmouth 1 ## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 649				
## 650 ## 651 East Debraborough ## 652 ## 653 Lisafort ## 654 ## 655 Troyville ## 656 ## 657 Harrisonmouth ## 659 ## 660 Brendaburgh ## 661 ## 662 ## 663 South Margaret ## 664 ## 665 New Jessicaport ## 666 ## 666 Sanderstown ## 667 ## 668 Luisfurt ## 669 ## 670 ## 671 ## 672 Klineside ## 672 Klineside ## 673 ## 673 Kast Debraborough # ## 652 Frankchester 1 Lisafort 1 Lisafort 1 Hobbsbury ## 655 Karenmouth ## 659 Karenmouth ## 660 Brendaburgh 1 Karenmouth ## 661 New Christinatown ## 662 Jacksonstad 1 South Margaret 1 ## 664 Port Georgebury ## 665 West Leahton ## 670 ## 670 ## 671 West Sharon ## 672 Klineside 1 Lake Cynthia				
## 651				
## 652 Frankchester 1 ## 653 Lisafort 1 ## 654 Colemanshire 0 ## 655 Troyville 1 ## 656 Hobbsbury 0 ## 657 Harrisonmouth 1 ## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 653 ## 654 Colemanshire ## 655 Troyville ## 656 Hobbsbury ## 657 Harrisonmouth ## 658 Port Eugeneport ## 659 Karenmouth ## 660 Brendaburgh ## 661 New Christinatown ## 662 Jacksonstad ## 663 South Margaret ## 664 Port Georgebury ## 665 Wew Jessicaport ## 666 Sanderstown ## 667 Perezland ## 668 ## 668 Luisfurt ## 669 ## 669 New Karenberg ## 670 ## 671 West Leahton ## 672 Klineside ## 673 Lake Cynthia				
## 654 Colemanshire 0 ## 655 Troyville 1 ## 656 Hobbsbury 0 ## 657 Harrisonmouth 1 ## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 655 ## 656 ## 657 ## 657 ## 658 ## 659 ## 660 ## 660 ## 661 ## 661 ## 662 ## 663 ## 663 ## 664 ## 664 ## 665 ## 665 ## 666 Sanderstown ## 666 ## 666 Sanderstown ## 667 ## 668 ## 669 ## 669 ## 670 ## 671 ## 672 ## 672 ## 673 ## 673 ## 673 ## 673 ## 673 ## 674 ## 675 ## 675 ## 676 ## 677 ## 670 ## 671 ## 672 ## 673 ## 673 ## 673 ## 673				
## 656 ## 657 ## 658 ## 658 ## 659 ## 660 ## 660 ## 661 ## 661 ## 662 ## 663 ## 663 ## 664 ## 665 ## 665 ## 666 Sanderstown ## 666 ## 666 ## 667 ## 668 ## 669 ## 669 ## 670 ## 670 ## 671 ## 672 ## 673 Hobbsbury # Harrisonmouth ## 658 Rarenmouth ## 669 ## 670 ## 669 ## 670 ## 671 ## 672 ## 672 ## 673 Lake Cynthia				
## 657			-	
## 658 Port Eugeneport 1 ## 659 Karenmouth 0 ## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 659 ## 660 ## 660 ## 661 ## 661 ## 662 ## 662 ## 663 ## 663 ## 664 ## 665 ## 665 ## 665 ## 666 ## 666 ## 667 ## 668 ## 668 ## 669 ## 669 ## 670 ## 670 ## 671 ## 672 ## 672 ## 673 Karenmouth # 8rendaburgh 1 # 8rendaburgh 1 # 662 # 9 New Christinatown 0 # 9 New Jessicaport 1 # 666 # 9 New Jessicaport 1 # 667 # 9 Perezland 1 # 668 # 670 # 670 # 670 # 671 # 671 # 672 # Klineside 1 # 673	##	657	Harrisonmouth	
## 660 Brendaburgh 1 ## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0	##	658	Port Eugeneport	1
## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0	##	659	Karenmouth	0
## 661 New Christinatown 0 ## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0	##	660	Brendaburgh	1
## 662 Jacksonstad 1 ## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0			_	
## 663 South Margaret 1 ## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 664 Port Georgebury 0 ## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 665 New Jessicaport 0 ## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 666 Sanderstown 1 ## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 667 Perezland 1 ## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0			•	
## 668 Luisfurt 0 ## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 669 New Karenberg 1 ## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 670 West Leahton 0 ## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 671 West Sharon 0 ## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 672 Klineside 1 ## 673 Lake Cynthia 0				
## 673 Lake Cynthia 0				
## 674 South Cynthiashire 1	##	673	Lake Cynthia	0
	##	674		1

			_
	675	Lake Jacob	0
	676	West Samantha	1
	677	Jeremybury	1
	678	Blevinstown	1
	679	Meyerchester	0
	680	Reginamouth	0
##	681	Donaldshire	1
##	682	Salazarbury	1
##	683	Lake Joshuafurt	1
	684	Wintersfort	0
	685	Jamesmouth	0
	686	Laurieside	1
	687	Andrewmouth	1
	688	West Angela	1
	689	East Carlos	0
	690	Kennedyfurt	1
	691	Blairville	0
	692	East Donnatown	1
	693	Matthewtown	1
	694	Brandonbury	0
	695	New Jamestown	1
	696	Mosleyburgh	0
	697	Leahside	0
	698	West Wendyland	0
##	699	Lawrenceborough	0
##	700	Kennethview	0
##	701	West Mariafort	1
	702	Port Sherrystad	0
	703	West Melissashire	1
	704	Pamelamouth	0
	705	Lesliefort	0
	706	Shawnside	1
	707	Josephmouth	0
	708	Garciatown	0
	709	Chaseshire	1
	710	Destinyfurt	0
	711	Mezaton	0
	712	New Kayla	1
	713	Carsonshire	1
	714	Jacquelineshire	1
##	715	South Blakestad	1
##	716	North Mark	0
##	717	Kingchester	1
	718		0
	719	South Adamhaven	1
	720	Brittanyborough	0
	721	Barbershire	0
	722	East Ericport	1
	723	Crawfordfurt	1
		Turnerville	0
##	724	ini,liei.ATTT6	О

,	70-		
	725	Kylieview	1
	726	West Zacharyborough	0
	727	Watsonfort	1
	728	Dayton	1
##	729	Nicholasport	1
##	730	Whitneyfort	1
##	731	Coffeytown	1
##	732	North Johnside	1
	733	Robinsonland	0
	734	Lake David	1
	735	West Ericaport	0
	736	Haleberg	0
	737	West Michaelport	1
	738	Ericksonmouth	0
	739	Yangside	1
	740	Estradafurt	0
	741	Frankport	1
	742	Port Juan	0
	743	Williamsside	1
##	744	Johnsonview	1
##	745	East Heidi	0
##	746	New Angelview	0
	747	Lake Brandonview	0
	748	Morganport	0
	749	Browntown	0
	750	Lake Hailey	0
		-	
	751 752	Olsonside	1
	752	Coxhaven	1
	753	Meaganfort	0
	754	North Monicaville	0
	755	Mullenside	0
##	756	Princebury	1
##	757	Bradleyside	0
##	758	Elizabethbury	1
	759	West Ryan	0
	760	New Tammy	1
	761	Sanchezland	0
		Rogerland	
	762	<u> </u>	0
	763	Vanessaview	1
	764	Jessicashire	1
	765	Melissachester	1
	766	Johnsontown	0
##	767	New Joshuaport	1
##	768	Hernandezside	1
##	769	New Williamville	1
	770	Gilbertville	1
	771	Newmanberg	0
	772	West Alice	1
	773	Cannonbury	0
##	774	Shelbyport	1

	775	New Henry	0
	776	Dustinmouth	1
	777	South Lisa	0
	778	Lisamouth	0
	779	New Hollyberg	0
	780	Port Brittanyville	0
	781	East Ronald	1
	782	South Davidmouth	1
	783	Carterton	0
	784	Rachelhaven	1
	785	New Timothy	1
	786	North Jessicaville	1
	787	Joneston	1
	788	Staceyfort	0
##	789	South Dianeshire	0
##	790	West Shannon	1
##	791	Micheletown	1
##	792	North Brittanyburgh	0
	793	Port Jasmine	1
	794	New Sabrina	1
	795	Lake Charlottestad	0
	796	West Rhondamouth	1
	797	North Debra	1
	798	Villanuevastad	0
	799	North Jeremyport	1
	800	Lake Susan	1
	801	Lake John	1
	802	Courtneyfort	1
	803	-	
		Tammymouth	0
	804	Lake Vanessa	0
	805	Lake Amanda	1
	806	Mariemouth	1
	807	Port Douglasborough	0
	808	Port Aprilville	0
	809	Williamsport	1
	810	Lake Faith	0
	811	Wendyville	1
##	812	Angelhaven	1
##	813	New Sean	1
##	814	Lake Lisa	0
##	815	Valerieland	0
	816	New Travis	1
	817	North Samantha	0
	818	Holderville	0
	819	Patrickmouth	0
	820	Lake Deannaborough	ø
	821	Jeffreymouth	0
	822	Davieshaven	0
	823	Lake Jessicaville	1
	824	Hernandezchester	1
##	024	Her Handezches ter	

	825	North Kennethside	0
	826	Shelbyport	0
	827	Williamport	1
	828	Smithside	0
	829	Vanessastad	0
	830	Lisamouth	1
	831	Lake Rhondaburgh	1
	832	Cunninghamhaven	1
	833	Robertstown	1
	834	South Mark	1
	835	New Taylorburgh	0
	836	Port Karenfurt	1
	837	Carterland	0
	838	East Shawn	1
	839	West Derekmouth	1
	840	Brandiland	1
	841	Cervantesshire	0
	842	North Debrashire	0
	843	Deannaville	0
	844	East Christopher	1
	845	Rickymouth	1
	846	Port Dennis	1
	847	Lake Michelle	1
	848	East Johnport	0
##	849	Sabrinaview	1
##	850	Kristinfurt	1
##	851	Chapmanland	1
##	852	North Jonathan	1
##	853	Port Christina	1
##	854	Juanport	1
	855	East Mike	0
	856	North Angelatown	0
	857	West Steven	1
	858	Riggsstad	1
	859	Davidview	1
	860	Port Kevinborough	1
	861	Lawsonshire	1
	862	Wagnerchester	0
	863	Daisymouth	0
	864	North Daniel	1
	865	Port Jacquelinestad	1
	866	New Teresa	1
	867	Henryfort	1
	868	Lake Joseph	0
	869	Daviesborough	1
	870	North Brandon	0
	871	Adamside	1
	872	Wademouth	0
	873 974	North Raymond	0
##	874	Randolphport	1

	875	East Troyhaven	0
	876	Clarkborough	0
	877	Josephberg	0
	878	Lake Jenniferton	1
	879	Lake Jose	0
	880	Ashleymouth	0
	881	Henryland	1
	882	Lake Danielle	0
	883	Joshuaburgh	1
	884	South Jeanneport	0
	885	New Nathan	1
##	886	Jonesshire	0
##	887	Mariahview	1
##	888	New Julianberg	1
##	889	Randyshire	1
##	890	Philipberg	1
##	891	West Dennis	0
	892	Richardshire	1
	893	Lake James	0
	894	Austinborough	0
	895	Alexandrafort	1
	896	Melissastad	1
	897	Gonzalezburgh	1
	898	Port Jennifer	0
	899	Chrismouth	0
	900	Port Beth	0
	901	West David	0
	902	Fraziershire	0
	903	Robertfurt	0
	904	South Pamela	0
	905	North Laurenview	0
	906	Campbellstad	1
	907	Port Derekberg	0
##	908	West Andrew	0
##	909	West Randy	0
##	910	South Christopher	0
##	911	Lake Michellebury	1
	912	Zacharyton	0
	913	West James	1
	914	Millerview	1
	915	Hawkinsbury	1
	916	Elizabethport	1
	917	West Amanda	1
	918	West Amanda Wadestad	1
	918	Mauriceshire	1
	920	West Arielstad	1
	921	Adamsstad	0
	922	Lake James	1
	923	Blairborough	1
##	924	New Marcusbury	0

##	925	Evansville	1
##	926	Huffmanchester	0
##	927	New Cynthia	0
##	928	Joshuamouth	0
##	929	West Benjamin	0
##	930	Williamsfort	0
##	931	North Tiffany	0
	932	Edwardsport	0
	933	Lake Evantown	0
	934	South Henry	1
	935	Harmonhaven	1
	936	West Gregburgh	0
	937	Hansenland	0
	938	Port Michaelmouth	0
	939	Tylerport	0
	940	West Lacey	1
	940	•	
		North Jenniferburgh	1
	942	South Davidhaven	0
	943	North Charlesbury	1
	944	Jonathanland	0
	945	North Virginia	0
	946	West Tanner	0
	947	Jonesmouth	1
	948	Port Jason	1
##	949	West Annefort	1
##	950	East Jason	0
##	951	North Cassie	0
##	952	Hintonport	1
	953	New James	1
	954	North Destiny	0
	955	Mclaughlinbury	0
	956	West Gabriellamouth	0
	957	Alvarezland	0
	958	New Julie	0
	959	North Frankstad	1
	960	Claytonside	1
	961	Melanieton	0
	962	Lake Michaelport	0
	963	East Benjaminville	0
	964	Garrettborough	1
	965	Port Raymondfort	0
##	966	Waltertown	0
##	967	Cameronberg	1
##	968	Kaylashire	1
##	969	Fosterside	0
	970	Davidstad	0
	971	Lake Tracy	0
	972	Taylormouth	1
	973	Dianaville	0
	974	Collinsburgh	0
		2 B	-

	975	Port Rachel	1		
	976	South Rebecca	1		
	977	Port Joshuafort	1		
	978	Robinsontown	1		
	979	Beckton	0		
	980	New Frankshire	1		
	981	North Derekville	1		
	982	West Sydney	0		
	983	Lake Matthew	0		
	984	Lake Zacharyfurt	1		
	985	Lindsaymouth	1		
	986	Sarahland	0		
	987	Port Julie	1		
	988	Michaelshire	1		
	989	Sarafurt	1		
	990	South Denise	0		
	991	North Katie	1		
	992	Mauricefurt	1		
	993	New Patrick	0		
	994	Edwardsmouth	1		
	995	Nicholasland	0		
	996	Duffystad	1		
	997	New Darlene	1		
	998	South Jessica	1		
	999	West Steven	0		
	1000	Ronniemouth	0		
##				Country	
	mestamp				
##				Tunisia	2016-03-27
	:53:11				
##				Nauru	2016-04-04
	:39:02				
##				San Marino	2016-03-13
	:35:42			_	
##				Italy	2016-01-10
	:31:19				
##				Iceland	2016-06-03
	:36:18				
##				Norway	2016-05-19
	:30:17				
##				Myanmar	2016-01-28
	:59:32				
##				Australia	2016-03-07
	:40:15				
##				Grenada	2016-04-18
	:33:42				
	10			Ghana	2016-07-11
	:42:51				
	11			Qatar	2016-03-16
20	:19:01				

## 12	Burundi	2016-05-08
08:10:10	Equat	2016 06 02
## 13 01:14:41	Едурс	2016-06-03
## 14	Bosnia and Herzegovina	2016-04-20
21:49:22	•	
## 15	Barbados	2016-03-24
09:31:49 ## 16	Snain	2016-03-09
03:41:30	эратп	2010-03-09
## 17	Palestinian Territory	2016-01-30
19:20:41		
## 18	Afghanistan	2016-05-02
07:00:58	Indian Ocean Tannitany (Chagas Anchinalage)	2016 02 12
## 19 British 07:53:55	Indian Ocean Territory (Chagos Archipelago)	2016-02-13
## 20	Russian Federation	2016-02-27
04:43:07		
## 21	Cameroon	2016-01-05
07:52:48	6	2016 02 10
## 22 13:22:35	Cameroon	2016-03-18
## 23	Rurundi	2016-05-20
08:49:33	Dui unui	2010 03 20
## 24	Korea	2016-03-23
09:43:43		
## 25	Tokelau	2016-06-13
17:27:09		
## 26	Monaco	2016-05-27
15:25:52	Tuvalu	2016 02 00
## 27 10:46:14	Tuvatu	2016-02-08
## 28	Greece	2016-07-19
08:32:10	di cece	2010 07 13
## 29	British Virgin Islands	2016-04-14
05:08:35	•	
## 30	Bouvet Island (Bouvetoya)	2016-01-27
12:38:16	_	
## 31	Peru	2016-07-02
20:23:15 ## 32	Anuha	2016 02 01
22:13:37	Al'uba	2016-03-01
## 33	Maldives	2016-07-15
05:05:14	1,0202763	2020 07 23
## 34	Senegal	2016-01-14
14:00:09	_	
## 35	Dominica	2016-03-15
03:12:25		2016 21 15
## 36	Luxembourg	2016-04-12
03:26:39		

## 27	Montenegro	2016 04 07
## 37 15:18:10	Montenegro	2010-04-07
## 38	Uknaina	2016-02-09
05:28:18	OKI dille	2010-02-03
## 39	Saint Helena	2016-05-07
17:11:49	Satire Heteria	2010-03-07
## 40	Libonia	2016-03-11
## 40 06:49:10	Liberia	2010-03-11
## 41	Russian Federation	2016 04 27
09:27:58	Nussian rederaction	2010-04-27
## 42	Tunicia	2016-04-16
11:53:43	Tuilista	2010-04-10
## 43	Turkmenistan	2016-05-08
15:38:46	Tui Killetti Scatt	2010-03-08
## 44	Saint Helena	2016-02-08
00:23:38	Saint heiena	2010-02-08
## 45	Niger	2016-02-11
13:26:22	MIRE	2010-02-11
## 46	Turkmenistan	2016-02-17
13:16:33	Tul Killettis call	2010-02-17
## 47		2016-02-26
22:46:43	φαται	2010 02 20
## 48	Sri Lanka	2016-06-08
18:54:01	STI EUTIKU	2010 00 00
## 49	Trinidad and Tobago	2016-01-08
09:32:26	11 111111111111111111111111111111111111	2010 01 00
## 50	Ttalv	2016-04-25
11:01:54	1002)	2010 0. 25
## 51	British Virgin Islands	2016-04-04
07:07:46	51101311 111 6111 13101103	2020 0. 0.
## 52	United Kingdom	2016-05-03
21:19:58		
## 53	Guinea-Bissau	2016-01-17
09:31:36		
## 54	Micronesia	2016-03-02
04:57:51		
## 55	Turkev	2016-02-14
07:36:58		
## 56	Croatia	2016-04-07
03:56:16		
## 57	Israel	2016-02-17
11:42:00		
## 58	Svalbard & Jan Mayen Islands	2016-04-10
00:13:47	,	
## 59	Azerbaijan	2016-02-14
17:05:15	i ii gi	
## 60	Iran	2016-05-26
22:49:47		
## 61	Burundi	2016-04-30
08:07:13		

## 62	Saint Vincent and the Grenadines	2016-06-15
05:30:13 ## 63	Burundi	2016-03-09
14:45:33 ## 64	Bulgaria	2016-03-31
20:55:22 ## 65	Christmas Island	2016-06-03
00:55:23 ## 66	Canada	2016-03-10
23:36:03 ## 67	Rwanda	2016-01-08
00:17:27 ## 68	Turks and Caicos Islands	2016-06-05
22:11:34 ## 69		2016-01-16
11:35:01 ## 70	Norfolk Island	
20:10:22 ## 71	Bouvet Island (Bouvetoya)	
09:00:55	, , , ,	
## 72 13:37:34	Turks and Caicos Islands	
## 73 00:37:54	Cook Islands	2016-03-08
## 74 17:39:06	Turkey	2016-05-10
## 75 11:24:21	Guatemala	2016-04-06
## 76 16:21:05	Cote d'Ivoire	2016-04-01
## 77 04:18:46	Faroe Islands	2016-01-05
## 78	Qatar	2016-05-20
21:31:24 ## 79	Ireland	2016-02-03
07:59:16 ## 80	Ukraine	2016-02-17
21:55:29 ## 81	Moldova	2016-01-30
16:10:04 ## 82	Nicaragua	2016-05-15
14:41:49 ## 83	Montserrat	2016-01-05
17:56:52 ## 84	Timor-Leste	2016-04-19
07:34:28 ## 85	Bouvet Island (Bouvetoya)	
15:49:14 ## 86	Puerto Rico	
15:25:44	ruer co Rico	2010 00-12

## 87	Central African Republic	2016-07-01
04:41:57 ## 88	Venezuela	2016-05-08
12:12:04 ## 89	Australia	2016-03-14
23:13:11 ## 90	Wallis and Futuna	2016-05-25
00:19:57 ## 91	Jersey	2016-05-13
11:51:10 ## 92	Puerto Rico	2016-02-20
20:47:05 ## 93	Samoa	2016-05-22
20:49:37 ## 94 02:02:36	Greece	2016-04-10
## 95 06:41:44	Antarctica (the territory South of 60 deg S)	2016-02-28
## 96 21:18:32	Albania	2016-07-08
## 97 15:14:58	Hong Kong	2016-04-19
## 98 22:47:10	Lithuania	2016-01-08
## 99 08:46:26	-	2016-03-28
## 100 14:57:53	•	2016-07-02
## 101 09:22:30	Western Sahara	
## 102 09:27:34		2016-06-01
## 103 14:55:36 ## 104	Czech Republic	2016-07-09
22:04:54 ## 105	·	2016-06-10
11:31:33 ## 106	ŕ	2016-02-14
03:50:52 ## 107		2016-07-05
17:17:49 ## 108	Christmas Island	
05:50:25 ## 109	Guinea	2016-04-03
05:10:31 ## 110	Micronesia	2016-03-09
14:57:11 ## 111 23:37:51	Madagascar	2016-01-16
23.37.3I		

## 112	Lebanon	2016-07-03
04:33:41 ## 113	Enitnea	2016-03-14
06:46:14	Li Iti Ca	2010 03 14
## 114	Guyana	2016-01-09
05:44:56	Tuinidad and Tabasa	2016 02 11
## 115 04:37:34	Trinidad and Tobago	2016-02-11
## 116	Jersey	2016-06-22
07:33:21	ŕ	
## 117	United Arab Emirates	2016-07-13
16:12:24 ## 118	Mantinique	2016-07-23
11:46:28	nai cinique	2010-07-23
## 119	Somalia	2016-07-13
04:10:53		
## 120	Bhutan	2016-06-11
18:32:12	Chanca	2016 05 00
## 121 12:51:00	Greece	2016-05-08
## 122	Benin	2016-04-07
16:02:02		
## 123	Papua New Guinea	2016-02-04
13:30:32		2015 22 25
## 124	Uzbekistan	2016-02-26
19:48:23 ## 125	South Africa	2016-06-21
13:15:21	Jouen Air Ica	2010 00 21
## 126	Egypt	2016-05-17
04:27:31		
## 127	Hungary	2016-04-18
15:54:33 ## 128	Falkland Islands (Malvinas)	2016 04 02
10:07:56	raikialiu isialius (Maivillas)	2010-04-03
## 129	Dominica	2016-04-04
21:30:46		
## 130	Jersey	2016-07-06
16:00:33	1246	2016 05 04
## 131 09:00:24	Litnuania	2016-05-04
## 132	Saint Martin	2016-06-13
18:50:00		
## 133	Cuba	2016-01-03
16:01:40		2015 21 11
## 134 00:23:10	United States Minor Outlying Islands	2016-01-14
## 135	Relize	2016-01-12
10:07:29	Bellize	
## 136	Belize	2016-04-16
12:09:25		

## 137	Antarctica (the territory South of 60 deg S)	2016-05-13
06:09:28 ## 138	Saint Vincent and the Grenadines	2016-03-27
23:59:06		
## 139	Kuwait	2016-02-03
23:47:56 ## 140	Thailand	2016-04-18
11:23:05		
## 141	Gibraltar	2016-02-05
19:06:01 ## 142	Holy See (Vatican City State)	2016-03-21
18:46:41	nory see (varical city state)	2010-03-21
## 143	Korea	2016-06-14
11:59:58		
## 144	Saint Helena	2016-02-06
23:08:57	T	2016 02 12
## 145	Turks and Caicos Islands	2016-03-12
01:39:19 ## 146	Czech Republic	2016-01-26
03:56:18	ezeen kepublie	2010 01 20
## 147	Netherlands	2016-02-07
08:02:31		
## 148	Belarus	2016-05-05
07:58:22 ## 149	Dominica	2016-06-29
02:43:29	DOMITITICA	2010-00-29
## 150	South Africa	2016-04-10
19:48:01		
## 151	New Zealand	2016-02-10
06:37:56		
## 152	Тодо	2016-05-28
20:41:50 ## 153	Vanua	2016 02 24
## 153 06:36:52	Kenya	2016-03-24
## 154	Palau	2016-02-12
22:51:08		
## 155	Timor-Leste	2016-06-10
10:11:00		
## 156	Cambodia	2016-03-31
10:44:46 ## 157	Roliza	2016-02-14
06:51:43	DETIZE	2010-02-14
## 158	Cuba	2016-01-07
19:16:05		
## 159	Costa Rica	2016-02-04
02:13:52		
## 160	Liechtenstein	2016-05-09
02:58:58 ## 161	Vonos	2016-06-23
00:16:02	Kulea	2010-00-23
		

## 162	Ukraine	2016-06-20
09:35:02 ## 163	Angola	2016-02-29
12:31:57	· ·	
## 164 15:10:31	Nauru	2016-01-17
## 165	Equatorial Guinea	2016-01-29
03:54:19	·	
## 166 12:07:10	Mongolia	2016-07-14
## 167	Svalbard & Jan Mayen Islands	2016-01-10
23:14:30	-	
## 168 18:34:56	Timor-Leste	2016-04-28
## 169	Brazil	2016-07-06
18:36:01		
## 170 06:19:27	Chad	2016-05-27
## 171	Portugal	2016-01-25
07:39:41		
## 172 22:47:18	Malawi	2016-05-08
## 173	Oatar	2016-03-19
14:23:45	C . II	
## 174	Singapore	2016-07-23
04:37:05 ## 175	Guinea	2016-06-23
01:22:43	Guinea	2010 00 23
## 176	Kazakhstan	2016-07-19
18:06:22 ## 177	Kuwait	2016-02-28
18:52:44	Rawale	2010 02 20
## 178	Rwanda	2016-02-10
06:52:07 ## 179	China	2016-03-27
09:11:10	CHINA	2010-03-27
## 180	Bouvet Island (Bouvetoya)	2016-05-23
02:15:04 ## 181	Vietnam	2016-01-03
03:22:15	VICENAM	2010 01 03
## 182	Guatemala	2016-01-04
21:48:38 ## 183	Panu	2016-05-24
13:30:38	reru	2010 03 24
## 184	Mayotte	2016-02-01
19:42:40 ## 185	Samoa	2016-06-05
13:16:24	Saliida	2010 00-05
## 186	Singapore	2016-02-04
08:53:37		

## 187	Jamaica	2016-03-24
13:37:53	JalilatCa	2010-03-24
## 188	Rahamac	2016-06-02
21:02:22	Darialias	2010-00-02
## 189	Canada	2016-02-21
07:42:48	Canada	2010 02 21
## 190	Δlgeria	2016-06-26
17:16:26	712601 20	2010 00 20
## 191	Fiii	2016-01-03
05:34:33		2010 01 03
## 192	Kenva	2016-03-08
18:00:43	- 7-	
## 193	Argentina	2016-06-19
03:19:44	G	
## 194	Bouvet Island (Bouvetoya)	2016-07-21
21:16:35	` , ,	
## 195	Philippines	2016-02-12
20:36:40	••	
## 196	Senegal	2016-05-17
06:14:20		
## 197	Suriname	2016-07-09
11:04:54		
## 198	Liberia	2016-03-27
02:35:29		
## 199	Guam	2016-01-16
08:01:40		
## 200	United Arab Emirates	2016-01-21
23:48:29		
## 201	Antigua and Barbuda	2016-06-05
00:29:13		
## 202	Argentina	2016-02-13
15:37:36		2016 25 12
## 203	Georgia	2016-05-10
07:22:37		2046 02 27
## 204	Jordan	2016-03-27
03:59:26	Coudi Anabia	2016 05 24
## 205	Saudi Arabia	2016-05-24
18:35:58 ## 206	South Africa	2016 02 11
02:40:02	South Africa	2010-02-11
## 207	Cnoatia	2016-04-22
08:31:24	Croacia	2010-04-22
## 208	Fiii	2016-01-13
02:58:27	1 1 1	2010 01 15
## 209	Δustralia	2016-06-16
02:01:24	Australia	_010 00 10
## 210	Sao Tome and Principe	2016-06-27
18:37:04	243 10 4.14 1.111124	
## 211	Fiii	2016-07-03
12:57:03	5_	

## 212	Cyprus	2016-02-03
04:21:14 ## 213	Kyrgyz Republic	2016-05-20
21:17:10	kyrgyz kepublic	2010-03-29
## 214	Pakistan	2016-04-03
21:13:46		
## 215	Seychelles	2016-04-15
11:51:14 ## 216	Campa	2016-06-21
## 216 03:14:41	SalliOa	2010-00-21
## 217	Bulgaria	2016-03-14
14:13:05	Ç	
## 218	Mauritania	2016-05-06
21:07:31		
## 219	Czech Republic	2016-06-12
17:52:43 ## 220	Chile	2016-01-11
07:36:22	CHILC	2010 01 11
## 221	Poland	2016-07-02
00:24:22		
## 222	Estonia	2016-03-04
10:13:48	Tourism and at an	2016 02 24
## 223 09:12:52	Turkmenistan	2016-03-24
## 224	Latvia	2016-02-14
07:30:24	250720	2020 02 2.
## 225	Fiji	2016-04-25
07:30:21		
## 226	Turkey	2016-02-10
19:20:51 ## 227	Vazakhetan	2016-04-23
14:34:38	RdZdKIIS CdII	2010-04-23
## 228	Bahrain	2016-06-18
17:56:32		
## 229	Colombia	2016-07-17
01:58:53		
## 230	Brunei Darussalam	2016-04-27
04:28:17 ## 231	Taiwan	2016-04-21
20:29:35	raiwan	2010 04 21
## 232	Serbia	2016-03-23
06:00:15		
## 233	Saint Pierre and Miquelon	2016-07-19
07:59:18	A 2.1	2016 06 26
## 234 11:52:18	Australia	2016-06-26
## 235	Chad	2016-03-30
23:40:52	cinda	
## 236	Norway	2016-03-16
07:59:37		

## 237	Turks and Caicos Islands	2016-05-04
00:01:33 ## 238	Finland	2016-07-02
21:22:23		
## 239 21:14:38	South Africa	2016-05-23
## 240	Martinique	2016-01-29
20:16:54	Afahaniatan	2016 07 22
## 241 14:47:23	Afghanistan	2010-07-23
## 242	Micronesia	2016-02-16
09:11:27		
## 243	French Southern Territories	2016-06-09
21:43:05 ## 244	Philippines	2016-06-10
09:24:35	riiiippilies	2010-00-19
## 245	Algeria	2016-06-06
21:26:51		
## 246	San Marino	2016-01-07
13:25:21		
## 247	Guernsey	2016-04-15
06:08:35		224
## 248	Sierra Leone	2016-01-09
03:45:19 ## 249	Tajikistan	2016-02-10
15:23:17	Tajikistan	2010-02-10
## 250	Liechtenstein	2016-04-24
13:42:15		
## 251	Ecuador	2016-06-12
05:31:19		
## 252	Switzerland	2016-01-05
09:42:22	w 11	2016 02 02
## 253	Moldova	2016-03-02
10:07:43 ## 254	Finland	2016-07-21
10:54:35	TITIANA	2010 07 21
## 255	France	2016-01-09
04:53:22		
## 256	Venezuela	2016-01-06
13:20:01		
## 257	Cuba	2016-01-31
04:10:20 ## 258	Donu	2016-06-11
## 256 08:38:16	Peru	2010-00-11
## 259	Turkey	2016-05-15
20:48:40	Turkey	_510 05 15
## 260	Albania	2016-06-18
17:23:26		
## 261	French Southern Territories	2016-03-17
05:00:12		

## 262	Papua New Guinea	2016-06-29
13:35:05 ## 263	Liechtenstein	2016-02-02
08:55:26	Liechtenstein	2010-02-02
## 264	Thailand	2016-04-13
05:42:52		
## 265	Malaysia	2016-07-20
09:27:24		
## 266	Mauritius	2016-02-26
04:57:14		224
## 267	Algeria	2016-02-26
09:18:48 ## 268	Christmas Island	2016 04 15
14:45:48	CIII 15 Cilia5 15 I aliu	2010-04-13
## 269	Janan	2016-02-01
14:37:34	o apan	2020 02 02
## 270	Greenland	2016-01-20
19:09:37		
## 271	Sao Tome and Principe	2016-04-23
06:28:43		
## 272	Senegal	2016-06-19
22:26:16	0 17	2016 22 45
## 273	Guadeloupe	2016-02-15
07:55:10 ## 274	Polaium	2016-02-09
## 274 19:37:52	Beigium	2010-02-09
## 275	Tsrael	2016-01-25
07:52:53	131 001	2010 01 25
## 276	Honduras	2016-07-18
11:33:31		
## 277	Estonia	2016-01-09
07:28:16		
## 278	Paraguay	2016-03-21
21:15:54	w D 11:	2046 02 45
## 279	Kyrgyz Republic	2016-02-15
12:25:28 ## 280	Mauritania	2016-03-04
08:48:29	riaul Italiia	2010-03-04
## 281	French Guiana	2016-01-05
00:02:53		
## 282	Northern Mariana Islands	2016-05-15
01:03:06		
## 283	Lebanon	2016-05-05
09:28:36		
## 284	Saint Pierre and Miquelon	2016-05-26
13:18:30		2016 25 21
## 285	American Samoa	2016-05-21
01:36:16 ## 286	Auctoia	2016-05-04
## 286 12:06:18	AUSTRIA	2010-03-04
12.00.10		

	_	
## 287 18:59:45	Tonga	2016-07-05
## 288	Tonga	2016-06-28
20:13:41	101193	2020 00 20
## 289	French Southern Territories	2016-05-05
11:09:29		
## 290	Serbia	2016-03-25
15:17:39 ## 291	New Caledonia	2016 01 22
## 291 15:02:13	New Caledonia	2010-01-23
## 292	Taiwan	2016-05-29
07:29:27		
## 293	United States of America	2016-05-30
07:36:31		
## 294	Morocco	2016-04-17
15:46:03 ## 295	Suninama	2016-07-20
23:08:28	Surmaille	2010-07-20
## 296	Macedonia	2016-06-29
03:07:51		
## 297	Wallis and Futuna	2016-04-10
14:48:35		
## 298	Chile	2016-04-16
16:38:35 ## 299	Gahon	2016-05-03
08:21:23	Gabon	2010-03-03
## 300	Gabon	2016-03-18
16:04:59		
## 301	Holy See (Vatican City State)	2016-05-22
00:01:58		2016 22 21
## 302	Seychelles	2016-02-01
20:30:35 ## 303	Mayotte	2016-01-23
17:39:06	Hayoccc	2010 01 25
## 304	Uganda	2016-05-19
03:52:24		
## 305	Cambodia	2016-05-09
21:54:38	Antique and Danbuda	2016 05 21
## 306 11:44:45	Antigua and Barbuda	2016-05-31
## 307	Cameroon	2016-03-30
19:09:50	Cumer 3311	2020 05 50
## 308	Somalia	2016-01-09
15:49:28		
## 309	Lebanon	2016-04-18
03:41:56	Coint Diame and Misseller	2016 06 12
## 310 13:59:51	Saint Pierre and Miquelon	2010-00-13
## 311	Dominica	2016-04-23
08:15:31	DOMINICA	

## 312 16:41:29	Hungary	2016-03-27
## 313 07:29:30	Taiwan	2016-02-19
## 314 11:16:59	Saint Lucia	2016-05-19
## 315 20:47:57	Niue	2016-01-27
## 316 00:41:53	France	2016-04-20
## 317 07:41:06	Cyprus	2016-02-07
## 318 09:30:35	French Southern Territories	2016-04-21
## 319 05:15:28	Costa Rica	2016-04-19
## 320 14:01:08	Austria	2016-04-12
## 321 11:25:48	Zambia	2016-03-15
## 322 18:21:36	•	2016-02-16
## 323 23:08:59	United States of America	
## 324 08:40:15	Pitcairn Islands	
## 325 00:28:10		2016-03-16
## 326 11:50:40	Anguilla South Africa	2016-01-28
## 327 02:01:55 ## 328		2016-03-24
22:31:16 ## 329	•	2016-02-26
09:54:33 ## 330		2016-07-06
15:56:39 ## 331	·	2016-06-24
05:50:22 ## 332		2016-05-23
21:00:45 ## 333	New Caledonia	
19:12:51 ## 334	Bosnia and Herzegovina	2016-04-28
22:54:37 ## 335	Singapore	2016-03-19
14:57:00 ## 336 09:08:42	Falkland Islands (Malvinas)	2016-07-15
03.00. FZ		

## 337 04:35:59	Bosnia and Herzegovina	2016-05-12
## 338 21:58:55	Mauritius	2016-01-01
## 339 13:50:25	Indonesia	2016-03-13
## 340 14:13:54	Czech Republic	2016-07-16
## 341 00:49:33	Eritrea	2016-04-18
## 342 01:13:56	Mexico	2016-07-17
## 343 07:05:57	Gibraltar	2016-02-17
## 344 02:33:22	Haiti	2016-06-16
## 345 16:31:15	Falkland Islands (Malvinas)	2016-04-09
## 346 17:35:40	Eritrea	2016-03-18
## 347 22:02:17	Hong Kong	2016-05-11
## 348 20:10:02		2016-05-25
## 349 19:26:35		2016-02-29
## 350 14:24:06		2016-06-09
## 351 16:15:29		2016-01-30
## 352 05:35:54	El Salvador	
## 353 06:14:10 ## 354	Libyan Arab Jamahiriya	2016-01-05
16:34:31 ## 355	Saint Barthelemy	
02:17:18 ## 356		2016-04-21
16:10:50 ## 357	Antigua and Barbuda	
03:30:16 ## 358	_	2016-02-09
07:21:25 ## 359	Afghanistan	
17:11:16 ## 360	_	2016-05-22
21:54:23 ## 361	Philippines	2016-07-13
07:41:42		

	_	
## 362 18:59:21	Angola	2016-01-23
## 363	Albania	2016-05-20
12:17:59 ## 364	Hungary	2016-01-30
04:38:41 ## 365	Faroe Islands	2016-04-21
12:34:28		
## 366 20:32:17	Czech Republic	2016-04-22
## 367	Svalbard & Jan Mayen Islands	2016-01-11
06:02:27 ## 368	Afghanistan	2016-03-01
10:01:35		
## 369 08:19:54	Rwanda	2016-04-04
## 370	Panama	2016-06-20
06:30:06		
## 371 07:10:29	Samoa	2016-01-28
## 372	United States Minor Outlying Islands	2016-07-03
04:11:40		
## 373	Greece	2016-05-15
13:18:34 ## 374	Cote d'Ivoire	2016-04-08
22:48:25	cocc a ivoire	2010 04 00
## 375	Pakistan	2016-01-19
12:18:13		
## 376	Anguilla	2016-05-26
15:40:26		2016 01 26
## 377	Cyprus	2016-01-26
15:56:55 ## 378	Panu	2016-06-17
09:58:46	reru	2010-00-17
## 379	Kenya	2016-04-25
21:15:39		2015 27 12
## 380 11:41:29	Chad	2016-07-13
## 381	Kyrgyz Republic	2016-07-05
15:14:10		
## 382 14:06:17	Albania	2016-03-15
## 383	Gabon	2016-06-19
22:08:15		
## 384 20:16:13	Dominican Republic	2016-07-05
## 385	Zimbabwe	2016-05-09
08:44:55		
## 386	Croatia	2016-07-21
23:14:35		

## 387	Cambodia	2016-06-03
17:32:47 ## 388	Mongolia	2016-01-15
19:40:47 ## 389	Honduras	2016-02-05
16:50:58 ## 390 23:56:06	Madagascar	2016-02-29
## 391 12:08:26	Qatar	2016-05-08
## 392 01:48:46	China	2016-07-13
## 393 02:34:06	Bangladesh	2016-01-08
## 394 12:25:49		2016-06-08
## 395 11:56:41		2016-06-15
## 396 22:41:45		2016-06-13
## 397 14:20:52 ## 398	Saint Kitts and Nevis	2016-06-20
06:17:22 ## 399	Burkina Faso	
23:42:26 ## 400		2016-02-15
03:43:55 ## 401	El Salvador	2016-03-10
23:26:54 ## 402	Madagascar	2016-02-26
17:01:01 ## 403	Bangladesh	2016-04-17
21:39:11 ## 404 19:54:16	American Samoa	2016-03-26
## 405 21:39:42	Latvia	2016-06-29
## 406 17:55:44	Moldova	2016-01-27
## 407 23:39:28	<u> </u>	2016-03-17
## 408 16:23:33	-	2016-07-09
## 409 12:51:02	Faroe Islands	
## 410 16:32:58 ## 411	Heard Island and McDonald Islands	2016-06-18
12:38:37	neara istana ana nebonata istanas	2010-03-20

## 412	Israel	2016-01-16
16:40:30	Dolivio	2016-07-11
## 413 15:45:23	BOIIVIA	2010-07-11
## 414	Bahamas	2016-07-16
23:08:54	24.14	
## 415	Costa Rica	2016-04-06
21:20:07		
## 416	Myanmar	2016-07-05
00:54:11	N	2016 02 17
## 417	Netherlands Antilles	2016-02-17
23:47:00 ## 418	Czech Republic	2016-03-15
17:33:15	czech kepabiic	2010-03-13
## 419	Iceland	2016-01-21
18:51:01		
## 420	Palau	2016-06-06
22:41:24		
## 421	Libyan Arab Jamahiriya	2016-05-16
14:50:22	W	2016 04 17
## 422 19:10:56	Kazaknstan	2016-04-17
## 423	French Guiana	2016-03-30
01:05:34	Trench datana	2010-03-30
## 424	Tuvalu	2016-06-29
09:04:31		
## 425	Congo	2016-05-26
13:43:05		
## 426	United Kingdom	2016-04-15
10:16:49	Luvambaung	2016 OF 21
## 427 09:06:29	Luxembourg	2016-05-31
## 428	French Polynesia	2016-02-15
14:13:47	Themen harymesta	2020 02 25
## 429	Papua New Guinea	2016-05-09
10:21:48		
## 430	Maldives	2016-07-07
23:32:38	·	2016 01 02
## 431	Zambia	2016-01-03
17:10:05 ## 432	Cook Islands	2016-07-17
18:55:38	COOK ISIANUS	2010-07-17
## 433	Congo	2016-04-04
18:36:59		
## 434	Senegal	2016-02-27
12:34:19		
## 435	Myanmar	2016-06-08
20:13:27	Danielan Dan 131	2016 02 20
## 436 10:52:51	Dominican Republic	2010-02-20
10.32.31		

## 437	Bahrain	2016-03-23
21:06:51 ## 438	Puerto Rico	2016-06-07
01:29:06 ## 439	Chile	2016-01-18
15:18:01 ## 440	Bolivia	2016-06-09
19:32:27 ## 441	Serbia	2016-05-30
20:07:59 ## 442	Malaysia	2016-04-01
09:21:14 ## 443	Estonia	2016-05-31
06:21:02 ## 444 22:13:19	Greenland	2016-07-03
## 445 01:36:19	Trinidad and Tobago	2016-03-10
## 446 02:39:26	Thailand	2016-03-18
## 447 18:08:19	Philippines	2016-05-30
## 448 00:06:20	Niue	2016-02-20
## 449 22:28:52	Afghanistan	2016-03-10
## 450 14:32:32	Angola	2016-06-21
## 451 15:26:37	Egypt	2016-02-05
## 452 21:41:46	Fiji	2016-05-31
## 453 02:52:10	· ·	2016-01-01
## 454 14:10:12		2016-03-04
## 455 10:40:27	ŕ	2016-02-03
## 456 00:26:15		2016-01-20
## 457 09:37:52	United States of America	
## 458 05:48:20	Christmas Island	
## 459 22:23:30	Equatorial Guinea	
## 460 22:04:54		2016-07-17
## 461 22:16:08	Maita	2016-06-02

## 462	Ecuador	2016-04-30
19:42:04 ## 463	Sudan	2016-04-17
06:58:18 ## 464 00:41:46	Lao People's Democratic Republic	2016-03-09
## 465 20:02:51	Saint Vincent and the Grenadines	2016-03-07
## 466 10:33:00	Switzerland	2016-05-26
## 467 01:36:37	Spain	2016-07-18
## 468 05:56:42	Turks and Caicos Islands	2016-07-16
## 469 06:41:38	Indonesia	2016-03-22
## 470 06:34:44	Cook Islands	2016-06-03
## 471 09:19:06	Australia	2016-06-28
## 472 18:33:05	Finland	2016-07-18
## 473 04:47:37	Pakistan	2016-01-23
## 474 11:00:06	Ireland	2016-02-29
## 475 00:19:33	Eritrea	2016-06-30
## 476 18:19:38		2016-06-19
## 477 08:08:47		2016-01-08
## 478 12:25:36	Heard Island and McDonald Islands	
## 479 11:57:12	Western Sahara	
## 480 14:02:22		2016-02-08
## 481 23:46:51	Dominican Republic	
## 482 14:36:03		2016-01-02
## 483 04:16:08 ## 484	Lao People's Democratic Republic United States of America	
## 484 12:57:19 ## 485		2016-03-03
11:38:36 ## 486	_	2016-03-23
19:58:15	THUOHESTA	2010 03-23

## 487	Croatia	2016-02-02
11:49:18 ## 488	Brunei Darussalam	2016-03-08
10:39:16 ## 489	American Samoa	2016-04-08
14:35:44 ## 490	Netherlands Antilles	2016-06-30
00:40:31 ## 491		
19:02:35		2016-03-25
## 492 21:32:06	Greece	2016-05-12
## 493 05:11:01	French Polynesia	2016-03-02
## 494	Guernsey	2016-05-10
14:12:31 ## 495	Isle of Man	2016-03-03
02:59:37 ## 496	Holy See (Vatican City State)	2016-07-04
11:03:49 ## 497	El Salvador	2016-07-08
03:47:41		
## 498 05:35:27		2016-05-27
## 499 13:46:35	Myanmar	2016-02-10
## 500 21:21:53	Macao	2016-06-12
## 501	Australia	2016-01-07
13:58:51 ## 502	United States Virgin Islands	2016-05-13
14:12:39 ## 503	Mexico	2016-05-02
00:01:56 ## 504	Diihouti	2016-02-07
17:06:35		
## 505 07:27:41	Cote d'Ivoire	
## 506 05:23:28	Mali	2016-02-21
## 507 22:27:25	Jamaica	2016-03-20
## 508	Romania	2016-03-24
09:34:00 ## 509	Cayman Islands	2016-04-04
20:01:12 ## 510	Gambia	2016-01-02
04:50:44 ## 511	Algeria	2016-07-08
17:14:01		

## 512	Puerto Rico	2016-03-28
19:48:37 ## 513	Norfolk Island	2016-07-11
09:32:53		
## 514	Turkey	2016-06-09
17:11:02 ## 515	Guinea	2016-05-19
09:30:12	Guinea	2010-03-13
## 516	Moldova	2016-04-12
12:35:39		2016 27 24
## 517 23:17:47	Greece	2016-07-04
## 518	American Samoa	2016-02-01
00:52:29		
## 519	Honduras	2016-01-13
02:39:00		
## 520	Mongolia	2016-06-18
16:02:34	[thiania	2016 01 01
## 521 20:17:49	Етпіоріа	2016-01-01
## 522	Fthionia	2016-03-02
04:02:45	Спіоріа	2010-03-02
## 523	Sri Lanka	2016-03-30
20:23:48		
## 524	Morocco	2016-05-01
00:23:13		
## 525	United Arab Emirates	2016-06-17
03:02:55	Haatana Cahana	2016 02 22
## 526 08:52:31	Western Sahara	2016-03-23
## 527	Western Sahara	2016-05-08
22:24:27	Western sundra	2010 03 00
## 528	Cambodia	2016-04-06
05:55:43		
## 529	New Zealand	2016-04-05
05:54:15		
## 530	Australia	2016-04-16
12:26:31 ## 531	Rulgaria	2016-06-01
03:44:42	bulgui 1a	2010 00 01
## 532	Libyan Arab Jamahiriya	2016-04-04
22:00:15	, ,	
## 533	Barbados	2016-06-26
04:22:26		
## 534	French Polynesia	2016-07-07
03:55:01 ## 535	House	2016-02-20
## 535 08:22:50	oruguay	2016-03-20
## 536	Uruguav	2016-04-20
10:04:29	0. 4644)	

## 537	Brazil	2016-03-25
05:05:27	Vanaruala	2016 02 14
## 538 07:15:37	venezuela	2016-02-14
## 539	Myanmar	2016-03-26
00:32:02	Tryaniian	2010 03 20
## 540	Malta	2016-07-05
22:33:48		
## 541	Jamaica	2016-03-14
03:29:12		
## 542	Bahrain	2016-05-30
02:34:25	.1	2016 02 07
## 543	Algeria	2016-03-07
22:32:15 ## 544	Tuvalu	2016-03-19
00:27:58	Tuvatu	2010-03-19
## 545	Georgia	2016-06-18
05:17:33	333.823	
## 546	Cambodia	2016-07-11
18:12:43		
## 547	Guam	2016-01-01
08:27:06		
## 548	Tanzania	2016-04-07
01:57:38	Tudanasia	2016 02 20
## 549	Indonesia	2016-02-28
22:02:14 ## 550	Somalia	2016-06-26
17:25:55	Joinalla	2010 00 20
## 551	Belize	2016-01-21
04:30:43		
## 552	Serbia	2016-05-01
21:46:37		
## 553	Australia	2016-02-14
10:06:49	_	
## 554	Guam	2016-01-27
18:25:42 ## 555	Christmas Island	2016 06 16
20:24:33	CIII IS CIII dS ISI dilu	2010-00-10
## 556	Papua New Guinea	2016-07-21
10:01:50	, apas	
## 557	Bahamas	2016-04-21
18:31:27		
## 558	Comoros	2016-07-20
01:56:33		
## 559	Western Sahara	2016-02-26
17:14:14		2016 04 46
## 560	Nicaragua	2016-01-16
17:56:05 ## 561	Guam	2016-04-01
## 561 01:57:12	Guaiii	2010-04-01
31.3/.12		

## 560	Vanuatu	2016 06 24
## 562 08:42:20	vanuacu	2016-06-24
## 563	Polivia	2016-05-27
18:45:35	DOIIVIA	2010-03-27
## 564	Malawi	2016-05-26
15:40:12	Hatawi	2010 05 20
## 565	Venezuela	2016-04-06
01:19:08	Venezuela	2010 04 00
## 566	Nepal	2016-01-08
19:38:45		
## 567	United Kingdom	2016-02-24
19:08:11	ŭ	
## 568	Albania	2016-03-10
07:07:31		
## 569	Madagascar	2016-04-29
07:49:01		
## 570	Guyana	2016-04-10
16:08:09		
## 571	Yemen	2016-04-27
18:25:30		
## 572	India	2016-05-10
04:28:55		
## 573	Puerto Rico	2016-01-03
23:21:26	United Chatas Winsin Talanda	2016 02 15
## 574	United States Virgin Islands	2016-02-15
16:52:04	Autinus and Daubuda	2016 02 00
## 575	Antigua and Barbuda	2016-03-09
02:07:17 ## 576	French Guiana	2016 01 00
## 376 17:33:03	French durana	2010-01-09
## 577	Antigua and Barbuda	2016-02-03
05:47:09	Antigua and barbuda	2010-02-03
## 578	Turkmenistan	2016-01-02
09:30:11	Tur Kilichi Sear	2010 01 02
## 579	Honduras	2016-01-04
07:28:43		
## 580	Seychelles	2016-01-07
21:21:50	,	
## 581	Cyprus	2016-07-24
00:22:16		
## 582	Saint Pierre and Miquelon	2016-02-13
13:57:53		
## 583	Poland	2016-05-08
10:25:08		
## 584	Taiwan	2016-02-17
18:50:57		
## 585	Cote d'Ivoire	2016-01-22
19:43:53		2016 07 00
## 586	Micronesia	2016-07-20
13:21:37		

## 587	Liberia	2016-01-05
20:58:42		2015 21 22
## 588 05:39:16	Saudi Arabia	2016-01-29
## 589	Nepal	2016-06-17
20:18:27	·	
## 590	Ghana	2016-02-23
13:55:48 ## 591	Tran	2016-07-09
11:18:02	Ti dii	2010 07 03
## 592	New Zealand	2016-03-19
11:09:36		
## 593	Libyan Arab Jamahiriya	2016-01-29
07:14:04 ## 594	Sri Lanka	2016-06-14
07:02:09	SI I Lunku	2010 00 14
## 595	United Arab Emirates	2016-05-18
03:19:03		
## 596	Indonesia	2016-01-30
09:54:03		2046 04 25
## 597 16:58:50	Saint Vincent and the Grenadines	2016-04-25
## 598	Mongolia	2016-01-14
16:30:38	Holigotta	2010 01 14
## 599	Honduras	2016-07-06
05:34:52		
## 600	Papua New Guinea	2016-04-07
10:51:05		2015 24 17
## 601 05:08:52	Kyrgyz Republic	2016-04-17
## 602	Fthionia	2016-01-28
17:03:54	Ethiopia	2010 01 20
## 603	Rwanda	2016-02-18
22:42:33		
## 604	Kyrgyz Republic	2016-06-24
21:09:58	Coopeda	2016 06 20
## 605 04:24:41	Grenada	2016-06-20
## 606	Togo	2016-02-14
16:33:29		
## 607	Pakistan	2016-02-27
13:51:44		
## 608	Falkland Islands (Malvinas)	2016-05-07
15:16:07 ## 609	Jonesia	2016-02 16
20:10:53	Jersey	2016-03-16
## 610	Cayman Islands	2016-06-26
02:06:59	,	
## 611	South Africa	2016-07-17
14:26:04		

## 612			
## 613		Micronesia	2016-01-28
18:04:51 ## 614 Bolivia 2016-06-19 23:21:38 ## 615 Cameroon 2016-05-24 17:42:58 ## 616 Ecuador 2016-03-01 22:06:37 ## 617 Zambia 2016-01-31 08:50:38 ## 618 Guinea-Bissau 2016-04-30 15:27:22 ## 619 Micronesia 2016-01-13 20:38:35 ## 620 Bahamas 2016-03-30 16:15:59 ## 621 Cape Verde 2016-04-29 18:53:43 ## 622 French Polynesia 2016-06-14 19:48:34 ## 623 Saudi Arabia 2016-07-15 15:43:36 ## 624 France 2016-03-24 05:38:01 ## 625 Burundi 2016-04-26 20:57:48 ## 626 Latvia 2016-01-12 03:28:31 ## 627 Morocco 2016-04-09 23:26:42 ## 628 Venezuela 2016-03-28 09:15:58 ## 629 Palau 2016-06-23 11:05:01 ## 630 Isle of Man 2016-01-24 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 ## 633 3:21:06 ## 634 0:53:13 ## 635 Slovenia 2016-06-02 08:34:46 ## 636 Peru 2016-07-18		Tajikistan	2016-06-16
23:21:38 ## 615		rujikistan	2010 00 10
## 615 17:42:58 ## 616 22:06:37 ## 617 88:50:38 ## 618 60uinea-Bissau 2016-01-31 85:71:22 ## 619 20:38:35 ## 620 18:53:43 ## 621 19:48:34 ## 623 15:31:36 ## 624 625:38:30 ## 625 20:57:48 ## 626 20:57:48 ## 627 20:57:48 ## 627 20:57:48 ## 629 11:05:01 ## 630 01:15:01 ## 631 02:11:8:55 ## 632 13:31:20 ## 633 23:21:06 ## 634 02:51:13 ## 635 23:21:06 ## 634 02:51:13 ## 635 03:32:40 ## 634 02:51:13 ## 635 03:34:46 ## 636 0	## 614	Bolivia	2016-06-19
17:42:58 ## 616			
## 616 22:06:37 ## 617		Cameroon	2016-05-24
22:06:37 ## 617		Fcuador	2016-03-01
## 617		Ecdador	2010 05 01
## 618 15:27:22 ## 619 ## 619 Micronesia 2016-01-13 20:38:35 ## 620 Bahamas 2016-03-30 16:15:59 ## 621 18:53:43 ## 622 French Polynesia 2016-06-14 19:48:34 ## 623 15:43:36 ## 624 France 2016-07-15 15:43:36 ## 625 20:57:48 ## 626 1 Latvia 2016-01-12 03:28:31 ## 627 23:26:42 ## 628 09:15:58 ## 629 Palau 2016-06-23 11:05:01 ## 630 1 Isle of Man 2016-01-24 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 13:20 ## 634 02:51:13 ## 635 08:34:46 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-06-20		Zambia	2016-01-31
## 619	08:50:38		
## 619		Guinea-Bissau	2016-04-30
20:38:35 ## 620 Bahamas 2016-03-30 16:15:59 ## 621 Cape Verde 2016-04-29 18:53:43 ## 622 French Polynesia 2016-06-14 19:48:34 ## 623 Saudi Arabia 2016-07-15 15:43:36 ## 624 France 2016-03-24 05:38:01 ## 625 Burundi 2016-04-26 20:57:48 ## 626 Latvia 2016-01-12 03:28:31 ## 627 Morocco 2016-04-09 23:26:42 ## 628 Venezuela 2016-03-28 09:15:58 ## 629 Palau 2016-06-23 11:05:01 ## 630 Usle of Man 2016-01-24 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 Belgium 2016-04-26 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18			2014 21 12
## 620 Bahamas 2016-03-30 16:15:59 ## 621 Cape Verde 2016-04-29 18:53:43 ## 622 French Polynesia 2016-06-14 19:48:34 ## 623 Saudi Arabia 2016-07-15 15:43:36 ## 624 France 2016-03-24 05:38:01 ## 625 Burundi 2016-04-26 20:57:48 ## 626 Latvia 2016-01-12 03:28:31 ## 627 Morocco 2016-04-09 23:26:42 ## 628 Venezuela 2016-03-28 09:15:58 ## 629 Palau 2016-06-23 11:05:01 ## 630 Isle of Man 2016-01-24 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 13:13:20 ## 633 2:21:06 ## 634 France 2016-05-16 23:21:06 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		Micronesia	2016-01-13
#6:15:59 ## 621 ## 622 ## 622 ## 623 ## 623 ## 623 ## 624 ## 624 ## 624 ## 625 ## 625 ## 626 ## 626 ## 626 ## 627 ## 627 ## 627 ## 628 ## 628 ## 629 ## 629 ## 629 ## 621 ## 621 ## 625 ## 620 ## 625 ## 626 ## 627 ## 627 ## 628 ## 628 ## 628 ## 629 ## 628 ## 629 ## 630 ## 630 ## 631 ## 631 ## 632 ## 632 ## 633 ## 634 ## 634 ## 634 ## 635 ## 635 ## 635 ## 635 ## 635 ## 636 ## 637 ## 638 ## 639 ## 631 ## 634 ## 635 ## 635 ## 635 ## 635 ## 635 ## 636 ## 636 ## 636 ## 636 ## 636 ## 636 ## 636 ## 636 ## 636 ## 637 ## 638 ## 639 ## 639 ## 630 ## 631 ## 635 ## 635 ## 635 ## 635 ## 635 ## 636 ## 636 ## 636 ## 636 ## 636		Rahamas	2016-03-30
## 621		Darramas	2010-03-30
18:53:43 ## 622 French Polynesia 2016-06-14 19:48:34 ## 623 Saudi Arabia 2016-07-15 15:43:36 ## 624 France 2016-03-24 05:38:01 ## 625 Burundi 2016-04-26 20:57:48 ## 626 Latvia 2016-01-12 03:28:31 ## 627 Morocco 2016-04-09 23:26:42 ## 628 Venezuela 2016-03-28 09:15:58 ## 629 Palau 2016-06-23 11:05:01 ## 630 Isle of Man 2016-01-24 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636		Cape Verde	2016-04-29
19:48:34 ## 623	18:53:43	·	
## 623	## 622	French Polynesia	2016-06-14
15:43:36 ## 624 ## 625 ## 625 Burundi 2016-04-26 20:57:48 ## 626 ## 627 Burundi 2016-01-12 03:28:31 ## 628 ## 628 ## 629 ## 628 ## 629 ## 630 ## 631 ## 630 ## 634 ## 635 ## 635 Burundi 2016-04-20 08:34:46 ## 636 ## 635 ## 635 ## 635 ## 636 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-26 Iste of Man 2016-04-09 Burundi 2016-04-09 Burundi 2016-04-09 Burundi 2016-04-09 Burundi 2016-04-09 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-26 Burundi 2016-04-05 Burundi 2016-04-09 Burundi 2016-04-05 Burundi 2016			
## 624 05:38:01 ## 625 20:57:48 ## 626 ## 626 ## 627 23:26:42 ## 628 09:15:58 ## 629 ## 630 ## 631 ## 631 ## 631 ## 632 ## 632 ## 632 ## 633 ## 634 ## 634 ## 634 ## 635 ## 635 ## 635 08:34:46 ## 636 ## 636		Saudi Arabia	2016-07-15
05:38:01 ## 625 20:57:48 ## 626 ## 626		Fnanca	2016 02 24
## 625 20:57:48 ## 626		France	2010-03-24
20:57:48 ## 626		Burundi	2016-04-26
## 626 Latvia 2016-01-12 03:28:31 ## 627 Morocco 2016-04-09 23:26:42 ## 628 Venezuela 2016-03-28 09:15:58 ## 629 Palau 2016-06-23 11:05:01 ## 630 Isle of Man 2016-01-24 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 Belgium 2016-04-26 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636		Dai ana 1	2010 01 20
## 627		Latvia	2016-01-12
23:26:42 ## 628	03:28:31		
## 628		Morocco	2016-04-09
09:15:58 ## 629 Palau 2016-06-23 11:05:01 Isle of Man 2016-01-24 01:53:14 Peru 2016-04-15 10:18:55 Belgium 2016-04-26 13:13:20 Croatia 2016-05-16 23:21:06 France 2016-01-18 02:51:13 Slovenia 2016-06-20 08:34:46 Peru 2016-07-18		.,	2014 22 22
## 629		Venezuela	2016-03-28
11:05:01 ## 630		Palau	2016-06-23
## 630 01:53:14 ## 631 Peru 2016-04-15 10:18:55 ## 632 Belgium 2016-04-26 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		raiau	2010-00-23
## 631 Peru 2016-04-15 10:18:55 ## 632 Belgium 2016-04-26 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		Isle of Man	2016-01-24
10:18:55 ## 632 Belgium 2016-04-26 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18	01:53:14		
## 632 13:13:20 ## 633 Croatia 2016-05-16 23:21:06 ## 634 ## 635 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18	## 631	Peru	2016-04-15
13:13:20 ## 633			
## 633 Croatia 2016-05-16 23:21:06 ## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		Belgium	2016-04-26
23:21:06 ## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		Croatia	2016-05-16
## 634 France 2016-01-18 02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		Croacia	2010-07-10
02:51:13 ## 635 Slovenia 2016-06-20 08:34:46 ## 636 Peru 2016-07-18		France	2016-01-18
08:34:46 ## 636 Peru 2016-07-18			_
## 636 Peru 2016-07-18	## 635	Slovenia	2016-06-20
04:05:22		Peru	2016-07-18
	04:53:22		

## 637 01:12:04	Belarus	2016-07-01
## 638 22:51:00	Bolivia	2016-03-07
## 639 15:31:28	Benin	2016-05-02
## 640 06:18:51	Wallis and Futuna	2016-07-23
## 641 03:11:04	Azerbaijan	2016-06-12
## 642 20:41:05	Mongolia	2016-02-15
## 643 01:42:28	Denmark	2016-01-23
## 644 01:18:44	Russian Federation	2016-02-26
## 645 02:07:14		2016-01-11
## 646 13:56:14	· ·	2016-04-04
## 647 09:27:59	ŕ	2016 - 01 - 14
## 648 03:18:45 ## 649	· ·	2016-04-25 2016-03-05
23:02:11 ## 650		2016-01-06
21:43:22 ## 651	Syrian Arab Republic	
03:58:36 ## 652	Saint Martin	2016-04-16
14:15:55 ## 653	Netherlands Antilles	2016-02-24
06:18:11 ## 654	Greece	2016-06-29
01:19:21 ## 655 06:34:20	Madagascar	2016-01-05
## 656 10:14:04	Senegal	2016-07-16
## 657 03:23:13	Burkina Faso	2016-06-17
## 658 11:06:40	Czech Republic	2016-06-13
## 659 08:18:45	Lao People's Democratic Republic	
## 660 18:38:14	Netherlands Antilles	
## 661 16:54:33	Qatar	2016-02-03

## 662	Andorra	2016-04-18
21:07:28 ## 663	Liechtenstein	2016-06-18
22:31:22	Liethtenstein	2010-00-10
## 664	China	2016-03-12
07:18:36		
## 665	Vietnam	2016-01-15
01:20:05 ## 666	Taiikistan	2016-02-12
10:39:10	Tajikistan	2010-02-12
## 667	Eritrea	2016-02-16
02:29:03		
## 668	Monaco	2016-04-04
21:23:13	Tanaal	2016 04 24
## 669 01:48:21	Israei	2016-04-24
## 670	Hungary	2016-05-20
00:00:48		
## 671	Singapore	2016-05-15
03:10:50		
## 672 23:02:43	Cuba	2016-01-07
## 673	Reunion	2016-07-19
12:05:58	Redittori	2010-07-13
## 674	Zambia	2016-04-04
00:02:20		
## 675	Gabon	2016-06-10
04:21:57	Dominico	2016 02 11
## 676 14:50:56	DOMINICA	2016-03-11
## 677	Bahamas	2016-01-14
20:58:10		
## 678	Tokelau	2016-06-22
05:22:58		
## 679 08:00:58	Turkmenistan	2016-03-19
## 680	Relgium	2016-04-15
15:07:17	DC1614	2010 01 15
## 681	French Guiana	2016-03-28
02:29:19		
## 682	Martinique	2016-01-22
15:03:25 ## 683	French Polynesia	2016 06 25
## 665 17:33:35	French Polynesia	2010-00-23
## 684	Ecuador	2016-03-04
14:33:38		
## 685	Puerto Rico	2016-06-29
02:48:44	Hadard Amely Port	2016 06 10
## 686 01:42:37	United Arab Emirates	7010-00-18
01.42.3/		

## 687	Burkina Faso	2016-01-31
09:57:34		2015 25 22
## 688 15:17:25	Luxembourg	2016-05-22
## 689	Jamaica	2016-07-22
11:05:10		
## 690	Antarctica (the territory South of 60 deg S)	2016-07-13
14:05:22	China	2016 02 11
## 691 11:50:26	Cnina	2016-02-11
## 692	Western Sahara	2016-03-16
20:33:10		
## 693	Lebanon	2016-04-25
19:31:39	llang Kang	2016 07 14
## 694 22:43:29	Hong Kong	2016-07-14
## 695	Vanuatu	2016-05-30
08:02:35		
## 696	Vanuatu	2016-02-14
11:36:08	Customala	2016 01 22
## 697 21:15:57	Guatemala	2016-01-23
## 698	Greenland	2016-07-18
02:51:19		
## 699	Syrian Arab Republic	2016-02-10
08:21:13	6 1 4 11 3	2016 01 01
## 700 06:37:15	Saint Helena	2016-01-04
## 701	l ebanon	2016-06-05
21:38:22	200411011	2020 00 03
## 702	Malta	2016-06-01
03:17:50		
## 703	Christmas Island	2016-03-06
06:51:23 ## 704	Ukraina	2016-02-26
19:35:54	OKI dille	2010-02-20
## 705	Malta	2016-07-13
14:30:14		
## 706	Italy	2016-06-29
07:20:46 ## 707	Janan	2016-03-15
## 707 06:54:21	Јара п	2010-03-13
## 708	Mauritius	2016-06-11
06:47:55		
## 709	Turkey	2016-07-17
13:22:43	MI	2016 02 14
## 710 14:38:01	Namibia	2016-02-14
## 711	China	2016-05-04
05:01:37	6.12.114	•

## 712	Netherlands	2016-05-20
12:17:28 ## 713	Gibraltar	2016-01-26
02:47:17 ## 714	Congo	2016-07-07
18:07:19 ## 715	Senegal	2016-01-11
12:46:31		
## 716 12:11:12	Hungary	2016-05-12
## 717 23:21:22	Pitcairn Islands	2016-02-28
## 718	Slovakia (Slovak Republic)	2016-05-03
16:02:50 ## 719	United States Virgin Islands	2016-03-15
20:19:20	•	2016-07-23
## 720 05:21:39	монасо	2016-07-23
## 721 10:01:23	Portugal	2016-03-11
## 722	Turkey	2016-02-11
20:45:46 ## 723	Uganda	2016-07-06
23:09:07	Norfolk Island	
## 724 19:14:47	NOTIOIR ISLAND	2010-03-22
## 725 13:28:36	Niue	2016-05-26
## 726	Ukraine	2016-06-18
19:10:14 ## 727	Vanuatu	2016-03-20
07:12:52		
## 728 07:00:36	United States Minor Outlying Islands	2016-06-03
## 729 15:15:42	Armenia	2016-02-03
## 730	Sweden	2016-05-03
16:55:02 ## 731	Timor-Leste	2016-06-20
02:25:12		
## 732 19:15:52	French Southern Territories	2016-07-10
## 733 04:00:35	Finland	2016-01-04
## 734	Saint Vincent and the Grenadines	2016-04-20
16:49:15 ## 735	Senegal	2016-01-23
13:14:18 ## 736		2016-01-04
22:27:25	Burunut	2010-01-04

## 737	Rahamas	2016-04-08
22:40:55	Dallallas	2010-04-00
## 738	Sweden	2016-01-05
11:53:17		
## 739	Svalbard & Jan Mayen Islands	2016-03-17
22:24:02		
## 740	Tonga	2016-06-29
04:23:10	ŭ	
## 741	Korea	2016-05-25
19:45:16		
## 742	Kyrgyz Republic	2016-06-17
23:19:38		
## 743	Costa Rica	2016-04-24
07:20:16		
## 744	Liechtenstein	2016-03-18
13:00:12		
## 745	Zimbabwe	2016-04-28
21:58:25		
## 746	Costa Rica	2016-02-12
08:46:15		
## 747	Hungary	2016-07-11
13:23:37		
## 748	Fiji	2016-01-29
00:45:19		
## 749	Netherlands	2016-01-05
16:26:44		
## 750	Sweden	2016-06-20
08:22:09		
## 751	Barbados	2016-02-06
17:48:28	D	2016 06 22
## 752	Paraguay	2016-06-22
17:19:09	Theli	2016 04 16
## 753	Italy	2016-04-16
05:24:33	Dolowie	2016 01 17
## 754 05:07:11	petarus	2016-01-17
## 755	South Georgia and the South Sandwich Islands	2016-07-08
22:30:10	South deorgia and the South Sandwith Islands	2010-07-08
## 756	Δnguilla	2016-03-11
00:05:48	711841114	2010 03 11
## 757	Sierra Leone	2016-06-10
00:35:15	520.14 200.10	
## 758	Saint Martin	2016-01-04
00:44:57		
## 759	Uganda	2016-01-01
15:14:24		
## 760	Saudi Arabia	2016-07-10
17:24:51		
## 761	Greenland	2016-03-27
19:50:11		

## 762	Venezuela	2016-04-29
13:38:19		
## 763 18:13:43	Liberia	2016-01-08
## 764	Mali	2016-06-05
07:54:30 ## 765	Bosnia and Herzegovina	2016-06-29
10:50:45 ## 766	Brunei Darussalam	2016-04-24
13:46:10		
## 767 04:14:13	South Georgia and the South Sandwich Islands	2016-02-14
## 768 05:43:02	Czech Republic	2016-06-15
## 769	El Salvador	2016-07-06
12:04:29 ## 770	Tokelau	2016-03-31
13:54:51 ## 771	France	2016-06-21
00:52:47		
## 772	Gabon	2016-05-27
05:23:26 ## 773	Bulgaria	2016-01-17
18:45:55		
## 774	Burkina Faso	2016-04-07
20:34:42		
## 775	Mayotte	2016-05-02
18:37:01	6 1	224
## 776	Somalia	2016-06-04
17:24:07 ## 777	Δlhania	2016-04-07
18:52:57	Albania	2010 01 07
## 778	Bolivia	2016-06-10
22:21:10 ## 779	Jonsoy	2016-05-19
06:37:38	Jei sey	2010-03-19
## 780	British Virgin Islands	2016-03-28
23:01:24	Saint Helena	2016 01 21
## 781 22:51:34	Saint neiena	2010-01-21
## 782	Bosnia and Herzegovina	2016-03-12
06:05:12	·	
## 783	India	2016-06-04
09:13:29		2016 05 24
## 784 10:16:38	Georgia	2016-05-24
## 785	United States Minor Outlying Islands	2016-03-25
06:36:53		
## 786	Kiribati	2016-04-22
00:28:18		

## 787	Ghana	2016-03-22
04:13:35 ## 788	Samoa	2016-01-14
08:27:04	Saliloa	2010-01-14
## 789	Iran	2016-04-14
21:37:49		
## 790	Costa Rica	2016-05-31
17:50:15	Nouthous Moutous Talanda	2016 02 17
## 791 06:25:47	Northern Mariana Islands	2016-03-17
## 792	Liechtenstein	2016-04-13
07:07:36		
## 793	Grenada	2016-02-03
22:11:13		
## 794	Poland	2016-02-02
19:59:17		
## 795	Kenya	2016-04-07
20:38:02 ## 796	Inan	2016-03-15
19:35:19	Trail	2010-03-13
## 797	Belgium	2016-03-11
12:39:19	B-*····	
## 798	Namibia	2016-05-17
18:06:46		
## 799	Cyprus	2016-02-28
23:10:32	7	2016 02 02
## 800 06:35:08	Japan	2016-03-02
## 801	7i mbahwa	2016-02-27
08:52:50	ZIMOADWE	2010-02-27
## 802	Andorra	2016-03-14
04:34:35		
## 803	Luxembourg	2016-03-10
15:07:44	_	
## 804	Cyprus	2016-05-01
08:27:12 ## 805	Tunkov	2016-06-12
11:17:25	Turkey	2010-00-12
## 806	Hong Kong	2016-05-28
12:20:15		
## 807	Netherlands	2016-03-18
09:08:39		
## 808	United States Virgin Islands	2016-05-26
06:03:57		2016 07 06
## 809 03:40:17	Marshall Islands	2010-07-06
## 810	Western Sahara	2016-04-29
14:10:00	wester it Saliai a	2010 07 23
## 811	Saint Vincent and the Grenadines	2016-03-05
20:53:19		

## 812	United States of America	2016-05-30
08:35:54	Angolo	2016 04 10
## 813 06:32:11	Aligota	2016-04-10
## 814	Cayman Islands	2016-01-20
02:31:36		
## 815 21:53:42	Swaziland	2016-07-20
## 816	Wallis and Futuna	2016-01-17
04:12:30		
## 817	Zimbabwe	2016-02-24
07:13:00	Chad	2016 02 26
## 818 19:37:46	Cnad	2016-03-26
## 819	Saint Martin	2016-06-04
09:25:27	Saint nai tiii	2010 00 04
## 820	Rwanda	2016-04-22
07:48:33		
## 821	Moldova	2016-03-31
08:53:43		
## 822	Gabon	2016-04-16
08:36:08	Danwante	2016 05 12
## 823 20:57:10	Denmark	2016-05-12
## 824	Svalbard & Jan Mayen Islands	2016-05-07
21:32:51	Svarbar a a san hayen islanas	2010 03 07
## 825	Poland	2016-06-25
00:33:23		
## 826	Fiji	2016-03-23
05:27:35		
## 827	Philippines	2016-03-04
13:47:47	Victor	2016 06 14
## 828 12:08:10	VIECHAIII	2016-06-14
## 829	Jersev	2016-05-11
19:13:42	33.33,	
## 830	Indonesia	2016-01-21
23:33:22		
## 831	Palestinian Territory	2016-01-15
19:45:33	1 - 4 t	2016 04 22
## 832 09:42:08	Latvia	2016-04-23
## 833	Mal+a	2016-05-23
08:06:24	Marca	2010 05 25
## 834	Afghanistan	2016-02-27
15:04:52	Ü	
## 835	Austria	2016-02-23
17:37:46		0014 00 4=
## 836	Micronesia	2016-03-17
22:59:46		

## 837	Mexico	2016-02-28
03:34:35	Chilo	2016 02 15
## 838 14:33:12	Cnile	2016-03-15
## 839	Cuba	2016-03-03
20:20:32		
## 840	Belarus	2016-04-06
14:16:52		
## 841	Malawi	2016-05-01
09:23:25	Afabaaiataa	2016 05 20
## 842 08:02:27	Afghanistan	2010-05-30
## 843	Luxembourg	2016-04-04
11:39:51	Edycillogal B	2010 01 01
## 844	South Africa	2016-04-06
23:10:40		
## 845	Nepal	2016-04-26
21:45:50		
## 846	Spain	2016-05-25
00:34:59 ## 847	Hong Kong	2016-02-11
16:45:41	Holig Kolig	2010-02-11
## 848	Slovakia (Slovak Republic)	2016-01-30
00:05:37	,	
## 849	Cayman Islands	2016-07-12
10:56:21		
## 850	Uganda	2016-04-23
03:46:34	Vanuatu	2016 04 16
## 851 10:36:49	Vanuatu	2016-04-16
## 852	Anguilla	2016-03-11
13:07:30	8	
## 853	Switzerland	2016-03-02
15:39:02		
## 854	Zimbabwe	2016-07-13
21:31:14	Harran	2016 05 20
## 855 18:12:00	uruguay	2016-05-29
## 856	Liheria	2016-05-10
17:13:47	2130, 10	2010 03 10
## 857	Egypt	2016-05-07
08:39:47		
## 858	Greece	2016-01-17
13:27:13		2016 02 22
## 859	Bahrain	2016-03-09
06:22:03 ## 860	Sni Lanka	2016-04-05
18:02:49	SI I Lalika	2010 04-03
## 861	Kazakhstan	2016-04-01
07:37:18		

## 862	Greenland	2016-02-15
16:18:49 ## 863	Moldova	2016-03-08
05:12:57	HOLUOVA	2010-03-00
## 864	Poland	2016-02-09
23:38:30		
## 865	Anguilla	2016-06-17
09:38:22 ## 866	Central African Republic	2016-06-01
12:27:17	Central Arrican Republic	2010-00-01
## 867	Mexico	2016-02-26
23:44:44		
## 868	Togo	2016-03-11
09:58:32 ## 869	Anmonia	2016-04-28
02:55:10	Alilletita	2010-04-20
## 870	Nicaragua	2016-04-12
04:22:42		
## 871	Eritrea	2016-02-10
20:43:38 ## 872	Canada	2016-05-01
## 8/2 23:21:53	Canada	2010-03-01
## 873	Croatia	2016-03-24
17:48:31		
## 874	Switzerland	2016-04-22
19:45:19	Walland	2016 02 00
## 875 12:10:08	Yemen	2016-03-09
## 876	Tokelau	2016-03-30
05:29:38	Tokeluu	2010 05 50
## 877	Armenia	2016-01-24
13:41:38		
## 878	Equatorial Guinea	2016-07-15
09:42:19 ## 879	Panhados	2016-06-07
05:41:16	Dai DauOS	2010-00-07
## 880	American Samoa	2016-05-31
23:32:00		
## 881	Saint Lucia	2016-05-14
14:49:05	01	2016 01 10
## 882 20:18:21	Algeria	2016-01-10
## 883	Turkmenistan	2016-02-21
16:57:59		
## 884	Mayotte	2016-05-23
00:32:54		
## 885	South Africa	2016-07-21
20:30:06 ## 886	Macao	2016-05-15
18:44:50	Macao	7010-03-13

## 887	France	2016-06-30
00:43:40 ## 888	Equatorial Guinea	2016-02-24
06:17:18	Equatorial Guinea	2010-02-24
## 889	Mali	2016-05-30
21:22:22		
## 890	Mayotte	2016-06-02
04:14:37		
## 891	Pakistan	2016-04-18
07:00:38 ## 892	Guadalauna	2016-02-29
18:06:21	duadeloupe	2010-02-29
## 893	Denmark	2016-05-27
12:45:37	2 -	
## 894	New Zealand	2016-01-12
21:17:15		
## 895	Netherlands Antilles	2016-01-27
17:08:19		
## 896	Belarus	2016-06-10
03:56:41	T -2.000	2016 04 00
## 897 09:26:39	Talwan	2016-04-09
## 898	El Salvador	2016-02-26
06:00:16	LI Salvadoi	2010-02-20
## 899	Taiwan	2016-02-21
23:07:11		
## 900	Peru	2016-04-29
14:08:26		
## 901	Liberia	2016-02-11
17:02:07		
## 902	Burundi	2016-07-22
07:44:43 ## 003	Masaa	2016 06 26
## 903 02:34:15	Macao	2016-06-26
## 904	Venezuela	2016-05-14
23:08:14	renezacia	2020 03 2.
## 905	Luxembourg	2016-05-24
10:04:39	ū	
## 906	Italy	2016-02-16
12:05:45		
## 907	San Marino	2016-03-20
02:44:13	Madagagag	2016 01 21
## 908 05:12:44	madagascar	2016-01-31
## 909	Norfolk Island	2016-04-01
05:17:28	NOI TOTK ISTAILU	2010-04-01
## 910	Vanuatu	2016-02-25
16:33:24		
## 911	Tunisia	2016-03-21
11:02:49		

## 912	Paraguay	2016-02-12
05:20:19 ## 913	Macedonia	2016-06-01
16:10:30 ## 914	Heard Island and McDonald Islands	2016-06-16
03:17:45 ## 915	Ethiopia	2016-03-26
15:28:07 ## 916	El Salvador	2016-02-16
07:37:28 ## 917	Niger	2016-02-28
09:31:31 ## 918	Timor-Leste	2016-05-18
01:00:52 ## 919		2016-02-21
13:11:08	or uguay	2010 02 21
## 920	Somalia	2016-01-05
12:59:07	Malaysia	2016 DE 10
## 921 00:07:43	Mataysta	2016-05-18
## 922	Korea	2016-03-06
23:26:44		
## 923	Lao People's Democratic Republic	2016-05-19
04:23:41		
## 924	Bahamas	2016-04-29
20:40:21 ## 925	Cuyana	2016 05 02
01:09:01	duyana	2016-05-03
## 926	Ethionia	2016-06-27
21:51:47		
## 927	Bosnia and Herzegovina	2016-02-08
07:33:22		
## 928	Cyprus	2016-02-22
07:04:05	. .	2016 02 21
## 929 08:13:24	Singapore	2016-03-21
## 930	Dominican Republic	2016-05-31
00:58:37		
## 931	Bermuda	2016-01-01
05:31:22		
## 932	Jamaica	2016-05-27
08:53:51 ## 933	Saint Barthelemy	2016 OF OO
07:13:27	Saint Bartheremy	2010-03-09
## 934	Albania	2016-06-27
01:56:36		
## 935	Mozambique	2016-06-03
04:51:46		
## 936	Zimbabwe	2016-02-24
00:44:44		

## 937	Georgia	2016-03-05
12:03:41 ## 938	Rnazil	2016-01-15
22:49:45	51 d211	2010 01 15
## 939	Syrian Arab Republic	2016-02-12
03:39:09		
## 940	Palestinian Territory	2016-02-19
20:49:27 ## 941	Grenada	2016-03-12
02:48:18	Gi Cilada	2010 05 12
## 942	Ghana	2016-07-23
04:04:42		
## 943	Brunei Darussalam	2016-03-06
09:33:46 ## 944	Lithuania	2016-02-24
## 944 04:11:37	LICHUANIA	2010-02-24
## 945	Maldives	2016-02-17
20:22:49		
## 946	Lesotho	2016-02-02
04:57:50		2014 21 27
## 947 16:06:05	Czech Republic	2016-01-27
## 948	Iceland	2016-05-24
09:50:41	Tectuna	2010 05 24
## 949	Philippines	2016-02-08
22:45:26		
## 950	Cayman Islands	2016-02-12
01:55:38	ne:+:	2016 01 11
## 951 08:18:12	nalti	2016-01-11
## 952	Colombia	2016-03-03
03:51:27		
## 953	Luxembourg	2016-05-30
20:08:51		
## 954 22:01:21	United Arab Emirates	2016-04-22
## 955	Treland	2016-05-25
10:39:28	II CIANA	2010 03 23
## 956	Canada	2016-02-04
03:10:17		
## 957	Svalbard & Jan Mayen Islands	2016-02-21
20:09:12 ## 958	Mal+a	2016-04-28
01:24:34	riaita	2010-04-28
## 959	Sudan	2016-05-18
19:33:51		
## 960	Ecuador	2016-02-17
11:15:31		2016 06 40
## 961 23:04:45	Senegal	2016-06-19
43.04.43		

## 962	Cambodia	2016-02-20
09:54:06	Dolonus	2016 01 22
## 963 12:58:14	Belarus	2016-01-22
## 964	Guvana	2016-02-19
13:26:24	,	
## 965	Mali	2016-01-03
07:13:53		
## 966	Iran	2016-01-03
04:39:47	Dulgania	2016 04 12
## 967 13:04:47	Bulgaria	2016-04-13
## 968	Afghanistan	2016-01-01
03:35:35	, ii giidii 23 caii	2010 01 01
## 969	Liberia	2016-03-27
08:32:37		
## 970	Netherlands Antilles	2016-07-10
16:25:56		
## 971	Hong Kong	2016-06-25
04:21:33 ## 972	Dalau	2016 01 27
14:41:10	Paldu	2016-01-27
## 973	Malawi	2016-05-16
18:51:59	110120112	2020 05 20
## 974	Uruguay	2016-02-27
20:20:25		
## 975	Cyprus	2016-02-28
23:54:44		
## 976	Mexico	2016-06-13
06:11:33 ## 977	Nigan	2016-05-05
11:07:13	Miger	2010-03-03
## 978	France	2016-07-07
12:17:33		
## 979	Japan	2016-05-24
17:07:08		
## 980	Norfolk Island	2016-03-30
14:36:55	Pul sauta	2016 05 27
## 981 05:54:03	Bulgaria	2016-05-27
## 982	Uzhekistan	2016-01-03
16:30:51	OZBERIS CUIT	2010 01 03
## 983	Mexico	2016-06-25
18:17:53		
## 984	Brunei Darussalam	2016-02-24
10:36:43		
## 985	France	2016-03-03
03:13:48	Vaman	2016 04 21
## 986 19:56:24	Yemen	2016-04-21
17.70.24		

## 987	Northern Mariana Islands 2016-04-06	
17:26:37 ## 988	Poland 2016-03-23	
12:53:23	FOIANU 2010-03-23	
## 989	Bahrain 2016-02-17	
07:00:38		
## 990	Saint Pierre and Miquelon 2016-06-26	
07:01:47	Tauras 2016 04 20	
## 991 13:36:42	Tonga 2016-04-20	
## 992	Comoros 2016-07-21	
16:02:40	333. 33 2323 37 22	
## 993	Montenegro 2016-03-06	
11:36:06		
## 994	Isle of Man 2016-02-11	
23:45:01 ## 995	Mayotto 2016 04 04	
03:57:48	Mayotte 2016-04-04	
## 996	Lebanon 2016-02-11	
21:49:00		
## 997	Bosnia and Herzegovina 2016-04-22	
02:07:01		
## 998	Mongolia 2016-02-01	
17:24:57 ## 999	Guatemala 2016-03-24	
02:35:54	duacemata 2010 05 24	
## 1000	Brazil 2016-06-03	
21:43:21		
## Clicked.on.Ad		
## 1 0		
## 2 0		
## 3 0 ## 4 0		
## 5		
## 6		
## 7 0		
## 8 1		
## 9 0		
## 10 0		
## 11 1 ## 12 0		
## 12 6 ## 13 1		
## 14 0		
## 15 1		
## 16 1		
## 17 1		
## 18 0		
## 19 1		
## 20 1 ## 21 0		
ππ ∠1 0		

##		0	
##		1	
##		0	
##		1	
##		0	
##		1	
##		1	
##		1	
##		0	
##		0	
##		0	
##		1	
##		1	
##		1	
##		0	
##		1	
##		0	
##		1	
##		1	
##		0	
##		0	
##		0	
##		0	
##		0	
##		1	
##		0	
##		0	
##		1	
##		1	
##		0	
##		0	
##		1	
##		1	
##		1	
##		0	
##		1	
##		1	
##		0	
##		1	
##		0	
##		0	
##		0	
##		0	
##		1	
##		0	
##		1	
##		1	
##		0	
##		1	
##	71	1	

	72	0
	73	1
	74	1
	75	1
	76	0
	77	1
	78	0
	79	1
	80	1
	81	0
	82	0
	83	1
	84	1
	85	0
	86	1
	87	0
	88	1
	89	1
	90	1
	91	1
	92	1
	93	0
	94	1
	95	1
	96	0
	97	1
	98	1
	99	1
	100	0
	101	1
	102	0
	103	0
	104	0
	105	0
	106	0
	107	0
	108	1
	109	1
	110	0
	111	1
	112	1
	113	0
	114	1
	115	0
	116	0
	117	1
	118	1
	119	1
	120	1
##	121	0

	‡ 122	0
	‡ 123	0
	‡ 124	1
	‡ 125	1
	‡ 126	0
	‡ 127	1
	‡ 128	0
	‡ 129	0
	‡ 130	0
	‡ 131	1
	‡ 132	1
	‡ 133	1
	‡ 134	0
	‡ 135	1
	‡ 136	1
	‡ 137	1
	‡ 138	1
	‡ 139	0
	‡ 140	0
	‡ 141	0
	‡ 142	1
	‡ 143	1
	‡ 144	0
	‡ 145	0
	† 146	1
	‡ 147	1
	‡ 148	1
	† 149	1
	‡ 150	1
	‡ 151	0
	‡ 152	0
	‡ 153	1
	† 154	0
	† 1 55	0
	‡ 1 56	0
	† 1 57	1
	‡ 158	1
	† 1 59	0
	‡ 160	1
	‡ 161	0
	‡ 162	0
	† 163	0
	† 164	0
	† 1 65	1
	† 166	1
	‡ 167	1
	‡ 168	0
	† 169	1
	‡ 170 	0
##	‡ 171	1

##	172	9	
	173	9	
	174	9	
	175	L	
	176	9	
	177	L	
	178	9	
	179	L	
	180	9	
	181	L	
	182	L	
	183	L	
	184	9	
	185	9	
	186	L	
	187	L	
	188	9	
	189	L	
	190	L	
	191	L	
	192	L	
	193	L	
##	194	L	
	195	9	
##	196	L	
	197	L	
	198	9	
##	199	9	
##	200	9	
##	201	9	
	202	9	
	203	1	
	204	9	
	205	9	
	206	L	
	207	9	
	208	9	
	209	L	
	210	L	
	211	9	
	212	L	
	213	9	
	214	L	
	215	ð	
	216	L	
	217	L	
	218	L	
	219	L	
	220	L	
##	221	9	

##	222	0
	223	1
	224	1
	225	0
	226	1
	227	1
	228	1
	229	0
	230	0
	231	0
	232	1
	233	1
	234	1
	235	1
	236	1
	237	1
	238	0
	239	1
	240	0
	241	1
	242	1
	243	0
	244	0
	245	0
	246	0
	247	1
	248	1
	249	1
	250	1
	251	0
	252	1
	253	0
	254	1
	255	1
	256	0
	257	0
	258	1
	259	0
	260	1
	261	0
	262	1
	263	1
	264	1
	265	0
	266	1
	267	1
	268	0
	269	1
	270	0
##	271	1

	272	0	
	273	0	
	274	0	
	275	0	
	276	1	
	277	0	
	278	0	
	279	0	
	280	0	
	281	1	
	282	1	
	283	1	
	284	0	
	285	1	
	286	0	
	287	1	
	288	0	
	289 290	1	
	291	1 1	
	292	0	
	293	1	
	294	0	
	295	0	
	296	0	
	297	0	
	298	0	
	299	0	
	300	0	
	301	0	
	302	1	
	303	1	
	304	1	
	305	1	
	306	1	
	307	0	
##	308	0	
##	309	0	
##	310	1	
	311	0	
	312	0	
	313	1	
	314	0	
	315	0	
	316	1	
	317	0	
	318	0	
	319	0	
	320	1	
##	321	1	

	322	0
	323	0
	324	0
	325	0
	326	1
	327	1
	328	0
	329	0
	330	1
	331	0
	332	0
	333	1
	334	0
	335	0
	336	1
	337 338	0
	339	0
	340	00
	341	1
	342	1
	343	0
	344	0
	345	1
	346	0
	347	0
	348	1
	349	0
	350	1
	351	0
	352	0
	353	0
##	354	0
##	355	1
##	356	0
##	357	1
	358	1
	359	1
	360	0
	361	1
	362	1
	363	0
	364	1
	365	0
	366	1
	367	0
	368	0
	369	0
	370	0
##	371	1

	372	1	
	373	0	
	374	1	
	375	0	
	376	0	
	377	0	
	378	1	
	379	1	
	380	0	
	381	0	
	382	1	
	383	0	
	384	0	
	385	1	
	386	0	
	387	0	
	388	1	
	389	0	
	390	1	
	391	0	
	392	0	
	393	0	
	394	0	
	395	1	
	396	0	
	397	1	
	398	1	
	399	0	
	400	0	
	401	1	
	402	0	
	403	1	
	404	0	
	405	1	
	406	0	
	407	1	
	408	1	
	409	1	
	410	1	
	411	1	
	412	0	
	413	0	
	414	1	
	415	0	
	416	1	
	417	1	
	418	0	
	419	0	
	420	0	
##	421	1	

	422	0	
	423	1	
	424	1	
	425	1	
	426	1	
	427	1	
	428	0	
	429	1	
	430	0	
	431	0	
	432	0	
	433	1	
	434	0	
	435	0	
	436	1	
	437	0	
	438	0	
	439	1	
	440	0	
	441	1	
	442	0	
	443	1	
	444	1	
	445	1	
	446	0	
	447	1	
	448	0	
	449	1	
	450	0	
	451	1	
	452	1	
	453	0	
	454	0	
	455	1	
	456	0	
	457	1	
	458	0	
	459	1	
	460	0	
	461	1	
	462	1	
	463	0	
	464	1	
	465	0	
	466	1	
	467	1	
	468	1	
	469	1	
	470	0	
##	471	1	

	472	0
	473	0
	474	0
	475	1
	476	0
	477	0
	478	1
	479	1
	480	1
	481	0
	482	0
	483	0
	484	1
	485	1
	486	1
	487	0
	488	0
	489	1
	490	0
	491	1
	492	1
	493	0
	494	1
	495	1
	496	0
	497	0
	498	1
	499	0
	500	1
	501	1
	502	0
	503	0
	504	1
	505	1
	506	0
	507	0
	508	1
	509	1
	510	0
	511	1
	512	0
	513	0
	514	1
	515	0
	516	1
	517	0
	518	1
	519	1
	520	1
##	521	1

	522	1	
	523	0	
	524	1	
	525	0	
	526	0	
	527	1	
	528	0	
	529	1	
	530	0	
	531	1	
	532	1	
	533	0	
	534	0	
	535	0	
	536	0	
	537	0	
	538	0	
	539	0	
	540	0	
	541	0	
	542	0	
	543	0	
	544	1	
	545	0	
	546	1	
	547	0	
	548	0	
	549	0	
	550	0	
	551	0	
	552	0	
	553	1	
	554	1	
	555	1	
	556	0	
	557	1	
	558	0	
	559	0	
	560	0	
	561	1	
	562 563	1	
		0	
	564 565	0	
	565	1	
	566 567	0	
	567 568	1 0	
	569		
	579 570	0 0	
	570 571	1	
##	3/I	1	

	572	0
	573	0
	574	1
	575	1
	576	1
	577	1
	578	0
	579	0
	580	0
	581	1
	582	1
	583	1
	584	1
	585	1
	586	0
	587	0
	588	1
	589 590	0 1
	591	1
	592	1
	593	0
	594	0
	595	1
	596	1
	597	0
	598	0
	599	0
	600	1
	601	1
	602	1
	603	1
	604	0
	605	1
	606	1
	607	0
	608	0
##	609	1
	610	1
	611	1
	612	1
	613	0
	614	0
	615	0
	616	1
	617	1
	618	0
	619	1
	620	0
##	621	0

	# 622	0	
	# 623	1	
	# 624	0	
	# 625	0	
	# 626	1	
	# 627	0	
	# 628	1	
	# 629	1	
	# 630	0	
	# 631	0	
	# 632	0	
	# 633	0	
	# 634	1	
	# 635	1	
	# 636	1	
	# 637	1	
	# 638	0	
	# 639	1	
	# 640	0	
	# 641	1	
	# 642	0	
	# 643	0	
	# 644	0	
	# 645	0	
	# 646	1	
	# 647	1	
	# 648	1	
	# 649	0	
	# 650	0	
	# 651	0	
	# 652	0	
	# 653	0	
	# 654	0	
	# 655	0	
	# 656	1	
	# 657	0	
	# 658	0	
	# 659	0	
	# 660	0	
	# 661	1	
	# 662	1	
	# 663	1	
	# 664	1	
	# 665	0	
	# 666	1	
	# 667	0	
	# 668	0	
	# 669	1	
	# 670	1	
#	# 671	0	

	672	1	
	673	0	
	674	1	
	675	0	
	676	0	
	677	1	
	678	1	
	679	0	
	680	1	
	681	0	
	682	1	
	683	1	
	684	0	
	685	1	
	686	0	
	687	0	
	688	0	
	689	0	
	690	0	
	691	0	
	692	0	
	693	1	
	694	1	
	695	0	
	696	0	
	697	1	
	698	0	
	699	0	
	700	0	
	701	0	
	702	1	
	703	1	
	704	0	
	705	0	
	706	0	
	707 708	1	
	709	0	
	710	1 1	
	711	1	
	712	0	
	713	0	
	714	1	
	715	0	
	716	1	
	717	1	
	718	0	
	719	0	
	720	1	
	721	0	
тπ	/ <u>L</u> 1		

##	722	1
	723	1
	724	0
	725	0
	726	0
	727	0
	728	0
	729	0
	730	0
	731	0
	732	0
	733	0
	734	1
	735	1
	736	0
	737	0
##	738	1
##	739	1
	740	0
##	741	1
##	742	0
##	743	0
##	744	1
	745	1
##	746	1
##	747	1
##	748	1
##	749	1
##	750	0
##	751	1
##	752	0
	753	0
	754	0
##	755	0
##	756	0
	757	1
	758	1
	759	1
	760	1
	761	0
	762	0
	763	1
	764	1
	765	1
	766	1
	767	1
	768	1
	769	1
	770	0
##	771	0

##	772	0
##	773	0
	774	1
	775	1
##	776	1
	777	1
	778	0
	779	1
	780	0
	781	1
	782	1
	783	0
	784	0
	785	1
	786	1
	787	0
	788	1
	789	0
	790	1
##	791	1
	792	1
##	793	0
##	794	1
	795	1
##	796	0
##	797	0
	798	0
##	799	0
##	800	0
##	801	1
##	802	1
	803	1
	804	1
##	805	1
	806	0
	807	1
	808	1
	809	1
	810	1
	811	1
	812	0
	813	0
	814	0
	815	0
	816	0
	817	1
	818	1
	819	0
	820	0
##	821	1

	# 822	0
	# 823	1
	# 824	0
	# 825	0
	# 826	0
	# 827	0
	# 828	1
	# 829	1
	# 830	1
	# 831	1
	# 832	1
	# 833	1
	# 834	1
	# 835	0
	# 836	0
	# 837	1
	# 838	1
	# 839	1
	# 840	1
	# 841	1
	# 842	1
	# 843	0
	# 844	0
	# 845	0
	# 846	1
	# 847	1
	# 848	0
	# 849	0
	# 850	1
	# 851	0
	# 852	1
	# 853	1
	# 854	0
	# 855	1
	# 856	1
	# 857	0
	# 858	0
	# 859	1
	# 860	0
	# 861	1
	# 862	0
	# 863	0
	# 864	0
	# 865	0
	# 866	1
	# 867	0
	# 868	0
	# 869	0
	# 870 a=a	0
#:	# 871	1

## 872			
## 874			0
## 875			
## 876			
## 877			
## 878			
## 879			
## 880			
## 881			
## 882			
## 883			
## 884			
## 885			
## 886			
## 887			
## 888			
## 889 0 1 ## 891 0 0 ## 891 0 0 ## 892 1 ## 893 1 ## 894 0 0 ## 895 0 0 ## 896 0 0 ## 898 1 ## 899 1 ## 900 1 ## 901 1 ## 902 1 ## 903 1 ## 904 0 0 ## 905 0 0 ## 906 0 0 ## 907 1 ## 908 0 0 ## 909 1 ## 911 1 ## 912 1 ## 912 1 ## 913 1 ## 914 0 0 ## 915 1 ## 914 0 0 ## 915 1 ## 916 1 ## 917 1 ## 918 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0			
## 890			
## 891 0 0 ## 892 1 ## 893 1 ## 894 0 0 ## 895 0 0 ## 896 0 0 ## 897 0 0 ## 899 1 ## 900 1 ## 901 1 ## 902 1 ## 903 1 ## 904 0 0 ## 905 0 0 ## 906 0 0 ## 907 1 ## 908 0 0 ## 911 1 ## 910 0 0 ## 911 1 ## 912 1 ## 914 0 0 ## 915 1 ## 914 0 ## 915 1 ## 914 0 ## 915 1 ## 914 0 ## 915 1 ## 914 0 ## 915 1 ## 916 1 ## 917 1 ## 918 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0			
## 892			
## 893			
## 894			
## 895 0 0 ## 896 0 0 ## 897 0 0 ## 898 1 ## 900 1 ## 901 1 ## 902 1 ## 903 1 ## 905 0 ## 906 0 ## 907 1 ## 908 0 ## 909 1 ## 910 0 ## 911 1 ## 912 1 ## 913 1 ## 914 0 ## 915 1 ## 915 1 ## 916 1 ## 917 1 ## 918 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0 ## 919 0			
## 896			
## 897			
## 898			
## 899			
## 900			
## 901			
## 902			
## 903			
## 905			
## 906			0
## 907	##	905	0
## 908	##	906	0
## 909	##	907	1
## 910 0 0 ## 911 1 ## 912 1 ## 913 1 ## 914 0 ## 915 1 ## 916 1 ## 917 1 ## 918 0 ## 919 0 ## 920 0			0
## 911			
## 912			
## 913			
## 914 0 ## 915 1 ## 916 1 ## 917 1 ## 918 0 ## 919 0 ## 920 0			
## 915			
## 916			
## 917			
## 918 0 ## 919 0 ## 920 0			
## 919 0 ## 920 0			
## 920 0			
## 921 0			
	##	921	U

	922	1
	923	1
	924	1
	925	1
	926	1
	927	0
	928	0
	929	0
	930	1
	931	0
	932	1
	933	1
	934	1
	935	0
	936	0
	937	1
	938	1
	939	1
	940	0
	941	1
	942	1
	943	1
	944	1
	945	1
	946	0
	947	0
	948	1
	949	1
	950	1
	951	1
	952	1
	953	1
	954	1
	955	0
	956	1
	957	1
	958	0
	959	0
	960	0
	961	1
	962	0
	963	0
	964	0
	965	0
	966	1
	967	1
	968	0
	969	1
	970	1
ĦĦ	971	1

```
## 972
                       1
## 973
## 974
                       0
## 975
                       1
## 976
                       1
## 977
                       1
## 978
                       1
## 979
                       0
                       0
## 980
## 981
                       1
## 982
                       0
## 983
                       1
## 984
                       0
## 985
                       0
## 986
                       1
## 987
                       0
## 988
                       1
## 989
                       0
## 990
                       0
## 991
                       1
## 992
                       1
## 993
                       1
## 994
                       0
## 995
                       1
## 996
                       1
## 997
                       1
                       1
## 998
## 999
                       0
## 1000
                       1
```

##Data Viewing

```
#view first entries in the dataset
head(ads)
```

```
Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
##
## 1
                         68.95
                                35
                                       61833.90
                                                               256.09
## 2
                         80.23
                                31
                                       68441.85
                                                               193.77
## 3
                         69.47
                                26
                                       59785.94
                                                               236.50
## 4
                         74.15
                                29
                                       54806.18
                                                               245.89
## 5
                         68.37
                                35
                                      73889.99
                                                               225.58
                                      59761.56
## 6
                         59.99
                               23
                                                               226.74
##
                              Ad.Topic.Line
                                                       City Male
                                                                     Country
## 1
        Cloned 5thgeneration orchestration
                                                Wrightburgh
                                                                     Tunisia
                                                                0
## 2
        Monitored national standardization
                                                  West Jodi
                                                                1
                                                                       Nauru
## 3
          Organic bottom-line service-desk
                                                   Davidton
                                                                0 San Marino
## 4 Triple-buffered reciprocal time-frame West Terrifurt
                                                                1
                                                                       Italv
             Robust logistical utilization
## 5
                                               South Manuel
                                                                0
                                                                     Iceland
## 6
           Sharable client-driven software
                                                  Jamieberg
                                                                1
                                                                      Norway
##
               Timestamp Clicked.on.Ad
```

```
## 1 2016-03-27 00:53:11
                                      0
                                      0
## 2 2016-04-04 01:39:02
                                      0
## 3 2016-03-13 20:35:42
## 4 2016-01-10 02:31:19
                                      0
## 5 2016-06-03 03:36:18
                                      0
## 6 2016-05-19 14:30:17
#view the last entries in the dataset
tail(ads)
##
        Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 995
                           43.70
                                   28
                                         63126.96
                                                                 173.01
## 996
                           72.97
                                   30
                                         71384.57
                                                                 208.58
## 997
                           51.30 45
                                         67782.17
                                                                 134.42
                           51.63
                                   51
## 998
                                         42415.72
                                                                 120.37
## 999
                           55.55
                                  19
                                         41920.79
                                                                 187.95
## 1000
                           45.01
                                  26
                                         29875.80
                                                                 178.35
##
                                Ad.Topic.Line
                                                       City Male
## 995
               Front-line bifurcated ability Nicholasland
               Fundamental modular algorithm
## 996
                                                  Duffystad
                                                                1
## 997
             Grass-roots cohesive monitoring
                                                New Darlene
                                                                1
## 998
                Expanded intangible solution South Jessica
                                                                1
## 999 Proactive bandwidth-monitored policy
                                                West Steven
                                                                0
             Virtual 5thgeneration emulation
                                                                0
## 1000
                                                Ronniemouth
                       Country
##
                                          Timestamp Clicked.on.Ad
## 995
                       Mayotte 2016-04-04 03:57:48
                                                                 1
## 996
                       Lebanon 2016-02-11 21:49:00
                                                                 1
## 997
        Bosnia and Herzegovina 2016-04-22 02:07:01
                                                                 1
## 998
                      Mongolia 2016-02-01 17:24:57
                                                                 1
## 999
                     Guatemala 2016-03-24 02:35:54
                                                                 0
                        Brazil 2016-06-03 21:43:21
## 1000
                                                                 1
#check number of rows and columns
print(dim(ads))
## [1] 1000
              10
#there are 1000 rows and 10 column in our dataset
#check the data set statistical summary
summary(ads)
    Daily.Time.Spent.on.Site
                                               Area.Income
                                   Age
Daily.Internet.Usage
## Min.
           :32.60
                              Min.
                                     :19.00
                                              Min.
                                                     :13996
                                                              Min.
                                                                      :104.8
## 1st Qu.:51.36
                              1st Qu.:29.00
                                              1st Qu.:47032
                                                               1st Qu.:138.8
## Median :68.22
                              Median :35.00
                                              Median :57012
                                                              Median :183.1
                                     :36.01
## Mean
           :65.00
                              Mean
                                              Mean
                                                     :55000
                                                              Mean
                                                                      :180.0
## 3rd Qu.:78.55
                              3rd Qu.:42.00
                                              3rd Qu.:65471
                                                               3rd Ou.:218.8
## Max. :91.43
                             Max. :61.00
                                              Max. :79485
                                                              Max. :270.0
```

```
Length:1000
                                                             Length: 1000
##
    Length:1000
                                            Min.
                                                    :0.000
##
    Class :character
                        Class :character
                                            1st Qu.:0.000
                                                             Class :character
##
    Mode :character
                        Mode :character
                                            Median :0.000
                                                             Mode :character
##
                                            Mean
                                                    :0.481
##
                                            3rd Qu.:1.000
##
                                            Max.
                                                    :1.000
                        Clicked.on.Ad
##
     Timestamp
##
    Length: 1000
                        Min.
                               :0.0
                        1st Qu.:0.0
##
    Class :character
    Mode :character
                        Median:0.5
##
##
                               :0.5
                        Mean
##
                        3rd Qu.:1.0
##
                        Max.
                               :1.0
#check the column datatypes in the data set
sapply(ads, class)
## Daily.Time.Spent.on.Site
                                                                      Area.Income
                                                    Age
                                             "integer"
##
                   "numeric"
                                                                        "numeric"
##
       Daily.Internet.Usage
                                         Ad.Topic.Line
                                                                             City
                                                                      "character"
##
                   "numeric"
                                           "character"
##
                        Male
                                               Country
                                                                        Timestamp
                                                                      "character"
##
                   "integer"
                                           "character"
##
              Clicked.on.Ad
##
                   "integer"
2. Data Cleaning
#check for missing values in our data set
colSums(is.na(ads))
## Daily.Time.Spent.on.Site
                                                                      Area.Income
                                                    Age
##
                                                                                0
                                                                             City
##
       Daily.Internet.Usage
                                         Ad.Topic.Line
##
                           0
                                                                                0
##
                        Male
                                               Country
                                                                        Timestamp
##
                           0
                                                      0
                                                                                0
##
              Clicked.on.Ad
##
                           0
#there are no missing values in the data set
#checking for duplicates
distinct(ads)
##
        Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 1
                            68.95
                                    35
                                          61833.90
                                                                   256.09
                                          68441.85
## 2
                            80.23
                                    31
                                                                   193.77
## 3
                            69.47
                                    26
                                          59785.94
                                                                   236.50
## 4
                            74.15
                                    29
                                          54806.18
                                                                   245.89
```

68.37

35

73889.99

225.58

Male

Country

Ad.Topic.Line

5

City

## 6	59.99	23	59761.56	226.74
## 7	88.91	33	53852.85	208.36
## 8	66.00	48	24593.33	131.76
## 9	74.53	30	68862.00	221.51
## 10	69.88	20	55642.32	183.82
## 11	47.64	49	45632.51	122.02
## 12	83.07	37	62491.01	230.87
## 12 ## 13				
	69.57	48	51636.92	113.12
## 14	79.52	24	51739.63	214.23
## 15	42.95	33	30976.00	143.56
## 16	63.45	23	52182.23	140.64
## 17	55.39	37	23936.86	129.41
## 18	82.03	41	71511.08	187.53
## 19	54.70	36	31087.54	118.39
## 20	74.58	40	23821.72	135.51
## 21	77.22	30	64802.33	224.44
## 22	84.59	35	60015.57	226.54
## 23	41.49	52	32635.70	164.83
## 24	87.29	36	61628.72	209.93
## 25	41.39	41	68962.32	167.22
## 26	78.74	28	64828.00	204.79
## 27	48.53	28	38067.08	134.14
## 28	51.95	52	58295.82	129.23
## 29	70.20	34	32708.94	119.20
## 30	76.02	22	46179.97	209.82
## 31	67.64	35	51473.28	267.01
## 32	86.41	28	45593.93	207.48
## 33	59.05	57	25583.29	169.23
## 34	55.60	23	30227.98	212.58
## 35	57.64	57	45580.92	133.81
## 36	84.37	30	61389.50	201.58
## 37	62.26	53	56770.79	125.45
## 37 ## 38				
	65.82	39	76435.30	221.94
## 39	50.43	46	57425.87	119.32
## 40	38.93		27508.41	162.08
## 41	84.98	29	57691.95	202.61
## 42	64.24	30	59784.18	252.36
## 43	82.52	32	66572.39	198.11
## 44	81.38	31	64929.61	212.30
## 45	80.47	25	57519.64	204.86
## 46	37.68	52	53575.48	172.83
## 47	69.62	20	50983.75	202.25
## 48	85.40	43	67058.72	198.72
## 49	44.33	37	52723.34	123.72
## 50	48.01	46	54286.10	119.93
## 51	73.18	23	61526.25	196.71
## 52	79.94	28	58526.04	225.29
## 53	33.33	45	53350.11	193.58
## 54	50.33	50	62657.53	133.20
## 55	62.31	47	62722.57	119.30

## 56	80.60	31	67479.62	177.55
## 57	65.19	36	75254.88	150.61
## 58	44.98	49	52336.64	129.31
## 59	77.63	29	56113.37	239.22
## 60	41.82	41	24852.90	156.36
## 61	85.61	27	47708.42	183.43
## 62	85.84	34	64654.66	192.93
## 63	72.08	29	71228.44	169.50
## 64	86.06	32	61601.05	178.92
## 65	45.96	45	66281.46	141.22
## 66	62.42	29	73910.90	198.50
## 67	63.89	40	51317.33	105.22
## 68	35.33	32	51510.18	200.22
## 69	75.74	25	61005.87	215.25
## 70	78.53	34	32536.98	131.72
## 71	46.13	31	60248.97	139.01
## 72	69.01	46	74543.81	222.63
## 73	55.35	39	75509.61	153.17
## 74	33.21	43	42650.32	167.07
## 75	38.46	42	58183.04	145.98
## 76	64.10	22	60465.72	215.93
## 77	49.81	35	57009.76	120.06
## 78	82.73	33	54541.56	238.99
## 79	56.14	38	32689.04	113.53
## 80	55.13	45	55605.92	111.71
## 81	78.11	27	63296.87	209.25
## 82	73.46	28	65653.47	222.75
## 83	56.64	38	61652.53	115.91
## 84	68.94	54	30726.26	138.71
## 85	70.79	31	74535.94	184.10
## 86	57.76	41	47861.93	105.15
## 87	77.51	36	73600.28	200.55
## 88	52.70	34	58543.94	118.60
## 89	57.70	34	42696.67	109.07
## 90	56.89	37	37334.78	109.29
## 91	69.90	43	71392.53	138.35
## 92	55.79	24	59550.05	149.67
## 93	70.03	26	64264.25	227.72
## 94	50.08	40	64147.86	125.85
## 95	43.67	31	25686.34	166.29
## 96	72.84	26	52968.22	238.63
## 97	45.72	36	22473.08	154.02
## 98	39.94	41	64927.19	156.30
## 99	35.61	46	51868.85	158.22
## 100	79.71	34	69456.83	211.65
## 101	41.49	53	31947.65	169.18
## 102	63.60	23	51864.77	235.28
## 103	89.91	40	59593.56	194.23
## 104	68.18	21	48376.14	218.17
## 105	66.49	20	56884.74	202.16

##	106	80.49	40	67186.54	229.12
##	107	72.23	25	46557.92	241.03
##	108	42.39	42	66541.05	150.99
##	109	47.53	30	33258.09	135.18
##	110	74.02	32	72272.90	210.54
	111	66.63	60	60333.38	176.98
	112	63.24	53	65229.13	235.78
	113	71.00	22	56067.38	211.87
	114	46.13	46	37838.72	123.64
	115	69.00	32	72683.35	221.21
	116	76.99	31	56729.78	244.34
	117	72.60	55	66815.54	162.95
	118	61.88	42	60223.52	112.19
	119	84.45	50	29727.79	207.18
	120	88.97	45	49269.98	152.49
	121	86.19	31	57669.41	210.26
	122	49.58	26	56791.75	231.94
	123	77.65	27	63274.88	212.79
	124	37.75	36	35466.80	225.24
	125	62.33	43	68787.09	127.11
	126	79.57	31	61227.59	230.93
	127	80.31	44	56366.88	127.07
	128	89.05	45	57868.44	206.98
	129	70.41	27	66618.21	223.03
	130	67.36	37	73104.47	233.56
	131	46.98	50	21644.91	175.37
	132	41.67	36	53817.02	132.55
	133	51.24	36	76368.31	176.73
	134	75.70	29	67633.44	215.44
	135	43.49	47	50335.46	127.83
##	136	49.89	39	17709.98	160.03
	137	38.37	36	41229.16	140.46
##	138	38.52	38	42581.23	137.28
	139	71.89	23	61617.98	172.81
##	140	75.80	38	70575.60	146.19
	141	83.86	31	64122.36	190.25
	142	37.51	30	52097.32	163.00
	143	55.60	44	65953.76	124.38
	144	83.67	44	60192.72	234.26
##	145	69.08	41	77460.07	210.60
##	146	37.47	44	45716.48	141.89
##	147	56.04	49	65120.86	128.95
##	148	70.92	41	49995.63	108.16
##	149	49.78	46	71718.51	152.24
##	150	68.61	57	61770.34	150.29
	151	58.18	25	69112.84	176.28
##	152	78.54	35	72524.86	172.10
##	153	37.00	48	36782.38	158.22
##	154	65.40	33	66699.12	247.31
##	155	79.52	27	64287.78	183.48

##	156	87.98	38	56637.59	222.11
##	157	44.64	36	55787.58	127.01
##	158	41.73	28	61142.33	202.18
##	159	80.46	27	61625.87	207.96
	160	75.55	36	73234.87	159.24
	161	76.32	35	74166.24	195.31
	162	82.68	33	62669.59	222.77
	163	72.01	31	57756.89	251.00
	164	75.83	24	58019.64	162.44
	165	41.28	50	50960.08	140.39
	166	34.66	32	48246.60	194.83
	167	66.18	55	28271.84	143.42
	168	86.06	31	53767.12	219.72
	169	59.59	42	43662.10	104.78
	170	86.69	34	62238.58	198.56
	171	43.77	52	49030.03	138.55
	172	71.84	47	76003.47	199.79
	173	80.23	31	68094.85	196.23
	174	74.41	26	64395.85	163.05
	175	63.36	48	70053.27	137.43
	176	71.74	35	72423.97	227.56
	177	60.72	44	42995.80	105.69
	178	72.04	22	60309.58	199.43
	179	44.57	31	38349.78	133.17
	180	85.86	34	63115.34	208.23
	181	39.85	38	31343.39	145.96
	182	84.53	27	40763.13	168.34
	183	62.95	60	36752.24	157.04
	184	67.58	41	65044.59	255.61
	185	85.56	29	53673.08	210.46
	186	46.88	54	43444.86	136.64
	187	46.31	57	44248.52	153.98
	188	77.95	31	62572.88	233.65
	189	84.73	30	39840.55	153.76
	190	39.86	36	32593.59	145.85
	191	50.08	30	41629.86	123.91
	192	60.23	35	43313.73	106.86
	193	60.70	49	42993.48	110.57
	194	43.67	53	46004.31	143.79
	195	77.20	33	49325.48	254.05
	196	71.86	32	51633.34	116.53
	197	44.78	45	63363.04	137.24
	198	78.57	36	64045.93	239.32
	199	73.41	31	73049.30	201.26
	200	77.05	27	66624.60	191.14
	201	66.40	40	77567.85	214.42
	202	69.35	29	53431.35	252.77
	203	35.65	40	31265.75	172.58
	204	70.04	31	74780.74	183.85
	205	69.78	29	70410.11	218.79

##	206	58.22	29	37345.24	120.90
##	207	76.90	28	66107.84	212.67
	208	84.08	30	62336.39	187.36
	209	59.51	58	39132.64	140.83
	210	40.15	38	38745.29	134.88
	211	76.81	28	65172.22	217.85
	212	41.89	38	68519.96	163.38
	213	76.87	27	54774.77	235.35
	214	67.28	43	76246.96	155.80
	215	81.98	40	65461.92	229.22
	216	66.01	23	34127.21	151.95
	217	61.57	53	35253.98	125.94
	218	53.30	34	44893.71	111.94
	219	34.87	40	59621.02	200.23
	220	43.60	38	20856.54	170.49
	221	77.88	37	55353.41	254.57
	222	75.83	27	67516.07	200.59
	223	49.95	39	68737.75	136.59
	224	60.94	41		154.97
	225	89.15	41	76893.84	171.07
	226			59886.58	
	227	78.70	30	53441.69	133.99
		57.35	29	41356.31	119.84
	228	34.86	38	49942.66	154.75
	229	70.68	31	74430.08	199.08
	230	76.06	23	58633.63	201.04
	231	66.67	33	72707.87	228.03
	232	46.77	32	31092.93	136.40
	233	62.42	38	74445.18	143.94
	234	78.32	28	49309.14	239.52
	235	37.32	50	56735.14	199.25
	236	40.42	45	40183.75	133.90
	237	76.77	36	58348.41	123.51
	238	65.65	30	72209.99	158.05
	239	74.32	33	62060.11	128.17
	240	73.27		67113.46	234.75
	241	80.03	44	24030.06	150.84
	242	53.68	47	56180.93	115.26
	243	85.84	32	62204.93	192.85
	244	85.03	30	60372.64	204.52
	245	70.44	24	65280.16	178.75
	246	81.22	53	34309.24	223.09
	247	39.96	45	59610.81	146.13
	248	57.05	41	50278.89	269.96
	249	42.44	56	43450.11	168.27
	250	62.20	25	25408.21	161.16
	251	76.70	36	71136.49	222.25
	252	61.22	45	63883.81	119.03
	253	84.54	33	64902.47	204.02
	254	46.08	30	66784.81	164.63
##	255	56.70	48	62784.85	123.13

##	256	81.03	28	63727.50	201.15
##	257	80.91	32	61608.23	231.42
##	258	40.06	38	56782.18	138.68
	259	83.47	39	64447.77	226.11
	260	73.84	31	42042.95	121.05
	261	74.65	28	67669.06	212.56
	262	60.25	35	54875.95	109.77
	263	59.21	35	73347.67	144.62
	264	43.02	44	50199.77	125.22
	265	84.04	38	50723.67	244.55
	266	70.66	43	63450.96	120.95
	267	70.58	26	56694.12	136.94
	268	72.44	34	70547.16	230.14
	269	40.17	26	47391.95	171.31
	270	79.15	26	62312.23	203.23
	271	44.49	53	63100.13	168.00
	272	73.04	37	73687.50	221.79
	273	76.28	33	52686.47	254.34
	274	68.88	33 37	78119.50	179.58
		73.10	28	57014.84	
	275				242.37
	276	47.66	29	27086.40	156.54
	277	87.30	35	58337.18	216.87
	278	89.34	32	50216.01	177.78
	279	81.37	26	53049.44	156.48
	280	81.67	28	62927.96	196.76
	281	46.37	52	32847.53	144.27
	282	54.88	24	32006.82	148.61
	283	40.67	35	48913.07	133.18
	284	71.76	35	69285.69	237.39
	285	47.51	51	53700.57	130.41
	286	75.15	22	52011.00	212.87
	287	56.01	26	46339.25	127.26
	288	82.87	37	67938.77	213.36
	289	45.05	42	66348.95	141.36
	290	60.53		66873.90	167.22
	291	50.52	31	72270.88	171.62
	292	84.71	32	61610.05	210.23
	293	55.20	39	76560.59	159.46
	294	81.61	33	62667.51	228.76
	295	71.55	36	75687.46	163.99
	296	82.40	36	66744.65	218.97
	297	73.95	35	67714.82	238.58
	298	72.07	31	69710.51	226.45
##	299	80.39	31	66269.49	214.74
	300	65.80	25	60843.32	231.49
	301	69.97	28	55041.60	250.00
##	302	52.62	50	73863.25	176.52
##	303	39.25	39	62378.05	152.36
##	304	77.56	38	63336.85	130.83
##	305	33.52	43	42191.61	165.56

##	306	79.81	24	56194.56	178.85
##	307	84.79	33	61771.90	214.53
##	308	82.70	35	61383.79	231.07
##	309	84.88	32	63924.82	186.48
##	310	54.92	54	23975.35	161.16
	311	76.56	34	70179.11	221.53
	312	69.74	49	66524.80	243.37
	313	75.55	22	41851.38	169.40
	314	72.19	33	61275.18	250.35
	315	84.29	41	60638.38	232.54
	316	73.89	39	47160.53	110.68
	317	75.84	21	48537.18	186.98
	318	73.38	25	53058.91	236.19
	319	80.72	31	68614.98	186.37
	320	62.06	44	44174.25	105.00
	321	51.50	34	67050.16	135.31
	322	90.97	37	54520.14	180.77
	323	86.78	30	54952.42	170.13
	324	66.18			
	325		35 41	69476.42	243.61 240.95
		84.33 36.87		54989.93	
	326		36 48	29398.61	195.91
	327	34.78	48	42861.42	208.21
	328	76.84	32	65883.39	231.59
	329	67.05	25	65421.39	220.92
	330	41.47	31	60953.93	219.79
	331	80.71	26	58476.57	200.58
	332	80.09	31	66636.84	214.08
	333	56.30	49	67430.96	135.24
	334	79.36	34	57260.41	245.78
	335	86.38	40	66359.32	188.27
	336	38.94	41	57587.00	142.67
	337	87.26	35	63060.55	184.03
	338	75.32	28	59998.50	233.60
	339	74.38	40	74024.61	220.05
##	340	65.90	22	60550.66	211.39
	341	36.31	47	57983.30	168.92
##	342	72.23	48	52736.33	115.35
##	343	88.12	38	46653.75	230.91
##	344	83.97	28	56986.73	205.50
##	345	61.09	26	55336.18	131.68
##	346	65.77	21	42162.90	218.61
##	347	81.58	25	39699.13	199.39
##	348	37.87	52	56394.82	188.56
##	349	76.20	37	75044.35	178.51
##	350	60.91	19	53309.61	184.94
	351	74.49	28	58996.12	237.34
##	352	73.71	23	56605.12	211.38
	353	78.19	30	62475.99	228.81
	354	79.54	44	70492.60	217.68
	355	74.87	52	43698.53	126.97

##	356	87.09	36	57737.51	221.98
##	357	37.45	47	31281.01	167.86
##	358	49.84	39	45800.48	111.59
##	359	51.38	59	42362.49	158.56
##	360	83.40	34	66691.23	207.87
##	361	38.91	33	56369.74	150.80
##	362	62.14	41	59397.89	110.93
##	363	79.72	28	66025.11	193.80
##	364	73.30	36	68211.35	135.72
##	365	69.11	42	73608.99	231.48
##	366	71.90	54	61228.96	140.15
##	367	72.45	29	72325.91	195.36
##	368	77.07	40	44559.43	261.02
##	369	74.62	36	73207.15	217.79
##	370	82.07	25	46722.07	205.38
##	371	58.60	50	45400.50	113.70
##	372	36.08	45	41417.27	151.47
##	373	79.44	26	60845.55	206.79
##	374	41.73	47	60812.77	144.71
##	375	73.19	25	64267.88	203.74
##	376	77.60	24	58151.87	197.33
##	377	89.00	37	52079.18	222.26
##	378	69.20	42	26023.99	123.80
##	379	67.56	31	62318.38	125.45
##	380	81.11	39	56216.57	248.19
##	381	80.22	30	61806.31	224.58
##	382	43.63	41	51662.24	123.25
##	383	77.66	29	67080.94	168.15
##	384	74.63	26	51975.41	235.99
##	385	49.67	27	28019.09	153.69
##	386	80.59	37	67744.56	224.23
##	387	83.49	33	66574.00	190.75
##	388	44.46	42	30487.48	132.66
##	389	68.10	40	74903.41	227.73
##	390	63.88	38	19991.72	136.85
##	391	78.83	36	66050.63	234.64
##	392	79.97	44	70449.04	216.00
##	393	80.51	28	64008.55	200.28
##	394	62.26	26	70203.74	202.77
##	395	66.99	47	27262.51	124.44
##	396	71.05	20	49544.41	204.22
##	397	42.05	51	28357.27	174.55
##	398	50.52	28	66929.03	219.69
##	399	76.24	40	75524.78	198.32
##	400	77.29	27	66265.34	201.24
##	401	35.98	47	55993.68	165.52
##	402	84.95	34	56379.30	230.36
##	403	39.34	43	31215.88	148.93
##	404	87.23	29	51015.11	202.12
##	405	57.24	52	46473.14	117.35

##	406	81.58	41	55479.62	248.16
##	407	56.34	50	68713.70	139.02
##	408	48.73	27	34191.23	142.04
##	409	51.68	49	51067.54	258.62
##	410	35.34	45	46693.76	152.86
##	411	48.09	33	19345.36	180.42
##	412	78.68	29	66225.72	208.05
##	413	68.82	20	38609.20	205.64
##	414	56.99	40	37713.23	108.15
##	415	86.63	39	63764.28	209.64
##	416	41.18	43	41866.55	129.25
##	417	71.03	32	57846.68	120.85
##	418	72.92	29	69428.73	217.10
##	419	77.14	24	60283.98	184.88
##	420	60.70	43	79332.33	192.60
##	421	34.30	41	53167.68	160.74
##	422	83.71	45	64564.07	220.48
##	423	53.38	35	60803.37	120.06
##	424	58.03	31	28387.42	129.33
##	425	43.59	36	58849.77	132.31
##	426	60.07	42	65963.37	120.75
##	427	54.43	37	75180.20	154.74
##	428	81.99	33	61270.14	230.90
##	429	60.53	29	56759.48	123.28
##	430	84.69	31	46160.63	231.85
##	431	88.72	32	43870.51	211.87
##	432	88.89	35	50439.49	218.80
##	433	69.58	43	28028.74	255.07
##	434	85.23	36	64238.71	212.92
##	435	83.55	39	65816.38	221.18
##	436	56.66	42	72684.44	139.42
##	437	56.39	27	38817.40	248.12
##	438	76.24	27	63976.44	214.42
##	439	57.64	36	37212.54	110.25
##	440	78.18	23	52691.79	167.67
##	441	46.04	32	65499.93	147.92
##	442	79.40	35	63966.72	236.87
##	443	36.44	39	52400.88	147.64
##	444	53.14	38	49111.47	109.00
##	445	32.84	40	41232.89	171.72
##	446	73.72	32	52140.04	256.40
##	447	38.10	34	60641.09	214.38
##	448	73.93	44	74180.05	218.22
##	449	51.87	50	51869.87	119.65
##	450	77.69	22	48852.58	169.88
##	451	43.41	28	59144.02	160.73
##	452	55.92	24	33951.63	145.08
##	453	80.67	34	58909.36	239.76
##	454	83.42	25	49850.52	183.42
##	455	82.12	52	28679.93	201.15

##	456	66.17	33	69869.66	238.45
##	457	43.01	35	48347.64	127.37
##	458	80.05	25	45959.86	219.94
	459	64.88	42	70005.51	129.80
	460	79.82	26	51512.66	223.28
	461	48.03	40	25598.75	134.60
	462	32.99	45	49282.87	177.46
	463	74.88	27	67240.25	175.17
	464	36.49	52	42136.33	196.61
	465	88.04	45	62589.84	191.17
	466	45.70	33	67384.31	151.12
	467	82.38	35	25603.93	159.60
	468	52.68	23	39616.00	149.20
	469	65.59	47	28265.81	121.81
	470	65.65	25	63879.72	224.92
	471	43.84	36	70592.81	167.42
	472	67.69	37	76408.19	216.57
	473	78.37 81.46	24	55015.08	207.27
	474	47.48	29	51636.12	231.54 141.34
	475		31	29359.20	219.49
	476 477	75.15	33	71296.67	
		78.76	24	46422.76	219.98
	478	44.96	50	52802.00	132.71
	479	39.56	41	59243.46	143.13
	480	39.76	28	35350.55	196.83
	481	57.11	22	59677.64	207.17
	482	83.26	40	70225.60	187.76
	483	69.42	25	65791.17	213.38
	484	50.60	30	34191.13	129.88
	485	46.20	37	51315.38	119.30
	486	66.88	35	62790.96	119.47
	487	83.97	40	66291.67	158.42
	488	76.56	30	68030.18	213.75
	489	35.49	48	43974.49	159.77
	490	80.29	31	49457.48	244.87
	491	50.19	40	33987.27	117.30
	492	59.12	33	28210.03	124.54
	493	59.88	30	75535.14	193.63
	494	59.70	28	49158.50	120.25
	495	67.80	30	39809.69	117.75
	496	81.59	35	65826.53	223.16
##	497	81.10	29	61172.07	216.49
##	498	41.70	39	42898.21	126.95
##	499	73.94	27	68333.01	173.49
##	500	58.35	37	70232.95	132.63
##	501	51.56	46	63102.19	124.85
##	502	79.81	37	51847.26	253.17
##	503	66.17	26	63580.22	228.70
##	504	58.21	37	47575.44	105.94
##	505	66.12	49	39031.89	113.80

##	506	80.47	42	70505.06	215.18
##	507	77.05	31	62161.26	236.64
##	508	49.99	41	61068.26	121.07
##	509	80.30	58	49090.51	173.43
	510	79.36	33	62330.75	234.72
	511	57.86	30	18819.34	166.86
	512	70.29	26	62053.37	231.37
	513	84.53	33	61922.06	215.18
	514	59.13	44	49525.37	106.04
	515	81.51	41	53412.32	250.03
	516	42.94	37	56681.65	130.40
	517	84.81	32	43299.63	233.93
	518	82.79	34	47997.75	132.08
	519	59.22	55	39131.53	126.39
	520	35.00	40	46033.73	151.25
	521	46.61	42	65856.74	136.18
	522	63.26	29	54787.37	120.46
	523	79.16	32	69562.46	202.90
##	524	67.94	43	68447.17	128.16
##	525	79.91	32	62772.42	230.18
##	526	66.14	41	78092.95	165.27
##	527	43.65	39	63649.04	138.87
##	528	59.61	21	60637.62	198.45
##	529	46.61	52	27241.11	156.99
##	530	89.37	34	42760.22	162.03
##	531	65.10	49	59457.52	118.10
	532	53.44	42	42907.89	108.17
	533	79.53	51	46132.18	244.91
	534	91.43	39	46964.11	209.91
	535	73.57	30	70377.23	212.38
	536	78.76	32	70012.83	208.02
	537	76.49	23	56457.01	181.11
	538	61.72	26	67279.06	218.49
	539	84.53	35	54773.99	236.29
	540	72.03	34	70783.94	230.25
	541	77.47	36	70510.59	222.91
	542	75.65	39	64021.55	247.90
	543	78.15	33	72042.85	194.37
	544	63.80	38	36037.33	108.70
	545	76.59	29	67526.92	211.64
	546	42.60	55	55121.65	168.29
	547	78.77	28	63497.62	211.83
	548	83.40	39	60879.48	235.01
	549	79.53	33	61467.33	236.72
	550	73.89	35	70495.64	229.99
	551	75.80	36	71222.40	224.90
	552	81.95	31	64698.58	208.76
	553	56.39	58	32252.38	154.23
##	554	44.73	35	55316.97	127.56
##	555	38.35	33	47447.89	145.48

##	556	72.53	37	73474.82	223.93
##	557	56.20	49	53549.94	114.85
	558	79.67	28	58576.12	226.79
	559	75.42	26	63373.70	164.25
	560	78.64	31	60283.47	235.28
	561	67.69	44	37345.34	109.22
##	562	38.35	41	34886.01	144.69
##	563	59.52	44	67511.86	251.08
##	564	62.26	37	77988.71	166.19
##	565	64.75	36	63001.03	117.66
	566	79.97	26	61747.98	185.45
	567	47.90	42	48467.68	114.53
	568	80.38	30	55130.96	238.06
	569	64.51	42	79484.80	190.71
	570	71.28	37		246.72
				67307.43	
	571	50.32	40	27964.60	125.65
	572	72.76	33	66431.87	240.63
	573	72.80	35	63551.67	249.54
##	574	74.59	23	40135.06	158.35
##	575	46.66	45	49101.67	118.16
##	576	48.86	54	53188.69	134.46
##	577	37.05	39	49742.83	142.81
##	578	81.21	36	63394.41	233.04
	579	66.89	23	64433.99	208.24
	580	68.11	38	73884.48	231.21
	581	69.15	46	36424.94	112.72
	582	65.72	36	28275.48	120.12
	583	40.04	27	48098.86	161.58
	584	68.60	33	68448.94	135.08
	585	56.16	25	66429.84	164.25
	586	78.60	46	41768.13	254.59
	587	78.29	38	57844.96	252.07
##	588	43.83	45	35684.82	129.01
##	589	77.31	32	62792.43	238.10
##	590	39.86	28	51171.23	161.24
	591	66.77	25	58847.07	141.13
	592	57.20	42	57739.03	110.66
	593	73.15	25	64631.22	211.12
	594	82.07	24	50337.93	193.97
	595	49.84	38	67781.31	135.24
	596	43.97	36	68863.95	156.97
	597				
		77.25	27	55901.12	231.38
	598	74.84	37	64775.10	246.44
	599	83.53	36	67686.16	204.56
	600	38.63	48	57777.11	222.11
	601	84.00	48	46868.53	136.21
##	602	52.13	50	40926.93	118.27
##	603	71.83	40	22205.74	135.48
##	604	78.36	24	58920.44	196.77
	605	50.18	35	63006.14	127.82

##	606	64.67	51	24316.61	138.35
##	607	69.50	26	68348.99	203.84
##	608	65.22	30	66263.37	240.09
	609	62.06	40	63493.60	116.27
	610	84.29	30	56984.09	160.33
	611	32.91	37	51691.55	181.02
	612	39.50	31	49911.25	148.19
##	613	75.19	31	33502.57	245.76
##	614	76.21	31	65834.97	228.94
##	615	67.76	31	66176.97	242.59
##	616	40.01	53	51463.17	161.77
##	617	52.70	41	41059.64	109.34
##	618	68.41	38	61428.18	259.76
##	619	35.55	39	51593.46	151.18
	620	74.54	24	57518.73	219.75
	621	81.75	24	52656.13	190.08
	622	87.85	31	52178.98	210.27
	623	60.23	60	46239.14	151.54
	624	87.97	35	48918.55	149.25
	625	78.17	27	65227.79	192.27
	626	67.91	23	55002.05	146.80
	627	85.77	27	52261.73	191.78
	628	41.16	49	59448.44	150.83
	629	53.54	39	47314.45	108.03
##	630	73.94	26	55411.06	236.15
##	631	63.43	29	66504.16	236.75
##	632	84.59	36	47169.14	241.80
##	633	70.13	31	70889.68	224.98
##	634	40.19	37	55358.88	136.99
	635	58.95	55	56242.70	131.29
	636	35.76	51	45522.44	195.07
	637	59.36	49	46931.03	110.84
	638	91.10	40	55499.69	198.13
	639	61.04	41	75805.12	149.21
	640	74.06	23	40345.49	225.99
	641	64.63	45	15598.29	158.80
	642	81.29	28	33239.20	219.72
	643	76.07	36	68033.54	235.56
	644	75.92	22	38427.66	182.65
	645	78.35	46	53185.34	253.48
	646	46.14	28	39723.97	137.97
##	647	44.33	41	43386.07	120.63
##	648	46.43	28	53922.43	137.20
##	649	66.04	27	71881.84	199.76
##	650	84.31	29	47139.21	225.87
	651	83.66	38	68877.02	175.14
	652	81.25	33	65186.58	222.35
	653	85.26	32	55424.24	224.07
	654	86.53	46	46500.11	233.36
	655	76.44	26	58820.16	224.20
II TI		, U • TT	20	30020.10	LLT • LU

##	656	52.84	43	28495.21	122.31
##	657	85.24	31	61840.26	182.84
	658	74.71	46	37908.29	258.06
	659	82.95	39	69805.70	201.29
	660	76.42	26	60315.19	223.16
	661	42.04	49	67323.00	182.11
	662	46.28	26	50055.33	228.78
	663	48.26	50	43573.66	122.45
	664	71.03	55	28186.65	150.77
	665	81.37	33	66412.04	215.04
	666	58.05	32	15879.10	195.54
	667	75.00	29	63965.16	230.36
	668	79.61	31	58342.63	235.97
	669	52.56	31	33147.19	250.36
	670	62.18	33	65899.68	126.44
	671	77.89	26	64188.50	201.54
	672	66.08	61	58966.22	184.23
	673	89.21	33	44078.24	210.53
	674	49.96	55	60968.62	151.94
		77.44	28	65620.25	210.39
	675				225.23
	676	82.58	38	65496.78	
	677	39.36	29	52462.04	161.79
	678	47.23	38	70582.55	149.80
	679	87.85	34	51816.27	153.01
	680	65.57	46	23410.75	130.86
	681	78.01	26	62729.40	200.71
	682	44.15	28	48867.67	141.96
	683	43.57	36	50971.73	125.20
	684	76.83	28	67990.84	192.81
	685	42.06	34	43241.19	131.55
	686	76.27	27	60082.66	226.69
	687	74.27	37	65180.97	247.05
	688	73.27	28	67301.39	216.24
	689	74.58	36	70701.31	230.52
	690	77.50	28	60997.84	225.34
	691	87.16	33	60805.93	197.15
	692	87.16	37	50711.68	231.95
	693	66.26	47	14548.06	179.04
	694	65.15	29	41335.84	117.30
	695	68.25	33	76480.16	198.86
	696	73.49	38	67132.46	244.23
	697	39.19	54	52581.16	173.05
	698	80.15	25	55195.61	214.49
	699	86.76	28	48679.54	189.91
	700	73.88	29	63109.74	233.61
	701	58.60	19	44490.09	197.93
	702	69.77	54	57667.99	132.27
	703	87.27	30	51824.01	204.27
	704	77.65	28	66198.66	208.01
##	705	76.02	40	73174.19	219.55

##	706	78.84	26	56593.80	217.66
##	707	71.33	23	31072.44	169.40
	708	81.90	41	66773.83	225.47
##	709	46.89	48	72553.94	176.78
##	710	77.80	57	43708.88	152.94
##	711	45.44	43	48453.55	119.27
##	712	69.96	31	73413.87	214.06
##	713	87.35	35	58114.30	158.29
##	714	49.42	53	45465.25	128.00
##	715	71.27	21	50147.72	216.03
##	716	49.19	38	61004.51	123.08
##	717	39.96	35	53898.89	138.52
##	718	85.01	29	59797.64	192.50
##	719	68.95	51	74623.27	185.85
##	720	67.59	45	58677.69	113.69
##	721	75.71	34	62109.80	246.06
##	722	43.07	36	60583.02	137.63
##	723	39.47	43	65576.05	163.48
##	724	48.22	40	73882.91	214.33
##	725	76.76	25	50468.36	230.77
##	726	78.74	27	51409.45	234.75
##	727	67.47	24	60514.05	225.05
##	728	81.17	30	57195.96	231.91
##	729	89.66	34	52802.58	171.23
##	730	79.60	28	56570.06	227.37
##	731	65.53	19	51049.47	190.17
##	732	61.87	35	66629.61	250.20
##	733	83.16	41	70185.06	194.95
##	734	44.11	41	43111.41	121.24
##	735	56.57	26	56435.60	131.98
##	736	83.91	29	53223.58	222.87
##	737	79.80	28	57179.91	229.88
##	738	71.23	52	41521.28	122.59
##	739	47.23	43	73538.09	210.87
##	740	82.37	30	63664.32	207.44
##	741	43.63	38	61757.12	135.25
	742	70.90	28	71727.51	190.95
##	743	71.90	29	72203.96	193.29
##	744	62.12	37	50671.60	105.86
##	745	67.35	29	47510.42	118.69
##	746	57.99	50	62466.10	124.58
	747	66.80	29	59683.16	248.51
##	748	49.13	32	41097.17	120.49
	749	45.11	58	39799.73	195.69
	750	54.35	42	76984.21	164.02
	751	61.82	59	57877.15	151.93
	752	77.75	31	59047.91	240.64
	753	70.61	28	72154.68	190.12
	754	82.72	31	65704.79	179.82
	755	76.87	36	72948.76	212.59

## 756	65.07	34	73941.91	227.53
## 757	56.93	37	57887.64	111.80
## 758	48.86	35	62463.70	128.37
## 759	36.56	29	42838.29	195.89
## 760	85.73	32	43778.88	147.75
## 761	75.81	40	71157.05	229.19
## 762	72.94	31	74159.69	190.84
## 763	53.63	54	50333.72	126.29
## 764	52.35	25	33293.78	147.61
## 765	52.84	51	38641.20	121.57
## 766	51.58	33	49822.78	115.91
## 767	42.32	29	63891.29	187.09
## 768	55.04	42	43881.73	106.96
## 769	68.58	41	13996.50	171.54
## 770	85.54	27	48761.14	175.43
## 770 ## 771	71.14	30	69758.31	224.82
## 771 ## 772		19	52530.10	180.47
## 772 ## 773	64.38 88.85	40	58363.12	213.96
## 774				
## 774 ## 775	66.79	60 45	60575.99	198.30
	32.60	45 54	48206.04	185.47
## 776 ## 777	43.88	54	31523.09	166.85
## 777	56.46	26	66187.58	151.63
## 778	72.18	30	69438.04	225.02
## 779	52.67	44	14775.50	191.26
## 780	80.55	35	68016.90	219.91
## 781	67.85	41	78520.99	202.70
## 782	75.55	36	31998.72	123.71
## 783	80.46	29	56909.30	230.78
## 784	82.69	29	61161.29	167.41
## 785	35.21	39	52340.10	154.00
## 786	36.37	40	47338.94	144.53
## 787	74.07	22	50950.24	165.43
## 788	59.96	33	77143.61	197.66
## 789	85.62	29	57032.36	195.68
## 790	40.88	33	48554.45	136.18
## 791	36.98	31	39552.49	167.87
## 792	35.49	47	36884.23	170.04
## 793	56.56	26	68783.45	204.47
## 794	36.62	32	51119.93	162.44
## 795	49.35	49	44304.13	119.86
## 796	75.64	29	69718.19	204.82
## 797	79.22	27	63429.18	198.79
## 798	77.05	34	65756.36	236.08
## 799	66.83	46	77871.75	196.17
## 800	76.20	24	47258.59	228.81
## 801	56.64	29	55984.89	123.24
## 802	53.33	34	44275.13	111.63
## 803	50.63	50	25767.16	142.23
## 804	41.84	49	37605.11	139.32
## 805	53.92	41	25739.09	125.46

##	806	83.89	28	60188.38	180.88
##	807	55.32	43	67682.32	127.65
##	808	53.22	44	44307.18	108.85
##	809	43.16	35	25371.52	156.11
##	810	67.51	43	23942.61	127.20
##	811	43.16	29	50666.50	143.04
	812	79.89	30	50356.06	241.38
	813	84.25	32	63936.50	170.90
	814	74.18	28	69874.18	203.87
	815	85.78	34	50038.65	232.78
	816	80.96	39	67866.95	225.00
	817	36.91	48	54645.20	159.69
	818	54.47	23	46780.09	141.52
	819	81.98	34	67432.49	212.88
	820	79.60	39	73392.28	194.23
	821	57.51	38	47682.28	105.71
	822	82.30	31	56735.83	232.21
	823	73.21	30	51013.37	252.60
	824	79.09	32	69481.85	209.72
	825	68.47	28	67033.34	226.64
		83.69			
	826 827		36	68717.00	192.57 222.72
		83.48	31	59340.99	
	828	43.49	45 25	47968.32	124.67
	829	66.69	35	48758.92	108.27
	830	48.46	49	61230.03	132.38
	831	42.51	30	54755.71	144.77
	832	42.83	34	54324.73	132.38
	833	41.46	42	52177.40	128.98
	834	45.99	33	51163.14	124.61
	835	68.72	27	66861.67	225.97
	836	63.11	34	63107.88	254.94
	837	49.21	46	49206.40	115.60
	838	55.77	49	55942.04	117.33
	839	44.13	40	33601.84	128.48
	840	57.82		48867.36	107.56
	841	72.46	40	56683.32	113.53
	842	61.88	45	38260.89	108.18
	843	78.24	23	54106.21	199.29
	844	74.61	38	71055.22	231.28
	845	89.18	37	46403.18	224.01
	846	44.16	42	61690.93	133.42
	847	55.74	37	26130.93	124.34
	848	88.82	36	58638.75	169.10
	849	70.39	32	47357.39	261.52
	850	59.05	52	50086.17	118.45
	851	78.58	33	51772.58	250.11
	852	35.11	35	47638.30	158.03
	853	60.39	45	38987.42	108.25
	854	81.56	26	51363.16	213.70
##	855	75.03	34	35764.49	255.57

##	856	50.87	24	62939.50	190.41
##	857	82.80	30	58776.67	223.20
##	858	78.51	25	59106.12	205.71
##	859	37.65	51	50457.01	161.29
##	860	83.17	43	54251.78	244.40
##	861	91.37	45	51920.49	182.65
##	862	68.25	29	70324.80	220.08
##	863	81.32	25	52416.18	165.65
##	864	76.64	39	66217.31	241.50
##	865	74.06	50	60938.73	246.29
##	866	39.53	33	40243.82	142.21
##	867	86.58	32	60151.77	195.93
##	868	90.75	40	45945.88	216.50
##	869	67.71	25	63430.33	225.76
##	870	82.41	36	65882.81	222.08
##	871	45.82	27	64410.80	171.24
##	872	76.79	27	55677.12	235.94
##	873	70.05	33	75560.65	203.44
##	874	72.19	32	61067.58	250.32
##	875	77.35	34	72330.57	167.26
##	876	40.34	29	32549.95	173.75
##	877	67.39	44	51257.26	107.19
##	878	68.68	34	77220.42	187.03
##	879	81.75	43	52520.75	249.45
##	880	66.03	22	59422.47	217.37
##	881	47.74	33	22456.04	154.93
##	882	79.18	31	58443.99	236.96
##	883	86.81	29	50820.74	199.62
##	884	41.53	42	67575.12	158.81
##	885	70.92	39	66522.79	249.81
##	886	46.84	45	34903.67	123.22
##	887	44.40	53	43073.78	140.95
##	888	52.17	44	57594.70	115.37
##	889	81.45	31	66027.31	205.84
##	890	54.08	36	53012.94	111.02
##	891	76.65	31	61117.50	238.43
	892	54.39	20	52563.22	171.90
	893	37.74	40	65773.49	190.95
##	894	69.86	25	50506.44	241.36
	895	85.37	36	66262.59	194.56
##	896	80.99	26	35521.88	207.53
##	897	78.84	32	62430.55	235.29
	898	77.36	41	49597.08	115.79
##	899	55.46	37	42078.89	108.10
##	900	35.66	45	46197.59	151.72
##	901	50.78	51	49957.00	122.04
##	902	40.47	38	24078.93	203.90
##	903	45.62	43	53647.81	121.28
##	904	84.76	30	61039.13	178.69
##	905	80.64	26	46974.15	221.59

## 906	75.94	27	53042.51	236.96
## 907	37.01	50	48826.14	216.01
## 908	87.18	31	58287.86	193.60
## 909	56.91	50	21773.22	146.44
## 910	75.24	24	52252.91	226.49
## 911	42.84	52	27073.27	182.20
## 912	67.56	47	50628.31	109.98
## 912 ## 913				
	34.96	42	36913.51	160.49
## 914	87.46	37	61009.10	211.56
## 915	41.86	39	53041.77	128.62
## 916	34.04	34	40182.84	174.88
## 917	54.96	42	59419.78	113.75
## 918	87.14	31	58235.21	199.40
## 919	78.79	32	68324.48	215.29
## 920	65.56	25	69646.35	181.25
## 921	81.05	34	54045.39	245.50
## 922	55.71	37	57806.03	112.52
## 923	45.48	49	53336.76	129.16
## 924	47.00	56	50491.45	149.53
## 925	59.64	51	71455.62	153.12
## 926	35.98	45	43241.88	150.79
## 927	72.55	22	58953.01	202.34
## 928	91.15	38	36834.04	184.98
## 929	80.53	29	66345.10	187.64
## 930	82.49	45	38645.40	130.84
## 931	80.94	36	60803.00	239.94
## 932	61.76	34	33553.90	114.69
## 933	63.30	38	63071.34	116.19
## 934	36.73	34	46737.34	149.79
## 935	78.41	33	55368.67	248.23
## 936	83.98	36	68305.91	194.62
## 937	63.18	45	39211.49	107.92
## 938	50.60	48	65956.71	135.67
## 939	32.60	38	40159.20	190.05
## 940	60.83		40478.83	185.46
## 941			40468.53	
## 941 ## 942	44.72	46 51		123.86
	78.76	51	66980.27	162.05
## 943	79.51	39	34942.26	125.11
## 944	39.30	32	48335.20	145.73
## 945	64.79	30	42251.59	116.07
## 946	89.80	36	57330.43	198.24
## 947	72.82	34	75769.82	191.82
## 948	38.65	31	51812.71	154.77
## 949	59.01	30	75265.96	178.75
## 950	78.96	50	69868.48	193.15
## 951	63.99	43	72802.42	138.46
## 952	41.35	27	39193.45	162.46
## 953	62.79	36	18368.57	231.87
## 954	45.53	29	56129.89	141.58
## 955	51.65	31	58996.56	249.99

##	956	54.55	44	41547.62	109.04		
##	957	35.66	36	59240.24	172.57		
##	958	69.95	28	56725.47	247.01		
##	959	79.83	29	55764.43	234.23		
##	960	85.35	37	64235.51	161.42		
##	961	56.78	28	39939.39	124.32		
	962	78.67	26	63319.99	195.56		
	963	70.09	21	54725.87	211.17		
	964	60.75	42	69775.75	247.05		
	965	65.07	24	57545.56	233.85		
	966	35.25	50	47051.02	194.44		
	967	37.58	52	51600.47	176.70		
	968	68.01	25	68357.96	188.32		
	969	45.08	38	35349.26	125.27		
	970	63.04	27	69784.85	159.05		
	971	40.18	29	50760.23	151.96		
	972	45.17	48	34418.09	132.07		
	973	50.48	50	20592.99	162.43		
	974	80.87	28	63528.80	203.30		
	975	41.88	40	44217.68	126.11		
	976	39.87	48	47929.83	139.34		
	977	61.84	4 6 45	46024.29	105.63		
	978	54.97	31	51900.03	116.38		
	979	71.40	30	72188.90	166.31		
	980	70.29	31	56974.51	254.65		
	981	67.26	57	25682.65	168.41		
	982	76.58	46	41884.64	258.26		
	983	54.37	38	72196.29	140.77		
	984	82.79	32	54429.17	234.81		
	985	66.47	31	58037.66	256.39		
	986	72.88	44	64011.26	125.12		
	987	76.44	28	59967.19	232.68		
	988	63.37	43	43155.19	105.04		
	989	89.71	48	51501.38	204.40		
	990	70.96	31	55187.85	256.40		
	991	35.79	44	33813.08	165.62		
	992	38.96	38	36497.22	140.67		
	993	69.17	40	66193.81	123.62		
	994	64.20	27	66200.96	227.63		
##	995	43.70	28	63126.96	173.01		
	996	72.97	30	71384.57	208.58		
	997	51.30	45	67782.17	134.42		
##	998	51.63	51	42415.72	120.37		
##	999	55.55	19	41920.79	187.95		
##	1000	45.01	26	29875.80	178.35		
##				Ad.Topic.Lin	e		
##	1	Clon	ed 5th	generation orchestratio	n		
##	2	Moni	tored	national standardizatio	n		
##	3	0r	ganic	bottom-line service-des	k		
##	4	Triple-buffered reciprocal time-frame					

##		Robust logistical utilization
##		Sharable client-driven software
##		Enhanced dedicated support
##		Reactive local challenge
##		Configurable coherent function
##		Mandatory homogeneous architecture
##		Centralized neutral neural-net
##		Team-oriented grid-enabled Local Area Network
##		Centralized content-based focus group
##		Synergistic fresh-thinking array
##		Grass-roots coherent extranet
##	16	Persistent demand-driven interface
##	17	Customizable multi-tasking website
##	18	Intuitive dynamic attitude
##	19	Grass-roots solution-oriented conglomeration
##	20	Advanced 24/7 productivity
##	21	Object-based reciprocal knowledgebase
##	22	Streamlined non-volatile analyzer
##	23	Mandatory disintermediate utilization
##	24	Future-proofed methodical protocol
##	25	Exclusive neutral parallelism
##	26	Public-key foreground groupware
##	27	Ameliorated client-driven forecast
##	28	Monitored systematic hierarchy
##	29	Open-architected impactful productivity
##	30	Business-focused value-added definition
##	31	Programmable asymmetric data-warehouse
##	32	Digitized static capability
##	33	Digitized global capability
##	34	Multi-layered 4thgeneration knowledge user
##	35	Synchronized dedicated service-desk
##	36	Synchronized systemic hierarchy
##	37	Profound stable product
##	38	Reactive demand-driven capacity
##	39	Persevering needs-based open architecture
##	40	Intuitive exuding service-desk
##	41	Innovative user-facing extranet
##	42	Front-line intermediate database
##	43	Persevering exuding system engine
##	44	Balanced dynamic application
##	45	Reduced global support
##	46	Organic leadingedge secured line
##	47	Business-focused encompassing neural-net
##	48	Triple-buffered demand-driven alliance
##	49	Visionary maximized process improvement
##	50	Centralized 24/7 installation
##	51	Organized static focus group
##	52	Visionary reciprocal circuit
##	53	Pre-emptive value-added workforce
##	54	Sharable analyzing alliance
		-

## !		Team-oriented encompassing portal
## !		Sharable bottom-line solution
## !		Cross-group regional website
## !		Organized global model
## !		Upgradable asynchronous circuit
(Phased transitional instruction set
(Customer-focused empowering ability
(Front-line heuristic data-warehouse
(Stand-alone national attitude
(Focused upward-trending core
(Streamlined cohesive conglomeration
(Upgradable optimizing toolset
(Synchronized user-facing core
(Organized client-driven alliance
(Ergonomic multi-state structure
##]		Synergized multimedia emulation
##		Customer-focused optimizing moderator
##]		Advanced full-range migration
##]		De-engineered object-oriented protocol
##		Polarized clear-thinking budgetary management
##]		Customizable 6thgeneration knowledge user
##]		Seamless object-oriented structure
##]		Seamless real-time array
##]		Grass-roots impactful system engine
##]		Devolved tangible approach
## 3		Customizable executive software
## 3		Progressive analyzing attitude
## 8		Innovative executive encoding
## 3		Down-sized uniform info-mediaries
## 3		Streamlined next generation implementation
## 8		Distributed tertiary system engine
## 3		Triple-buffered scalable groupware
## 8		Total 5thgeneration encoding
## 3		Integrated human-resource encoding
## 8		Phased dynamic customer loyalty
## 9		Open-source coherent policy
## 9		Down-sized modular intranet
## 9		Pre-emptive content-based focus group
## 9		Versatile 4thgeneration system engine
## 9		Ergonomic full-range time-frame
## 9		Automated directional function
## 9		Progressive empowering alliance
## 9		Versatile homogeneous capacity
## 9		Function-based optimizing protocol
## 9		Up-sized secondary software
## :		Seamless holistic time-frame
## :		Persevering reciprocal firmware
## :		Centralized logistical secured line
## :		Innovative background conglomeration
## :	104	Switchable 3rdgeneration hub

## 105	Polarized 6thgeneration info-mediaries
## 106	Balanced heuristic approach
## 107	Focused 24hour implementation
## 108	De-engineered mobile infrastructure
## 109	Customer-focused upward-trending contingency
## 110	Operative system-worthy protocol
## 111	User-friendly upward-trending intranet
## 112	Future-proofed holistic superstructure
## 113	Extended systemic policy
## 114 ## 115	Horizontal hybrid challenge
## 115 ## 116	Virtual composite model Switchable mobile framework
## 116 ## 117	
## 117 ## 118	Focused intangible moderator
## 118 ## 119	Balanced actuating moderator Customer-focused transitional strategy
## 119 ## 120	Advanced web-enabled standardization
## 121	Pre-emptive executive knowledgebase
## 121 ## 122	Self-enabling holistic process improvement
## 122 ## 123	Horizontal client-driven hierarchy
## 124	Polarized dynamic throughput
## 125	Devolved zero administration intranet
## 126	User-friendly asymmetric info-mediaries
## 127	Cross-platform regional task-force
## 128	Polarized bandwidth-monitored moratorium
## 129	Centralized systematic knowledgebase
## 130	Future-proofed grid-enabled implementation
## 131	Down-sized well-modulated archive
## 132	Realigned zero tolerance emulation
## 133	Versatile transitional monitoring
## 134	Profound zero administration instruction set
## 135	User-centric intangible task-force
## 136	Enhanced system-worthy application
## 137	Multi-layered user-facing paradigm
## 138	Customer-focused 24/7 concept
## 139	Function-based transitional complexity
## 140	Progressive clear-thinking open architecture
## 141	Up-sized executive moderator
## 142	Re-contextualized optimal service-desk
## 143	Fully-configurable neutral open system
## 144	Upgradable system-worthy array
## 145	Ergonomic client-driven application
## 146	Realigned content-based leverage
## 147	Decentralized real-time circuit
## 148	Polarized modular function
## 149	Enterprise-wide client-driven contingency
## 150	Diverse modular interface
## 151	Polarized analyzing concept
## 152	Multi-channeled asynchronous open system
## 153	Function-based context-sensitive secured line
## 154	Adaptive 24hour Graphic Interface

##	155	Automated coherent flexibility
##	156	Focused scalable complexity
##	157	Up-sized incremental encryption
##	158	Sharable dedicated Graphic Interface
	159	Digitized zero administration paradigm
	160	Managed grid-enabled standardization
	161	Networked foreground definition
	162	Re-engineered exuding frame
	163	Horizontal multi-state interface
	164	Diverse stable circuit
	165	Universal 24/7 implementation
	166	Customer-focused multi-tasking Internet solution
	167	Vision-oriented contextually-based extranet
	168	
		Extended local methodology
	169	Re-engineered demand-driven capacity
	170	Customer-focused attitude-oriented instruction set
	171	Synergized hybrid time-frame
	172	Advanced exuding conglomeration
	173	Secured clear-thinking middleware
	174	Right-sized value-added initiative
	175	Centralized tertiary pricing structure
	176	Multi-channeled reciprocal artificial intelligence
##	177	Synergized context-sensitive database
	178	Realigned systematic function
	179	Adaptive context-sensitive application
##	180	Networked high-level structure
##	181	Profit-focused dedicated utilization
##	182	Stand-alone tangible moderator
##	183	Polarized tangible collaboration
##	184	Focused high-level conglomeration
##	185	Advanced modular Local Area Network
##	186	Virtual scalable secured line
##	187	Front-line fault-tolerant intranet
##	188	Inverse asymmetric instruction set
	189	Synchronized leadingedge help-desk
	190	Total 5thgeneration standardization
	191	Sharable grid-enabled matrix
	192	Balanced asynchronous hierarchy
	193	Monitored object-oriented Graphic Interface
	194	Cloned analyzing artificial intelligence
	195	Persistent homogeneous framework
	196	Face-to-face even-keeled website
	197	Extended context-sensitive monitoring
	198	Exclusive client-driven model
	199	Profound executive flexibility
	200	Reduced bi-directional strategy
	201	Digitized heuristic solution
	201	Seamless 4thgeneration contingency
	202	Seamless 4thgeneration contingency Seamless intangible secured line
	203	Intuitive radical forecast
##	204	Intuitive Lauteat Torecast

##	205	Multi-layered non-volatile Graphical User Interface
##	206	User-friendly client-server instruction set
##	207	Synchronized multimedia model
##	208	Face-to-face intermediate approach
##	209	Assimilated fault-tolerant hub
##	210	Exclusive disintermediate task-force
##	211	Managed zero tolerance concept
##	212	Compatible systemic function
##	213	Configurable fault-tolerant monitoring
##	214	Future-proofed coherent hardware
##	215	Ameliorated upward-trending definition
##	216	Front-line tangible alliance
##	217	Progressive 24hour forecast
##	218	Self-enabling optimal initiative
##	219	Configurable logistical Graphical User Interface
##	220	Virtual bandwidth-monitored initiative
##	221	Multi-tiered human-resource structure
##	222	Managed upward-trending instruction set
##	223	Cloned object-oriented benchmark
##	224	Fundamental fault-tolerant neural-net
##	225	Phased zero administration success
##	226	Compatible intangible customer loyalty
##	227	Distributed 3rdgeneration definition
##	228	Pre-emptive cohesive budgetary management
##	229	Configurable multi-state utilization
##	230	Diverse multi-tasking parallelism
##	231	Horizontal content-based synergy
##	232	Multi-tiered maximized archive
##	233	Diverse executive groupware
##	234	Synergized cohesive array
##	235	Versatile dedicated software
##	236	Stand-alone reciprocal synergy
##	237	Universal even-keeled analyzer
##	238	Up-sized tertiary contingency
##	239	Monitored real-time superstructure
##	240	Streamlined analyzing initiative
	241	Automated static concept
	242	Operative stable moderator
	243	Up-sized 6thgeneration moratorium
	244	Expanded clear-thinking core
	245	Polarized attitude-oriented superstructure
	246	Networked coherent interface
	247	Enhanced homogeneous moderator
	248	Seamless full-range website
	249	Profit-focused attitude-oriented task-force
	250	Cross-platform multimedia algorithm
	251	Open-source coherent monitoring
	252	Streamlined logistical secured line
	253	Synchronized stable complexity
##	254	Synergistic value-added extranet

## 255	Progressive non-volatile neural-net
## 256	Persevering tertiary capability
## 257	Enterprise-wide bi-directional secured line
## 258	Organized contextually-based customer loyalty
## 259	Total directional approach
## 260	Programmable uniform productivity
## 261	Robust transitional ability
## 262	De-engineered fault-tolerant database
## 263	Managed disintermediate matrices
## 264	Configurable bottom-line application
## 265	Self-enabling didactic pricing structure
## 266	Versatile scalable encryption
## 267	Proactive next generation knowledge user
## 268	Customizable tangible hierarchy
## 269	Visionary asymmetric encryption
## 270	Intuitive explicit conglomeration
## 271	Business-focused real-time toolset
## 272	Organic contextually-based focus group
## 273	Right-sized asynchronous website
## 274	Advanced 5thgeneration capability
## 275	Universal asymmetric archive
## 276	Devolved responsive structure
## 277	Triple-buffered regional toolset
## 278	Object-based executive productivity
## 279	Business-focused responsive website
## 280	Visionary analyzing structure
## 281	De-engineered solution-oriented open architecture
## 282	Customizable modular Internet solution
## 283	Stand-alone encompassing throughput
## 284	Customizable zero-defect matrix
## 285	Managed well-modulated collaboration
## 286	Universal global intranet
## 287	Re-engineered real-time success
## 288	Front-line fresh-thinking open system
## 289	Digitized contextually-based product
## 290	Organic interactive support
## 291	Function-based stable alliance
## 292	Reactive responsive emulation
## 293	Exclusive zero tolerance alliance
## 294	Enterprise-wide local matrices
## 295	Inverse next generation moratorium
## 296	Implemented bifurcated workforce
## 297	Persevering even-keeled help-desk
## 298	Grass-roots eco-centric instruction set
## 299	Fully-configurable incremental Graphical User Interface
## 300	Expanded radical software
## 301	Mandatory 3rdgeneration moderator
## 302	Enterprise-wide foreground emulation
## 303	Customer-focused incremental system engine
## 304	Right-sized multi-tasking solution

## 305	Vision-oriented optimizing middleware
## 306	Proactive context-sensitive project
## 307	Managed eco-centric encoding
## 308	Visionary multi-tasking alliance
## 309	Ameliorated tangible hierarchy
## 310	Extended interactive model
## 311	Universal bi-directional extranet
## 312	Enhanced maximized access
## 313	Upgradable even-keeled challenge
## 314	Synchronized national infrastructure
## 315	Re-contextualized systemic time-frame
## 316	Horizontal national architecture
## 317	Reactive bi-directional workforce
## 318	Horizontal transitional challenge
## 319	Re-engineered neutral success
## 320	Adaptive contextually-based methodology
## 321	Configurable dynamic adapter
## 322	Multi-lateral empowering throughput
## 323	Fundamental zero tolerance solution
## 324	Proactive asymmetric definition
## 325	Pre-emptive zero tolerance Local Area Network
## 326	Self-enabling incremental collaboration
## 327	Exclusive even-keeled moratorium
## 328	Reduced incremental productivity
## 329	Realigned scalable standardization
## 330	Secured scalable Graphical User Interface
## 331	Team-oriented context-sensitive installation
## 332	Pre-emptive systematic budgetary management
## 333	Fully-configurable high-level implementation
## 334	Profound maximized workforce
## 335	Cross-platform 4thgeneration focus group
## 336	Optional mission-critical functionalities
## 337	Multi-layered tangible portal
## 338	Reduced mobile structure
## 339	Enhanced zero tolerance Graphic Interface
## 340	De-engineered tertiary secured line
## 341	Reverse-engineered well-modulated capability
## 342	Integrated coherent pricing structure
## 343	Realigned next generation projection
## 344	Reactive needs-based instruction set
## 345	User-friendly well-modulated leverage
## 346	Function-based fault-tolerant model
## 347	Decentralized needs-based analyzer
## 348	Phased analyzing emulation
## 349	Multi-layered fresh-thinking process improvement
## 350	Upgradable directional system engine
## 351	Persevering eco-centric flexibility
## 352	Inverse local hub
## 353	Triple-buffered needs-based Local Area Network
## 354	Centralized multi-state hierarchy

##	355	Public-key non-volatile implementation	
	356	Synergized coherent interface	
	357	Horizontal high-level concept	
	358	Reduced multimedia project	
	359	Object-based modular functionalities	
	360	Polarized multimedia system engine	
	361	Versatile reciprocal structure	
	362	Upgradable multi-tasking initiative	
	363	Configurable tertiary budgetary management	
	364	Adaptive asynchronous attitude	
	365	Face-to-face mission-critical definition	
	366	Inverse zero tolerance customer loyalty	
	367 368	Centralized 24hour synergy	
	369	Face-to-face analyzing encryption Self-enabling even-keeled methodology	
	370	Function-based optimizing extranet	
	371	Organic asynchronous hierarchy	
	372	Automated client-driven orchestration	
	373	Public-key zero-defect analyzer	
	374	Proactive client-server productivity	
	375	Cloned incremental matrices	
	376	Open-architected system-worthy task-force	
	377	Devolved regional moderator	
	378	Balanced value-added database	
	379	Seamless composite budgetary management	
	380	Total cohesive moratorium	
##	381	Integrated motivating neural-net	
##	382	Exclusive zero tolerance frame	
##	383	Operative scalable emulation	
##	384	Enhanced asymmetric installation	
##	385	Face-to-face reciprocal methodology	
##	386	Robust responsive collaboration	
	387	Polarized logistical hub	
	388	Intuitive zero-defect framework	
	389	Reactive composite project	
	390	Upgradable even-keeled hardware	
	391	Future-proofed responsive matrix	
	392	Programmable empowering middleware	
	393	Robust dedicated system engine	
	394	Public-key mission-critical core	
	395	Operative actuating installation	
	396	Self-enabling asynchronous knowledge user	
	397	Configurable 24/7 hub	
	398	Versatile responsive knowledge user	
	399 400	Managed impactful definition	
	400	Grass-roots 4thgeneration forecast Focused 3rdgeneration pricing structure	
	401	Mandatory dedicated data-warehouse	
	403	Proactive radical support	
	404	Re-engineered responsive definition	
		2 6 1	

## 405	Profound optimizing utilization
## 406	Cloned explicit middleware
## 407	Multi-channeled mission-critical success
## 408	Versatile content-based protocol
## 409	Seamless cohesive conglomeration
## 410	De-engineered actuating hierarchy
## 411	Balanced motivating help-desk
## 412	Inverse high-level capability
## 413	Cross-platform client-server hierarchy
## 414	Sharable optimal capacity
## 415	Face-to-face multimedia success
## 416	Enterprise-wide incremental Internet solution
## 417	Advanced systemic productivity
## 418	Customizable mission-critical adapter
## 419	Horizontal heuristic synergy
## 420	Multi-tiered multi-state moderator
## 421	Re-contextualized reciprocal interface
## 422	Organized demand-driven knowledgebase
## 423	Total local synergy
## 424	User-friendly bandwidth-monitored attitude
## 425	Re-engineered context-sensitive knowledge user
## 426	Total user-facing hierarchy
## 427	Balanced contextually-based pricing structure
## 428	Inverse bi-directional knowledge user
## 429	Networked even-keeled workforce
## 430	Right-sized transitional parallelism
## 431	Customer-focused system-worthy superstructure
## 432	Balanced 4thgeneration success
## 433	Cross-group value-added success
## 434	Visionary client-driven installation
## 435	Switchable well-modulated infrastructure
## 436	Upgradable asymmetric emulation
## 437	Configurable tertiary capability
## 438	Monitored dynamic instruction set
## 439	Robust web-enabled attitude
## 440	Customer-focused full-range neural-net
## 441	Universal transitional Graphical User Interface
## 442	User-centric intangible contingency
## 443	Configurable disintermediate throughput
## 444	Automated web-enabled migration
## 445	Triple-buffered 3rdgeneration migration
## 446	Universal contextually-based system engine
## 447	Optional secondary access
## 448	Quality-focused scalable utilization
## 449	Team-oriented dynamic forecast
## 450	Horizontal heuristic support
## 451	Customer-focused zero-defect process improvement
## 452	Focused systemic benchmark
## 453	Seamless impactful info-mediaries
## 454	Advanced heuristic firmware

##	455	Fully-configurable client-driven customer loyalty
	456	Cross-group neutral synergy
	457	Organized 24/7 middleware
	458	Networked stable open architecture
	459	Customizable systematic service-desk
	460	Function-based directional productivity
	461	Networked stable array
	462	Phased full-range hardware
	463	Organized empowering policy
	464	Object-based system-worthy superstructure
	465	Profound explicit hardware
	466	Self-enabling multimedia system engine
	467	Polarized analyzing intranet
	468	Vision-oriented attitude-oriented Internet solution
	469	Digitized disintermediate ability
	470	Intuitive explicit firmware
	471	Public-key real-time definition
	472	Monitored content-based implementation
	473 474	Quality-focused zero-defect budgetary management
	474 475	Intuitive fresh-thinking moderator Reverse-engineered 24hour hardware
	475 476	Synchronized zero tolerance product
	477	Reactive interactive protocol
	477	Focused fresh-thinking Graphic Interface
	479	Ameliorated exuding solution
	480	Integrated maximized service-desk
	481	Self-enabling tertiary challenge
	482	Decentralized foreground infrastructure
	483	Quality-focused hybrid frame
	484	Realigned reciprocal framework
	485	Distributed maximized ability
	486	Polarized bifurcated array
	487	Progressive asynchronous adapter
	488	Business-focused high-level hardware
	489	Fully-configurable holistic throughput
	490	Ameliorated contextually-based collaboration
##	491	Progressive uniform budgetary management
##	492	Synergistic stable infrastructure
##	493	Reverse-engineered content-based intranet
##	494	Expanded zero administration attitude
##	495	Team-oriented 6thgeneration extranet
	496	Managed disintermediate capability
##	497	Front-line dynamic model
	498	Innovative regional structure
	499	Function-based incremental standardization
	500	Universal asymmetric workforce
	501	Business-focused client-driven forecast
	502	Realigned global initiative
	503	Business-focused maximized complexity
##	504	Open-source global strategy

"" 505	
## 505	Stand-alone motivating moratorium
## 506	Grass-roots multimedia policy
## 507	Upgradable local migration
## 508	Profound bottom-line standardization
## 509	Managed client-server access
## 510	Cross-platform directional intranet
## 511	Horizontal modular success
## 512	Vision-oriented multi-tasking success
## 513	Optional multi-state hardware
## 514	Upgradable heuristic system engine
## 515	Future-proofed modular utilization
## 516	Synergistic dynamic orchestration
## 517	Multi-layered stable encoding
## 518	Team-oriented zero-defect initiative
## 519	Polarized 5thgeneration matrix
## 520	Fully-configurable context-sensitive Graphic Interface
## 521	· · · · · · · · · · · · · · · · · · ·
	Progressive intermediate throughput
## 522	Customizable holistic archive
## 523	Compatible intermediate concept
## 524	Assimilated next generation firmware
## 525	Total zero administration software
## 526	Re-engineered impactful software
## 527	Business-focused background synergy
## 528	Future-proofed coherent budgetary management
## 529	Ergonomic methodical encoding
## 530	Compatible dedicated productivity
## 531	Up-sized real-time methodology
## 532	Up-sized next generation architecture
## 533	Managed 6thgeneration hierarchy
## 534	Organic motivating model
## 535	Pre-emptive transitional protocol
## 536	Managed attitude-oriented Internet solution
## 537	Public-key asynchronous matrix
## 538	Grass-roots systematic hardware
## 539	User-centric composite contingency
## 540	Up-sized bi-directional infrastructure
## 541	Assimilated actuating policy
## 541	Organized upward-trending contingency
## 542	Ergonomic neutral portal
## 544	Adaptive demand-driven knowledgebase
## 544 ## 545	·
	Reverse-engineered maximized focus group
## 546	Switchable analyzing encryption
## 547	Public-key intangible Graphical User Interface
## 548	Advanced local task-force
## 549	Profound well-modulated array
## 550	Multi-channeled asymmetric installation
## 551	Multi-layered fresh-thinking neural-net
## 552	Distributed cohesive migration
## 553	Programmable uniform website
## 554	Object-based neutral policy

	555	Horizontal global leverage
	556	Synchronized grid-enabled moratorium
	557	Adaptive uniform capability
	558	Total grid-enabled application
	559	Optional regional throughput
	560	Integrated client-server definition
	561	Fundamental methodical support
	562	Synergistic reciprocal attitude
	563	Managed 5thgeneration time-frame
	564	Vision-oriented uniform knowledgebase
	565	Multi-tiered stable leverage
	566	Down-sized explicit budgetary management
	567	Cross-group human-resource time-frame
	568	Business-focused holistic benchmark
	569	Virtual 5thgeneration neural-net
	570	Distributed scalable orchestration
	571	Realigned intangible benchmark
	572	Virtual impactful algorithm
	573	Public-key solution-oriented focus group
	574	Phased clear-thinking encoding
	575	Grass-roots mission-critical emulation
	576	Proactive encompassing paradigm
	577	Automated object-oriented firmware
	578	User-friendly content-based customer loyalty
	579	Universal incremental array
	580	Reactive national success
	581	Automated multi-state toolset
	582	Managed didactic flexibility
	583	Cross-platform neutral system engine
	584	Focused high-level frame
	585	Seamless motivating approach
	586	Enhanced systematic adapter
	587	Networked regional Local Area Network
	588 589	Total human-resource flexibility
	590	Assimilated homogeneous service-desk
	591	Ergonomic zero tolerance encoding
	591 592	Cross-platform zero-defect structure Innovative maximized groupware
	592 593	Face-to-face executive encryption
	593 594	Monitored local Internet solution
	59 4 595	Phased hybrid superstructure
	596	User-friendly grid-enabled analyzer
	597	Pre-emptive neutral contingency
	598	User-friendly impactful time-frame
	599	Customizable methodical Graphical User Interface
	600	Cross-platform logistical pricing structure
	601	Inverse discrete extranet
	602	Open-source even-keeled database
	603	Diverse background ability
	604	Multi-tiered foreground Graphic Interface
IL II		hater erered for eground draphite interface

##	605	Customizable hybrid system engine
##	606	Horizontal incremental website
##	607	Front-line systemic capability
##	608	Fully-configurable foreground solution
##	609	Digitized radical array
##	610	Team-oriented transitional methodology
##	611	Future-proofed fresh-thinking conglomeration
##	612	Operative multi-tasking Graphic Interface
##	613	Implemented discrete frame
##	614	Ameliorated exuding encryption
##	615	Programmable high-level benchmark
##	616	Sharable multimedia conglomeration
##	617	Team-oriented high-level orchestration
##	618	Grass-roots empowering paradigm
##	619	Robust object-oriented Graphic Interface
##	620	Switchable secondary ability
##	621	Open-architected web-enabled benchmark
##	622	Compatible scalable emulation
##	623	Seamless optimal contingency
##	624	Secured secondary superstructure
##	625	Automated mobile model
##	626	Re-engineered non-volatile neural-net
##	627	Implemented disintermediate attitude
##	628	Configurable interactive contingency
##	629	Optimized systemic capability
##	630	Front-line non-volatile implementation
##	631	Ergonomic 24/7 solution
##	632	Integrated grid-enabled budgetary management
##	633	Profit-focused systemic support
##	634	Right-sized system-worthy project
##	635	Proactive actuating Graphical User Interface
	636	Versatile optimizing projection
##	637	Universal multi-state system engine
##	638	Secured intermediate approach
##	639	Operative didactic Local Area Network
	640	Phased content-based middleware
	641	Triple-buffered high-level Internet solution
	642	Synergized well-modulated Graphical User Interface
	643	Implemented bottom-line implementation
	644	Monitored context-sensitive initiative
	645	Pre-emptive client-server open system
	646	Seamless bandwidth-monitored knowledge user
	647	Ergonomic empowering frame
	648	Reverse-engineered background Graphic Interface
	649	Synergistic non-volatile analyzer
	650	Object-based optimal solution
	651	Profound dynamic attitude
	652	Enhanced system-worthy toolset
	653	Reverse-engineered dynamic function
##	654	Networked responsive application

	6 F F	D' 1 '1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	655	Distributed intangible database
	656	Multi-tiered mobile encoding
	657	Optional contextually-based flexibility
	658	Proactive local focus group
	659	Customer-focused impactful success
	660	Open-source optimizing parallelism
	661	Organic logistical adapter
	662	Stand-alone eco-centric system engine
	663	User-centric intermediate knowledge user
	664	Programmable didactic capacity
	665	Enhanced regional conglomeration
	666	Total asynchronous architecture
	667	Secured upward-trending benchmark
	668	Customizable value-added project
	669	Integrated interactive support
	670	Reactive impactful challenge
	671	Switchable multi-state success
	672	Synchronized multi-tasking ability
	673	Fundamental clear-thinking knowledgebase
	674	Multi-layered user-facing parallelism
	675	Front-line incremental access
	676	Open-architected zero administration secured line
	677	Mandatory disintermediate info-mediaries
	678	Implemented context-sensitive Local Area Network
	679	Digitized interactive initiative
	680	Implemented asynchronous application
	681	Focused multi-state workforce
	682	Proactive secondary monitoring
	683	Front-line upward-trending groupware
	684	Quality-focused 5thgeneration orchestration
	685	Multi-layered secondary software
	686	Total coherent superstructure
	687	Monitored executive architecture
	688	Front-line multi-state hub
	689	Configurable mission-critical algorithm
	690	Face-to-face responsive alliance
	691	Reduced holistic help-desk
	692	Pre-emptive content-based frame
	693	Optional full-range projection
	694	Expanded value-added emulation
	695	Organic well-modulated database
	696	Organic 3rdgeneration encryption
	697	Stand-alone empowering benchmark
	698	Monitored intermediate circuit
	699	Object-based leadingedge complexity
	700	Digitized zero-defect implementation
	701	Configurable impactful firmware
	702	Face-to-face dedicated flexibility
	703	Fully-configurable 5thgeneration circuit
##	704	Configurable impactful capacity

## 705	Distributed leadingedge orchestration
## 706	Persistent even-keeled application
## 707	Optimized attitude-oriented initiative
## 708	Multi-channeled 3rdgeneration model
## 709	Polarized mission-critical structure
## 710	Virtual executive implementation
## 711	Enhanced intermediate standardization
## 712	Realigned tangible collaboration
## 713	Cloned dedicated analyzer
## 714	Ameliorated well-modulated complexity
## 715	Quality-focused bi-directional throughput
## 716	Versatile solution-oriented secured line
## 717	Phased leadingedge budgetary management
## 718	Devolved exuding Local Area Network
## 719	Front-line bandwidth-monitored capacity
## 720	User-centric solution-oriented emulation
## 721	Phased hybrid intranet
## 722	Monitored zero administration collaboration
## 723	Team-oriented systematic installation
## 724	Inverse national core
## 725	Secured uniform instruction set
## 725	
## 727	Quality-focused zero tolerance matrices
## 727 ## 728	Multi-tiered heuristic strategy
	Optimized static archive
## 729	Advanced didactic conglomeration
## 730	Synergistic discrete middleware
## 731	Pre-emptive client-server installation
## 732	Multi-channeled attitude-oriented toolset
## 733	Decentralized 24hour approach
## 734	Organic next generation matrix
## 735	Multi-channeled non-volatile website
## 736	Distributed bifurcated challenge
## 737	Customizable zero-defect Internet solution
## 738	Self-enabling zero administration neural-net
## 739	Optimized upward-trending productivity
## 740	Open-architected system-worthy ability
## 741	Quality-focused maximized extranet
## 742	Centralized client-driven workforce
## 743	De-engineered intangible flexibility
## 744	Re-engineered intangible software
## 745	Sharable secondary Graphical User Interface
## 746	Innovative homogeneous alliance
## 747	Diverse leadingedge website
## 748	Optimized intermediate help-desk
## 749	Sharable reciprocal project
## 750	Proactive interactive service-desk
## 751	Open-architected needs-based customer loyalty
## 752	Multi-lateral motivating circuit
## 753	Assimilated encompassing portal
## 754	Cross-group global orchestration

## 755	Down-sized bandwidth-monitored core
## 756	Monitored explicit hierarchy
## 757	Reactive demand-driven strategy
## 758	Universal empowering adapter
## 759	Team-oriented bi-directional secured line
## 760	Stand-alone radical throughput
## 761	Inverse zero-defect capability
## 762	Multi-tiered real-time implementation
## 763	Front-line zero-defect array
## 764	Mandatory 4thgeneration structure
## 765	Synergistic asynchronous superstructure
## 766	Vision-oriented system-worthy forecast
## 767	Digitized radical architecture
## 768	Quality-focused optimizing parallelism
## 769	Exclusive discrete firmware
## 770 ## 771	Right-sized solution-oriented benchmark
## 771 ## 772	Assimilated stable encryption
## 772 ## 773	Configurable dynamic secured line Cloned optimal leverage
## 774	Decentralized client-driven data-warehouse
## 775	Multi-tiered interactive neural-net
## 776	Enhanced methodical database
## 777	Ameliorated leadingedge help-desk
## 778	De-engineered attitude-oriented projection
## 779	Persevering 5thgeneration knowledge user
## 780	Extended grid-enabled hierarchy
## 781	Reactive tangible contingency
## 782	Decentralized attitude-oriented interface
## 783	Mandatory coherent groupware
## 784	Fully-configurable eco-centric frame
## 785	Advanced disintermediate data-warehouse
## 786	Quality-focused zero-defect data-warehouse
## 787	Cross-group non-volatile secured line
## 788	Expanded modular application
## 789	Triple-buffered systematic info-mediaries
## 790	Networked non-volatile synergy
## 791	Fully-configurable clear-thinking throughput
## 792	Front-line actuating functionalities
## 793	Compatible composite project
## 794	Customer-focused solution-oriented software
## 795	Inverse stable synergy
## 796	Pre-emptive well-modulated moderator
## 797	Intuitive modular system engine
## 798	Centralized value-added hierarchy
## 799	Assimilated hybrid initiative
## 800	Optimized coherent Internet solution
## 801	Versatile 6thgeneration parallelism
## 802	Configurable impactful productivity
## 803 ## 804	Operative full-range forecast
## 004	Operative secondary functionalities

	805	Business-focused transitional solution
	806	Ameliorated intermediate Graphical User Interface
	807	Managed 24hour analyzer
	808	Horizontal client-server database
##	809	Implemented didactic support
##	810	Digitized homogeneous core
##	811	Robust holistic application
##	812	Synergized uniform hierarchy
##	813	Pre-emptive client-driven secured line
##	814	Front-line even-keeled website
##	815	Persistent fault-tolerant service-desk
##	816	Integrated leadingedge frame
##	817	Ameliorated coherent open architecture
##	818	Vision-oriented bifurcated contingency
##	819	Up-sized maximized model
##	820	Organized global flexibility
##	821	Re-engineered zero-defect open architecture
##	822	Balanced executive definition
	823	Networked logistical info-mediaries
	824	Optimized multimedia website
	825	Focused coherent success
##	826	Robust context-sensitive neural-net
	827	Intuitive zero administration adapter
	828	Synchronized full-range portal
	829	Integrated encompassing support
	830	Devolved human-resource circuit
	831	Grass-roots transitional flexibility
	832	Vision-oriented methodical support
	833	Integrated impactful groupware
	834	Face-to-face methodical intranet
	835	Fundamental tangible moratorium
	836	Balanced mobile Local Area Network
	837	Realigned 24/7 core
	838	Fully-configurable high-level groupware
	839	Ameliorated discrete extranet
	840	Centralized asynchronous portal
	841	Enhanced tertiary utilization
	842	Balanced disintermediate conglomeration
	843	Sharable value-added solution
	844	Networked impactful framework
	845	Public-key impactful neural-net
	846	Innovative interactive portal
	847	Networked asymmetric infrastructure
	848	Assimilated discrete strategy
	849	Phased 5thgeneration open system
	850	Upgradable logistical flexibility
	851	Centralized user-facing service-desk
	852	Extended analyzing emulation
	853	Front-line methodical utilization
##	854	Open-source scalable protocol

## 855	Networked local secured line
## 856	Programmable empowering orchestration
## 857	Enhanced systemic benchmark
## 858	Focused web-enabled Graphical User Interface
## 859	Automated stable help-desk
## 860	Managed national hardware
## 861	Re-engineered composite moratorium
## 862	Phased fault-tolerant definition
## 863	Pre-emptive next generation Internet solution
## 864	Reverse-engineered web-enabled support
## 865	Horizontal intermediate monitoring
## 866	Intuitive transitional artificial intelligence
## 867	Business-focused asynchronous budgetary management
## 868	Decentralized methodical capability
## 869	Synergized intangible open system
## 870	Stand-alone logistical service-desk
## 871	Expanded full-range synergy
## 872	Open-architected intangible strategy
## 873	Diverse directional hardware
## 874	Balanced discrete approach
## 875	Total bi-directional success
## 876	Object-based motivating instruction set
## 877	Realigned intermediate application
## 878	Sharable encompassing database
## 879	Progressive 24/7 definition
## 880	Pre-emptive next generation strategy
## 881	Open-source 5thgeneration leverage
## 882	Open-source holistic productivity
## 883	Multi-channeled scalable moratorium
## 884	Optional tangible productivity
## 885	Up-sized intangible circuit
## 886	Virtual homogeneous budgetary management
## 887	Phased zero-defect portal
## 888	Optional modular throughput
## 889	Triple-buffered human-resource complexity
## 890	Innovative cohesive pricing structure
## 891	Function-based executive moderator
## 892	Digitized content-based circuit
## 893	Balanced uniform algorithm
## 894	Triple-buffered foreground encryption
## 895	Front-line system-worthy flexibility
## 896	Centralized clear-thinking Graphic Interface
## 897	Optimized 5thgeneration moratorium
## 898	Fully-configurable asynchronous firmware
## 899	Exclusive systematic algorithm
## 900	Exclusive cohesive intranet
## 901	Vision-oriented asynchronous Internet solution
## 902	Sharable 5thgeneration access
## 903	Monitored homogeneous artificial intelligence
## 904	Monitored 24/7 moratorium

## 905	Vision-oriented real-time framework
## 906	Future-proofed stable function
## 907	Secured encompassing Graphical User Interface
## 908	Right-sized logistical middleware
## 909	Team-oriented executive core
## 910	Vision-oriented next generation solution
## 911	Enhanced optimizing website
## 912	Reduced background data-warehouse
## 913	Right-sized mobile initiative
## 914	Synergized grid-enabled framework
## 915	Open-source stable paradigm
## 916	Reverse-engineered context-sensitive emulation
## 917	Public-key disintermediate emulation
## 918	Up-sized bifurcated capability
## 919	Stand-alone background open system
## 920	Stand-alone explicit orchestration
## 921	Configurable asynchronous application
## 922	Upgradable 4thgeneration portal
## 923	Networked client-server solution
## 924	Public-key bi-directional Graphical User Interface
## 925	Re-contextualized human-resource success
## 926	Front-line fresh-thinking installation
## 927	Balanced empowering success
## 928	Robust uniform framework
## 929	Sharable upward-trending support
## 930	Assimilated multi-state paradigm
## 931	Self-enabling local strategy
## 932	Open-source local approach
## 933	Polarized intangible encoding
## 934	Multi-lateral attitude-oriented adapter
## 935	Multi-lateral 24/7 Internet solution
## 936	Profit-focused secondary portal
## 937	Reactive upward-trending migration
## 938	Customer-focused fault-tolerant implementation
## 939	Customizable homogeneous contingency
## 940	Versatile next generation pricing structure
## 941	Cross-group systemic customer loyalty
## 942	Face-to-face modular budgetary management
## 943	Proactive non-volatile encryption
## 944	Decentralized bottom-line help-desk
## 945	Visionary mission-critical application
## 946	User-centric attitude-oriented adapter
## 947	User-centric discrete success
## 948	Total even-keeled architecture
## 949	Focused multimedia implementation
## 950	Stand-alone well-modulated product
## 951	Ameliorated bandwidth-monitored contingency
## 952	Streamlined homogeneous analyzer
## 953	Total coherent archive
## 954	Front-line neutral alliance

	955	Virtual context-sensitive support	
	956	Re-engineered optimal policy	
	957	Implemented uniform synergy	
	958	Horizontal even-keeled challenge	
	959	Innovative regional groupware	
	960	Exclusive multi-state Internet solution	
	961	Mandatory empowering focus group	
	962	Proactive 5thgeneration frame	
	963	Automated full-range Internet solution	
	964	Fully-configurable systemic productivity	
	965	Multi-lateral multi-state encryption	
	966	Intuitive global website	
	967	Exclusive disintermediate Internet solution	
	968	Ameliorated actuating workforce	
	969	Synergized clear-thinking protocol	
	970	Triple-buffered multi-state complexity	
	971	Enhanced intangible portal	
	972 973	Down-sized background groupware	
	974	Switchable real-time product Ameliorated local workforce	
	975	Streamlined exuding adapter	
	976	Business-focused user-facing benchmark	
	977	Reactive bi-directional standardization	
	978	Virtual bifurcated portal	
	979	Integrated 3rdgeneration monitoring	
	980	Balanced responsive open system	
	981	Focused incremental Graphic Interface	
	982	Secured 24hour policy	
	983	Up-sized asymmetric firmware	
##	984	Distributed fault-tolerant service-desk	
##	985	Vision-oriented human-resource synergy	
##	986	Customer-focused explicit challenge	
##	987	Synchronized human-resource moderator	
##	988	Open-architected full-range projection	
##	989	Versatile local forecast	
##	990	Ameliorated user-facing help-desk	
	991	Enterprise-wide tangible model	
	992	Versatile mission-critical application	
	993	Extended leadingedge solution	
	994	Phased zero tolerance extranet	
	995	Front-line bifurcated ability	
	996	Fundamental modular algorithm	
	997	Grass-roots cohesive monitoring	
	998	Expanded intangible solution	
	999	Proactive bandwidth-monitored policy	
	1000	Virtual 5thgeneration emulation	
##	1	City Male	
##		Wrightburgh 0 West Jodi 1	
##		Davidton 0	
пπ		David Coll	

##	4	West Terrifurt	1
##	5	South Manuel	0
##	6	Jamieberg	1
##		Brandonstad	0
##		Port Jefferybury	1
##		West Colin	1
	10	Ramirezton	1
	11	West Brandonton	0
	12	East Theresashire	1
	13	West Katiefurt	1
##	14	North Tara	0
##	15	West William	0
	16	New Travistown	1
	17	West Dylanberg	0
	18	Pruittmouth	0
	19	Jessicastad	
			1
	20	Millertown	1
	21	Port Jacqueline	1
	22	Lake Nicole	1
	23	South John	0
##	24	Pamelamouth	1
##	25	Harperborough	0
	26	Port Danielleberg	1
	27	West Jeremyside	1
	28	South Cathyfurt	0
	29	Palmerside	0
##		West Guybury	0
	31	Phelpschester	1
##	32	Lake Melindamouth	1
##	33	North Richardburgh	1
	34	Port Cassie	0
	35	New Thomas	1
	36	Johnstad	0
	37	West Aprilport	1
##		Kellytown	0
	39	Charlesport	1
	40	Millerchester	0
##	41	Mackenziemouth	0
##	42	Zacharystad	0
	43	North Joshua	1
	44	Bowenview	0
	45	Jamesberg	0
		•	
	46	Lake Cassandraport	1
##		New Sharon	1
	48	Johnport	0
##	49	Hamiltonfort	1
##	50	West Christopher	0
##	51	Hollandberg	1
	52	Odomville	0
	53	East Samanthashire	1
ππ))	Last Jamanthashiile	

	54	South Lauraton	1
##	55	Amandahaven	0
##	56	Thomasview	0
##	57	Garciaside	0
	58	Port Sarahshire	0
	59	Port Gregory	0
	60	Brendachester	0
	61	Lake Amy	0
	62	Lake Annashire	1
	63	Smithburgh	0
	64	North Leonmouth	1
	65	Robertfurt	0
	66	Jasminefort	1
##	67	Jensenborough	0
##	68	Bradleyburgh	0
##	69	New Sheila	1
	70	North Regina	0
	71	Davidmouth	0
	72	New Michaeltown	0
	73	East Tammie	1
	74		
		Wilcoxport	1
##		East Michaelmouth	1
	76	East_Tiffanyport	0
	77	Ramirezhaven	1
##	78	Cranemouth	1
##	79	Lake Edward	1
##	80	Lake Conniefurt	0
##	81	East Shawnchester	1
	82	West Joseph	1
	83	Lake Christopherfurt	0
	84	East Tylershire	0
		_	
	85	Sharpberg	0
	86	Lake Dustin	0
	87	North Kristine	0
##		Grahamberg	1
	89	New Tina	0
##	90	Nelsonfurt	1
##	91	Christopherport	0
##	92	Port Sarahhaven	0
	93	Bradleyborough	1
	94	Whiteport	1
	95	New Theresa	1
			0
	96	Wongland	
	97	Williammouth	1
	98	Williamsborough	0
	99	North Michael	0
##	100	Benjaminchester	1
##	101	Hernandezville	0
##	102	Youngburgh	1
	103	0 0	0

	104	Sanchezmouth	1
	105	Bradshawborough	0
##	106	Amyhaven	1
##	107	Marcushaven	1
##	108	Erinton	0
##	109	Hughesport	0
	110	Johnstad	0
	111	New Lucasburgh	0
	112	Michelleside	1
	113	Andersonton	0
	114	New Rachel	1
	115	Port Susan	1
	116	West Angelabury	1
	117		
		Port Christopherborough	0
	118	Phillipsbury	1
	119	Millerside	0
	120	Lake Jessica	0
	121	Lopezmouth	1
	122	Johnsport	0
	123	South Ronald	0
##	124	South Daniel	0
##	125	Suzannetown	0
##	126	Lisaberg	0
	127	Brianfurt	0
	128	Stewartbury	0
	129	Benjaminchester	0
	130	North Wesleychester	0
	131	East Michelleberg	0
	132	Port Eric	0
	133	Timothyfurt	0
	134	Port Jeffrey	0
	135	Guzmanland	0
	136	East Michele	1
	137	East John	0
	138	Lesliebury	1
	139	Patriciahaven	1
##	140	Ashleychester	1
##	141	Lake Josetown	0
##	142	Debraburgh	1
##	143	New Debbiestad	1
	144	West Shaun	1
	145	Kimberlyhaven	0
	146	Port Lawrence	1
	147	West Ricardo	1
	148	Lake Jose	1
	149	Heatherberg	0
	150	South George	0
		_	
	151	Tinachester	1
	152	Port Jodi	0
##	153	Jonathantown	1

	154	Sylviaview	0
	155	East Timothyport	1
	156	West Roytown	1
	157	Codyburgh	0
	158	Port Erikhaven	1
	159	Port Chasemouth	1
	160	Ramirezside	0
	161	East Michaeltown	1
##	162	West Courtney	1
##	163	West Michaelhaven	0
##	164	Walshhaven	0
##	165	East Rachelview	0
##	166	Curtisport	0
	167	Frankbury	0
	168	Timothytown	1
	169	Samanthaland	1
	170	South Jennifer	0
	171	Kyleborough	1
	172	North Randy	1
		South Daniellefort	
	173		0
	174	Dianashire	0
	175	East Eric	0
	176	Hammondport	0
	177	Jacobstad	0
	178	Hernandezfort	0
##	179	Joneston	1
##	180	New Jeffreychester	0
##	181	East Stephen	0
##	182	Turnerchester	0
	183	Youngfort	0
	184	Ingramberg	1
	185	South Denisefurt	0
	186	Port Melissaberg	0
	187	Bernardton	1
			1
	188	Port Mathew	
	189	Aliciatown	0
	190	Josephstad	0
	191	West Ericfurt	0
	192	New Brendafurt	0
	193	Port Julie	1
	194	South Tiffanyton	1
##	195	North Elizabeth	1
##	196	Kentmouth	0
##	197	West Casey	1
	198	East Henry	1
	199	Hollyfurt	1
	200	North Anna	0
	201	Port Destiny	0
	202	Ianmouth	1
##	203	North Johntown	1

	204	Hannahside	1
	205	Wilsonburgh	0
	206	North Russellborough	0
	207	Murphymouth	0
##	208	Carterburgh	1
##	209	Penatown	0
##	210	Joechester	1
##	211	East Paul	1
##	212	Hartmanchester	0
##	213	Mcdonaldfort	1
	214	North Mercedes	1
	215	Taylorberg	0
	216	Hansenmouth	0
	217	Bradyfurt	1
	218	West Jessicahaven	0
	219	Davilachester	0
	220	North Ricardotown	0
	221	Melissafurt	0
	222	East Brianberg	0
	223	Millerbury	0
		Garciaview	
	224		0
	225	Townsendfurt	0
	226	Williamstad	0
	227	West Connor	0
	228	West Justin	0
	229	Robertbury	0
	230	New Tinamouth	0
##	231	Turnerview	1
##	232	Reneechester	1
##	233	West Tinashire	0
	234	Jamesfurt	0
	235	New Nancy	1
	236	Lisamouth	1
	237	Harveyport	0
	238	Ramosstad	0
	239	North Kevinside	0
		Haleview	1
	240		
	241	Christinetown	0
	242	New Michael	1
	243	Jonesland	1
	244	North Shannon	0
	245	New Sonialand	1
	246	Port Jason	1
##	247	East Barbara	1
##	248	Port Erinberg	1
##	249	Petersonfurt	0
##	250	New Lindaberg	0
	251	West Russell	0
	252	South Adam	1
	253	North Tracyport	1
		nor en macypore	_

	254	Brownport	1
##	255	Port Crystal	0
##	256	Masonhaven	0
	257	Derrickhaven	0
	258	Olsonstad	1
	259	New Brandy	0
	260	South Jasminebury	0
	261	East Timothy	0
	262	Charlottefort	0
	263		
		Lake Beckyburgh	1
	264	West Lindseybury	0
	265	West Alyssa	0
	266	Lake Craigview	1
	267	Lake David	0
##	268	Bruceburgh	0
##	269	South Lauratown	1
##	270	Port Robin	0
	271	Jacksonburgh	1
	272	Erinmouth	1
	273	Port Aliciabury	0
		-	
	274	Port Whitneyhaven	0
	275	Jeffreyshire	0
	276	Tinaton	0
##	277	North Loriburgh	0
##	278	Wendyton	1
##	279	Lake Jacqueline	1
	280	North Christopher	1
	281	Alexanderfurt	0
	282	West Pamela	0
	283	West Amanda	0
	284	South Tomside	0
	285	Bethburgh	1
	286	Jamiefort	1
##	287	Garciamouth	0
##	288	West Brenda	0
	289	South Kyle	0
	290	Combsstad	0
	291	Lake Allenville	0
	292	Greenechester	0
	293	Jordantown	1
	294	Gravesport	0
	295	South Troy	1
##	296	Lake Patrick	1
##	297	Millerland	0
	298	Port Jessicamouth	0
	299	Paulport	0
	300	Clineshire	1
	301	Cynthiaside	0
	302	Port Juan	0
##	303	Michellefort	0

	304	Port Angelamouth	1
	305	Jessicahaven	0
	306	North Daniel	1
	307	New Juan	0
##	308	Amyfurt	0
##	309	Harrishaven	0
	310	Roberttown	0
	311	Jeremyshire	1
##	312	Birdshire	0
	313	New Amanda	0
	314	Curtisview	1
	315	Jacksonmouth	0
	316	North April	0
	317	Hayesmouth	0
	318	South Corey	1
	319	Juliaport	0
	320	Port Paultown	0
	321	East Vincentstad	0
	322	Kimberlytown	0
	323	New Steve	1
	324	New Johnberg	0
##	325	Shawstad	0
##	326	New Rebecca	0
##	327	Jeffreyburgh	1
	328	Faithview	0
	329	Richardsontown	0
	330	Port Brookeland	0
	331	East Christopherbury	0
	332	Port Christinemouth	0
	333	South Meghan	1
	334	Hessstad	1
	335	Rhondaborough	1
	336	Lewismouth	1
	337	New Paul	0
	338	Lake Angela	1
	339	East Graceland	1
	340	Hartport	0
##	341	East Yvonnechester	0
##	342	Burgessside	0
##	343	Hurleyborough	0
##	344	Garychester	1
	345	East Kevinbury	1
	346	Contrerasshire	1
	347	Erikville	0
	348	Robertsonburgh	1
	349	Karenton	0
	350	Port Kathleenfort	0
	351	Lake Adrian	0
	352	New Sheila	1
##	353	Mollyport	0

,	25.4	6 1 3 1	
	354	Sandraland	1
	355	Charlenetown	0
	356	Luischester	1
	357	South Johnnymouth	0
	358	Hannaport	0
	359	East Anthony	0
	360	West Daleborough	0
##	361	Morrismouth	1
##	362	North Andrewstad	1
##	363	Wrightburgh	1
##	364	West Tanya	1
	365	Novaktown	1
	366	Timothymouth	1
	367	Robertmouth	1
	368	Stephenborough	0
	369	Lake Kurtmouth	0
	370	Lauraburgh	1
		•	
	371	Rogerburgh Davidside	0
	372		1
	373	West Thomas	0
	374	Andersonchester	0
	375	North Ronaldshire	1
	376	Greghaven	1
	377	Jordanmouth	1
	378	Meyersstad	0
	379	Michelleside	0
##	380	South Robert	1
##	381	New Tyler	0
##	382	Jordanshire	1
	383	Reyesland	0
	384	New Traceystad	1
	385	Port Brian	0
	386	Lake Courtney	0
	387	Samuelborough	1
	388	Christinehaven	
			1
	389	Thomasstad	1
	390	Kristintown	0
	391	New Wanda	1
	392	Mariebury	0
	393	Christopherville	1
	394	New Jasmine	0
	395	Lopezberg	1
##	396	Jenniferstad	1
##	397	West Eduardotown	1
##	398	Davisfurt	0
	399	Bakerhaven	1
	400	Paulshire	1
	401	West Jane	1
	402	Lake Brian	0
	403	Alvaradoport	0
1111	+03	ATVailauopoilt	U

	404	Lake Kevin	0
	405	Richardsonland	1
	406	East Sheriville	0
	407	Port Michealburgh	1
	408	Monicaview	0
	409	Katieport	0
	410	East Brittanyville	0
	411	West Travismouth	0
	412	Leonchester	0
	413	Ramirezland	1
	414	Brownton	0
##	415	New Jessicaport	1
##	416	New Denisebury	1
##	417	Keithtown	0
##	418	Port Melissastad	1
##	419	Janiceview	1
##	420	Mataberg	1
	421	West Melaniefurt	1
	422	Millerfort	1
	423	Alexanderview	1
	424	South Jade	0
	425	Lake Susan	1
	426	South Vincentchester	1
	427	Williamsmouth	1
	428	Taylorport	0
	429		0
		Williamsport	
	430	Emilyfurt Fact John	1
	431	East John	1
	432	East Deborahhaven	1
	433	Port Katelynview	0
	434	Paulhaven	1
	435	Elizabethmouth	1
	436	Lake Jesus	0
	437	North Tylerland	1
##	438	Munozberg	0
##	439	North Maryland	1
##	440	West Barbara	0
##	441	Andrewborough	0
##	442	New Gabriel	0
	443	Port Patrickton	1
	444	West Julia	1
	445	New Keithburgh	0
	446	Richardsland	1
	447	North Aaronchester	1
	448	Lake Matthewland	0
	448 449		0
		Kevinberg Manganfont	
	450 451	Morganfort	1
	451	Lovemouth	0
	452	Taylorhaven	0
##	453	Jamesville	0

##	454	East Toddfort	1
	455	East Dana	1
	456	West Lucas	0
	457	Butlerfort	0
	458	Lindaside	1
	459	West Chloeborough	1
##	460	Jayville	1
##	461	East Lindsey	1
##	462	Masseyshire	0
##	463	Sarahton	1
##	464	Ryanhaven	1
##	465	Lake Deborahburgh	1
##	466	New Williammouth	1
##	467	Port Blake	0
##	468	West Richard	1
	469	Brandymouth	0
	470	Sandraville	1
	471	Port Jessica	0
	472	Lake Jasonchester	0
	473	Pearsonfort	0
	474	Sellerstown	0
	475	Yuton	ø
	476	Smithtown	1
	477	Joanntown	1
	477	South Peter	1
	479	Port Mitchell	1
	480	Pottermouth	1
	481	Lake Jonathanview	1
	481	Alanview	
			1
	483	Carterport	0
	484	New Daniellefort	1
	485	Welchshire	0
	486	Russellville	1
	487	West Lisa	1
	488	Greentown	0
	489	Timothyport	0
	490	Teresahaven	1
	491	Lake Stephenborough	0
##	492	Silvaton	0
##	493	West Michaelstad	1
##	494	Florestown	0
##	495	New Jay	1
##	496	North Lisachester	0
##	497	Port Stacy	1
	498	Jensenton	0
	499	North Alexandra	0
	500	Rivasland	ø
	501	Helenborough	0
	502	Garnerberg	0
	503	North Anaport	0
π#	202	Not the Allaport	U

	504	Pattymouth	0
	505	South Alexisborough	0
	506	East Jennifer	1
	507	Hallfort	0
	508	New Charleschester	0
	509	East Breannafurt	0
	510	East Susanland	1
	511	Estesfurt	0
	512	Shirleyfort	1
	513	Douglasview	1
	514	South Lisa	1
	515	Kingshire	0
	516	Rebeccamouth	1
##	517	Brownbury	1
##	518	South Aaron	0
##	519	North Andrew	1
##	520	South Walter	1
	521	Catherinefort	0
	522	East Donna	1
	523	East Timothy	1
	524	North Kimberly	0
	525	South Stephanieport	1
	526	North Isabellaville	
			0
	527	North Aaronburgh	0
	528	Port James	1
	529	Danielview	0
	530	Port Stacey	1
	531	West Kevinfurt	1
	532	Lake Jennifer	1
##	533	Reyesfurt	0
##	534	West Carmenfurt	1
##	535	North Stephanieberg	0
	536	East Valerie	1
	537	Sherrishire	0
	538	Port Daniel	0
	539	Brownview	0
	540	Greenton	1
	541	Hatfieldshire	1
	541		1
		Brianabury	
	543	New Maria	0
	544	Colebury	1
	545	Calebberg	0
	546	Lake Ian	0
	547	Gomezport	0
	548	Shaneland	0
##	549	East Aaron	0
##	550	Dustinborough	1
##	551	East Michaelland	0
	552	East Connie	1
	553	West Shannon	0
			_

	554	North Lauraland	1
	555	Port Christopher	1
	556	South Patrickfort	0
	557	East Georgeside	1
##	558	Charlesbury	0
##	559	Millertown	1
##	560	South Renee	1
##	561	South Jackieberg	0
##	562	Loriville	1
	563	Amandaland	1
	564	West Robertside	0
	565	North Sarashire	0
	566	Port Maria	1
	567	East Jessefort	0
	568	Port Anthony	0
	569	Edwardmouth	1
	570 571	Dustinchester	1
	571	Rochabury	0
	572	Williamsport	1
	573	Austinland	0
	574	Lake Gerald	1
	575	Wrightview	0
##	576	Perryburgh	0
##	577	Tracyhaven	1
##	578	South Jaimeview	0
##	579	Sandersland	1
	580	South Meredithmouth	0
	581	Richardsonshire	0
	582	Kimberlymouth	0
	583	Meghanchester	0
	584	Tammyshire	0
	585	Millerbury	1
		Lake Elizabethside	
	586		1
	587	Villanuevaton	0
	588	Greerport	0
	589	North Garyhaven	0
	590	East Sharon	0
	591	Johnstonmouth	0
	592	East Heatherside	0
##	593	Lake Patrick	1
##	594	Richardsonmouth	0
##	595	Jenniferhaven	1
	596	Boyerberg	1
	597	Port Elijah	1
	598	Knappburgh	1
	599	New Dawnland	0
	600	Chapmanmouth	0
	601	Robertside	1
	602	West Raymondmouth	1
##	603	Costaburgh	1

	604	Kristineberg	1
	605	Sandrashire	1
	606	Andersonfurt	1
	607	Tranland	0
	608	Michaelland	1
	609	East Rachaelfurt	1
	610	Lake Johnbury	1
	611	Elizabethstad	0
	612	West Brad	1
	613	Johnstonshire	1
	614	Lake Timothy	1
	615	Anthonyfurt	0
	616	East Brettton	0
	617	New Matthew	1
##	618	Christopherchester	0
##	619	Westshire	0
##	620	Alexisland	0
##	621	Kevinchester	1
	622	New Patriciashire	1
	623	Port Brenda	1
	624	Port Brianfort	1
	625	Portermouth	1
	626	Hubbardmouth	1
	627	South Brian	1
	628	Hendrixmouth	1
	629	Julietown	0
	630	Lukeport	1
	631	New Shane	1
	632	Lake Jillville	1
		Johnsonfort	
	633		0
	634	Adamsbury	0
	635	East Maureen	1
	636	North Angelastad	0
	637	Amandafort	0
	638	Michaelmouth	1
	639	Ronaldport	0
	640	Port Davidland	0
##	641	Isaacborough	1
##	642	Lake Michael	0
##	643	West Michaelshire	0
	644	Port Calvintown	0
	645	Parkerhaven	0
	646	Markhaven	1
	647	Estradashire	0
	648	Brianland	1
	649	Cassandratown	0
	650	West Dannyberg	0
	651	East Debraborough	0
		Frankchester	
	652		1
##	653	Lisafort	1

	654	Colemanshire	0
	655	Troyville	1
	656	Hobbsbury	0
	657	Harrisonmouth	1
##	658	Port Eugeneport	1
##	659	Karenmouth	0
##	660	Brendaburgh	1
##	661	New Christinatown	0
	662	Jacksonstad	1
##	663	South Margaret	1
##	664	Port Georgebury	0
##	665	New Jessicaport	0
##	666	Sanderstown	1
##	667	Perezland	1
##	668	Luisfurt	0
	669	New Karenberg	1
	670	West Leahton	0
	671	West Sharon	0
	672	Klineside	1
	673	Lake Cynthia	0
	674	South Cynthiashire	1
	675	Lake Jacob	0
	676	West Samantha	1
	677	Jeremybury	1
	678	Blevinstown	1
	679	Meyerchester	0
	680	Reginamouth	0
	681	Donaldshire	1
	682	Salazarbury	1
	683	Lake Joshuafurt	1
	684	Wintersfort	0
	685	Jamesmouth	0
	686	Laurieside	1
	687	Andrewmouth	1
	688	West Angela	1
	689	East Carlos	0
	690	Kennedyfurt	1
	691	Blairville	0
	692	East Donnatown	1
	693	Matthewtown	1
	694	Brandonbury	0
##	695	New Jamestown	1
	696	Mosleyburgh	0
##	697	Leahside	0
##	698	West Wendyland	0
##	699	Lawrenceborough	0
##	700	Kennethview	0
##	701	West Mariafort	1
##	702	Port Sherrystad	0
	703	West Melissashire	1

	704	Pamelamouth	0
	705	Lesliefort	0
	706	Shawnside	1
	707	Josephmouth	0
	708	Garciatown	0
	709	Chaseshire	1
	710	Destinyfurt	0
	711	Mezaton	0
	712	New Kayla	1
	713	Carsonshire	1
	714	Jacquelineshire	1
##	715	South Blakestad	1
##	716	North Mark	0
##	717	Kingchester	1
##	718	Evansfurt	0
##	719	South Adamhaven	1
##	720	Brittanyborough	0
	721	Barbershire	0
	722	East Ericport	1
	723	Crawfordfurt	1
	724	Turnerville	0
	725	Kylieview	1
	726	West Zacharyborough	0
	727	West Zacharyborough	1
	728	Dayton	1
		-	
	729	Nicholasport	1
	730	Whitneyfort	1
	731	Coffeytown	1
	732	North Johnside	1
	733	Robinsonland	0
	734	Lake David	1
	735	West Ericaport	0
##	736	Haleberg	0
##	737	West Michaelport	1
##	738	Ericksonmouth	0
##	739	Yangside	1
	740	Estradafurt	0
	741	Frankport	1
	742	Port Juan	0
	743	Williamsside	1
	744	Johnsonview	1
	745	East Heidi	0
	746	New Angelview	0
	747	Lake Brandonview	0
	747	Morganport	0
		.	
	749 750	Browntown	0
	750 751	Lake Hailey	0
	751	Olsonside	1
	752	Coxhaven	1
##	753	Meaganfort	0

```
## 754
               North Monicaville
                                      0
                                      0
## 755
                       Mullenside
                       Princebury
## 756
                                      1
## 757
                      Bradleyside
                                      0
## 758
                    Elizabethbury
                                      1
## 759
                        West Ryan
                                      0
## 760
                        New Tammy
                                      1
                      Sanchezland
                                      0
## 761
                        Rogerland
## 762
                                      0
## 763
                      Vanessaview
                                      1
## 764
                     Jessicashire
                                      1
## 765
                  Melissachester
                                      1
## 766
                      Johnsontown
                                      0
## 767
                  New Joshuaport
                                      1
## 768
                   Hernandezside
                                      1
                New Williamville
## 769
                                      1
## 770
                     Gilbertville
                                      1
## 771
                       Newmanberg
                                      0
## 772
                       West Alice
                                      1
## 773
                       Cannonbury
                                      0
                       Shelbyport
## 774
                                      1
## 775
                        New Henry
                                      0
## 776
                      Dustinmouth
                                      1
## 777
                       South Lisa
                                      0
## 778
                        Lisamouth
                                      0
## 779
                    New Hollyberg
                                      0
              Port Brittanyville
## 780
                                      0
## 781
                      East Ronald
                                      1
## 782
                South Davidmouth
                                      1
## 783
                        Carterton
                                      0
## 784
                      Rachelhaven
                                      1
## 785
                      New Timothy
                                      1
              North Jessicaville
## 786
                                      1
## 787
                         Joneston
                                      1
## 788
                       Staceyfort
                                      0
                South Dianeshire
                                      0
## 789
## 790
                     West Shannon
                                      1
## 791
                      Micheletown
                                      1
## 792
             North Brittanyburgh
                                      0
## 793
                     Port Jasmine
                                      1
                      New Sabrina
                                      1
## 794
              Lake Charlottestad
## 795
                                      0
                West Rhondamouth
## 796
                                      1
## 797
                      North Debra
                                      1
## 798
                                      0
                  Villanuevastad
## 799
                North Jeremyport
                                      1
## 800
                       Lake Susan
                                      1
## 801
                        Lake John
                                      1
## 802
                     Courtneyfort
                                      1
                                      0
## 803
                       Tammymouth
```

			_
	804	Lake Vanessa	0
	805	Lake Amanda	1
	806	Mariemouth	1
	807	Port Douglasborough	0
	808	Port Aprilville	0
##	809	Williamsport	1
##	810	Lake Faith	0
##	811	Wendyville	1
##	812	Angelhaven	1
	813	New Sean	1
	814	Lake Lisa	0
	815	Valerieland	0
	816	New Travis	1
	817	North Samantha	0
	818	Holderville	0
	819	Patrickmouth	0
	820		
		Lake Deannaborough	0
	821	Jeffreymouth	0
	822	Davieshaven	0
	823	Lake Jessicaville	1
	824	Hernandezchester	1
	825	North Kennethside	0
##	826	Shelbyport	0
##	827	Williamport	1
##	828	Smithside	0
	829	Vanessastad	0
	830	Lisamouth	1
	831	Lake Rhondaburgh	1
	832	Cunninghamhaven	1
	833	Robertstown	1
	834	South Mark	1
	835	New Taylorburgh	0
	836	Port Karenfurt	1
	837	Carterland	0
	838	East Shawn	1
	839	West Derekmouth	1
	840	Brandiland	1
##	841	Cervantesshire	0
##	842	North Debrashire	0
##	843	Deannaville	0
##	844	East Christopher	1
	845	Rickymouth	1
	846	Port Dennis	1
	847	Lake Michelle	1
	848	East Johnport	0
	849	Sabrinaview	1
	850	Kristinfurt	1
	851	Chapmanland	1
	852	North Jonathan	1
##	853	Port Christina	1

	854	Juanport	1
	855	East Mike	0
	856	North Angelatown	0
	857	West Steven	1
##	858	Riggsstad	1
##	859	Davidview	1
##	860	Port Kevinborough	1
	861	Lawsonshire	1
	862	Wagnerchester	0
	863	Daisymouth	0
	864	North Daniel	1
	865	Port Jacquelinestad	1
	866	New Teresa	1
	867	Henryfort	1
	868	Lake Joseph	0
	869	Daviesborough	1
	870	North Brandon	0
	871	Adamside	1
	872	Wademouth	0
	873	North Raymond	0
	874	Randolphport	1
	875	East Troyhaven	0
	876	Clarkborough	0
##	877	Josephberg	0
##	878	Lake Jenniferton	1
##	879	Lake Jose	0
##	880	Ashleymouth	0
	881	Henryland	1
	882	Lake Danielle	0
	883	Joshuaburgh	1
	884	South Jeanneport	0
	885	New Nathan	1
	886	Jonesshire	0
	887	Mariahview	1
	888	New Julianberg	1
	889	Randyshire	1
	890	Philipberg	1
	891	West Dennis	0
	892	Richardshire	1
	893	Lake James	0
	894	Austinborough	0
##	895	Alexandrafort	1
##	896	Melissastad	1
##	897	Gonzalezburgh	1
	898	Port Jennifer	0
	899	Chrismouth	ø
	900	Port Beth	0
	901	West David	0
	902	Fraziershire	0
	903	Robertfurt	0
##	202	Robertrurt	Ø

	904	South Pamela	0
	905	North Laurenview	0
	906	Campbellstad	1
	907	Port Derekberg	0
	908	West Andrew	0
	909	West Randy	0
	910	South Christopher	0
	911	Lake Michellebury	1
	912	Zacharyton	0
	913	West James	1
	914	Millerview	1
	915	Hawkinsbury	1
	916	Elizabethport	1
	917	West Amanda	1
	918	Wadestad	1
	919	Mauriceshire	1
	920	West Arielstad	1
	921	Adamsstad	0
	922	Lake James	1
	923	Blairborough	1
	924	New Marcusbury	0
	925	Evansville	1
	926	Huffmanchester	0
	927	New Cynthia	0
##	928	Joshuamouth	0
##	929	West Benjamin	0
##	930	Williamsfort	0
##	931	North Tiffany	0
##	932	Edwardsport	0
##	933	Lake Evantown	0
	934	South Henry	1
	935	Harmonhaven	1
	936	West Gregburgh	0
	937	Hansenland	0
	938	Port Michaelmouth	0
	939	Tylerport	0
	940	West Lacey	1
	941	North Jenniferburgh	1
	942	South Davidhaven	0
	943	North Charlesbury	1
	943	Jonathanland	0
	945	North Virginia	0
	946	West Tanner	0
	947	Jonesmouth	1
	948	Port Jason	1
	949	West Annefort	1
	950	East Jason	0
	951	North Cassie	0
	952	Hintonport	1
##	953	New James	1

054	N	_	
## 954	North Destiny	0	
## 955	Mclaughlinbury	0	
## 956	West Gabriellamouth	0	
## 957	Alvarezland	0	
## 958	New Julie	0	
## 959	North Frankstad	1	
## 960	Claytonside	1	
## 961	Melanieton	0	
## 962	Lake Michaelport	0	
## 963	East Benjaminville	0	
## 964	Garrettborough	1	
## 965	Port Raymondfort	0	
## 966	Waltertown	0	
## 967	Cameronberg	1	
## 968	Kaylashire	1	
## 969	Fosterside	0	
## 970	Davidstad	0	
## 971	Lake Tracy	0	
## 972	Taylormouth	1	
## 973	Dianaville	0	
## 974	Collinsburgh	0	
## 975	Port Rachel	1	
## 976	South Rebecca	1	
## 977	Port Joshuafort	1	
## 978	Robinsontown	1	
## 979	Beckton	0	
## 980	New Frankshire	1	
## 981	North Derekville	1	
## 982	West Sydney	0	
## 983	Lake Matthew	0	
## 984	Lake Zacharyfurt	1	
## 985	Lindsaymouth	1	
## 986	Sarahland	0	
## 987	Port Julie	1	
## 988	Michaelshire	1	
## 989	Sarafurt	1	
## 990	South Denise	0	
## 991	North Katie	1	
## 992	Mauricefurt	1	
## 993	New Patrick	0	
## 994	Edwardsmouth	1	
## 995	Nicholasland	0	
## 996	Duffystad	1	
## 997	New Darlene	1	
## 998	South Jessica	1	
## 999	West Steven	0	
## 1000	Ronniemouth	0	
##		J	Country
Timestamp			
## 1			Tunisia 2016-03-27
·· =			

00:53:11 ## 2	Nauru	2016-04-04
01:39:02	11001.0	2020 01 01
## 3	San Marino	2016-03-13
20:35:42 ## 4	T+alv	2016 01 10
## 4 02:31:19	italy	2016-01-10
## 5	Iceland	2016-06-03
03:36:18		
## 6	Norway	2016-05-19
14:30:17 ## 7	Myanman	2016 01 20
20:59:32	riyanıllar	2016-01-28
## 8	Australia	2016-03-07
01:40:15		
## 9	Grenada	2016-04-18
09:33:42		2014 27 11
## 10 01:42:51	Ghana	2016-07-11
## 11	Oatar	2016-03-16
20:19:01	ξα ca.	2020 03 20
## 12	Burundi	2016-05-08
08:10:10		
## 13	Egypt	2016-06-03
01:14:41 ## 14	Posnia and Honzagovina	2016 04 20
## 14 21:49:22	Bosnia and Herzegovina	2010-04-20
## 15	Barbados	2016-03-24
09:31:49		
## 16	Spain	2016-03-09
03:41:30		
## 17 19:20:41	Palestinian Territory	2016-01-30
## 18	Afghanistan	2016-05-02
07:00:58	Aighuilscui	2010 03 02
	<pre>Indian Ocean Territory (Chagos Archipelago)</pre>	2016-02-13
07:53:55		
## 20	Russian Federation	2016-02-27
04:43:07 ## 21	Camonoon	2016-01-05
07:52:48	Caller Oor	2010-01-03
## 22	Cameroon	2016-03-18
13:22:35		
## 23	Burundi	2016-05-20
08:49:33		2016 02 22
## 24 09:43:43	Korea	2016-03-23
## 25	Tokelau	2016-06-13
17:27:09	TORCIAL	
## 26	Monaco	2016-05-27

15:25:52 ## 27	Tuvalu	2016-02-08
10:46:14		
## 28 08:32:10	Greece	2016-07-19
## 29	British Virgin Islands	2016-04-14
05:08:35		2015 21 27
## 30 B 12:38:16	Souvet Island (Bouvetoya)	2016-01-27
## 31	Peru	2016-07-02
20:23:15		
## 32 22:13:37	Aruba	2016-03-01
## 33	Maldives	2016-07-15
05:05:14		
## 34	Senegal	2016-01-14
14:00:09 ## 35	Dominica	2016-03-15
03:12:25	Dominica	2010-03-13
## 36	Luxembourg	2016-04-12
03:26:39		2016 04 07
## 37 15:18:10	Montenegro	2016-04-07
## 38	Ukraine	2016-02-09
05:28:18		
## 39	Saint Helena	2016-05-07
17:11:49 ## 40	Liheria	2016-03-11
06:49:10	LIBELLA	2010 05 11
## 41	Russian Federation	2016-04-27
09:27:58	T	2016 04 16
## 42 11:53:43	Tunisia	2016-04-16
## 43	Turkmenistan	2016-05-08
15:38:46		
## 44 00:23:38	Saint Helena	2016-02-08
## 45	Niger	2016-02-11
13:26:22	5	
## 46	Turkmenistan	2016-02-17
13:16:33 ## 47	Oatan	2016-02-26
22:46:43	Qacai	2010-02-20
## 48	Sri Lanka	2016-06-08
18:54:01	Tuinidad and Tal	2016 01 00
## 49 09:32:26	Trinidad and Tobago	2010-01-08
## 50	Italy	2016-04-25
11:01:54	•	
## 51	British Virgin Islands	2016-04-04

07:07:46 ## 52	United Kingdom	2016-05-03
21:19:58		
## 53 09:31:36	Guinea-Bissau	2016-01-17
## 54	Micronesia	2016-03-02
04:57:51		2015 20 11
## 55 07:36:58	Turkey	2016-02-14
## 56	Croatia	2016-04-07
03:56:16		
## 57	Israel	2016-02-17
11:42:00 ## 58	Svalbard & Jan Mayen Islands	2016-04-10
## 38 00:13:47	Svalbard & Sair Mayer Islands	2010-04-10
## 59	Azerbaijan	2016-02-14
17:05:15		
## 60	Iran	2016-05-26
22:49:47		
## 61	Burundi	2016-04-30
08:07:13	Coint Vincont and the Coenadines	2016 06 15
## 62 05:30:13	Saint Vincent and the Grenadines	2010-00-15
## 63	Burundi	2016-03-09
14:45:33	54.441	2020 05 05
## 64	Bulgaria	2016-03-31
20:55:22		
## 65	Christmas Island	2016-06-03
00:55:23	Canada	2016 02 10
## 66 23:36:03	Canada	2016-03-10
## 67	Rwanda	2016-01-08
00:17:27	Numaa	2010 01 00
## 68	Turks and Caicos Islands	2016-06-05
22:11:34		
## 69	Tunisia	2016-01-16
11:35:01	Non Calle Taland	2016 04 22
## 70 20:10:22	Norfolk Island	2016-04-22
## 71	Bouvet Island (Bouvetoya)	2016-02-01
09:00:55	bouvee Island (bouveedya)	2010 02 01
## 72	Turks and Caicos Islands	2016-07-07
13:37:34		
## 73	Cook Islands	2016-03-08
00:37:54		2016 05 40
## 74 17:39:06	Turkey	2016-05-10
## 75	Guatemala	2016-04-06
11:24:21	Guatemata	2010 04 00
## 76	Cote d'Ivoire	2016-04-01

16:21:05 ## 77	Faroe Islands	2016-01-05
04:18:46		
## 78 21:31:24	Qatar	2016-05-20
## 79	Ireland	2016-02-03
07:59:16		
## 80	Ukraine	2016-02-17
21:55:29 ## 81	Moldova	2016-01-30
16:10:04	11024014	2020 02 30
## 82	Nicaragua	2016-05-15
14:41:49	Monteounat	2016 01 05
## 83 17:56:52	Montserrat	2016-01-05
## 84	Timor-Leste	2016-04-19
07:34:28		
## 85	Bouvet Island (Bouvetoya)	2016-03-15
15:49:14 ## 86	Puerto Rico	2016-06-12
15:25:44	rdel to KICO	2010-00-12
## 87	Central African Republic	2016-07-01
04:41:57		
## 88	Venezuela	2016-05-08
12:12:04 ## 89	Australia	2016-03-14
23:13:11	Australia	2010-03-14
## 90	Wallis and Futuna	2016-05-25
00:19:57		
## 91 11:51:10	Jersey	2016-05-13
## 92	Puerto Rico	2016-02-20
20:47:05	r del es Miles	1010 01 10
## 93	Samoa	2016-05-22
20:49:37	Chanca	2016 04 10
## 94 02:02:36	dreece	2016-04-10
## 95	Antarctica (the territory South of 60 deg S)	2016-02-28
06:41:44		
## 96	Albania	2016-07-08
21:18:32 ## 97	Hong Kong	2016-04-19
15:14:58	Hong Kong	2010-04-13
## 98	Lithuania	2016-01-08
22:47:10		
## 99	Egypt	2016-03-28
08:46:26 ## 100	Rangladesh	2016-07-02
14:57:53	bangradesii	
## 101	Western Sahara	2016-07-03

09:22:30 ## 102	Serbia	2016-06-01
09:27:34	Maldina	2016 07 00
## 103 14:55:36	Maidives	2016-07-09
## 104	Czech Republic	2016-02-09
22:04:54 ## 105	Guernsev	2016-06-10
11:31:33	ŕ	
## 106 03:50:52	Tanzania	2016-02-14
## 107	Bhutan	2016-07-05
17:17:49 ## 108	Christmas Island	2016-04-28
05:50:25	CIII ISCIIIAS ISTAITA	2010-04-20
## 109	Guinea	2016-04-03
05:10:31 ## 110	Micronesia	2016-03-09
14:57:11		2015 21 15
## 111 23:37:51	Madagascar	2016-01-16
## 112	Lebanon	2016-07-03
04:33:41 ## 113	Enithea	2016-03-14
06:46:14	Li Iti ea	2010-03-14
## 114	Guyana	2016-01-09
05:44:56 ## 115	Trinidad and Tobago	2016-02-11
04:37:34		
## 116 07:33:21	Jersey	2016-06-22
## 117	United Arab Emirates	2016-07-13
16:12:24 ## 118	Martinique	2016-07-23
11:46:28	·	
## 119 04:10:53	Somalia	2016-07-13
## 120	Bhutan	2016-06-11
18:32:12 ## 121	Greece	2016-05-08
12:51:00		
## 122 16:02:02	Benin	2016-04-07
## 123	Papua New Guinea	2016-02-04
13:30:32 ## 124	Uzhekistan	2016-02-26
19:48:23	OZDEKIS CAII	2010-02-20
## 125 13:15:21	South Africa	2016-06-21
## 126	Egypt	2016-05-17

Hungary	2016-04-18
· ,	
Falkland Islands (Malvinas)	2016-04-03
Dominica	2016-04-04
Jamanu	2016 07 06
Jersey	2010-07-00
Lithuania	2016-05-04
Saint Mantin	2016 06 12
Satiit Mai Ciii	2010-00-13
Cuba	2016-01-03
United States Minor Outlying Islands	2016-01-14
Relize	2016-01-12
Belle	2010 01 12
Belize	2016-04-16
Antarctica (the territory South of 60 deg S)	2016-05-13
Saint Vincent and the Grenadines	2016-03-27
Kuwait	2016-02-03
-1 ·1 ·1	2016 04 40
Inailand	2016-04-18
Gibraltar	2016-02-05
GISI di cai	2010 02 03
Holy See (Vatican City State)	2016-03-21
Korea	2016-06-14
Saint Helena	2016-02-06
Turks and Caicos Islands	2016-03-12
Czech Republic	2016-01-26
·	
Netherlands	2016-02-07
Belarus	2016-05-05
Dominica	2016-06-29
South Africa	2016-04-10
New Zealand	
	Falkland Islands (Malvinas) Dominica Jersey Lithuania Saint Martin Cuba United States Minor Outlying Islands Belize Belize Antarctica (the territory South of 60 deg S) Saint Vincent and the Grenadines Kuwait Thailand Gibraltar Holy See (Vatican City State) Korea Saint Helena Turks and Caicos Islands Czech Republic Netherlands Belarus

06:37:56 ## 152	Togo	2016-05-28
20:41:50 ## 153	Kenya	2016-03-24
06:36:52	•	
## 154 22:51:08	Palau	2016-02-12
## 155	Timor-Leste	2016-06-10
10:11:00 ## 156	Cambodia	2016-03-31
10:44:46 ## 157	Polizo	2016-02-14
06:51:43	DETIZE	2010-02-14
## 158	Cuba	2016-01-07
19:16:05 ## 159	Costa Rica	2016-02-04
02:13:52		
## 160 02:58:58	Liechtenstein	2016-05-09
## 161	Korea	2016-06-23
00:16:02 ## 162	Ilknaine	2016-06-20
09:35:02	oki aliie	2010-00-20
## 163	Angola	2016-02-29
12:31:57 ## 164	Nauru	2016-01-17
15:10:31		
## 165 03:54:19	Equatorial Guinea	2016-01-29
## 166	Mongolia	2016-07-14
12:07:10 ## 167	Svalbard & Jan Mayen Islands	2016-01-10
23:14:30	Svarbara & San Hayen Islands	2010 01 10
## 168 18:34:56	Timor-Leste	2016-04-28
## 169	Brazil	2016-07-06
18:36:01 ## 170	Chad	2016-05-27
06:19:27	Dantura]	2016 01 25
## 171 07:39:41	Portugal	2016-01-25
## 172 22:47:18	Malawi	2016-05-08
## 173	Qatar	2016-03-19
14:23:45 ## 174	Singapore	2016-07-23
04:37:05 ## 175	Guinea	2016-06-23
01:22:43	V = = a l da	2016 07 10
## 176	Kazaknstan	2016-07-19

18:06:22 ## 177	Kuwait	2016-02-28
18:52:44	Ruwait	2010 02 20
## 178	Rwanda	2016-02-10
06:52:07		2046 02 27
## 179 09:11:10	Cnina	2016-03-27
## 180	Bouvet Island (Bouvetoya)	2016-05-23
02:15:04		
## 181	Vietnam	2016-01-03
03:22:15		
## 182 21.48.38	Guatemala	2016-01-04
21:48:38 ## 183	Peru	2016-05-24
13:30:38	reiu	2010-03-24
## 184	Mayotte	2016-02-01
19:42:40	•	
## 185	Samoa	2016-06-05
13:16:24	. .	2016 02 04
## 186	Singapore	2016-02-04
08:53:37 ## 187	lamaica	2016-03-24
13:37:53	Jamarea	2010 03 24
## 188	Bahamas	2016-06-02
21:02:22		
## 189	Canada	2016-02-21
07:42:48	A]	2016 06 26
## 190 17:16:26	Algeria	2016-06-26
## 191	Fiji	2016-01-03
05:34:33		2020 02 03
## 192	Kenya	2016-03-08
18:00:43		
## 193	Argentina	2016-06-19
03:19:44 ## 194	Bouvet Island (Bouvetoya)	2016 07 21
21:16:35	bouver island (bouverbya)	2010-07-21
## 195	Philippines	2016-02-12
20:36:40	• •	
## 196	Senegal	2016-05-17
06:14:20		2016 07 00
## 197 11:04:54	Suriname	2016-07-09
## 198	Liheria	2016-03-27
02:35:29	2100114	2010 03 27
## 199	Guam	2016-01-16
08:01:40		
## 200	United Arab Emirates	2016-01-21
23:48:29	Antique and Dankerda	2016 06 05
## 201	Antigua and Barbuda	70T0-00-02

00:29:13 ## 202	Argentina	2016-02-13
15:37:36	Committee	2016 05 10
## 203 07:22:37	Georgia	2016-05-10
## 204	Jordan	2016-03-27
03:59:26		2016 25 24
## 205 18:35:58	Saudi Arabia	2016-05-24
## 206	South Africa	2016-02-11
02:40:02		
## 207	Croatia	2016-04-22
08:31:24 ## 208	Fiii	2016-01-13
02:58:27	111	2010 01 15
## 209	Australia	2016-06-16
02:01:24		
## 210 18:37:04	Sao Tome and Principe	2016-06-27
## 211	Fiji	2016-07-03
12:57:03	-3-	
## 212	Cyprus	2016-02-03
04:21:14	V.v.s.v. Danublia	2016 05 20
## 213 21:17:10	Kyrgyz Republic	2016-05-29
## 214	Pakistan	2016-04-03
21:13:46		
## 215	Seychelles	2016-04-15
11:51:14 ## 216	Samoa	2016-06-21
03:14:41	SaliiOa	2010-00-21
## 217	Bulgaria	2016-03-14
14:13:05		
## 218	Mauritania	2016-05-06
21:07:31 ## 219	Czech Republic	2016-06-12
17:52:43	ezeen kepabite	2010 00 12
## 220	Chile	2016-01-11
07:36:22	D-14	2016 07 02
## 221 00:24:22	Poland	2016-07-02
## 222	Estonia	2016-03-04
10:13:48		
## 223	Turkmenistan	2016-03-24
09:12:52 ## 224	Latvia	2016-02-14
07:30:24	Latvia	2010-02-14
## 225	Fiji	2016-04-25
07:30:21		2015 20 15
## 226	Turkey	2016-02-10

19:20:51 ## 227	Kazakhstan	2016-04-23
14:34:38		2016 06 10
## 228 17:56:32	Banrain	2016-06-18
## 229	Colombia	2016-07-17
01:58:53 ## 230	Brunei Darussalam	2016 04 27
04:28:17	Di unei Dai ussaiam	2010-04-27
## 231	Taiwan	2016-04-21
20:29:35	Combin	2016 02 22
## 232 06:00:15	Serbia	2016-03-23
## 233	Saint Pierre and Miquelon	2016-07-19
07:59:18		
## 234	Australia	2016-06-26
11:52:18 ## 235	Chad	2016-03-30
23:40:52	Cliau	2010-03-30
## 236	Norway	2016-03-16
07:59:37		
## 237	Turks and Caicos Islands	2016-05-04
00:01:33	Finland	2016 07 02
## 238 21:22:23	FINIANO	2016-07-02
## 239	South Africa	2016-05-23
21:14:38		
## 240	Martinique	2016-01-29
20:16:54		0014 07 00
## 241 14:47:23	Afghanistan	2016-07-23
## 242	Micronesia	2016-02-16
09:11:27	THE OHESIA	2010 02 10
## 243	French Southern Territories	2016-06-09
21:43:05	Distriction	2016 06 10
## 244 09:24:35	Philippines	2016-06-19
## 245	Algeria	2016-06-06
21:26:51	Ç	
## 246	San Marino	2016-01-07
13:25:21	Cuanagu	2016 04 15
## 247 06:08:35	Guernsey	2016-04-15
## 248	Sierra Leone	2016-01-09
03:45:19		
## 249 15:23:17	Tajikistan	2016-02-10
## 250	Liechtenstein	2016-04-24
13:42:15		
## 251	Ecuador	2016-06-12

05:31:19 ## 252	Switzerland	2016-01-05
09:42:22 ## 253	Moldova	2016-03-02
10:07:43	MOTUOVA	2010-03-02
## 254 10:54:35	Finland	2016-07-21
## 255	France	2016-01-09
04:53:22 ## 256	Venezuela	2016-01-06
13:20:01	Venezuela	2010 01 00
## 257 04:10:20	Cuba	2016-01-31
## 258	Peru	2016-06-11
08:38:16	Tomboo	2016 05 15
## 259 20:48:40	Turkey	2016-05-15
## 260	Albania	2016-06-18
17:23:26 ## 261	French Southern Territories	2016-03-17
05:00:12	Trenen Southern Territories	2010 03 17
## 262	Papua New Guinea	2016-06-29
13:35:05 ## 263	Liechtenstein	2016-02-02
08:55:26		
## 264 05:42:52	Thailand	2016-04-13
## 265	Malaysia	2016-07-20
09:27:24 ## 266	Maunitius	2016-02-26
04:57:14	riaul ICIus	2010-02-20
## 267	Algeria	2016-02-26
09:18:48 ## 268	Christmas Island	2016-04-15
14:45:48	_	
## 269 14:37:34	Japan	2016-02-01
## 270	Greenland	2016-01-20
19:09:37 ## 271	Sao Tome and Principe	2016-04-23
06:28:43 ## 272	Senegal	2016-06-19
22:26:16		
## 273 07:55:10	Guadeloupe	2016-02-15
## 274 19:37:52	Belgium	2016-02-09
## 275	Israel	2016-01-25
07:52:53 ## 276	Honduras	2016-07-18
2,0	Horidal d3	

11:33:31 ## 277	Estonia	2016-01-09
07:28:16	Danaguay	2016 02 21
## 278 21:15:54	Paraguay	2016-03-21
## 279	Kyrgyz Republic	2016-02-15
12:25:28		
## 280 08:48:29	Mauritania	2016-03-04
## 281	French Guiana	2016-01-05
00:02:53		
## 282	Northern Mariana Islands	2016-05-15
01:03:06	Lohanan	2016 05 05
## 283 09:28:36	Lebanon	2016-05-05
## 284	Saint Pierre and Miquelon	2016-05-26
13:18:30	•	
## 285	American Samoa	2016-05-21
01:36:16	Aa.t.a.t.a	2016 05 04
## 286 12:06:18	Austria	2016-05-04
## 287	Tonga	2016-07-05
18:59:45	- 0-	
## 288	Tonga	2016-06-28
20:13:41	- 16 11 - 11 1	2016 05 05
## 289 11:09:29	French Southern Territories	2016-05-05
## 290	Serbia	2016-03-25
15:17:39	25.324	
## 291	New Caledonia	2016-01-23
15:02:13		
## 292	Taiwan	2016-05-29
07:29:27 ## 293	United States of America	2016-05-30
07:36:31	Officed Sedees of America	2010 05 50
## 294	Morocco	2016-04-17
15:46:03		
## 295 23:08:28	Suriname	2016-07-20
## 296	Macedonia	2016-06-29
03:07:51	Haccaonia	2010 00 25
## 297	Wallis and Futuna	2016-04-10
14:48:35		
## 298	Chile	2016-04-16
16:38:35 ## 299	Gahon	2016-05-03
08:21:23	daboli	2010 05 05
## 300	Gabon	2016-03-18
16:04:59		
## 301	Holy See (Vatican City State)	2016-05-22

00:01:58 ## 302	Seychelles	2016-02-01
20:30:35	Mayotta	2016-01-23
17:39:06	Mayocce	2010-01-23
## 304 03:52:24	Uganda	2016-05-19
## 305	Cambodia	2016-05-09
21:54:38 ## 306	Antigua and Barbuda	2016-05-31
11:44:45	Antigua and barbuda	2010-03-31
## 307	Cameroon	2016-03-30
19:09:50 ## 308	Somalia	2016-01-09
15:49:28		
## 309 03:41:56	Lebanon	2016-04-18
## 310	Saint Pierre and Miquelon	2016-06-13
13:59:51	Dominica	2016 04 22
## 311 08:15:31	DOMINICA	2016-04-23
## 312	Hungary	2016-03-27
16:41:29 ## 313	Taiwan	2016-02-19
07:29:30	Talwan	2010 02 19
## 314	Saint Lucia	2016-05-19
11:16:59 ## 315	Niue	2016-01-27
20:47:57		
## 316 00:41:53	France	2016-04-20
## 317	Cyprus	2016-02-07
07:41:06	French Southern Territories	2016 04 21
## 318 09:30:35	French Southern Territories	2016-04-21
## 319	Costa Rica	2016-04-19
05:15:28 ## 320	Austria	2016-04-12
14:01:08		
## 321 11:25:48	Zambia	2016-03-15
## 322	Congo	2016-02-16
18:21:36	United Chatan of America	2016 02 10
## 323 23:08:59	United States of America	2016-02-18
## 324	Pitcairn Islands	2016-03-25
08:40:15 ## 325	Belize	2016-03-16
00:28:10		
## 326	Anguilla	2016-01-28

11:50:40 ## 327	South Africa	2016-03-24
02:01:55 ## 328	Singanore	2016-03-03
22:31:16		
## 329 09:54:33	Finland	2016-02-26
## 330	Martinique	2016-07-06
15:56:39 ## 331	Camenoon	2016-06-24
05:50:22	Callet Ooti	2010-00-24
## 332	Sweden	2016-05-23
21:00:45 ## 333	New Caledonia	2016-02-03
19:12:51		
## 334 22:54:37	Bosnia and Herzegovina	2016-04-28
## 335	Singapore	2016-03-19
14:57:00 ## 336	Falkland Islands (Malvinas)	2016-07-15
09:08:42	Tarktanu Istanus (Marvinas)	2010-07-13
## 337	Bosnia and Herzegovina	2016-05-12
04:35:59 ## 338	Mauritius	2016-01-01
21:58:55		
## 339 13:50:25	Indonesia	2016-03-13
## 340	Czech Republic	2016-07-16
14:13:54 ## 341	Enithea	2016-04-18
00:49:33	Li Iti ea	2010-04-18
## 342	Mexico	2016-07-17
01:13:56 ## 343	Gibraltar	2016-02-17
07:05:57	11-24-2	2016 06 16
## 344 02:33:22	Haiti	2016-06-16
## 345	Falkland Islands (Malvinas)	2016-04-09
16:31:15 ## 346	Eritrea	2016-03-18
17:35:40		0046 05 44
## 347 22:02:17	Hong Kong	2016-05-11
## 348	Gambia	2016-05-25
20:10:02 ## 349	Barbados	2016-02-29
19:26:35 ## 350	Naunu	2016-06-09
14:24:06		
## 351	Peru	2016-01-30

16:15:29 ## 352	El Salvador	2016-02-15
05:35:54 ## 353	Libyan Arab Jamahiriya	2016-01-31
06:14:10	·	
## 354 16:34:31	Cambodia	2016-01-05
## 355	Saint Barthelemy	2016-05-31
02:17:18 ## 356	Reunion	2016-04-21
16:10:50 ## 357	Antigua and Barbuda	2016-04-10
03:30:16	-	
## 358 07:21:25	Samoa	2016-02-09
## 359	Afghanistan	2016-06-17
17:11:16		
## 360 21:54:23	Azerbaijan	2016-05-22
## 361	Philippines	2016-07-13
07:41:42	Angolo	2016 01 22
## 362 18:59:21	Aligota	2016-01-23
## 363	Albania	2016-05-20
12:17:59 ## 364	Hungary	2016-01-30
04:38:41	Tidligal y	2010 01 30
## 365	Faroe Islands	2016-04-21
12:34:28 ## 366	Czech Republic	2016-04-22
20:32:17 ## 367	Syalband & Jan Mayon Telande	2016 01 11
## 367 06:02:27	Svalbard & Jan Mayen Islands	2010-01-11
## 368 10:01:35	Afghanistan	2016-03-01
## 369	Rwanda	2016-04-04
08:19:54 ## 370	Panama	2016-06-20
06:30:06 ## 371	Samoa	2016-01-28
07:10:29	Saliida	2010-01-28
## 372 04:11:40	United States Minor Outlying Islands	2016-07-03
## 373	Greece	2016-05-15
13:18:34 ## 374	Cote d'Ivoire	2016-04-08
22:48:25 ## 375	Pakistan	2016-01-19
12:18:13		
## 376	Anguilla	2016-05-26

15:40:26 ## 377	Cyprus	2016-01-26
15:56:55		
## 378 09:58:46	Peru	2016-06-17
## 379	Kenya	2016-04-25
21:15:39	·	
## 380	Chad	2016-07-13
11:41:29 ## 381	Kyrgyz Republic	2016-07-05
15:14:10	Kyrgyz Kepabile	2010 07 03
## 382	Albania	2016-03-15
14:06:17	Calcan	2016 06 10
## 383 22:08:15	Gabon	2016-06-19
## 384	Dominican Republic	2016-07-05
20:16:13	·	
## 385	Zimbabwe	2016-05-09
08:44:55 ## 386	Croatia	2016-07-21
23:14:35	Ci da cia	2010 07 21
## 387	Cambodia	2016-06-03
17:32:47		2046 04 45
## 388 19:40:47	Mongolia	2016-01-15
## 389	Honduras	2016-02-05
16:50:58		
## 390	Madagascar	2016-02-29
23:56:06 ## 391		2016-05-08
12:08:26	Qu'cui	2010 05 00
## 392	China	2016-07-13
01:48:46	Panaladash	2016 01 00
## 393 02:34:06	Bangladesn	2016-01-08
## 394	Swaziland	2016-06-08
12:25:49		
## 395	Tanzania	2016-06-15
11:56:41 ## 396	Fritrea	2016-06-13
22:41:45	2, 20, 63	2010 00 15
## 397	Canada	2016-06-20
14:20:52	Coint Vitte and Navia	2016 04 02
## 398 06:17:22	Saint Kitts and Nevis	2010-04-03
## 399	Burkina Faso	2016-05-31
23:42:26		
## 400	Tuvalu	2016-02-15
03:43:55 ## 401	El Salvador	2016-03-10
	21 30170001	

23:26:54 ## 402	Madagascar	2016-02-26
17:01:01	_	
## 403 21:39:11	Bangladesh	2016-04-17
## 404	American Samoa	2016-03-26
19:54:16 ## 405	Latvia	2016-06-29
21:39:42	240014	2010 00 23
## 406	Moldova	2016-01-27
17:55:44 ## 407	Anguilla	2016-03-17
23:39:28	1.11801110	2020 03 17
## 408	Bangladesh	2016-07-09
16:23:33 ## 409	Faroe Islands	2016-06-28
12:51:02		
## 410	Taiwan	2016-06-18
16:32:58 ## 411	Heard Island and McDonald Islands	2016-05-28
12:38:37	Ticula Islana ana Neponala Islanas	2010 05 20
## 412	Israel	2016-01-16
16:40:30 ## 413	Rolivia	2016-07-11
15:45:23	BOIIVIA	2010-07-11
## 414	Bahamas	2016-07-16
23:08:54	Conta Pina	2016 04 06
## 415 21:20:07	Costa Rica	2016-04-06
## 416	Myanmar	2016-07-05
00:54:11		
## 417 23:47:00	Netherlands Antilles	2016-02-17
## 418	Czech Republic	2016-03-15
17:33:15	Teoland	2016 01 21
## 419 18:51:01	iceianu	2016-01-21
## 420	Palau	2016-06-06
22:41:24 ## 421	Libyan Arab Jamahiriya	2016-05-16
14:50:22 ## 422	Kazakhetan	2016-04-17
19:10:56	Kazakiistaii	2010-04-17
## 423	French Guiana	2016-03-30
01:05:34 ## 424	Tuvalu	2016-06-29
09:04:31 ## 425	Congo	2016-05-26
13:43:05	Congo	2010-03-20
## 426	United Kingdom	2016-04-15

10:16:49 ## 427	Luxembourg 2016-05-31	
09:06:29 ## 428	French Polynesia 2016-02-15	
14:13:47		
## 429 10:21:48	Papua New Guinea 2016-05-09	
## 430	Maldives 2016-07-07	
23:32:38 ## 431	Zambia 2016-01-03	
17:10:05	Zambia 2010-01-03	
## 432	Cook Islands 2016-07-17	
18:55:38 ## 433	Congo 2016-04-04	
18:36:59		
## 434 12:34:19	Senegal 2016-02-27	
## 435	Myanmar 2016-06-08	
20:13:27 ## 436	Dominican Republic 2016-02-20	
10:52:51	Dominican republic 2010-02-20	
## 437	Bahrain 2016-03-23	
21:06:51 ## 438	Puerto Rico 2016-06-07	
01:29:06		
## 439 15:18:01	Chile 2016-01-18	
## 440	Bolivia 2016-06-09	
19:32:27		
## 441 20:07:59	Serbia 2016-05-30	
## 442	Malaysia 2016-04-01	
09:21:14 ## 443	Estonia 2016-05-31	
## 443 06:21:02	E2f0ll1g 5610-62-21	
## 444	Greenland 2016-07-03	
22:13:19 ## 445	Trinidad and Tobago 2016-03-10	
01:36:19	G	
## 446 02:39:26	Thailand 2016-03-18	
## 447	Philippines 2016-05-30	
18:08:19	NE. 2016 02 20	
## 448 00:06:20	Niue 2016-02-20	
## 449	Afghanistan 2016-03-10	
22:28:52 ## 450	Angola 2016-06-21	
14:32:32		
## 451	Egypt 2016-02-05	

15:26:37 ## 452	Fiji	2016-05-31
21:41:46		
## 453 02:52:10	Portugal	2016-01-01
## 454	Austria	2016-03-04
14:10:12 ## 455	Germany	2016-02-03
10:40:27	Get marry	2010 02 03
## 456	Panama	2016-01-20
00:26:15 ## 457	United States of America	2016-06-11
09:37:52		
## 458	Christmas Island	2016-03-08
05:48:20 ## 459	Equatorial Guinea	2016-02-14
22:23:30	·	
## 460 22:04:54	Micronesia	2016-07-17
## 461	Malta	2016-06-02
22:16:08		
## 462 19:42:04	Ecuador	2016-04-30
## 463	Sudan	2016-04-17
06:58:18		
## 464	Lao People's Democratic Republic	2016-03-09
00:41:46 ## 465	Saint Vincent and the Grenadines	2016-03-07
20:02:51		
## 466	Switzerland	2016-05-26
10:33:00 ## 467	Spain	2016-07-18
01:36:37	·	
## 468 05:56:42	Turks and Caicos Islands	2016-07-16
## 469	Indonesia	2016-03-22
06:41:38		2016 06 02
## 470 06:34:44	Cook Islands	2016-06-03
## 471	Australia	2016-06-28
09:19:06 ## 472	Finland	2016-07-18
18:33:05	FINIANU	2010-07-18
## 473	Pakistan	2016-01-23
04:47:37 ## 474	Treland	2016-02-29
11:00:06	Tretuna	
## 475	Eritrea	2016-06-30
00:19:33 ## 476	France	2016-06-19
	Trunce	

18:19:38 ## 477	Austria	2016-01-08
08:08:47	Heard Telend and McDeneld Telende	2016 01 02
## 478 12:25:36	Heard Island and McDonald Islands	2016-01-02
## 479	Western Sahara	2016-05-13
11:57:12 ## 480	Liberia	2016-02-08
14:02:22	Liberia	2010-02-00
## 481	Dominican Republic	2016-06-07
23:46:51 ## 482	Tonga	2016-01-02
14:36:03	Tonga	2010 01 02
## 483	Lao People's Democratic Republic	2016-02-13
04:16:08 ## 484	United States of America	2016-05-03
12:57:19	officed States of America	2010 03 03
## 485	Belgium	2016-04-03
11:38:36 ## 486	Indonesia	2016-03-23
19:58:15	THUHESTA	2010-03-23
## 487	Croatia	2016-02-02
11:49:18	Danie Danie calam	2016 02 00
## 488 10:39:16	Brunei Darussalam	2010-03-08
## 489	American Samoa	2016-04-08
14:35:44		2015 25 20
## 490 00:40:31	Netherlands Antilles	2016-06-30
## 491	Thailand	2016-03-25
19:02:35		
## 492	Greece	2016-05-12
21:32:06 ## 493	French Polynesia	2016-03-02
05:11:01	Trenen rolynesia	2010 03 02
## 494	Guernsey	2016-05-10
14:12:31 ## 495	Isle of Man	2016-03-03
02:59:37	TSTC Of Hall	2010 03 03
## 496	Holy See (Vatican City State)	2016-07-04
11:03:49 ## 497	El Salvador	2016-07-08
03:47:41	EI Salvadoi	2010 07 00
## 498	China	2016-05-27
05:35:27 ## 499	Myanman	2016-02-10
13:46:35	nyanillar	2010-02-10
## 500	Macao	2016-06-12
21:21:53 ## 501	Australia	2016-01-07
## JAT	Australla	2010-01-01

13:58:51 ## 502	United States Virgin Islands 2016-05-13
14:12:39	•
## 503 00:01:56	Mexico 2016-05-02
## 504	Djibouti 2016-02-07
17:06:35	Coto diTuoino 2016 02 15
## 505 07:27:41	Cote d'Ivoire 2016-02-15
## 506	Mali 2016-02-21
05:23:28	Jamai na 2016, 02, 20
## 507 22:27:25	Jamaica 2016-03-20
## 508	Romania 2016-03-24
09:34:00	
## 509 20:01:12	Cayman Islands 2016-04-04
## 510	Gambia 2016-01-02
04:50:44	
## 511 17.14.01	Algeria 2016-07-08
17:14:01 ## 512	Puerto Rico 2016-03-28
19:48:37	1 del 63 R163 2013 63 23
## 513	Norfolk Island 2016-07-11
09:32:53	Tunkov 2016 06 00
## 514 17:11:02	Turkey 2016-06-09
## 515	Guinea 2016-05-19
09:30:12	
## 516 12:35:39	Moldova 2016-04-12
## 517	Greece 2016-07-04
23:17:47	
## 518	American Samoa 2016-02-01
00:52:29 ## 519	Honduras 2016-01-13
02:39:00	
## 520	Mongolia 2016-06-18
16:02:34 ## 521	Ethiopia 2016-01-01
20:17:49	Leniopia 2010 01 01
## 522	Ethiopia 2016-03-02
04:02:45	Sri Lanka 2016-03-30
## 523 20:23:48	21.T FAURY 5010-03-30
## 524	Morocco 2016-05-01
00:23:13	United Augh Friedrich 2016 06 17
## 525 03:02:55	United Arab Emirates 2016-06-17
## 526	Western Sahara 2016-03-23

08:52:31 ## 527	Western Sahara	2016-05-08
22:24:27 ## 528	Cambodia	2016-04-06
05:55:43 ## 529	New Zealand	2016-04-05
05:54:15 ## 530	Australia	2016-04-16
12:26:31 ## 531	Bulgaria	2016-06-01
03:44:42 ## 532	Libyan Arab Jamahiriya	2016-04-04
22:00:15 ## 533	Barbados	2016-06-26
04:22:26 ## 534	French Polynesia	2016-07-07
03:55:01 ## 535	Uruguay	2016-03-20
08:22:50 ## 536	Uruguay	2016-04-20
10:04:29 ## 537	Brazil	2016-03-25
05:05:27 ## 538	Venezuela	2016-02-14
07:15:37 ## 539	Myanmar	2016-03-26
00:32:02 ## 540	Malta	2016-07-05
22:33:48 ## 541 03:29:12	Jamaica	2016-03-14
## 542 02:34:25	Bahrain	2016-05-30
## 543 22:32:15	Algeria	2016-03-07
## 544 00:27:58	Tuvalu	2016-03-19
## 545 05:17:33	Georgia	2016-06-18
## 546 18:12:43	Cambodia	2016-07-11
## 547 08:27:06	Guam	2016-01-01
## 548 01:57:38	Tanzania	2016-04-07
## 549 22:02:14	Indonesia	2016-02-28
## 550 17:25:55	Somalia	2016-06-26
## 551	Belize	2016-01-21

04:30:43 ## 552	Serbia	2016-05-01
21:46:37 ## 553	Australia	2016-02-14
10:06:49		
## 554 18:25:42	Guam	2016-01-27
## 555	Christmas Island	2016-06-16
20:24:33 ## 556	Papua New Guinea	2016-07-21
10:01:50		
## 557 18:31:27	Banamas	2016-04-21
## 558	Comoros	2016-07-20
01:56:33 ## 559	Western Sahara	2016-02-26
17:14:14		
## 560 17:56:05	Nicaragua	2016-01-16
## 561	Guam	2016-04-01
01:57:12 ## 562	Vanuatu	2016-06-24
08:42:20		
## 563 18:45:35	Bolivia	2016-05-27
## 564	Malawi	2016-05-26
15:40:12 ## 565	Venezuela	2016-04-06
01:19:08		
## 566 19:38:45	Nepal	2016-01-08
## 567	United Kingdom	2016-02-24
19:08:11 ## 568	Albania	2016-03-10
07:07:31	Albania	2010-03-10
## 569 07:49:01	Madagascar	2016-04-29
## 570	Guyana	2016-04-10
16:08:09 ## 571	Vomon	2016-04-27
18:25:30	remen	2010-04-27
## 572 04:28:55	India	2016-05-10
## 573	Puerto Rico	2016-01-03
23:21:26 ## 574	United States Virgin Islands	2016-02-15
16:52:04 ## 575	Antigua and Barbuda	2016-03-09
02:07:17		
## 576	French Guiana	2016-01-09

17:33:03 ## 577	Antigua and Barbuda	2016-02-03
05:47:09 ## 578	Turkmenistan	
09:30:11	Tul Killeli I Scall	2010-01-02
## 579 07:28:43	Honduras	2016-01-04
## 580	Seychelles	2016-01-07
21:21:50 ## 581	Cynrus	2016-07-24
00:22:16		
## 582 13:57:53	Saint Pierre and Miquelon	2016-02-13
## 583	Poland	2016-05-08
10:25:08	Taiwan	2016 02 17
## 584 18:50:57	Idiwan	2016-02-17
## 585	Cote d'Ivoire	2016-01-22
19:43:53 ## 586	Micronesia	2016-07-20
13:21:37		
## 587 20:58:42	Liberia	2016-01-05
## 588	Saudi Arabia	2016-01-29
05:39:16		2016 26 47
## 589 20:18:27	Nepa1	2016-06-17
## 590	Ghana	2016-02-23
13:55:48	Tnan	2016-07-09
## 591 11:18:02	Tran	2016-07-09
## 592	New Zealand	2016-03-19
11:09:36 ## 593	Libyan Arab Jamahiriya	2016-01-29
07:14:04	Libyan Arab Jamanii iya	2010-01-29
## 594	Sri Lanka	2016-06-14
07:02:09 ## 595	United Arab Emirates	2016-05-18
03:19:03		
## 596 09:54:03	Indonesia	2016-01-30
## 597	Saint Vincent and the Grenadines	2016-04-25
16:58:50	Mongolia	2016 01 14
## 598 16:30:38	Mongotta	2016-01-14
## 599 05:34:52	Honduras	2016-07-06
## 600	Papua New Guinea	2016-04-07
10:51:05	Vunguz Dopublic	2016_04_17
## 601	Kyrgyz Republic	2010-04-1/

05:08:52 ## 602	Ethiopia	2016-01-28
17:03:54	·	
## 603	Rwanda	2016-02-18
22:42:33 ## 604	Kyrgyz Republic	2016-06-24
21:09:58	Kyrgyz Kepublic	2010-00-24
## 605	Grenada	2016-06-20
04:24:41	_	
## 606 16:33:29	Togo	2016-02-14
## 607	Pakistan	2016-02-27
13:51:44	rakistan	2010 02 27
## 608	Falkland Islands (Malvinas)	2016-05-07
15:16:07	_	
## 609	Jersey	2016-03-16
20:10:53 ## 610	Cayman Islands	2016-06-26
02:06:59	Cayman 131anas	2010 00 20
## 611	South Africa	2016-07-17
14:26:04		
## 612	Micronesia	2016-01-28
16:42:36 ## 613	Tajikistan	2016-06-16
18:04:51	Tajikistan	2010 00 10
## 614	Bolivia	2016-06-19
23:21:38		
## 615	Cameroon	2016-05-24
17:42:58 ## 616	Egyadon	2016-03-01
22:06:37	Ecuaudi	2010-03-01
## 617	Zambia	2016-01-31
08:50:38		
## 618	Guinea-Bissau	2016-04-30
15:27:22 ## 610	Michanacia	2016-01-13
## 619 20:38:35	MICHORESIA	2010-01-13
## 620	Bahamas	2016-03-30
16:15:59		
## 621	Cape Verde	2016-04-29
18:53:43	Franch Dalymania	2016 06 14
## 622 19:48:34	French Polynesia	2010-00-14
## 623	Saudi Arabia	2016-07-15
15:43:36		
## 624	France	2016-03-24
05:38:01	5	2016 04 26
## 625 20:57:48	Burundi	2016-04-26
## 626	Latvia	2016-01-12
		- -

03:28:31 ## 627	Morocco	2016-04-09
23:26:42	Vanaruala	2016 02 20
## 628 09:15:58	venezueta	2016-03-28
## 629	Palau	2016-06-23
11:05:01	T 1 C W	2016 01 21
## 630 01:53:14	Isle of Man	2016-01-24
## 631	Peru	2016-04-15
10:18:55		
## 632	Belgium	2016-04-26
13:13:20 ## 633	Croatia	2016-05-16
23:21:06	e. ou ezu	2010 05 10
## 634	France	2016-01-18
02:51:13	Clayania	2016-06-20
## 635 08:34:46	STOVENTA	2010-00-20
## 636	Peru	2016-07-18
04:53:22	_	
## 637	Belarus	2016-07-01
01:12:04 ## 638	Bolivia	2016-03-07
22:51:00	5011110	2010 03 07
## 639	Benin	2016-05-02
15:31:28	Wallie and Futuma	2016 07 22
## 640 06:18:51	Wallis and Futuna	2010-07-23
## 641	Azerbaijan	2016-06-12
03:11:04		
## 642	Mongolia	2016-02-15
20:41:05 ## 643	Denmark	2016-01-23
01:42:28		
## 644	Russian Federation	2016-02-26
01:18:44 ## 645	Pnazil	2016-01-11
02:07:14	DI d211	2010-01-11
## 646	Ethiopia	2016-04-04
13:56:14	_	
## 647 09:27:59	Guyana	2016-01-14
## 648	Ethionia	2016-04-25
03:18:45		
## 649	Mauritius	2016-03-05
23:02:11 ## 650	Diibauti	2016-01-06
21:43:22	Jibouti	2010-01-00
## 651	Syrian Arab Republic	2016-02-18

03:58:36 ## 652	Saint Martin	2016-04-16
14:15:55		
## 653 06:18:11	Netherlands Antilles	2016-02-24
## 654	Greece	2016-06-29
01:19:21		2016 21 25
## 655 06:34:20	Madagascar	2016-01-05
## 656	Senegal	2016-07-16
10:14:04	· ·	
## 657	Burkina Faso	2016-06-17
03:23:13		2016 06 42
## 658	Czech Republic	2016-06-13
11:06:40 ## 659	Lao People's Democratic Republic	2016-04-05
08:18:45	Lao reopie 3 Democratic Republic	2010-04-03
## 660	Netherlands Antilles	2016-04-17
18:38:14		
## 661	Qatar	2016-02-03
16:54:33		
## 662	Andorra	2016-04-18
21:07:28		2016 06 10
## 663 22:31:22	Liechtenstein	2016-06-18
## 664	China	2016-03-12
07:18:36	CHINA	2010 03 12
## 665	Vietnam	2016-01-15
01:20:05		
## 666	Tajikistan	2016-02-12
10:39:10		
## 667	Eritrea	2016-02-16
02:29:03 ## 668	Monaco	2016-04-04
21:23:13	rionaco	2010-04-04
## 669	Israel	2016-04-24
01:48:21		
## 670	Hungary	2016-05-20
00:00:48		
## 671	Singapore	2016-05-15
03:10:50 ## 672	Cuha	2016-01-07
23:02:43	Cuba	2010-01-07
## 673	Reunion	2016-07-19
12:05:58		
## 674	Zambia	2016-04-04
00:02:20		
## 675	Gabon	2016-06-10
04:21:57	Dominica	2016 02 11
## 676	Dominica	2016-03-11

14:50:56 ## 677	Bahamas	2016-01-14
20:58:10 ## 678	Tokelau	2016-06-22
05:22:58		
## 679 08:00:58	Turkmenistan	2016-03-19
## 680 15:07:17	Belgium	2016-04-15
## 681	French Guiana	2016-03-28
02:29:19 ## 682	Martinique	2016-01-22
15:03:25 ## 683	French Polynesia	2016-06-25
17:33:35 ## 684	· ·	2016-03-04
14:33:38		
## 685 02:48:44	Puerto Rico	2016-06-29
## 686 01:42:37	United Arab Emirates	2016-06-18
## 687	Burkina Faso	2016-01-31
09:57:34 ## 688	Luxembourg	2016-05-22
15:17:25 ## 689	Jamaica	2016-07-22
11:05:10 ## 690	Antarctica (the territory South of 60 deg S)	2016 07 12
14:05:22	, , , , , , , , , , , , , , , , , , , ,	
## 691 11:50:26	China	2016-02-11
## 692 20:33:10	Western Sahara	2016-03-16
## 693	Lebanon	2016-04-25
19:31:39 ## 694	Hong Kong	2016-07-14
22:43:29 ## 695	Vanuatu	2016-05-30
08:02:35 ## 696	Vanuatu	2016-02-14
11:36:08		
## 697 21:15:57		2016-01-23
## 698 02:51:19	Greenland	2016-07-18
## 699 08:21:13	Syrian Arab Republic	2016-02-10
## 700	Saint Helena	2016-01-04
06:37:15 ## 701	Lebanon	2016-06-05

21:38:22 ## 702	Malta	2016-06-01
03:17:50 ## 703	Christmas Island	2016-03-06
06:51:23 ## 704	Uknaino	2016-02-26
19:35:54		
## 705 14:30:14	Malta	2016-07-13
## 706	Italy	2016-06-29
07:20:46 ## 707	Japan	2016-03-15
06:54:21	·	
## 708 06:47:55	Mauricius	2016-06-11
## 709	Turkey	2016-07-17
13:22:43 ## 710	Namibia	2016-02-14
14:38:01		
## 711 05:01:37	China	2016-05-04
## 712	Netherlands	2016-05-20
12:17:28 ## 713	Gibraltan	2016-01-26
02:47:17	GIDI al Cal	2010-01-20
## 714	Congo	2016-07-07
18:07:19 ## 715	Senegal	2016-01-11
12:46:31		
## 716 12:11:12	Hungary	2016-05-12
## 717	Pitcairn Islands	2016-02-28
23:21:22	Clavelia (Clavel Bomublia)	2016 05 02
## 718 16:02:50	Slovakia (Slovak Republic)	2010-05-03
## 719	United States Virgin Islands	2016-03-15
20:19:20 ## 720	Monaco	2016-07-23
05:21:39		
## 721 10:01:23	Portugal	2016-03-11
## 722	Turkey	2016-02-11
20:45:46 ## 723	Uganda	2016-07-06
23:09:07	Nonfalk Taland	2016 02 22
## 724 19:14:47	Norfolk Island	2010-03-77
## 725	Niue	2016-05-26
13:28:36 ## 726	Ukraine	2016-06-18

19:10:14 ## 727	Vanuatu	2016-03-20
07:12:52 ## 728	United States Minon Outlying Telands	2016 06 02
07:00:36	United States Minor Outlying Islands	2010-00-03
## 729 15:15:42	Armenia	2016-02-03
## 730	Sweden	2016-05-03
16:55:02 ## 731	Timor-Leste	2016-06-20
02:25:12	TIMOT-LESCE	2010-00-20
## 732	French Southern Territories	2016-07-10
19:15:52 ## 733	Finland	2016-01-04
04:00:35		
## 734 16:49:15	Saint Vincent and the Grenadines	2016-04-20
## 735	Senegal	2016-01-23
13:14:18 ## 736	Burundi	2016-01-04
22:27:25	Baranai	2010 01 04
## 737	Bahamas	2016-04-08
22:40:55 ## 738	Sweden	2016-01-05
11:53:17		
## 739 22:24:02	Svalbard & Jan Mayen Islands	2016-03-17
## 740	Tonga	2016-06-29
04:23:10 ## 741	Vones	2016-05-25
19:45:16	KOI Ea	2010-03-23
## 742	Kyrgyz Republic	2016-06-17
23:19:38 ## 743	Costa Rica	2016-04-24
07:20:16 ## 744	Liechtenstein	2016-03-18
13:00:12		
## 745 21:58:25	Zimbabwe	2016-04-28
## 746	Costa Rica	2016-02-12
08:46:15 ## 747	Hungary	2016-07-11
13:23:37	5 ,	
## 748 00:45:19	Fiji	2016-01-29
## 749 16:26:44	Netherlands	2016-01-05
## 750	Sweden	2016-06-20
08:22:09 ## 751	Ranhados	2016-02-06
## /31	Barbauos	2010-02-00

17:48:28 ## 752	Paraguay 2016-06-22	
17:19:09 ## 753 05:24:33	Italy 2016-04-16	
## 754 05:07:11	Belarus 2016-01-17	
## 755 22:30:10	South Georgia and the South Sandwich Islands 2016-07-08	
## 756 00:05:48	Anguilla 2016-03-11	
## 757 00:35:15	Sierra Leone 2016-06-10	
## 758 00:44:57	Saint Martin 2016-01-04	
## 759 15:14:24	Uganda 2016-01-01	
## 760 17:24:51	Saudi Arabia 2016-07-10	
## 761 19:50:11	Greenland 2016-03-27	
## 762 13:38:19	Venezuela 2016-04-29	
## 763 18:13:43	Liberia 2016-01-08	
## 764 07:54:30	Mali 2016-06-05	
## 765 10:50:45 ## 766	Bosnia and Herzegovina 2016-06-29 Brunei Darussalam 2016-04-24	
13:46:10 ## 767	South Georgia and the South Sandwich Islands 2016-02-14	
04:14:13 ## 768	Czech Republic 2016-06-15	
05:43:02 ## 769	El Salvador 2016-07-06	
12:04:29 ## 770	Tokelau 2016-03-31	
13:54:51 ## 771	France 2016-06-21	
00:52:47 ## 772	Gabon 2016-05-27	
05:23:26 ## 773	Bulgaria 2016-01-17	
18:45:55 ## 774	Burkina Faso 2016-04-07	
20:34:42 ## 775	Mayotte 2016-05-02	
18:37:01 ## 776	Somalia 2016-06-04	

17:24:07 ## 777	Albania	2016-04-07
18:52:57 ## 778	Polivia	2016-06-10
22:21:10	DOIIVIA	2010-00-10
## 779 06:37:38	Jersey	2016-05-19
## 780	British Virgin Islands	2016-03-28
23:01:24 ## 781	Saint Helena	2016-01-21
22:51:34		
## 782 06:05:12	Bosnia and Herzegovina	2016-03-12
## 783	India	2016-06-04
09:13:29	Committee	2016 05 24
## 784 10:16:38	Georgia	2016-05-24
## 785	United States Minor Outlying Islands	2016-03-25
06:36:53 ## 786	Vinibati	2016-04-22
## 786 00:28:18	KINIDACI	2016-04-22
## 787	Ghana	2016-03-22
04:13:35	Camaa	2016 01 14
## 788 08:27:04	Samoa	2016-01-14
## 789	Iran	2016-04-14
21:37:49	C I D	2046 05 24
## 790 17:50:15	Costa Rica	2016-05-31
## 791	Northern Mariana Islands	2016-03-17
06:25:47		2016 04 12
## 792 07:07:36	Liechtenstein	2016-04-13
## 793	Grenada	2016-02-03
22:11:13 ## 794	Poland	2016-02-02
19:59:17 ## 795	Vanya	2016 04 07
20:38:02	Kenya	2016-04-07
## 796 19:35:19	Iran	2016-03-15
## 797	Belgium	2016-03-11
12:39:19 ## 798	Namibia	2016-05-17
18:06:46 ## 799	Cynnus	2016-02-28
23:10:32	· ·	
## 800 06:35:08	Japan	2016-03-02
## 801	Zimbabwe	2016-02-27

08:52:50 ## 802	Andorra	2016-03-14
04:34:35		
## 803 15:07:44	Luxembourg	2016-03-10
## 804	Cyprus	2016-05-01
08:27:12 ## 805	Tunkov	2016-06-12
11:17:25	Tui key	2010-00-12
## 806	Hong Kong	2016-05-28
12:20:15	Nothon] and	2016 02 19
## 807 09:08:39	Netherlands	2010-03-18
## 808	United States Virgin Islands	2016-05-26
06:03:57	8	
## 809	Marshall Islands	2016-07-06
03:40:17		
## 810	Western Sahara	2016-04-29
14:10:00	Coint Winnest and the Councilians	2016 02 05
## 811	Saint Vincent and the Grenadines	2016-03-05
20:53:19 ## 812	United States of America	2016-05-30
08:35:54	United States of America	2010-03-30
## 813	Angola	2016-04-10
06:32:11	S .	
## 814	Cayman Islands	2016-01-20
02:31:36		
## 815	Swaziland	2016-07-20
21:53:42	Uallia and Futura	2016 01 17
## 816 04:12:30	Wallis and Futuna	2016-01-17
## 817	7i mhahwe	2016-02-24
07:13:00	ZIIIDabwe	2010 02 24
## 818	Chad	2016-03-26
19:37:46		
## 819	Saint Martin	2016-06-04
09:25:27	Posser de	2016 04 22
## 820 07:48:33	Kwanda	2016-04-22
## 821	Moldova	2016-03-31
08:53:43	11010040	2010 05 51
## 822	Gabon	2016-04-16
08:36:08		
## 823	Denmark	2016-05-12
20:57:10		
## 824	Svalbard & Jan Mayen Islands	2016-05-07
21:32:51	Dollard.	2016 06 25
## 825 00:33:23	Poland	2016-06-25
## 826	Fiii	2016-03-23
		. =

05:27:35 ## 827	Philippines	2016-03-04
13:47:47	Mt at a an	2016 06 14
## 828 12:08:10	vietnam	2016-06-14
## 829	Jersey	2016-05-11
19:13:42 ## 830	Indonosia	2016-01-21
23:33:22	Indonesia	2010-01-21
## 831	Palestinian Territory	2016-01-15
19:45:33		
## 832	Latvia	2016-04-23
09:42:08 ## 833	Malta	2016-05-23
08:06:24	Hazea	2010 03 23
## 834	Afghanistan	2016-02-27
15:04:52		
## 835	Austria	2016-02-23
17:37:46 ## 836	Micronesia	2016 02 17
22:59:46	MICTORESIA	2010-03-17
## 837	Mexico	2016-02-28
03:34:35		
## 838	Chile	2016-03-15
14:33:12		
## 839	Cuba	2016-03-03
20:20:32 ## 840	Relanus	2016-04-06
14:16:52	betal us	2010 04 00
## 841	Malawi	2016-05-01
09:23:25		
## 842	Afghanistan	2016-05-30
08:02:27 ## 843	Luxomboung	2016 04 04
## 643 11:39:51	Luxellibourg	2016-04-04
## 844	South Africa	2016-04-06
23:10:40		
## 845	Nepal	2016-04-26
21:45:50	Custo	2016 05 25
## 846 00:34:59	Spain	2016-05-25
## 847	Hong Kong	2016-02-11
16:45:41		
## 848	Slovakia (Slovak Republic)	2016-01-30
00:05:37		2016 07 12
## 849 10:56:21	Cayman Islands	2016-07-12
## 850	Ilganda	2016-04-23
03:46:34	ogunuu	
## 851	Vanuatu	2016-04-16

10:36:49 ## 852	Anguilla	2016-03-11
13:07:30 ## 853	Switzerland	2016-03-02
15:39:02	SWICZELIANU	2010-03-02
## 854	Zimbabwe	2016-07-13
21:31:14 ## 855	Uruguay	2016-05-29
18:12:00	وأسوطانا	2016 05 10
## 856 17:13:47	Liberia	2016-05-10
## 857	Egypt	2016-05-07
08:39:47 ## 858	Greece	2016-01-17
13:27:13	G. Cece	2010 01 17
## 859 06:22:03	Bahrain	2016-03-09
## 860	Sri Lanka	2016-04-05
18:02:49		2015 01 01
## 861 07:37:18	Kazakhstan	2016-04-01
## 862	Greenland	2016-02-15
16:18:49 ## 863	Moldova	2016-03-08
05:12:57	MOIUOVA	2010-03-08
## 864	Poland	2016-02-09
23:38:30 ## 865	Anguilla	2016-06-17
09:38:22	·	
## 866 12:27:17	Central African Republic	2016-06-01
## 867	Mexico	2016-02-26
23:44:44 ## 868	Togo	2016-03-11
## 606 09:58:32	Togo	2010-03-11
## 869	Armenia	2016-04-28
02:55:10 ## 870	Nicaragua	2016-04-12
04:22:42	Fritze	2016 02 10
## 871 20:43:38	Eritrea	2016-02-10
## 872	Canada	2016-05-01
23:21:53 ## 873	Croatia	2016-03-24
17:48:31 ## 874	Switzerland	2016-04-22
19:45:19		
## 875 12:10:08	Yemen	2016-03-09
## 876	Tokelau	2016-03-30

05:29:38 ## 877	Armenia	2016-01-24
13:41:38	Facetonial Coince	2016 07 15
## 878 09:42:19	Equatorial Guinea	2016-07-15
## 879	Barbados	2016-06-07
05:41:16 ## 880	American Samoa	2016-05-31
23:32:00	Amer Team Samoa	2010 03 31
## 881	Saint Lucia	2016-05-14
14:49:05 ## 882	Algeria	2016-01-10
20:18:21	AIGCLIU	2010 01 10
## 883	Turkmenistan	2016-02-21
16:57:59 ## 884	Mayotto	2016-05-23
00:32:54	Mayotte	2010-03-23
## 885	South Africa	2016-07-21
20:30:06	Magaa	2016 05 15
## 886 18:44:50	Масао	2016-05-15
## 887	France	2016-06-30
00:43:40		2015 22 21
## 888 06:17:18	Equatorial Guinea	2016-02-24
## 889	Mali	2016-05-30
21:22:22		
## 890 04:14:37	Mayotte	2016-06-02
## 891	Pakistan	2016-04-18
07:00:38		
## 892	Guadeloupe	2016-02-29
18:06:21 ## 893	Denmark	2016-05-27
12:45:37	Definial K	2010-03-27
## 894	New Zealand	2016-01-12
21:17:15 ## 895	Netherlands Antilles	2016-01-27
17:08:19	Nether failus Antifies	2010-01-27
## 896	Belarus	2016-06-10
03:56:41 ## 897	Taiwan	2016-04-09
09:26:39	Talwan	2010-04-05
## 898	El Salvador	2016-02-26
06:00:16 ## 899	Taiwan	2016-02-21
23:07:11		2016 04 20
## 900 14:08:26	Peru	2016-04-29
## 901	Liberia	2016-02-11

17:02:07 ## 902	Burundi	2016-07-22
07:44:43 ## 903	Macao	2016-06-26
02:34:15		
## 904 23:08:14	Venezuela	2016-05-14
## 905	Luxembourg	2016-05-24
10:04:39 ## 906	Italy	2016-02-16
12:05:45	ŕ	
## 907 02:44:13	San Marino	2016-03-20
## 908	Madagascar	2016-01-31
05:12:44 ## 909	Norfolk Island	2016-04-01
05:17:28	Vanuatu	2016 02 25
## 910 16:33:24	vanuacu	2016-02-25
## 911 11:02:49	Tunisia	2016-03-21
## 912	Paraguay	2016-02-12
05:20:19 ## 913	Macadonia	2016-06-01
16:10:30		
## 914 03:17:45	Heard Island and McDonald Islands	2016-06-16
## 915	Ethiopia	2016-03-26
15:28:07 ## 916	El Salvador	2016-02-16
07:37:28		
## 917 09:31:31	Niger	2016-02-28
## 918	Timor-Leste	2016-05-18
01:00:52 ## 919	Uruguay	2016-02-21
13:11:08 ## 920	Somalia	2016-01-05
12:59:07	Somatia	2010-01-03
## 921 00:07:43	Malaysia	2016-05-18
## 922	Korea	2016-03-06
23:26:44 ## 923	Lao People's Democratic Republic	2016-05-19
04:23:41 ## 924	Bahamas	2016-04-29
20:40:21		
## 925 01:09:01	Guyana	2016-05-03
## 926	Ethiopia	2016-06-27

21:51:47 ## 927	Bosnia and Herzegovina	2016-02-08
07:33:22 ## 928	Cyprus	2016-02-22
07:04:05		
## 929 08:13:24	Singapore	2016-03-21
## 930	Dominican Republic	2016-05-31
00:58:37 ## 931	Bermuda	2016-01-01
05:31:22	7	2016 05 27
## 932 08:53:51	Jamaica	2016-05-27
## 933	Saint Barthelemy	2016-05-09
07:13:27 ## 934	Alhania	2016-06-27
01:56:36		
## 935 04:51:46	Mozambique	2016-06-03
## 936	Zimbabwe	2016-02-24
00:44:44		224 6 22 25
## 937 12:03:41	Georgia	2016-03-05
## 938	Brazil	2016-01-15
22:49:45 ## 939	Cynian Anah Bonublic	2016 02 12
03:39:09	Syrian Arab Republic	2010-02-12
## 940	Palestinian Territory	2016-02-19
20:49:27 ## 941	Grenada	2016-03-12
02:48:18		
## 942 04:04:42	Ghana	2016-07-23
## 943	Brunei Darussalam	2016-03-06
09:33:46 ## 944	lithuania	2016-02-24
04:11:37		
## 945 20:22:49	Maldives	2016-02-17
## 946	Lesotho	2016-02-02
04:57:50 ## 947	Czech Republic	2016-01-27
16:06:05 ## 948	Iceland	2016-05-24
09:50:41 ## 949	Philippines	2016-02-08
22:45:26		
## 950 01:55:38	Cayman Islands	7010-07-17
## 951	Haiti	2016-01-11

08:18:12 ## 952	Colombia	2016-03-03
03:51:27 ## 953	Luxembourg	2016-05-30
20:08:51	· ·	
## 954 22:01:21	United Arab Emirates	2016-04-22
## 955	Ireland	2016-05-25
10:39:28 ## 956	Canada	2016-02-04
03:10:17	Cyalband 9 Jan Mayon Talanda	2016 02 21
## 957 20:09:12	Svalbard & Jan Mayen Islands	2010-02-21
## 958 01:24:34	Malta	2016-04-28
## 959	Sudan	2016-05-18
19:33:51 ## 960	Ecuadon	2016-02-17
11:15:31	Ecuauoi	2010-02-17
## 961 23:04:45	Senegal	2016-06-19
## 962	Cambodia	2016-02-20
09:54:06	Dolomus	2016 01 22
## 963 12:58:14	Belarus	2016-01-22
## 964	Guyana	2016-02-19
13:26:24 ## 965	Mali	2016-01-03
07:13:53	-	2016 01 02
## 966 04:39:47	ıran	2016-01-03
## 967	Bulgaria	2016-04-13
13:04:47 ## 968	Afghanistan	2016-01-01
03:35:35	<u> </u>	
## 969 08:32:37	Liberia	2016-03-27
## 970 16:25:56	Netherlands Antilles	2016-07-10
## 971	Hong Kong	2016-06-25
04:21:33 ## 972	Palau	2016-01-27
14:41:10	Malaut	2016 05 16
## 973 18:51:59	Malawi	2016-05-16
## 974 20:20:25	Uruguay	2016-02-27
## 975	Cyprus	2016-02-28
23:54:44 ## 976	Mexico	2016-06-13
2,0	TICKICO	

06:11:33 ## 977	Niger	2016-05-05
11:07:13	•	
## 978 12:17:33	France	2016-07-07
## 979	Japan	2016-05-24
17:07:08 ## 980	Norfolk Island	2016-03-30
14:36:55	Not rock 131ana	2010 03 30
## 981	Bulgaria	2016-05-27
05:54:03 ## 982	Uzhekistan	2016-01-03
16:30:51	02BCR13Cdil	2010 01 05
## 983	Mexico	2016-06-25
18:17:53 ## 984	Brunei Darussalam	2016-02-24
10:36:43	Di dilet bai disatam	2010 02 24
## 985	France	2016-03-03
03:13:48 ## 986	Vomon	2016-04-21
19:56:24	remen	2010-04-21
## 987	Northern Mariana Islands	2016-04-06
17:26:37		224 5 22 22
## 988 12:53:23	Poland	2016-03-23
## 989	Bahrain	2016-02-17
07:00:38		
## 990	Saint Pierre and Miquelon	2016-06-26
07:01:47 ## 991	Tongo	2016 04 20
13:36:42	Toliga	2016-04-20
## 992	Comoros	2016-07-21
16:02:40		
## 993	Montenegro	2016-03-06
11:36:06 ## 994	Isle of Man	2016-02-11
23:45:01		
## 995	Mayotte	2016-04-04
03:57:48	Laboran	2016 02 11
## 996 21:49:00	Lebanon	2016-02-11
## 997	Bosnia and Herzegovina	2016-04-22
02:07:01	Ç	
## 998	Mongolia	2016-02-01
17:24:57 ## 999	Guatemala	2016-03-24
02:35:54	Guatemata	2010 0J-2 4
## 1000	Brazil	2016-06-03
21:43:21		
## Clicked.on.Ad		

##		0
##		0
##		0
##		0
##		0
##		0
##		0
##		1
##		0
##		0
##		1
##		0
##		1
##		0
##		1
##		1
##		1
##		0
##		1
##		1
##		0
##		0
##		1
##		0
##		1
##		0
##		1
##		1
##		1
##		0
##		0
##		0
##		1
##		1
##		1
##		0
##		1
##		0
##		1
##		1
##		0
##		0
##		0
##		0
##		0
##		1
##		0
##		0
##		1
##	50	1

##	51	0
##	52	0
##	53	1
##	54	1
##	55	1
##	56	0
##	57	1
##		1
##		0
##	60	1
##	61	0
##	62	0
##	63	0
##	64	0
##	65	1
##	66	0
##	67	1
##	68	1
##	69	0
##	70	1
##	71	1
##	72	0
##	73	1
##	74	1
##	75	1
##	76	0
##	77	1
##	78	0
##	79	1
##	80	1
##	81	0
##	82	0
##	83	1
##	84	1
##	85	0
##	86	1
##		0
##	88	1
##	89	1
##	90	1
##		1
##		1
##		0
##	94	1
##		1
##		0
##		1
##		1
##		1
##	100	0

	101	1	
	102	0	
	103	0	
	104	0	
	105	0	
	106	0	
	107	0	
	108	1	
	109	1	
	110	0	
	111	1	
	112	1	
	113	0	
	114	1	
	115	0	
	116	0	
	117	1	
	118	1	
	119	1	
	120	1	
	121	0	
	122	0	
	123	0	
	124	1	
	125	1	
	126	0	
	127	1	
	128	0	
	129	0	
	130	0	
	131	1	
	132	1	
	133	1	
	134	0	
	135	1	
	136	1	
	137	1	
	138	1	
	139	0	
	140	0	
	141	0	
	142	1	
	143	1	
	144	0	
	145	0	
	146	1	
	147	1	
	148	1	
	149	1	
##	150	1	

## 151	0
## 152	0
## 153	1
## 154	0
## 155	0
## 156	0
## 157	1
## 158	1
## 159	0
## 160	1
## 161	0
## 162	0
## 163	0
## 164	0
## 165	1
## 166	1
## 167	1
## 168	0
## 169	1
## 170	0
## 171	1
## 172	0
## 173	0
## 174	0
## 175	1
## 176	0
## 177	1
## 178	0
## 179	1
## 180	0
## 181	1
## 182	1
## 183	1
## 184	0
## 185	0
## 186 ## 187	1
## 187	1
## 188 ## 189	0
## 190	1 1
## 191	1
## 191 ## 192	1
## 193	1
## 194	1
## 194 ## 195	0
## 196	1
## 197	1
## 198	0
## 199	0
## 200	0
II II 200	

##	201	0
	202	0
	203	1
	204	0
	205	0
	206	1
	207	0
	208	0
	209	1
	210	1
	211	0
	212	1
	213	0
	214	1
	215	0
	216	1
	217	1
	218	1
	219	1
	220	1
	221	0
##	222	0
##	223	1
	224	1
	225	0
	226	1
	227	1
##	228	1
##	229	0
##	230	0
	231	0
	232	1
	233	1
	234	1
	235	1
	236	1
	237	1
	238	0
	239	1
	240	0
	241	1
	242	1
	243	0
	244	0
	245	0
	246	0
	247	1
	248	1
	249	1
##	250	1

	251	0	
	252	1	
	253	0	
	254	1	
	255	1	
	256	0	
	257	0	
	258	1	
	259	0	
	260	1	
	261	0	
	262	1	
	263	1	
	264	1	
	265	0	
	266	1	
	267	1	
	268	0	
	269	1	
	270	0	
	271	1	
	272	0	
	273274	0	
	275	0	
	276	0 1	
	277	0	
	278	0	
	279	0	
	280	0	
	281	1	
	282	1	
	283	1	
	284	0	
	285	1	
	286	0	
	287	1	
	288	0	
	289	1	
	290	1	
	291	1	
##	292	0	
##	293	1	
##	294	0	
##	295	0	
##	296	0	
	297	0	
	298	0	
	299	0	
##	300	0	

##	301	0	
##	302	1	
##	: 303	1	
	304	1	
##	305	1	
	306	1	
	307	0	
##	308	0	
	: 309	0	
	310	1	
	311	0	
	312	0	
	313	1	
	314	0	
	315	0	
	316	1	
	317	0	
	318	0	
	: 319	0	
	320	1	
	321	1	
	322	0	
	323	0	
	324	0	
	325	0	
	326	1	
	327	1	
	328	0	
	: 329	0	
	: 330	1	
	331	0	
	: 332	0	
	333	1	
	: 334	0	
	: 335	0	
	336	1	
	337	0	
	338	0	
	339	0	
	340	0	
	341	1	
	342	1	
	343	0	
	344	0	
	345	1	
	346	0	
	347	0	
	348	1	
	349	0	
##	350	1	

	351	0
	352	0
	353	0
	354	0
	355	1
	356	0
	357 358	1 1
	359	1
	360	0
	361	1
	362	1
	363	0
	364	1
	365	0
	366	1
	367	0
	368	0
	369	0
##	370	0
##	371	1
##	372	1
	373	0
	374	1
	375	0
	376	0
	377	0
	378	1
	379	1
	380	0
	381	0
	382	1
	383 384	0
	385	0 1
	386	0
	387	0
	388	1
	389	0
	390	1
	391	0
	392	0
	393	0
	394	0
	395	1
	396	0
##	397	1
	398	1
	399	0
##	400	0

		401	1	
		402	9	
		403	l	
		404	9	
		405	l	
		406	9	
		407	l	
		408	l	
		409	l	
		410	1	
		411	l	
		412	9	
		413	9	
		414	1	
		415	9	
		416	1	
		417	1	
		418	9	
		419	9	
		420	9	
		421	1	
		422	9	
		423	1	
		424	1	
		425	1	
		426	L	
		427	1	
		428	9	
		429	1	
		430	9	
		431	9	
		432	9	
		433	1	
		434	9	
		435	9	
		436	1	
		437	9	
		438	9	
		439	1	
		440	9	
		441	1	
		442	9	
		443	1	
		444	1	
		445	1	
		446	9	
		447	1	
		448	9	
		449	1	
‡	‡#	450	9	

	451	1	
	452	1	
	453	0	
	454	0	
	455	1	
	456	0	
	457	1	
	458	0	
	459	1	
	460	0	
	461	1	
	462	1	
	463	0	
	464	1	
	465	0	
	466	1	
	467	1	
	468	1	
	469	1	
	470	0	
	471	1	
	472	0	
	473	0	
	474	0	
	475	1	
	476	0	
	477	0	
	478	1	
	479	1	
	480	1	
	481	0	
	482	0	
	483	0	
	484	1	
	485	1	
	486	1	
	487	0	
	488	0	
	489	1	
	490	0	
	491	1	
	492	1	
	493	0	
	494	1	
	495	1	
	496	0	
	497	0	
	498	1	
	499	0	
##	500	1	

	501	1	
	502	0	
	503	0	
	504	1	
	505	1	
	506	0	
	507	0	
	508	1	
	509	1	
	510	0	
	511	1	
	512	0	
	513	0	
	514	1	
	515	0	
	516	1	
	517	0	
	518	1	
	519	1	
	520	1	
	521	1	
	522	1	
	523	0	
	524	1	
	525	0	
	526	0	
	527	1	
	528	0	
	529	1	
	530	0	
	531	1	
	532	1	
	533	0	
	534	0	
	535	0	
	536	0	
	537	0	
	538	0	
	539	0	
	540	0	
	541	0	
	542	0	
	543	0	
	544	1	
	545	0	
	546	1	
	547	0	
	548	0	
	549	0	
##	550	0	

	551	0	
	552	0	
	553	1	
	554	1	
	555	1	
	556	0	
	557	1	
	558	0	
	559	0	
	560	0	
	561	1	
	562	1	
	563	0	
	564	0	
	565	1	
	566	0	
	567 568	1	
	569	0	
	570	0	
	571	0 1	
	572	0	
	573	0	
	574	1	
	575	1	
	576	1	
	577	1	
	578	0	
	579	0	
	580	0	
	581	1	
	582	1	
	583	1	
	584	1	
	585	1	
##	586	0	
##	587	0	
##	588	1	
##	589	0	
	590	1	
	591	1	
	592	1	
	593	0	
	594	0	
	595	1	
	596	1	
	597	0	
	598	0	
	599	0	
##	600	1	

##	601	1
	602	1
	603	1
	604	0
	605	1
	606	1
	607	0
	608	0
	609	1
	610	1
	611	1
	612	1
	613	0
	614	0
	615	0
	616	1
	617	1
	618	0
	619	1
	620	0
	621	0
	622	0
	623	1
	624	0
	625	0
	626	1
	627	0
	628	1
	629	1
	630	0
	631	0
	632	0
	633	0
	634	1
	635	1
	636	1
	637	1
	638	0
	639	1
	640	0
	641	1
	642	0
	643	0
	644	0
	645	0
	646	1
	647	1
	648	1
	649	0
##	650	0

#	##	651	0	
		652	0	
		653	0	
		654	0	
		655	0	
		656	1	
		657	0	
		658	0	
		659	0	
		660	0	
		661	1	
		662	1	
		663	1	
		664	1	
		665	0	
		666	1	
		667	0	
		668	0	
		669 670	1 1	
		671	0	
		672	1	
		673	0	
		674	1	
		675	0	
		676	0	
		677	1	
		678	1	
		679	0	
		680	1	
		681	0	
		682	1	
		683	1	
		684	0	
#	‡#	685	1	
		686	0	
#	##	687	0	
#	##	688	0	
#	##	689	0	
		690	0	
		691	0	
		692	0	
		693	1	
		694	1	
		695	0	
		696	0	
		697	1	
		698	0	
		699	0	
#	F #	700	0	

##	701	0
	702	1
	703	1
	704	0
	705	0
	706	0
	707	1
	708	0
	709	1
	710	1
	711	1
	712	0
	713	0
	714	1
	715	0
	716	1
	717	1
	718	0
	719	0
##	720	1
	721	0
	722	1
##	723	1
	724	0
##	725	0
##	726	0
	727	0
##	728	0
##	729	0
##	730	0
##	731	0
	732	0
	733	0
##	734	1
	735	1
	736	0
	737	0
	738	1
	739	1
	740	0
	741	1
	742	0
	743	0
	744	1
	745	1
	746	1
	747	1
	748	1
	749	1
##	750	0

##	751	1
	752	0
	: 753	0
	754	0
	755	0
	756	0
	: 757	1
	758	1
	: 759	1
	760	1
	761	0
	762	0
	763	1
	764	1
	765	1
	766	1
	: 767	1
	768	1
	769	1
##	: 770	0
	771	0
##	: 772	0
##	773	0
	774	1
##	775	1
##	776	1
	: 777	1
##	778	0
##	779	1
##	780	0
	781	1
	782	1
	: 783	0
##	784	0
	785	1
	786	1
	787	0
	788	1
	789	0
	790	1
	791	1
	792	1
	793	0
	794	1
	795	1
	796	0
	797	0
	798	0
	799	0
##	800	0

	801	1	
	802	1	
	803	1	
	804	1	
	805	1	
	806	0	
	807	1	
	808	1	
	809	1	
	810	1	
	811	1	
	812	0	
	813	0	
	814	0	
	815	0	
	816	0	
	817	1	
	818	1	
	819	0	
	820	0	
	821	1	
	822	0	
	823	1	
	824	0	
	825	0	
	826	0	
	827	0	
	828	1	
	829	1	
	830	1	
	831	1	
	832	1	
	833	1	
	834	1	
	835	0	
	836	0	
	837	1	
	838	1	
	839	1	
	840	1	
	841	1	
	842	1	
	843	0	
	844	0	
	845	0	
	846	1	
	847	1	
	848	0	
	849	0	
##	850	1	

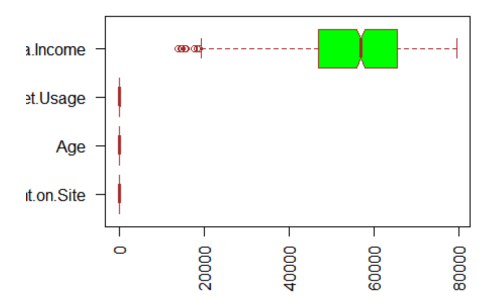
#	#	851	0	
#	#	852	1	
#	#	853	1	
		854	0	
#	#	855	1	
#	#	856	1	
#	#	857	0	
#	#	858	0	
#	#	859	1	
		860	0	
		861	1	
		862	0	
		863	0	
		864	0	
		865	0	
		866	1	
		867	0	
		868	0	
		869	0	
		870	0	
		871	1	
		872	0	
		873	0	
		874	0	
		875	0	
		876	1	
		877	1	
		878	0	
		879	0	
		880	0	
		881	1	
		882	0	
		883	0	
		884	1	
		885	0	
		886	1	
		887	1	
		888	1	
		889	0	
		890	1	
		891	0	
		892	1	
		893	1	
		894	0	
		895	0	
		896	0	
		897	0	
		898	1	
		899	1	
#	#	900	1	

##	901	1
##	902	1
##	903	1
##	904	0
##	905	0
	906	0
##	907	1
	908	0
##	909	1
##	910	0
##	911	1
##	912	1
##	913	1
##	914	0
##	915	1
##	916	1
##	917	1
##	918	0
##	919	0
##	920	0
##	921	0
##	922	1
##	923	1
##	924	1
##	925	1
##	926	1
##	927	0
##	928	0
##	929	0
##	930	1
##	931	0
##	932	1
##	933	1
##	934	1
##	935	0
##	936	0
##	937	1
##	938	1
##	939	1
##	940	0
##	941	1
##	942	1
##	943	1
##	944	1
##	945	1
##	946	0
##	947	0
##	948	1
	949	1
##	950	1

##	951	1
	952	1
	953	1
	954	1
##	955	0
##	956	1
##	957	1
##	958	0
##	959	0
	960	0
##	961	1
##	962	0
	963	0
##	964	0
	965	0
	966	1
	967	1
	968	0
	969	1
	970	1
	971	1
	972	1
	973	1
	974	0
	975	1
	976	1
	977	1
	978	1
	979	0
	980	0
	981	1
	982	0
	983	1
	984	0
	985	0
	986	1
	987	0
	988	1
	989	0
	990	0
	991	1
	992	1
	993	1
	994	0
	995	1
	996	1
	997	1
	998	1
	999	0
##	1000	1

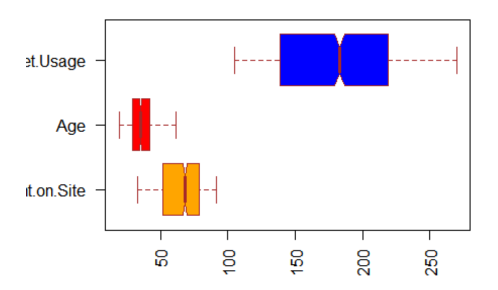
```
#most of the entries in the data set are similar, hence we will ignore them
as duplicates
#checking for outliers using box plots on numerical variables
Daily.Time.Spent.on.Site <- ads$Daily.Time.Spent.on.Site</pre>
Age <- ads$Age
Daily.Internet.Usage <- ads$Daily.Internet.Usage</pre>
Area.Income <- ads$Area.Income
boxplot(Daily.Time.Spent.on.Site,Age, Daily.Internet.Usage,Area.Income,
        main = "Boxplots Checking for Outliers",
        at = c(1,2,3,4),
        names = c("Daily.Time.Spent.on.Site",
"Age", "Daily.Internet.Usage", "Area.Income"),
        col = c("orange","red","blue","green"),
        border = "brown",
        horizontal = TRUE,
        notch = TRUE
```

Boxplots Checking for Outliers



#from the resulting plots there are outliers in the Area Income Variables.
#Age, Daily Internet Usage, and Daily Time spent on site have no outliers.
#plot showing no outliers from the other numerical variables
Daily.Time.Spent.on.Site <- ads\$Daily.Time.Spent.on.Site</pre>

Boxplots Checking for Outliers



#from the resulting plots there are no outliers

3. Univariate And Bivariate Analysis

```
# Distribution of individuals who clicked and did not click on ads
table(ads$`Clicked.on.Ad`)

##
## 0 1
## 500 500

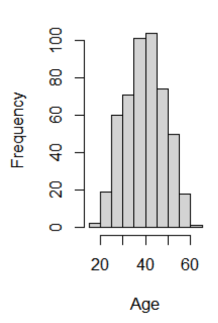
#500 people clicked on ads(1) and 500 people did not click on ads(0). #There
is no class imbalance
```

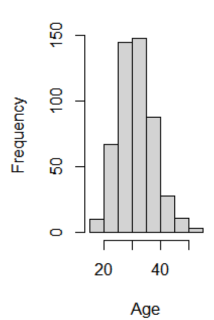
```
# frequency table of countries where individuals clicked on ads
country_freq <- sort(table(ads[ads$`Clicked.on.Ad`==1,]$Country), decreasing</pre>
= T)%>% as.data.frame()
country_freq[country_freq$Freq > 2,]
                                     Var1 Freq
## 1
                               Australia
                                             7
## 2
                                Ethiopia
                                             7
## 3
                                   Turkey
## 4
                                  Liberia
                                             6
## 5
                           Liechtenstein
                                             6
## 6
                            South Africa
                                             6
## 7
                             Afghanistan
                                              5
                                             5
## 8
                                   France
                                             5
## 9
                                  Hungary
                                             5
## 10
                                 Mayotte
                                             5
## 11
                                     Peru
                                             5
## 12
                                  Senegal
## 13
                                  Albania
                                              4
## 14
                    Antigua and Barbuda
                                             4
## 15
                                  Bahamas
                                             4
## 16
                                             4
                                Bulgaria
## 17
                                    China
                                             4
## 18
                        Christmas Island
                                             4
## 19
                                             4
                                     Cuba
## 20
                                             4
                                   Cyprus
## 21
                          Czech Republic
                                             4
## 22
                             El Salvador
                                             4
## 23
                               Hong Kong
                                             4
## 24
                               Indonesia
                                              4
## 25
                                             4
                                   Jersey
                                             4
## 26
                                    Kenya
## 27
                                   Latvia
                                             4
## 28
                                             4
                                  Lebanon
## 29
                                             4
                                  Mexico
## 30
                              Micronesia
                                             4
## 31
                                Mongolia
                                             4
## 32
                                             4
                                    Samoa
## 33
          Svalbard & Jan Mayen Islands
                                             4
## 34
                                   Taiwan
                                             4
## 35
                                             4
                                   Uganda
## 36
                          Western Sahara
                                              4
                                             4
## 37
                                Zimbabwe
## 38
                                  Algeria
                                             3
## 39
                                             3
                          American Samoa
## 40
                                              3
                                Anguilla
                                             3
## 41
                                  Belarus
## 42
                                   Belize
                                              3
## 43
                 Bosnia and Herzegovina
                                              3
## 44
                                              3
                                   Brazil
```

```
## 45
                                  Canada
                                             3
                                             3
## 46
                         Cayman Islands
                                             3
## 47
                                   Chile
                                             3
## 48
                                   Congo
## 49
                          Cote d'Ivoire
                                             3
## 50
                                             3
                                   Egypt
                                             3
## 51
                      Equatorial Guinea
                                             3
## 52
                                 Eritrea
                                             3
## 53
                                    Fiji
## 54
                          French Guiana
                                             3
## 55
                                             3
                                  Greece
## 56
                               Guatemala
                                             3
                                             3
## 57
                                  Guyana
                                             3
## 58
                                    Iran
## 59
                                   Korea
                                             3
                                             3
## 60
                               Lithuania
## 61
                              Luxembourg
                                             3
                                             3
## 62
                                   Macao
                                             3
## 63
                                   Malta
## 64
                                             3
                              Martinique
                                             3
## 65
                             Netherlands
                       Papua New Guinea
                                             3
## 66
## 67
                             Philippines
                                             3
## 68
                                  Poland
                                             3
                                             3
## 69
                             Puerto Rico
## 70
             Saint Pierre and Miquelon
                                             3
## 71 Saint Vincent and the Grenadines
                                             3
## 72
                           Saudi Arabia
                                             3
## 73
                                  Serbia
                                             3
                                             3
## 74
                                   Spain
## 75
                             Switzerland
                                             3
                                             3
## 76
                                 Tokelau
              Turks and Caicos Islands
## 77
                                             3
## 78
                                  Tuvalu
                                             3
                   United Arab Emirates
                                             3
## 79
               United States of America
                                             3
## 80
## 81
                               Venezuela
                                             3
## 82
                                  Zambia
                                             3
#from the distribution table, Australia, Ethiopia and Turkey (7) had the mot
individuals clicking on ads.
# Age distribution
par(mfrow=c(1, 2))
hist(ads[ads$`Clicked.on.Ad` == 1,]$Age, xlab = 'Age', main =
'Clicked.on.ads' )
hist(ads[ads$`Clicked.on.Ad` == 0,]$Age, xlab = 'Age', main = 'Did not click
on ads')
```

Clicked.on.ads

Did not click on ads





#those between ages 40 to 45 were the majority who clicked on ads. again, those who did not click on ads are between ages 30 to 35.

```
#Gender Distribution
```

gender <- subset(ads, select = c("Male", "Clicked.on.Ad"))
gender %>% group_by(Male,`Clicked.on.Ad`)%>% summarise(sum_of_individuals =
n())

`summarise()` has grouped output by 'Male'. You can override using the
`.groups` argument.

A tibble: 4 × 3

Groups: Male [2]
Male Clicked.on.Ad sum_of_individuals

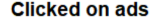
<int> <int> <int> ## 1 0 0 250 ## 2 0 1 269 ## 3 1 0 250 1 ## 4 1 231

#250 males(1) did not click on ads and 231 males clicked on ads.

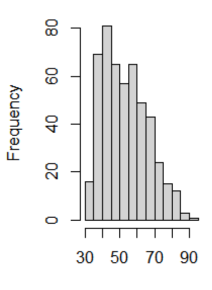
#On the other hand, 250 females(class 0) did not click on ads while 269 females clicked on the ads.

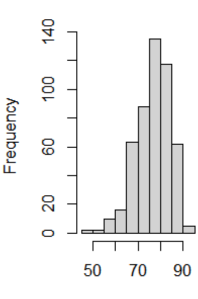
```
#Time spent on site distribution
par(mfrow=c(1, 2))
hist(ads[ads$`Clicked.on.Ad` == 1,]$`Daily.Time.Spent.on.Site`, xlab = 'Daily
```

```
time on site', main = 'Clicked on ads' )
hist(ads[ads$`Clicked.on.Ad` == 0,]$`Daily.Time.Spent.on.Site`, xlab = 'Daily
time on site', main = 'Did not click on ads' )
```



Did not click on ads





Daily time on site

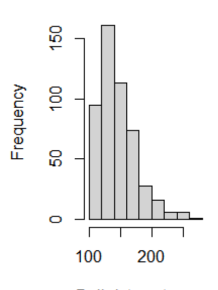
Daily time on site

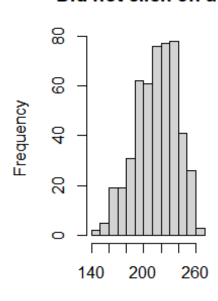
#most of those who clicked on ads spent about 40 to 45 minutes on the site, while those who did not click on ads had about 80 to 85 minutes which is longer timeframe.

```
#Daily Internet Usage Distribution
par(mfrow=c(1, 2))
hist(ads[ads$`Clicked.on.Ad` == 1,]$`Daily.Internet.Usage`, xlab = 'Daily
internet usage', main = 'Clicked on ads' )
hist(ads[ads$`Clicked.on.Ad` == 0,]$`Daily.Internet.Usage`, xlab = 'Daily
internet usage', main = 'Did not click on ads' )
```

Clicked on ads

Did not click on ads





Daily internet usage

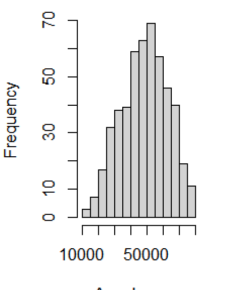
Daily internet usage

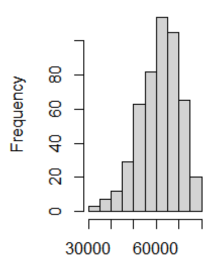
```
#People with daily internet usage between 100 to 150 clicked on ads wile
those with daily internet sage between 220 to 240 did not.

#Area Income Distribution
par(mfrow=c(1, 2))
hist(ads[ads$`Clicked.on.Ad` == 1,]$`Area.Income`,xlab = 'Area Income', main
= 'Clicked on ads' )
hist(ads[ads$`Clicked.on.Ad` == 0,]$`Area.Income`, xlab = 'Area Income', main
= 'Did not click on ads' )
```

Clicked on ads

Did not click on ads



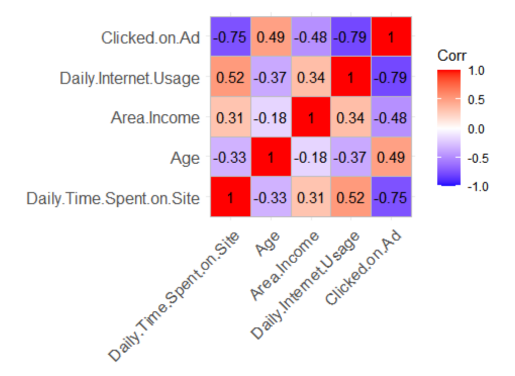


Area Income

Area Income

#Those with an Area Income of between 50000 to 550000 clicked on ads, while those with an Area income of between 60000 to 65000 did not.

##Correlation between numerical variables and Clicked on Ads



#Age, had a positive correlation with ads clicked on the site.
#Daily Internet Usage, Area Income, and Daily Time Spent on Site had negative correlation with Clicked on Ad.

4. Conclusion and Summary

To increase ad clicking, the blog owner should target people who are: 1. located in: Australia, Ethiopia, Turkey, Liberia, Liechtenstein, South Africa, Afghanistan, France, Hungary, 2. Females. 269 Females from the data set clicked on Ads 3. the ads should target those between ages 35 and 45 also, we noted that Age is a key factor from the correlation heatmap. 4. who spend 40 to 50 minutes daily on the site 5. Those who have an area income of between 45000 to 55000 6. Uses the internet for at least 100 to 150 minutes daily

when the blog owner is able to tailor her cryptography course blog using proper AI tools like SurferSEO for ranking purposes to meet those measures she is more likely to have more people clicking on ads.