

campaign_ad_data_analysis

Esther Kamau

January 12, 2021

```
knitr::opts_chunk$set(fig.width=12, fig.height=8, fig.path='Figs/',  
                        echo=TRUE, warning=TRUE, message=TRUE)
```

##RMarkdown

R PROGRAMMING BASICS: EXPLORATORY DATA ANALYSIS

1. Defining the problem

The research problem in this case is to find out individuals that are likely to click on a blog advert based on their characteristics which include; Age Daily Time spent on site Area of residence Internet Usage Gender Country of residence

2. Metric of Success

The metric success of this project is to identify clients likely to click on the ad after performing intense data analysis(EDA).

3. Data Relevance

The data provided by the client is from the performance of a previous blog advert on the same website. The columns are as follows: * **Daily Time Spent on the site-Integer** * **Age of the individual browsing-Integer** * **Area of residence Internet Usage** * **Gender of the browsing individual** * **Country of Residence**

4. Understanding the Context

A Kenyan 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. To achieve this we will perform exploratory data analysis on a dataset using R programming language.

5.Experimental Design

- .Data Loading
- .Data cleaning for missing values and outliers
- .Exploratory Data Analysis
- .Conclusion-Detecting the trend in behavior.

```
# To Save the commands used during the session
#savehistory(file="mylog.Rhistory")
```

6.Reading the Data

```
# Install the following packages:
#install.packages("foreign")
#library(foreign)
#install.packages("car")
#install.packages("Hmisc")
#install.packages("reshape")
```

```
advertising <- read.csv('http://bit.ly/IPAdvertisingData',header = TRUE,
                        sep = ",",fileEncoding = "UTF-8-BOM")
```

7.Checking the Data

```
# Previewing top of th dataset
#first 6 rows
# ---
head(advertising)
```

```
##   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
## 6          59.99 23    59761.56          226.74
##               Ad.Topic.Line      City Male   Country
## 1   Cloned 5thgeneration orchestration Wrightburgh 0   Tunisia
## 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     Italy
## 5   Robust logistical utilization      South Manuel 0   Iceland
## 6   Sharable client-driven software     Jamieberg 1     Norway
##           Timestamp Clicked.on.Ad
## 1 2016-03-27 00:53:11          0
## 2 2016-04-04 01:39:02          0
## 3 2016-03-13 20:35:42          0
```

```
## 4 2016-01-10 02:31:19      0
## 5 2016-06-03 03:36:18      0
## 6 2016-05-19 14:30:17      0
```

```
head(advertising, n=10) # First 10 rows of dataset
```

```
##      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
## 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
##
##      Ad.Topic.Line      City Male      Country
## 1      Cloned 5thgeneration orchestration      Wrightburgh      0      Tunisia
## 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      Italy
## 5      Robust logistical utilization      South Manuel      0      Iceland
## 6      Sharable client-driven software      Jamieberg      1      Norway
## 7      Enhanced dedicated support      Brandonstad      0      Myanmar
## 8      Reactive local challenge Port Jefferybury      1      Australia
## 9      Configurable coherent function      West Colin      1      Grenada
## 10     Mandatory homogeneous architecture      Ramirezton      1      Ghana
##
##      Timestamp Clicked.on.Ad
## 1 2016-03-27 00:53:11      0
## 2 2016-04-04 01:39:02      0
## 3 2016-03-13 20:35:42      0
## 4 2016-01-10 02:31:19      0
## 5 2016-06-03 03:36:18      0
## 6 2016-05-19 14:30:17      0
## 7 2016-01-28 20:59:32      0
## 8 2016-03-07 01:40:15      1
## 9 2016-04-18 09:33:42      0
## 10 2016-07-11 01:42:51      0
```

```
head(advertising, n= -10) # All rows but the last 10
```

```
##      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
## 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
## 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
## 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
## 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	76893.84	154.97
## 225	89.15	42	59886.58	171.07
## 226	78.70	30	53441.69	133.99

## 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	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	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	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	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	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
## 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
## 675	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	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
## 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	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
##	Ad.Topic.Line			
## 1	Cloned 5thgeneration orchestration			
## 2	Monitored national standardization			
## 3	Organic bottom-line service-desk			
## 4	Triple-buffered reciprocal time-frame			
## 5	Robust logistical utilization			
## 6	Sharable client-driven software			
## 7	Enhanced dedicated support			
## 8	Reactive local challenge			
## 9	Configurable coherent function			
## 10	Mandatory homogeneous architecture			
## 11	Centralized neutral neural-net			
## 12	Team-oriented grid-enabled Local Area Network			
## 13	Centralized content-based focus group			
## 14	Synergistic fresh-thinking array			
## 15	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
 ## 55 Team-oriented encompassing portal
 ## 56 Sharable bottom-line solution
 ## 57 Cross-group regional website
 ## 58 Organized global model
 ## 59 Upgradable asynchronous circuit
 ## 60 Phased transitional instruction set
 ## 61 Customer-focused empowering ability
 ## 62 Front-line heuristic data-warehouse
 ## 63 Stand-alone national attitude
 ## 64 Focused upward-trending core
 ## 65 Streamlined cohesive conglomeration
 ## 66 Upgradable optimizing toolset
 ## 67 Synchronized user-facing core
 ## 68 Organized client-driven alliance
 ## 69 Ergonomic multi-state structure
 ## 70 Synergized multimedia emulation
 ## 71 Customer-focused optimizing moderator
 ## 72 Advanced full-range migration
 ## 73 De-engineered object-oriented protocol
 ## 74 Polarized clear-thinking budgetary management
 ## 75 Customizable 6thgeneration knowledge user
 ## 76 Seamless object-oriented structure
 ## 77 Seamless real-time array
 ## 78 Grass-roots impactful system engine
 ## 79 Devolved tangible approach
 ## 80 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 Function-based optimizing protocol
 ## 99 Up-sized secondary software

100 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 Virtual composite model
 ## 116 Switchable mobile framework
 ## 117 Focused intangible moderator
 ## 118 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
 ## 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-channelled 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
## 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 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             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             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             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     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     Quality-focused zero-defect budgetary management
## 474         Intuitive fresh-thinking moderator
## 475         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 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
 ## 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 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 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
 ## 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
## 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
 ## 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             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             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             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	Down-sized background groupware
## 973	Switchable real-time product
## 974	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
##	City Male
## 1	Wrightburgh 0
## 2	West Jodi 1
## 3	Davidton 0
## 4	West Terrifurt 1
## 5	South Manuel 0
## 6	Jamieberg 1
## 7	Brandonstad 0
## 8	Port Jefferybury 1
## 9	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
## 30	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
## 38	Kellytown	0
## 39	Charlesport	1
## 40	Millerchester	0
## 41	Mackenziemouth	0
## 42	Zacharystad	0
## 43	North Joshua	1
## 44	Bowenvview	0
## 45	Jamesberg	0
## 46	Lake Cassandraport	1
## 47	New Sharon	1
## 48	Johnport	0
## 49	Hamiltonfort	1
## 50	West Christopher	0
## 51	Hollandberg	1
## 52	Odomville	0
## 53	East Samanthashire	1
## 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
## 75	East Michaelmouth	1
## 76	East Tiffanyport	0
## 77	Ramirezhaven	1
## 78	Cranemouth	1
## 79	Lake Edward	1
## 80	Lake Conniefurt	0

## 81	East Shawncchester	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
## 91	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
## 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
## 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 Jessicahaven	0
## 219	Davilachester	0
## 220	North Ricardotown	0
## 221	Melissafurt	0
## 222	East Brianberg	0
## 223	Millerbury	0
## 224	Garciaview	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
## 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	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
## 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
## 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
## 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	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
## 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	Sarahnton	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	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 Lisacheater	0
## 497	Port Stacy	1
## 498	Jensenton	0
## 499	North Alexandra	0
## 500	Rivasland	0
## 501	Helenborough	0
## 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 Michaeland	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	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	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	Michaeland	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
## 633	Johnsonfort	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
## 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
## 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	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	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
## 762	Rogerland	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	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	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	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
## 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
## 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

##	Country	Timestamp
## 1	Tunisia	2016-03-27 00:53:11
## 2	Nauru	2016-04-04 01:39:02
## 3	San Marino	2016-03-13 20:35:42
## 4	Italy	2016-01-10 02:31:19
## 5	Iceland	2016-06-03 03:36:18
## 6	Norway	2016-05-19 14:30:17
## 7	Myanmar	2016-01-28 20:59:32

## 8	Australia	2016-03-07	01:40:15
## 9	Grenada	2016-04-18	09:33:42
## 10	Ghana	2016-07-11	01:42:51
## 11	Qatar	2016-03-16	20:19:01
## 12	Burundi	2016-05-08	08:10:10
## 13	Egypt	2016-06-03	01:14:41
## 14	Bosnia and Herzegovina	2016-04-20	21:49:22
## 15	Barbados	2016-03-24	09:31:49
## 16	Spain	2016-03-09	03:41:30
## 17	Palestinian Territory	2016-01-30	19:20:41
## 18	Afghanistan	2016-05-02	07:00:58
## 19	British Indian Ocean Territory (Chagos Archipelago)	2016-02-13	07:53:55
## 20	Russian Federation	2016-02-27	04:43:07
## 21	Cameroon	2016-01-05	07:52:48
## 22	Cameroon	2016-03-18	13:22:35
## 23	Burundi	2016-05-20	08:49:33
## 24	Korea	2016-03-23	09:43:43
## 25	Tokelau	2016-06-13	17:27:09
## 26	Monaco	2016-05-27	15:25:52
## 27	Tuvalu	2016-02-08	10:46:14
## 28	Greece	2016-07-19	08:32:10
## 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	Aruba	2016-03-01	22:13:37
## 33	Maldives	2016-07-15	05:05:14
## 34	Senegal	2016-01-14	14:00:09
## 35	Dominica	2016-03-15	03:12:25
## 36	Luxembourg	2016-04-12	03:26:39
## 37	Montenegro	2016-04-07	15:18:10
## 38	Ukraine	2016-02-09	05:28:18
## 39	Saint Helena	2016-05-07	17:11:49
## 40	Liberia	2016-03-11	06:49:10
## 41	Russian Federation	2016-04-27	09:27:58
## 42	Tunisia	2016-04-16	11:53:43
## 43	Turkmenistan	2016-05-08	15:38:46
## 44	Saint Helena	2016-02-08	00:23:38
## 45	Niger	2016-02-11	13:26:22
## 46	Turkmenistan	2016-02-17	13:16:33
## 47	Qatar	2016-02-26	22:46:43
## 48	Sri Lanka	2016-06-08	18:54:01
## 49	Trinidad and Tobago	2016-01-08	09:32:26
## 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	Guinea-Bissau	2016-01-17	09:31:36
## 54	Micronesia	2016-03-02	04:57:51
## 55	Turkey	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
## 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	Tunisia	2016-01-16 11:35:01
## 70	Norfolk Island	2016-04-22 20:10:22
## 71	Bouvet Island (Bouvetoya)	2016-02-01 09:00:55
## 72	Turks and Caicos Islands	2016-07-07 13:37:34
## 73	Cook Islands	2016-03-08 00:37:54
## 74	Turkey	2016-05-10 17:39:06
## 75	Guatemala	2016-04-06 11:24:21
## 76	Cote d'Ivoire	2016-04-01 16:21:05
## 77	Faroe Islands	2016-01-05 04:18:46
## 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)	2016-03-15 15:49:14
## 86	Puerto Rico	2016-06-12 15:25:44
## 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	Greece	2016-04-10 02:02:36
## 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
## 98	Lithuania	2016-01-08 22:47:10
## 99	Egypt	2016-03-28 08:46:26
## 100	Bangladesh	2016-07-02 14:57:53
## 101	Western Sahara	2016-07-03 09:22:30
## 102	Serbia	2016-06-01 09:27:34
## 103	Maldives	2016-07-09 14:55:36
## 104	Czech Republic	2016-02-09 22:04:54
## 105	Guernsey	2016-06-10 11:31:33
## 106	Tanzania	2016-02-14 03:50:52
## 107	Bhutan	2016-07-05 17:17:49
## 108	Christmas Island	2016-04-28 05:50:25
## 109	Guinea	2016-04-03 05:10:31
## 110	Micronesia	2016-03-09 14:57:11
## 111	Madagascar	2016-01-16 23:37:51
## 112	Lebanon	2016-07-03 04:33:41
## 113	Eritrea	2016-03-14 06:46:14
## 114	Guyana	2016-01-09 05:44:56
## 115	Trinidad and Tobago	2016-02-11 04:37:34

## 116	Jersey	2016-06-22	07:33:21
## 117	United Arab Emirates	2016-07-13	16:12:24
## 118	Martinique	2016-07-23	11:46:28
## 119	Somalia	2016-07-13	04:10:53
## 120	Bhutan	2016-06-11	18:32:12
## 121	Greece	2016-05-08	12:51:00
## 122	Benin	2016-04-07	16:02:02
## 123	Papua New Guinea	2016-02-04	13:30:32
## 124	Uzbekistan	2016-02-26	19:48:23
## 125	South Africa	2016-06-21	13:15:21
## 126	Egypt	2016-05-17	04:27:31
## 127	Hungary	2016-04-18	15:54:33
## 128	Falkland Islands (Malvinas)	2016-04-03	10:07:56
## 129	Dominica	2016-04-04	21:30:46
## 130	Jersey	2016-07-06	16:00:33
## 131	Lithuania	2016-05-04	09:00:24
## 132	Saint Martin	2016-06-13	18:50:00
## 133	Cuba	2016-01-03	16:01:40
## 134	United States Minor Outlying Islands	2016-01-14	00:23:10
## 135	Belize	2016-01-12	10:07:29
## 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
## 143	Korea	2016-06-14	11:59:58
## 144	Saint Helena	2016-02-06	23:08:57
## 145	Turks and Caicos Islands	2016-03-12	01:39:19
## 146	Czech Republic	2016-01-26	03:56:18
## 147	Netherlands	2016-02-07	08:02:31
## 148	Belarus	2016-05-05	07:58:22
## 149	Dominica	2016-06-29	02:43:29
## 150	South Africa	2016-04-10	19:48:01
## 151	New Zealand	2016-02-10	06:37:56
## 152	Togo	2016-05-28	20:41:50
## 153	Kenya	2016-03-24	06:36:52
## 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	Belize	2016-02-14	06:51:43
## 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	Korea	2016-06-23	00:16:02
## 162	Ukraine	2016-06-20	09:35:02
## 163	Angola	2016-02-29	12:31:57
## 164	Nauru	2016-01-17	15:10:31
## 165	Equatorial Guinea	2016-01-29	03:54:19
## 166	Mongolia	2016-07-14	12:07:10
## 167	Svalbard & Jan Mayen Islands	2016-01-10	23:14:30
## 168	Timor-Leste	2016-04-28	18:34:56
## 169	Brazil	2016-07-06	18:36:01

## 170	Chad	2016-05-27	06:19:27
## 171	Portugal	2016-01-25	07:39:41
## 172	Malawi	2016-05-08	22:47:18
## 173	Qatar	2016-03-19	14:23:45
## 174	Singapore	2016-07-23	04:37:05
## 175	Guinea	2016-06-23	01:22:43
## 176	Kazakhstan	2016-07-19	18:06:22
## 177	Kuwait	2016-02-28	18:52:44
## 178	Rwanda	2016-02-10	06:52:07
## 179	China	2016-03-27	09:11:10
## 180	Bouvet Island (Bouvetoya)	2016-05-23	02:15:04
## 181	Vietnam	2016-01-03	03:22:15
## 182	Guatemala	2016-01-04	21:48:38
## 183	Peru	2016-05-24	13:30:38
## 184	Mayotte	2016-02-01	19:42:40
## 185	Samoa	2016-06-05	13:16:24
## 186	Singapore	2016-02-04	08:53:37
## 187	Jamaica	2016-03-24	13:37:53
## 188	Bahamas	2016-06-02	21:02:22
## 189	Canada	2016-02-21	07:42:48
## 190	Algeria	2016-06-26	17:16:26
## 191	Fiji	2016-01-03	05:34:33
## 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
## 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
## 203	Georgia	2016-05-10	07:22:37
## 204	Jordan	2016-03-27	03:59:26
## 205	Saudi Arabia	2016-05-24	18:35:58
## 206	South Africa	2016-02-11	02:40:02
## 207	Croatia	2016-04-22	08:31:24
## 208	Fiji	2016-01-13	02:58:27
## 209	Australia	2016-06-16	02:01:24
## 210	Sao Tome and Principe	2016-06-27	18:37:04
## 211	Fiji	2016-07-03	12:57:03
## 212	Cyprus	2016-02-03	04:21:14
## 213	Kyrgyz Republic	2016-05-29	21:17:10
## 214	Pakistan	2016-04-03	21:13:46
## 215	Seychelles	2016-04-15	11:51:14
## 216	Samoa	2016-06-21	03:14:41
## 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
## 220	Chile	2016-01-11	07:36:22
## 221	Poland	2016-07-02	00:24:22
## 222	Estonia	2016-03-04	10:13:48
## 223	Turkmenistan	2016-03-24	09:12:52

## 224	Latvia	2016-02-14	07:30:24
## 225	Fiji	2016-04-25	07:30:21
## 226	Turkey	2016-02-10	19:20:51
## 227	Kazakhstan	2016-04-23	14:34:38
## 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
## 232	Serbia	2016-03-23	06:00:15
## 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
## 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	South Africa	2016-05-23	21:14:38
## 240	Martinique	2016-01-29	20:16:54
## 241	Afghanistan	2016-07-23	14:47:23
## 242	Micronesia	2016-02-16	09:11:27
## 243	French Southern Territories	2016-06-09	21:43:05
## 244	Philippines	2016-06-19	09:24:35
## 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
## 248	Sierra Leone	2016-01-09	03:45:19
## 249	Tajikistan	2016-02-10	15:23:17
## 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
## 254	Finland	2016-07-21	10:54:35
## 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	Peru	2016-06-11	08:38:16
## 259	Turkey	2016-05-15	20:48:40
## 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
## 264	Thailand	2016-04-13	05:42:52
## 265	Malaysia	2016-07-20	09:27:24
## 266	Mauritius	2016-02-26	04:57:14
## 267	Algeria	2016-02-26	09:18:48
## 268	Christmas Island	2016-04-15	14:45:48
## 269	Japan	2016-02-01	14:37:34
## 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	Guadeloupe	2016-02-15	07:55:10
## 274	Belgium	2016-02-09	19:37:52
## 275	Israel	2016-01-25	07:52:53
## 276	Honduras	2016-07-18	11:33:31
## 277	Estonia	2016-01-09	07:28:16

## 278	Paraguay	2016-03-21	21:15:54
## 279	Kyrgyz Republic	2016-02-15	12:25:28
## 280	Mauritania	2016-03-04	08:48:29
## 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
## 285	American Samoa	2016-05-21	01:36:16
## 286	Austria	2016-05-04	12:06:18
## 287	Tonga	2016-07-05	18:59:45
## 288	Tonga	2016-06-28	20:13:41
## 289	French Southern Territories	2016-05-05	11:09:29
## 290	Serbia	2016-03-25	15:17:39
## 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
## 294	Morocco	2016-04-17	15:46:03
## 295	Suriname	2016-07-20	23:08:28
## 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	Gabon	2016-05-03	08:21:23
## 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
## 303	Mayotte	2016-01-23	17:39:06
## 304	Uganda	2016-05-19	03:52:24
## 305	Cambodia	2016-05-09	21:54:38
## 306	Antigua and Barbuda	2016-05-31	11:44:45
## 307	Cameroon	2016-03-30	19:09:50
## 308	Somalia	2016-01-09	15:49:28
## 309	Lebanon	2016-04-18	03:41:56
## 310	Saint Pierre and Miquelon	2016-06-13	13:59:51
## 311	Dominica	2016-04-23	08:15:31
## 312	Hungary	2016-03-27	16:41:29
## 313	Taiwan	2016-02-19	07:29:30
## 314	Saint Lucia	2016-05-19	11:16:59
## 315	Niue	2016-01-27	20:47:57
## 316	France	2016-04-20	00:41:53
## 317	Cyprus	2016-02-07	07:41:06
## 318	French Southern Territories	2016-04-21	09:30:35
## 319	Costa Rica	2016-04-19	05:15:28
## 320	Austria	2016-04-12	14:01:08
## 321	Zambia	2016-03-15	11:25:48
## 322	Congo	2016-02-16	18:21:36
## 323	United States of America	2016-02-18	23:08:59
## 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	Singapore	2016-03-03	22:31:16
## 329	Finland	2016-02-26	09:54:33
## 330	Martinique	2016-07-06	15:56:39
## 331	Cameroon	2016-06-24	05:50:22

## 332	Sweden	2016-05-23	21:00:45
## 333	New Caledonia	2016-02-03	19:12:51
## 334	Bosnia and Herzegovina	2016-04-28	22:54:37
## 335	Singapore	2016-03-19	14:57:00
## 336	Falkland Islands (Malvinas)	2016-07-15	09:08:42
## 337	Bosnia and Herzegovina	2016-05-12	04:35:59
## 338	Mauritius	2016-01-01	21:58:55
## 339	Indonesia	2016-03-13	13:50:25
## 340	Czech Republic	2016-07-16	14:13:54
## 341	Eritrea	2016-04-18	00:49:33
## 342	Mexico	2016-07-17	01:13:56
## 343	Gibraltar	2016-02-17	07:05:57
## 344	Haiti	2016-06-16	02:33:22
## 345	Falkland Islands (Malvinas)	2016-04-09	16:31:15
## 346	Eritrea	2016-03-18	17:35:40
## 347	Hong Kong	2016-05-11	22:02:17
## 348	Gambia	2016-05-25	20:10:02
## 349	Barbados	2016-02-29	19:26:35
## 350	Nauru	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	Cambodia	2016-01-05	16:34:31
## 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	Samoa	2016-02-09	07:21:25
## 359	Afghanistan	2016-06-17	17:11:16
## 360	Azerbaijan	2016-05-22	21:54:23
## 361	Philippines	2016-07-13	07:41:42
## 362	Angola	2016-01-23	18:59:21
## 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	Czech Republic	2016-04-22	20:32:17
## 367	Svalbard & Jan Mayen Islands	2016-01-11	06:02:27
## 368	Afghanistan	2016-03-01	10:01:35
## 369	Rwanda	2016-04-04	08:19:54
## 370	Panama	2016-06-20	06:30:06
## 371	Samoa	2016-01-28	07:10:29
## 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
## 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	Peru	2016-06-17	09:58:46
## 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
## 382	Albania	2016-03-15	14:06:17
## 383	Gabon	2016-06-19	22:08:15
## 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
## 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	Madagascar	2016-02-29	23:56:06
## 391	Qatar	2016-05-08	12:08:26
## 392	China	2016-07-13	01:48:46
## 393	Bangladesh	2016-01-08	02:34:06
## 394	Swaziland	2016-06-08	12:25:49
## 395	Tanzania	2016-06-15	11:56:41
## 396	Eritrea	2016-06-13	22:41:45
## 397	Canada	2016-06-20	14:20:52
## 398	Saint Kitts and Nevis	2016-04-03	06:17:22
## 399	Burkina Faso	2016-05-31	23:42:26
## 400	Tuvalu	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	American Samoa	2016-03-26	19:54:16
## 405	Latvia	2016-06-29	21:39:42
## 406	Moldova	2016-01-27	17:55:44
## 407	Anguilla	2016-03-17	23:39:28
## 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
## 412	Israel	2016-01-16	16:40:30
## 413	Bolivia	2016-07-11	15:45:23
## 414	Bahamas	2016-07-16	23:08:54
## 415	Costa Rica	2016-04-06	21:20:07
## 416	Myanmar	2016-07-05	00:54:11
## 417	Netherlands Antilles	2016-02-17	23:47:00
## 418	Czech Republic	2016-03-15	17:33:15
## 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
## 422	Kazakhstan	2016-04-17	19:10:56
## 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
## 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	Papua New Guinea	2016-05-09	10:21:48
## 430	Maldives	2016-07-07	23:32:38
## 431	Zambia	2016-01-03	17:10:05
## 432	Cook Islands	2016-07-17	18:55:38
## 433	Congo	2016-04-04	18:36:59
## 434	Senegal	2016-02-27	12:34:19
## 435	Myanmar	2016-06-08	20:13:27
## 436	Dominican Republic	2016-02-20	10:52:51
## 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	Greenland	2016-07-03	22:13:19
## 445	Trinidad and Tobago	2016-03-10	01:36:19
## 446	Thailand	2016-03-18	02:39:26
## 447	Philippines	2016-05-30	18:08:19
## 448	Niue	2016-02-20	00:06:20
## 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	Portugal	2016-01-01	02:52:10
## 454	Austria	2016-03-04	14:10:12
## 455	Germany	2016-02-03	10:40:27
## 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	Micronesia	2016-07-17	22:04:54
## 461	Malta	2016-06-02	22:16:08
## 462	Ecuador	2016-04-30	19:42:04
## 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	Turks and Caicos Islands	2016-07-16	05:56:42
## 469	Indonesia	2016-03-22	06:41:38
## 470	Cook Islands	2016-06-03	06:34:44
## 471	Australia	2016-06-28	09:19:06
## 472	Finland	2016-07-18	18:33:05
## 473	Pakistan	2016-01-23	04:47:37
## 474	Ireland	2016-02-29	11:00:06
## 475	Eritrea	2016-06-30	00:19:33
## 476	France	2016-06-19	18:19:38
## 477	Austria	2016-01-08	08:08:47
## 478	Heard Island and McDonald Islands	2016-01-02	12:25:36
## 479	Western Sahara	2016-05-13	11:57:12
## 480	Liberia	2016-02-08	14:02:22
## 481	Dominican Republic	2016-06-07	23:46:51
## 482	Tonga	2016-01-02	14:36:03
## 483	Lao People's Democratic Republic	2016-02-13	04:16:08
## 484	United States of America	2016-05-03	12:57:19
## 485	Belgium	2016-04-03	11:38:36
## 486	Indonesia	2016-03-23	19:58:15
## 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	Thailand	2016-03-25	19:02:35
## 492	Greece	2016-05-12	21:32:06
## 493	French Polynesia	2016-03-02	05:11:01

## 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	China	2016-05-27	05:35:27
## 499	Myanmar	2016-02-10	13:46:35
## 500	Macao	2016-06-12	21:21:53
## 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	Djibouti	2016-02-07	17:06:35
## 505	Cote d'Ivoire	2016-02-15	07:27:41
## 506	Mali	2016-02-21	05:23:28
## 507	Jamaica	2016-03-20	22:27:25
## 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
## 516	Moldova	2016-04-12	12:35:39
## 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
## 522	Ethiopia	2016-03-02	04:02:45
## 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
## 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	Jamaica	2016-03-14	03:29:12
## 542	Bahrain	2016-05-30	02:34:25
## 543	Algeria	2016-03-07	22:32:15
## 544	Tuvalu	2016-03-19	00:27:58
## 545	Georgia	2016-06-18	05:17:33
## 546	Cambodia	2016-07-11	18:12:43
## 547	Guam	2016-01-01	08:27:06

## 548	Tanzania	2016-04-07	01:57:38
## 549	Indonesia	2016-02-28	22:02:14
## 550	Somalia	2016-06-26	17:25:55
## 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
## 556	Papua New Guinea	2016-07-21	10:01:50
## 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
## 560	Nicaragua	2016-01-16	17:56:05
## 561	Guam	2016-04-01	01:57:12
## 562	Vanuatu	2016-06-24	08:42:20
## 563	Bolivia	2016-05-27	18:45:35
## 564	Malawi	2016-05-26	15:40:12
## 565	Venezuela	2016-04-06	01:19:08
## 566	Nepal	2016-01-08	19:38:45
## 567	United Kingdom	2016-02-24	19:08:11
## 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
## 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	2016-01-02	09:30:11
## 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
## 586	Micronesia	2016-07-20	13:21:37
## 587	Liberia	2016-01-05	20:58:42
## 588	Saudi Arabia	2016-01-29	05:39:16
## 589	Nepal	2016-06-17	20:18:27
## 590	Ghana	2016-02-23	13:55:48
## 591	Iran	2016-07-09	11:18:02
## 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
## 595	United Arab Emirates	2016-05-18	03:19:03
## 596	Indonesia	2016-01-30	09:54:03
## 597	Saint Vincent and the Grenadines	2016-04-25	16:58:50
## 598	Mongolia	2016-01-14	16:30:38
## 599	Honduras	2016-07-06	05:34:52
## 600	Papua New Guinea	2016-04-07	10:51:05
## 601	Kyrgyz Republic	2016-04-17	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
## 605	Grenada	2016-06-20	04:24:41
## 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	Jersey	2016-03-16	20:10:53
## 610	Cayman Islands	2016-06-26	02:06:59
## 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
## 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	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	04:53:22
## 637	Belarus	2016-07-01	01:12:04
## 638	Bolivia	2016-03-07	22:51:00
## 639	Benin	2016-05-02	15:31:28
## 640	Wallis and Futuna	2016-07-23	06:18:51
## 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	Brazil	2016-01-11	02:07:14
## 646	Ethiopia	2016-04-04	13:56:14
## 647	Guyana	2016-01-14	09:27:59
## 648	Ethiopia	2016-04-25	03:18:45
## 649	Mauritius	2016-03-05	23:02:11
## 650	Djibouti	2016-01-06	21:43:22
## 651	Syrian Arab Republic	2016-02-18	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	Madagascar	2016-01-05	06:34:20

## 656	Senegal	2016-07-16	10:14:04
## 657	Burkina Faso	2016-06-17	03:23:13
## 658	Czech Republic	2016-06-13	11:06:40
## 659	Lao People's Democratic Republic	2016-04-05	08:18:45
## 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
## 663	Liechtenstein	2016-06-18	22:31:22
## 664	China	2016-03-12	07:18:36
## 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
## 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	Cuba	2016-01-07	23:02:43
## 673	Reunion	2016-07-19	12:05:58
## 674	Zambia	2016-04-04	00:02:20
## 675	Gabon	2016-06-10	04:21:57
## 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	Turkmenistan	2016-03-19	08:00:58
## 680	Belgium	2016-04-15	15:07:17
## 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	Ecuador	2016-03-04	14:33:38
## 685	Puerto Rico	2016-06-29	02:48:44
## 686	United Arab Emirates	2016-06-18	01:42:37
## 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)	2016-07-13	14:05:22
## 691	China	2016-02-11	11:50:26
## 692	Western Sahara	2016-03-16	20:33:10
## 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	Guatemala	2016-01-23	21:15:57
## 698	Greenland	2016-07-18	02:51:19
## 699	Syrian Arab Republic	2016-02-10	08:21:13
## 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	Ukraine	2016-02-26	19:35:54
## 705	Malta	2016-07-13	14:30:14
## 706	Italy	2016-06-29	07:20:46
## 707	Japan	2016-03-15	06:54:21
## 708	Mauritius	2016-06-11	06:47:55
## 709	Turkey	2016-07-17	13:22:43

## 710	Namibia	2016-02-14	14:38:01
## 711	China	2016-05-04	05:01:37
## 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	Hungary	2016-05-12	12:11:12
## 717	Pitcairn Islands	2016-02-28	23:21:22
## 718	Slovakia (Slovak Republic)	2016-05-03	16:02:50
## 719	United States Virgin Islands	2016-03-15	20:19:20
## 720	Monaco	2016-07-23	05:21:39
## 721	Portugal	2016-03-11	10:01:23
## 722	Turkey	2016-02-11	20:45:46
## 723	Uganda	2016-07-06	23:09:07
## 724	Norfolk Island	2016-03-22	19:14:47
## 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 Minor Outlying Islands	2016-06-03	07:00:36
## 729	Armenia	2016-02-03	15:15:42
## 730	Sweden	2016-05-03	16:55:02
## 731	Timor-Leste	2016-06-20	02:25:12
## 732	French Southern Territories	2016-07-10	19:15:52
## 733	Finland	2016-01-04	04:00:35
## 734	Saint Vincent and the Grenadines	2016-04-20	16:49:15
## 735	Senegal	2016-01-23	13:14:18
## 736	Burundi	2016-01-04	22:27:25
## 737	Bahamas	2016-04-08	22:40:55
## 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
## 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
## 752	Paraguay	2016-06-22	17:19:09
## 753	Italy	2016-04-16	05:24:33
## 754	Belarus	2016-01-17	05:07:11
## 755	South Georgia and the South Sandwich Islands	2016-07-08	22:30:10
## 756	Anguilla	2016-03-11	00:05:48
## 757	Sierra Leone	2016-06-10	00:35:15
## 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	Liberia	2016-01-08	18:13:43

## 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	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	Bolivia	2016-06-10 22:21:10
## 779	Jersey	2016-05-19 06:37:38
## 780	British Virgin Islands	2016-03-28 23:01:24
## 781	Saint Helena	2016-01-21 22:51:34
## 782	Bosnia and Herzegovina	2016-03-12 06:05:12
## 783	India	2016-06-04 09:13:29
## 784	Georgia	2016-05-24 10:16:38
## 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
## 789	Iran	2016-04-14 21:37:49
## 790	Costa Rica	2016-05-31 17:50:15
## 791	Northern Mariana Islands	2016-03-17 06:25:47
## 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	Iran	2016-03-15 19:35:19
## 797	Belgium	2016-03-11 12:39:19
## 798	Namibia	2016-05-17 18:06:46
## 799	Cyprus	2016-02-28 23:10:32
## 800	Japan	2016-03-02 06:35:08
## 801	Zimbabwe	2016-02-27 08:52:50
## 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	Turkey	2016-06-12 11:17:25
## 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
## 809	Marshall Islands	2016-07-06 03:40:17
## 810	Western Sahara	2016-04-29 14:10:00
## 811	Saint Vincent and the Grenadines	2016-03-05 20:53:19
## 812	United States of America	2016-05-30 08:35:54
## 813	Angola	2016-04-10 06:32:11
## 814	Cayman Islands	2016-01-20 02:31:36
## 815	Swaziland	2016-07-20 21:53:42
## 816	Wallis and Futuna	2016-01-17 04:12:30
## 817	Zimbabwe	2016-02-24 07:13:00

## 818	Chad	2016-03-26	19:37:46
## 819	Saint Martin	2016-06-04	09:25:27
## 820	Rwanda	2016-04-22	07:48:33
## 821	Moldova	2016-03-31	08:53:43
## 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
## 825	Poland	2016-06-25	00:33:23
## 826	Fiji	2016-03-23	05:27:35
## 827	Philippines	2016-03-04	13:47:47
## 828	Vietnam	2016-06-14	12:08:10
## 829	Jersey	2016-05-11	19:13:42
## 830	Indonesia	2016-01-21	23:33:22
## 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
## 834	Afghanistan	2016-02-27	15:04:52
## 835	Austria	2016-02-23	17:37:46
## 836	Micronesia	2016-03-17	22:59:46
## 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	Belarus	2016-04-06	14:16:52
## 841	Malawi	2016-05-01	09:23:25
## 842	Afghanistan	2016-05-30	08:02:27
## 843	Luxembourg	2016-04-04	11:39:51
## 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
## 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
## 851	Vanuatu	2016-04-16	10:36:49
## 852	Anguilla	2016-03-11	13:07:30
## 853	Switzerland	2016-03-02	15:39:02
## 854	Zimbabwe	2016-07-13	21:31:14
## 855	Uruguay	2016-05-29	18:12:00
## 856	Liberia	2016-05-10	17:13:47
## 857	Egypt	2016-05-07	08:39:47
## 858	Greece	2016-01-17	13:27:13
## 859	Bahrain	2016-03-09	06:22:03
## 860	Sri Lanka	2016-04-05	18:02:49
## 861	Kazakhstan	2016-04-01	07:37:18
## 862	Greenland	2016-02-15	16:18:49
## 863	Moldova	2016-03-08	05:12:57
## 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
## 867	Mexico	2016-02-26	23:44:44
## 868	Togo	2016-03-11	09:58:32
## 869	Armenia	2016-04-28	02:55:10
## 870	Nicaragua	2016-04-12	04:22:42
## 871	Eritrea	2016-02-10	20:43:38

## 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	Yemen	2016-03-09	12:10:08
## 876	Tokelau	2016-03-30	05:29:38
## 877	Armenia	2016-01-24	13:41:38
## 878	Equatorial Guinea	2016-07-15	09:42:19
## 879	Barbados	2016-06-07	05:41:16
## 880	American Samoa	2016-05-31	23:32:00
## 881	Saint Lucia	2016-05-14	14:49:05
## 882	Algeria	2016-01-10	20:18:21
## 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
## 887	France	2016-06-30	00:43:40
## 888	Equatorial Guinea	2016-02-24	06:17:18
## 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	Guadeloupe	2016-02-29	18:06:21
## 893	Denmark	2016-05-27	12:45:37
## 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
## 897	Taiwan	2016-04-09	09:26:39
## 898	El Salvador	2016-02-26	06:00:16
## 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
## 903	Macao	2016-06-26	02:34:15
## 904	Venezuela	2016-05-14	23:08:14
## 905	Luxembourg	2016-05-24	10:04:39
## 906	Italy	2016-02-16	12:05:45
## 907	San Marino	2016-03-20	02:44:13
## 908	Madagascar	2016-01-31	05:12:44
## 909	Norfolk Island	2016-04-01	05:17:28
## 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	Uruguay	2016-02-21	13:11:08
## 920	Somalia	2016-01-05	12:59:07
## 921	Malaysia	2016-05-18	00:07:43
## 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	Guyana	2016-05-03	01:09:01

## 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	Singapore	2016-03-21	08:13:24
## 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	2016-05-09	07:13:27
## 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	Brazil	2016-01-15	22:49:45
## 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
## 942	Ghana	2016-07-23	04:04:42
## 943	Brunei Darussalam	2016-03-06	09:33:46
## 944	Lithuania	2016-02-24	04:11:37
## 945	Maldives	2016-02-17	20:22:49
## 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	Cayman Islands	2016-02-12	01:55:38
## 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	United Arab Emirates	2016-04-22	22:01:21
## 955	Ireland	2016-05-25	10:39:28
## 956	Canada	2016-02-04	03:10:17
## 957	Svalbard & Jan Mayen Islands	2016-02-21	20:09:12
## 958	Malta	2016-04-28	01:24:34
## 959	Sudan	2016-05-18	19:33:51
## 960	Ecuador	2016-02-17	11:15:31
## 961	Senegal	2016-06-19	23:04:45
## 962	Cambodia	2016-02-20	09:54:06
## 963	Belarus	2016-01-22	12:58:14
## 964	Guyana	2016-02-19	13:26:24
## 965	Mali	2016-01-03	07:13:53
## 966	Iran	2016-01-03	04:39:47
## 967	Bulgaria	2016-04-13	13:04:47
## 968	Afghanistan	2016-01-01	03:35:35
## 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	Palau	2016-01-27	14:41:10
## 973	Malawi	2016-05-16	18:51:59
## 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	Niger	2016-05-05	11:07:13
## 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
## 981	Bulgaria	2016-05-27	05:54:03
## 982	Uzbekistan	2016-01-03	16:30:51
## 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
## 986	Yemen	2016-04-21	19:56:24
## 987	Northern Mariana Islands	2016-04-06	17:26:37
## 988	Poland	2016-03-23	12:53:23
## 989	Bahrain	2016-02-17	07:00:38
## 990	Saint Pierre and Miquelon	2016-06-26	07:01:47

Clicked.on.Ad

## 1	0
## 2	0
## 3	0
## 4	0
## 5	0
## 6	0
## 7	0
## 8	1
## 9	0
## 10	0
## 11	1
## 12	0
## 13	1
## 14	0
## 15	1
## 16	1
## 17	1
## 18	0
## 19	1
## 20	1
## 21	0
## 22	0
## 23	1
## 24	0
## 25	1
## 26	0
## 27	1
## 28	1
## 29	1
## 30	0
## 31	0
## 32	0
## 33	1
## 34	1
## 35	1
## 36	0
## 37	1
## 38	0
## 39	1
## 40	1
## 41	0
## 42	0

## 43	0
## 44	0
## 45	0
## 46	1
## 47	0
## 48	0
## 49	1
## 50	1
## 51	0
## 52	0
## 53	1
## 54	1
## 55	1
## 56	0
## 57	1
## 58	1
## 59	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
## 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
## 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	1
## 187	1
## 188	0
## 189	1
## 190	1
## 191	1
## 192	1
## 193	1
## 194	1
## 195	0
## 196	1
## 197	1
## 198	0
## 199	0
## 200	0
## 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
## 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	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	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	1
## 563	0
## 564	0
## 565	1
## 566	0
## 567	1
## 568	0
## 569	0
## 570	0
## 571	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	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	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
```

```
tail(advertising) # Last 6 rows
```

```
##      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
## 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.Line      City Male
## 995      Front-line bifurcated ability  Nicholasland  0
## 996      Fundamental modular algorithm    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
## 1000     Virtual 5thgeneration emulation  Ronniemouth  0
##      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
## 1000     Brazil 2016-06-03 21:43:21      1
```

```
tail(advertising, n=10) # Last 10 rows
```

```
##      Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 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.Line      City Male
## 991 Enterprise-wide tangible model North Katie 1
## 992 Versatile mission-critical application Mauricefurt 1
## 993 Extended leadingedge solution New Patrick 0
## 994 Phased zero tolerance extranet Edwardsmouth 1
## 995 Front-line bifurcated ability Nicholasland 0
## 996 Fundamental modular algorithm 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
## 1000 Virtual 5thgeneration emulation Ronniemouth 0
##
##      Country      Timestamp Clicked.on.Ad
## 991 Tonga 2016-04-20 13:36:42 1
## 992 Comoros 2016-07-21 16:02:40 1
## 993 Montenegro 2016-03-06 11:36:06 1
## 994 Isle of Man 2016-02-11 23:45:01 0
## 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
## 1000 Brazil 2016-06-03 21:43:21 1
```

```
tail(advertising, n= -10) # All rows but the first 10
```

```
##      Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 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
## 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
## 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
## 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	76893.84	154.97
## 225	89.15	42	59886.58	171.07
## 226	78.70	30	53441.69	133.99
## 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	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	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	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	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	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
## 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
## 675	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	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
## 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	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.Line	
## 11			Centralized neutral neural-net	
## 12			Team-oriented grid-enabled Local Area Network	
## 13			Centralized content-based focus group	
## 14			Synergistic fresh-thinking array	
## 15			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	
## 55			Team-oriented encompassing portal	
## 56			Sharable bottom-line solution	
## 57			Cross-group regional website	
## 58			Organized global model	

59 Upgradable asynchronous circuit
 ## 60 Phased transitional instruction set
 ## 61 Customer-focused empowering ability
 ## 62 Front-line heuristic data-warehouse
 ## 63 Stand-alone national attitude
 ## 64 Focused upward-trending core
 ## 65 Streamlined cohesive conglomeration
 ## 66 Upgradable optimizing toolset
 ## 67 Synchronized user-facing core
 ## 68 Organized client-driven alliance
 ## 69 Ergonomic multi-state structure
 ## 70 Synergized multimedia emulation
 ## 71 Customer-focused optimizing moderator
 ## 72 Advanced full-range migration
 ## 73 De-engineered object-oriented protocol
 ## 74 Polarized clear-thinking budgetary management
 ## 75 Customizable 6thgeneration knowledge user
 ## 76 Seamless object-oriented structure
 ## 77 Seamless real-time array
 ## 78 Grass-roots impactful system engine
 ## 79 Devolved tangible approach
 ## 80 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 Function-based optimizing protocol
 ## 99 Up-sized secondary software
 ## 100 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 Virtual composite model
 ## 116 Switchable mobile framework
 ## 117 Focused intangible moderator
 ## 118 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
 ## 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
## 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 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             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 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 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 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     Quality-focused zero-defect budgetary management
## 474             Intuitive fresh-thinking moderator
## 475             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 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
 ## 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 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 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
## 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
 ## 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
 ## 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 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 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 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 Down-sized background groupware
 ## 973 Switchable real-time product
 ## 974 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
##	City Male
## 11	West Brandon 0
## 12	East Theresa 1
## 13	West Katie 1
## 14	North Tara 0
## 15	West William 0
## 16	New Travis 1
## 17	West Dylan 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 Danielle 1
## 27	West Jeremyside 1
## 28	South Cathyfurt 0
## 29	Palmerside 0
## 30	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
## 38	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
## 47	New Sharon	1
## 48	Johnport	0
## 49	Hamiltonfort	1
## 50	West Christopher	0
## 51	Hollandberg	1
## 52	Odomville	0
## 53	East Samanthashire	1
## 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
## 75	East Michaelmouth	1
## 76	East Tiffanyport	0
## 77	Ramirezhaven	1
## 78	Cranemouth	1
## 79	Lake Edward	1
## 80	Lake Conniefurt	0
## 81	East Shawncchester	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
## 91	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
## 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	Tinchester	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
## 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 Jessicahaven	0
## 219	Davilacheater	0
## 220	North Ricardotown	0
## 221	Melissafurt	0
## 222	East Brianberg	0
## 223	Millerbury	0
## 224	Garciaview	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
## 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	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	Michellfort	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
## 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
## 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
## 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	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
## 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	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 Lisacheater	0
## 497	Port Stacy	1
## 498	Jensenton	0
## 499	North Alexandra	0
## 500	Rivasland	0
## 501	Helenborough	0
## 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 Michaeland	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	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	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	Michaeland	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	Hendrixmouht	1
## 629	Julietown	0
## 630	Lukeport	1
## 631	New Shane	1
## 632	Lake Jillville	1
## 633	Johnsonfort	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
## 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
## 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	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	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
## 762	Rogerland	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	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	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	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
## 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
## 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	Timestamp
## 11	Qatar	2016-03-16 20:19:01
## 12	Burundi	2016-05-08 08:10:10
## 13	Egypt	2016-06-03 01:14:41
## 14	Bosnia and Herzegovina	2016-04-20 21:49:22
## 15	Barbados	2016-03-24 09:31:49
## 16	Spain	2016-03-09 03:41:30
## 17	Palestinian Territory	2016-01-30 19:20:41
## 18	Afghanistan	2016-05-02 07:00:58
## 19	British Indian Ocean Territory (Chagos Archipelago)	2016-02-13 07:53:55
## 20	Russian Federation	2016-02-27 04:43:07

## 21	Cameroon	2016-01-05	07:52:48
## 22	Cameroon	2016-03-18	13:22:35
## 23	Burundi	2016-05-20	08:49:33
## 24	Korea	2016-03-23	09:43:43
## 25	Tokelau	2016-06-13	17:27:09
## 26	Monaco	2016-05-27	15:25:52
## 27	Tuvalu	2016-02-08	10:46:14
## 28	Greece	2016-07-19	08:32:10
## 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	Aruba	2016-03-01	22:13:37
## 33	Maldives	2016-07-15	05:05:14
## 34	Senegal	2016-01-14	14:00:09
## 35	Dominica	2016-03-15	03:12:25
## 36	Luxembourg	2016-04-12	03:26:39
## 37	Montenegro	2016-04-07	15:18:10
## 38	Ukraine	2016-02-09	05:28:18
## 39	Saint Helena	2016-05-07	17:11:49
## 40	Liberia	2016-03-11	06:49:10
## 41	Russian Federation	2016-04-27	09:27:58
## 42	Tunisia	2016-04-16	11:53:43
## 43	Turkmenistan	2016-05-08	15:38:46
## 44	Saint Helena	2016-02-08	00:23:38
## 45	Niger	2016-02-11	13:26:22
## 46	Turkmenistan	2016-02-17	13:16:33
## 47	Qatar	2016-02-26	22:46:43
## 48	Sri Lanka	2016-06-08	18:54:01
## 49	Trinidad and Tobago	2016-01-08	09:32:26
## 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	Guinea-Bissau	2016-01-17	09:31:36
## 54	Micronesia	2016-03-02	04:57:51
## 55	Turkey	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
## 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	Tunisia	2016-01-16	11:35:01
## 70	Norfolk Island	2016-04-22	20:10:22
## 71	Bouvet Island (Bouvetoya)	2016-02-01	09:00:55
## 72	Turks and Caicos Islands	2016-07-07	13:37:34
## 73	Cook Islands	2016-03-08	00:37:54
## 74	Turkey	2016-05-10	17:39:06

## 75	Guatemala	2016-04-06	11:24:21
## 76	Cote d'Ivoire	2016-04-01	16:21:05
## 77	Faroe Islands	2016-01-05	04:18:46
## 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)	2016-03-15	15:49:14
## 86	Puerto Rico	2016-06-12	15:25:44
## 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	Greece	2016-04-10	02:02:36
## 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
## 98	Lithuania	2016-01-08	22:47:10
## 99	Egypt	2016-03-28	08:46:26
## 100	Bangladesh	2016-07-02	14:57:53
## 101	Western Sahara	2016-07-03	09:22:30
## 102	Serbia	2016-06-01	09:27:34
## 103	Maldives	2016-07-09	14:55:36
## 104	Czech Republic	2016-02-09	22:04:54
## 105	Guernsey	2016-06-10	11:31:33
## 106	Tanzania	2016-02-14	03:50:52
## 107	Bhutan	2016-07-05	17:17:49
## 108	Christmas Island	2016-04-28	05:50:25
## 109	Guinea	2016-04-03	05:10:31
## 110	Micronesia	2016-03-09	14:57:11
## 111	Madagascar	2016-01-16	23:37:51
## 112	Lebanon	2016-07-03	04:33:41
## 113	Eritrea	2016-03-14	06:46:14
## 114	Guyana	2016-01-09	05:44:56
## 115	Trinidad and Tobago	2016-02-11	04:37:34
## 116	Jersey	2016-06-22	07:33:21
## 117	United Arab Emirates	2016-07-13	16:12:24
## 118	Martinique	2016-07-23	11:46:28
## 119	Somalia	2016-07-13	04:10:53
## 120	Bhutan	2016-06-11	18:32:12
## 121	Greece	2016-05-08	12:51:00
## 122	Benin	2016-04-07	16:02:02
## 123	Papua New Guinea	2016-02-04	13:30:32
## 124	Uzbekistan	2016-02-26	19:48:23
## 125	South Africa	2016-06-21	13:15:21
## 126	Egypt	2016-05-17	04:27:31
## 127	Hungary	2016-04-18	15:54:33
## 128	Falkland Islands (Malvinas)	2016-04-03	10:07:56

## 129	Dominica	2016-04-04	21:30:46
## 130	Jersey	2016-07-06	16:00:33
## 131	Lithuania	2016-05-04	09:00:24
## 132	Saint Martin	2016-06-13	18:50:00
## 133	Cuba	2016-01-03	16:01:40
## 134	United States Minor Outlying Islands	2016-01-14	00:23:10
## 135	Belize	2016-01-12	10:07:29
## 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
## 143	Korea	2016-06-14	11:59:58
## 144	Saint Helena	2016-02-06	23:08:57
## 145	Turks and Caicos Islands	2016-03-12	01:39:19
## 146	Czech Republic	2016-01-26	03:56:18
## 147	Netherlands	2016-02-07	08:02:31
## 148	Belarus	2016-05-05	07:58:22
## 149	Dominica	2016-06-29	02:43:29
## 150	South Africa	2016-04-10	19:48:01
## 151	New Zealand	2016-02-10	06:37:56
## 152	Togo	2016-05-28	20:41:50
## 153	Kenya	2016-03-24	06:36:52
## 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	Belize	2016-02-14	06:51:43
## 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	Korea	2016-06-23	00:16:02
## 162	Ukraine	2016-06-20	09:35:02
## 163	Angola	2016-02-29	12:31:57
## 164	Nauru	2016-01-17	15:10:31
## 165	Equatorial Guinea	2016-01-29	03:54:19
## 166	Mongolia	2016-07-14	12:07:10
## 167	Svalbard & Jan Mayen Islands	2016-01-10	23:14:30
## 168	Timor-Leste	2016-04-28	18:34:56
## 169	Brazil	2016-07-06	18:36:01
## 170	Chad	2016-05-27	06:19:27
## 171	Portugal	2016-01-25	07:39:41
## 172	Malawi	2016-05-08	22:47:18
## 173	Qatar	2016-03-19	14:23:45
## 174	Singapore	2016-07-23	04:37:05
## 175	Guinea	2016-06-23	01:22:43
## 176	Kazakhstan	2016-07-19	18:06:22
## 177	Kuwait	2016-02-28	18:52:44
## 178	Rwanda	2016-02-10	06:52:07
## 179	China	2016-03-27	09:11:10
## 180	Bouvet Island (Bouvetoya)	2016-05-23	02:15:04
## 181	Vietnam	2016-01-03	03:22:15
## 182	Guatemala	2016-01-04	21:48:38

## 183	Peru	2016-05-24	13:30:38
## 184	Mayotte	2016-02-01	19:42:40
## 185	Samoa	2016-06-05	13:16:24
## 186	Singapore	2016-02-04	08:53:37
## 187	Jamaica	2016-03-24	13:37:53
## 188	Bahamas	2016-06-02	21:02:22
## 189	Canada	2016-02-21	07:42:48
## 190	Algeria	2016-06-26	17:16:26
## 191	Fiji	2016-01-03	05:34:33
## 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
## 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
## 203	Georgia	2016-05-10	07:22:37
## 204	Jordan	2016-03-27	03:59:26
## 205	Saudi Arabia	2016-05-24	18:35:58
## 206	South Africa	2016-02-11	02:40:02
## 207	Croatia	2016-04-22	08:31:24
## 208	Fiji	2016-01-13	02:58:27
## 209	Australia	2016-06-16	02:01:24
## 210	Sao Tome and Principe	2016-06-27	18:37:04
## 211	Fiji	2016-07-03	12:57:03
## 212	Cyprus	2016-02-03	04:21:14
## 213	Kyrgyz Republic	2016-05-29	21:17:10
## 214	Pakistan	2016-04-03	21:13:46
## 215	Seychelles	2016-04-15	11:51:14
## 216	Samoa	2016-06-21	03:14:41
## 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
## 220	Chile	2016-01-11	07:36:22
## 221	Poland	2016-07-02	00:24:22
## 222	Estonia	2016-03-04	10:13:48
## 223	Turkmenistan	2016-03-24	09:12:52
## 224	Latvia	2016-02-14	07:30:24
## 225	Fiji	2016-04-25	07:30:21
## 226	Turkey	2016-02-10	19:20:51
## 227	Kazakhstan	2016-04-23	14:34:38
## 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
## 232	Serbia	2016-03-23	06:00:15
## 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
## 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	South Africa	2016-05-23 21:14:38
## 240	Martinique	2016-01-29 20:16:54
## 241	Afghanistan	2016-07-23 14:47:23
## 242	Micronesia	2016-02-16 09:11:27
## 243	French Southern Territories	2016-06-09 21:43:05
## 244	Philippines	2016-06-19 09:24:35
## 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
## 248	Sierra Leone	2016-01-09 03:45:19
## 249	Tajikistan	2016-02-10 15:23:17
## 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
## 254	Finland	2016-07-21 10:54:35
## 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	Peru	2016-06-11 08:38:16
## 259	Turkey	2016-05-15 20:48:40
## 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
## 264	Thailand	2016-04-13 05:42:52
## 265	Malaysia	2016-07-20 09:27:24
## 266	Mauritius	2016-02-26 04:57:14
## 267	Algeria	2016-02-26 09:18:48
## 268	Christmas Island	2016-04-15 14:45:48
## 269	Japan	2016-02-01 14:37:34
## 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	Guadeloupe	2016-02-15 07:55:10
## 274	Belgium	2016-02-09 19:37:52
## 275	Israel	2016-01-25 07:52:53
## 276	Honduras	2016-07-18 11:33:31
## 277	Estonia	2016-01-09 07:28:16
## 278	Paraguay	2016-03-21 21:15:54
## 279	Kyrgyz Republic	2016-02-15 12:25:28
## 280	Mauritania	2016-03-04 08:48:29
## 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
## 285	American Samoa	2016-05-21 01:36:16
## 286	Austria	2016-05-04 12:06:18
## 287	Tonga	2016-07-05 18:59:45
## 288	Tonga	2016-06-28 20:13:41
## 289	French Southern Territories	2016-05-05 11:09:29
## 290	Serbia	2016-03-25 15:17:39

## 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
## 294	Morocco	2016-04-17 15:46:03
## 295	Suriname	2016-07-20 23:08:28
## 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	Gabon	2016-05-03 08:21:23
## 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
## 303	Mayotte	2016-01-23 17:39:06
## 304	Uganda	2016-05-19 03:52:24
## 305	Cambodia	2016-05-09 21:54:38
## 306	Antigua and Barbuda	2016-05-31 11:44:45
## 307	Cameroon	2016-03-30 19:09:50
## 308	Somalia	2016-01-09 15:49:28
## 309	Lebanon	2016-04-18 03:41:56
## 310	Saint Pierre and Miquelon	2016-06-13 13:59:51
## 311	Dominica	2016-04-23 08:15:31
## 312	Hungary	2016-03-27 16:41:29
## 313	Taiwan	2016-02-19 07:29:30
## 314	Saint Lucia	2016-05-19 11:16:59
## 315	Niue	2016-01-27 20:47:57
## 316	France	2016-04-20 00:41:53
## 317	Cyprus	2016-02-07 07:41:06
## 318	French Southern Territories	2016-04-21 09:30:35
## 319	Costa Rica	2016-04-19 05:15:28
## 320	Austria	2016-04-12 14:01:08
## 321	Zambia	2016-03-15 11:25:48
## 322	Congo	2016-02-16 18:21:36
## 323	United States of America	2016-02-18 23:08:59
## 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	Singapore	2016-03-03 22:31:16
## 329	Finland	2016-02-26 09:54:33
## 330	Martinique	2016-07-06 15:56:39
## 331	Cameroon	2016-06-24 05:50:22
## 332	Sweden	2016-05-23 21:00:45
## 333	New Caledonia	2016-02-03 19:12:51
## 334	Bosnia and Herzegovina	2016-04-28 22:54:37
## 335	Singapore	2016-03-19 14:57:00
## 336	Falkland Islands (Malvinas)	2016-07-15 09:08:42
## 337	Bosnia and Herzegovina	2016-05-12 04:35:59
## 338	Mauritius	2016-01-01 21:58:55
## 339	Indonesia	2016-03-13 13:50:25
## 340	Czech Republic	2016-07-16 14:13:54
## 341	Eritrea	2016-04-18 00:49:33
## 342	Mexico	2016-07-17 01:13:56
## 343	Gibraltar	2016-02-17 07:05:57
## 344	Haiti	2016-06-16 02:33:22

## 345	Falkland Islands (Malvinas)	2016-04-09 16:31:15
## 346	Eritrea	2016-03-18 17:35:40
## 347	Hong Kong	2016-05-11 22:02:17
## 348	Gambia	2016-05-25 20:10:02
## 349	Barbados	2016-02-29 19:26:35
## 350	Nauru	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	Cambodia	2016-01-05 16:34:31
## 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	Samoa	2016-02-09 07:21:25
## 359	Afghanistan	2016-06-17 17:11:16
## 360	Azerbaijan	2016-05-22 21:54:23
## 361	Philippines	2016-07-13 07:41:42
## 362	Angola	2016-01-23 18:59:21
## 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	Czech Republic	2016-04-22 20:32:17
## 367	Svalbard & Jan Mayen Islands	2016-01-11 06:02:27
## 368	Afghanistan	2016-03-01 10:01:35
## 369	Rwanda	2016-04-04 08:19:54
## 370	Panama	2016-06-20 06:30:06
## 371	Samoa	2016-01-28 07:10:29
## 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
## 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	Peru	2016-06-17 09:58:46
## 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
## 382	Albania	2016-03-15 14:06:17
## 383	Gabon	2016-06-19 22:08:15
## 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
## 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	Madagascar	2016-02-29 23:56:06
## 391	Qatar	2016-05-08 12:08:26
## 392	China	2016-07-13 01:48:46
## 393	Bangladesh	2016-01-08 02:34:06
## 394	Swaziland	2016-06-08 12:25:49
## 395	Tanzania	2016-06-15 11:56:41
## 396	Eritrea	2016-06-13 22:41:45
## 397	Canada	2016-06-20 14:20:52
## 398	Saint Kitts and Nevis	2016-04-03 06:17:22

## 399	Burkina Faso	2016-05-31	23:42:26
## 400	Tuvalu	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	American Samoa	2016-03-26	19:54:16
## 405	Latvia	2016-06-29	21:39:42
## 406	Moldova	2016-01-27	17:55:44
## 407	Anguilla	2016-03-17	23:39:28
## 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
## 412	Israel	2016-01-16	16:40:30
## 413	Bolivia	2016-07-11	15:45:23
## 414	Bahamas	2016-07-16	23:08:54
## 415	Costa Rica	2016-04-06	21:20:07
## 416	Myanmar	2016-07-05	00:54:11
## 417	Netherlands Antilles	2016-02-17	23:47:00
## 418	Czech Republic	2016-03-15	17:33:15
## 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
## 422	Kazakhstan	2016-04-17	19:10:56
## 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
## 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	Papua New Guinea	2016-05-09	10:21:48
## 430	Maldives	2016-07-07	23:32:38
## 431	Zambia	2016-01-03	17:10:05
## 432	Cook Islands	2016-07-17	18:55:38
## 433	Congo	2016-04-04	18:36:59
## 434	Senegal	2016-02-27	12:34:19
## 435	Myanmar	2016-06-08	20:13:27
## 436	Dominican Republic	2016-02-20	10:52:51
## 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	Greenland	2016-07-03	22:13:19
## 445	Trinidad and Tobago	2016-03-10	01:36:19
## 446	Thailand	2016-03-18	02:39:26
## 447	Philippines	2016-05-30	18:08:19
## 448	Niue	2016-02-20	00:06:20
## 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	Portugal	2016-01-01	02:52:10
## 454	Austria	2016-03-04	14:10:12
## 455	Germany	2016-02-03	10:40:27
## 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	Micronesia	2016-07-17	22:04:54
## 461	Malta	2016-06-02	22:16:08
## 462	Ecuador	2016-04-30	19:42:04
## 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	Turks and Caicos Islands	2016-07-16	05:56:42
## 469	Indonesia	2016-03-22	06:41:38
## 470	Cook Islands	2016-06-03	06:34:44
## 471	Australia	2016-06-28	09:19:06
## 472	Finland	2016-07-18	18:33:05
## 473	Pakistan	2016-01-23	04:47:37
## 474	Ireland	2016-02-29	11:00:06
## 475	Eritrea	2016-06-30	00:19:33
## 476	France	2016-06-19	18:19:38
## 477	Austria	2016-01-08	08:08:47
## 478	Heard Island and McDonald Islands	2016-01-02	12:25:36
## 479	Western Sahara	2016-05-13	11:57:12
## 480	Liberia	2016-02-08	14:02:22
## 481	Dominican Republic	2016-06-07	23:46:51
## 482	Tonga	2016-01-02	14:36:03
## 483	Lao People's Democratic Republic	2016-02-13	04:16:08
## 484	United States of America	2016-05-03	12:57:19
## 485	Belgium	2016-04-03	11:38:36
## 486	Indonesia	2016-03-23	19:58:15
## 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	Thailand	2016-03-25	19:02:35
## 492	Greece	2016-05-12	21:32:06
## 493	French Polynesia	2016-03-02	05:11:01
## 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	China	2016-05-27	05:35:27
## 499	Myanmar	2016-02-10	13:46:35
## 500	Macao	2016-06-12	21:21:53
## 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	Djibouti	2016-02-07	17:06:35
## 505	Cote d'Ivoire	2016-02-15	07:27:41
## 506	Mali	2016-02-21	05:23:28

## 507	Jamaica	2016-03-20	22:27:25
## 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
## 516	Moldova	2016-04-12	12:35:39
## 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
## 522	Ethiopia	2016-03-02	04:02:45
## 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
## 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	Jamaica	2016-03-14	03:29:12
## 542	Bahrain	2016-05-30	02:34:25
## 543	Algeria	2016-03-07	22:32:15
## 544	Tuvalu	2016-03-19	00:27:58
## 545	Georgia	2016-06-18	05:17:33
## 546	Cambodia	2016-07-11	18:12:43
## 547	Guam	2016-01-01	08:27:06
## 548	Tanzania	2016-04-07	01:57:38
## 549	Indonesia	2016-02-28	22:02:14
## 550	Somalia	2016-06-26	17:25:55
## 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
## 556	Papua New Guinea	2016-07-21	10:01:50
## 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
## 560	Nicaragua	2016-01-16	17:56:05

## 561	Guam	2016-04-01	01:57:12
## 562	Vanuatu	2016-06-24	08:42:20
## 563	Bolivia	2016-05-27	18:45:35
## 564	Malawi	2016-05-26	15:40:12
## 565	Venezuela	2016-04-06	01:19:08
## 566	Nepal	2016-01-08	19:38:45
## 567	United Kingdom	2016-02-24	19:08:11
## 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
## 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	2016-01-02	09:30:11
## 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
## 586	Micronesia	2016-07-20	13:21:37
## 587	Liberia	2016-01-05	20:58:42
## 588	Saudi Arabia	2016-01-29	05:39:16
## 589	Nepal	2016-06-17	20:18:27
## 590	Ghana	2016-02-23	13:55:48
## 591	Iran	2016-07-09	11:18:02
## 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
## 595	United Arab Emirates	2016-05-18	03:19:03
## 596	Indonesia	2016-01-30	09:54:03
## 597	Saint Vincent and the Grenadines	2016-04-25	16:58:50
## 598	Mongolia	2016-01-14	16:30:38
## 599	Honduras	2016-07-06	05:34:52
## 600	Papua New Guinea	2016-04-07	10:51:05
## 601	Kyrgyz Republic	2016-04-17	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
## 605	Grenada	2016-06-20	04:24:41
## 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	Jersey	2016-03-16	20:10:53
## 610	Cayman Islands	2016-06-26	02:06:59
## 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
## 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	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	04:53:22
## 637	Belarus	2016-07-01	01:12:04
## 638	Bolivia	2016-03-07	22:51:00
## 639	Benin	2016-05-02	15:31:28
## 640	Wallis and Futuna	2016-07-23	06:18:51
## 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	Brazil	2016-01-11	02:07:14
## 646	Ethiopia	2016-04-04	13:56:14
## 647	Guyana	2016-01-14	09:27:59
## 648	Ethiopia	2016-04-25	03:18:45
## 649	Mauritius	2016-03-05	23:02:11
## 650	Djibouti	2016-01-06	21:43:22
## 651	Syrian Arab Republic	2016-02-18	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	Madagascar	2016-01-05	06:34:20
## 656	Senegal	2016-07-16	10:14:04
## 657	Burkina Faso	2016-06-17	03:23:13
## 658	Czech Republic	2016-06-13	11:06:40
## 659	Lao People's Democratic Republic	2016-04-05	08:18:45
## 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
## 663	Liechtenstein	2016-06-18	22:31:22
## 664	China	2016-03-12	07:18:36
## 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

## 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	Cuba	2016-01-07	23:02:43
## 673	Reunion	2016-07-19	12:05:58
## 674	Zambia	2016-04-04	00:02:20
## 675	Gabon	2016-06-10	04:21:57
## 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	Turkmenistan	2016-03-19	08:00:58
## 680	Belgium	2016-04-15	15:07:17
## 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	Ecuador	2016-03-04	14:33:38
## 685	Puerto Rico	2016-06-29	02:48:44
## 686	United Arab Emirates	2016-06-18	01:42:37
## 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)	2016-07-13	14:05:22
## 691	China	2016-02-11	11:50:26
## 692	Western Sahara	2016-03-16	20:33:10
## 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	Guatemala	2016-01-23	21:15:57
## 698	Greenland	2016-07-18	02:51:19
## 699	Syrian Arab Republic	2016-02-10	08:21:13
## 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	Ukraine	2016-02-26	19:35:54
## 705	Malta	2016-07-13	14:30:14
## 706	Italy	2016-06-29	07:20:46
## 707	Japan	2016-03-15	06:54:21
## 708	Mauritius	2016-06-11	06:47:55
## 709	Turkey	2016-07-17	13:22:43
## 710	Namibia	2016-02-14	14:38:01
## 711	China	2016-05-04	05:01:37
## 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	Hungary	2016-05-12	12:11:12
## 717	Pitcairn Islands	2016-02-28	23:21:22
## 718	Slovakia (Slovak Republic)	2016-05-03	16:02:50
## 719	United States Virgin Islands	2016-03-15	20:19:20
## 720	Monaco	2016-07-23	05:21:39
## 721	Portugal	2016-03-11	10:01:23
## 722	Turkey	2016-02-11	20:45:46

## 723	Uganda	2016-07-06	23:09:07
## 724	Norfolk Island	2016-03-22	19:14:47
## 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 Minor Outlying Islands	2016-06-03	07:00:36
## 729	Armenia	2016-02-03	15:15:42
## 730	Sweden	2016-05-03	16:55:02
## 731	Timor-Leste	2016-06-20	02:25:12
## 732	French Southern Territories	2016-07-10	19:15:52
## 733	Finland	2016-01-04	04:00:35
## 734	Saint Vincent and the Grenadines	2016-04-20	16:49:15
## 735	Senegal	2016-01-23	13:14:18
## 736	Burundi	2016-01-04	22:27:25
## 737	Bahamas	2016-04-08	22:40:55
## 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
## 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
## 752	Paraguay	2016-06-22	17:19:09
## 753	Italy	2016-04-16	05:24:33
## 754	Belarus	2016-01-17	05:07:11
## 755	South Georgia and the South Sandwich Islands	2016-07-08	22:30:10
## 756	Anguilla	2016-03-11	00:05:48
## 757	Sierra Leone	2016-06-10	00:35:15
## 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	Liberia	2016-01-08	18:13:43
## 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	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	Bolivia	2016-06-10	22:21:10
## 779	Jersey	2016-05-19	06:37:38
## 780	British Virgin Islands	2016-03-28	23:01:24
## 781	Saint Helena	2016-01-21	22:51:34
## 782	Bosnia and Herzegovina	2016-03-12	06:05:12
## 783	India	2016-06-04	09:13:29
## 784	Georgia	2016-05-24	10:16:38
## 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
## 789	Iran	2016-04-14	21:37:49
## 790	Costa Rica	2016-05-31	17:50:15
## 791	Northern Mariana Islands	2016-03-17	06:25:47
## 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	Iran	2016-03-15	19:35:19
## 797	Belgium	2016-03-11	12:39:19
## 798	Namibia	2016-05-17	18:06:46
## 799	Cyprus	2016-02-28	23:10:32
## 800	Japan	2016-03-02	06:35:08
## 801	Zimbabwe	2016-02-27	08:52:50
## 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	Turkey	2016-06-12	11:17:25
## 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
## 809	Marshall Islands	2016-07-06	03:40:17
## 810	Western Sahara	2016-04-29	14:10:00
## 811	Saint Vincent and the Grenadines	2016-03-05	20:53:19
## 812	United States of America	2016-05-30	08:35:54
## 813	Angola	2016-04-10	06:32:11
## 814	Cayman Islands	2016-01-20	02:31:36
## 815	Swaziland	2016-07-20	21:53:42
## 816	Wallis and Futuna	2016-01-17	04:12:30
## 817	Zimbabwe	2016-02-24	07:13:00
## 818	Chad	2016-03-26	19:37:46
## 819	Saint Martin	2016-06-04	09:25:27
## 820	Rwanda	2016-04-22	07:48:33
## 821	Moldova	2016-03-31	08:53:43
## 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
## 825	Poland	2016-06-25	00:33:23
## 826	Fiji	2016-03-23	05:27:35
## 827	Philippines	2016-03-04	13:47:47
## 828	Vietnam	2016-06-14	12:08:10
## 829	Jersey	2016-05-11	19:13:42
## 830	Indonesia	2016-01-21	23:33:22

## 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
## 834	Afghanistan	2016-02-27	15:04:52
## 835	Austria	2016-02-23	17:37:46
## 836	Micronesia	2016-03-17	22:59:46
## 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	Belarus	2016-04-06	14:16:52
## 841	Malawi	2016-05-01	09:23:25
## 842	Afghanistan	2016-05-30	08:02:27
## 843	Luxembourg	2016-04-04	11:39:51
## 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
## 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
## 851	Vanuatu	2016-04-16	10:36:49
## 852	Anguilla	2016-03-11	13:07:30
## 853	Switzerland	2016-03-02	15:39:02
## 854	Zimbabwe	2016-07-13	21:31:14
## 855	Uruguay	2016-05-29	18:12:00
## 856	Liberia	2016-05-10	17:13:47
## 857	Egypt	2016-05-07	08:39:47
## 858	Greece	2016-01-17	13:27:13
## 859	Bahrain	2016-03-09	06:22:03
## 860	Sri Lanka	2016-04-05	18:02:49
## 861	Kazakhstan	2016-04-01	07:37:18
## 862	Greenland	2016-02-15	16:18:49
## 863	Moldova	2016-03-08	05:12:57
## 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
## 867	Mexico	2016-02-26	23:44:44
## 868	Togo	2016-03-11	09:58:32
## 869	Armenia	2016-04-28	02:55:10
## 870	Nicaragua	2016-04-12	04:22:42
## 871	Eritrea	2016-02-10	20:43:38
## 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	Yemen	2016-03-09	12:10:08
## 876	Tokelau	2016-03-30	05:29:38
## 877	Armenia	2016-01-24	13:41:38
## 878	Equatorial Guinea	2016-07-15	09:42:19
## 879	Barbados	2016-06-07	05:41:16
## 880	American Samoa	2016-05-31	23:32:00
## 881	Saint Lucia	2016-05-14	14:49:05
## 882	Algeria	2016-01-10	20:18:21
## 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
## 887	France	2016-06-30	00:43:40
## 888	Equatorial Guinea	2016-02-24	06:17:18
## 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	Guadeloupe	2016-02-29	18:06:21
## 893	Denmark	2016-05-27	12:45:37
## 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
## 897	Taiwan	2016-04-09	09:26:39
## 898	El Salvador	2016-02-26	06:00:16
## 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
## 903	Macao	2016-06-26	02:34:15
## 904	Venezuela	2016-05-14	23:08:14
## 905	Luxembourg	2016-05-24	10:04:39
## 906	Italy	2016-02-16	12:05:45
## 907	San Marino	2016-03-20	02:44:13
## 908	Madagascar	2016-01-31	05:12:44
## 909	Norfolk Island	2016-04-01	05:17:28
## 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	Uruguay	2016-02-21	13:11:08
## 920	Somalia	2016-01-05	12:59:07
## 921	Malaysia	2016-05-18	00:07:43
## 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	Guyana	2016-05-03	01:09:01
## 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	Singapore	2016-03-21	08:13:24
## 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	2016-05-09	07:13:27
## 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	Brazil	2016-01-15	22:49:45

## 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
## 942	Ghana	2016-07-23 04:04:42
## 943	Brunei Darussalam	2016-03-06 09:33:46
## 944	Lithuania	2016-02-24 04:11:37
## 945	Maldives	2016-02-17 20:22:49
## 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	Cayman Islands	2016-02-12 01:55:38
## 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	United Arab Emirates	2016-04-22 22:01:21
## 955	Ireland	2016-05-25 10:39:28
## 956	Canada	2016-02-04 03:10:17
## 957	Svalbard & Jan Mayen Islands	2016-02-21 20:09:12
## 958	Malta	2016-04-28 01:24:34
## 959	Sudan	2016-05-18 19:33:51
## 960	Ecuador	2016-02-17 11:15:31
## 961	Senegal	2016-06-19 23:04:45
## 962	Cambodia	2016-02-20 09:54:06
## 963	Belarus	2016-01-22 12:58:14
## 964	Guyana	2016-02-19 13:26:24
## 965	Mali	2016-01-03 07:13:53
## 966	Iran	2016-01-03 04:39:47
## 967	Bulgaria	2016-04-13 13:04:47
## 968	Afghanistan	2016-01-01 03:35:35
## 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	Palau	2016-01-27 14:41:10
## 973	Malawi	2016-05-16 18:51:59
## 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	Niger	2016-05-05 11:07:13
## 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
## 981	Bulgaria	2016-05-27 05:54:03
## 982	Uzbekistan	2016-01-03 16:30:51
## 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
## 986	Yemen	2016-04-21 19:56:24
## 987	Northern Mariana Islands	2016-04-06 17:26:37
## 988	Poland	2016-03-23 12:53:23
## 989	Bahrain	2016-02-17 07:00:38
## 990	Saint Pierre and Miquelon	2016-06-26 07:01:47
## 991	Tonga	2016-04-20 13:36:42
## 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
## 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
## 1000	Brazil	2016-06-03	21:43:21
##	Clicked.on.Ad		
## 11			1
## 12			0
## 13			1
## 14			0
## 15			1
## 16			1
## 17			1
## 18			0
## 19			1
## 20			1
## 21			0
## 22			0
## 23			1
## 24			0
## 25			1
## 26			0
## 27			1
## 28			1
## 29			1
## 30			0
## 31			0
## 32			0
## 33			1
## 34			1
## 35			1
## 36			0
## 37			1
## 38			0
## 39			1
## 40			1
## 41			0
## 42			0
## 43			0
## 44			0
## 45			0
## 46			1
## 47			0
## 48			0
## 49			1
## 50			1
## 51			0
## 52			0
## 53			1
## 54			1
## 55			1

## 56	0
## 57	1
## 58	1
## 59	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
## 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
## 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	1
## 187	1
## 188	0
## 189	1
## 190	1
## 191	1
## 192	1
## 193	1
## 194	1
## 195	0
## 196	1
## 197	1
## 198	0
## 199	0
## 200	0
## 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
## 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	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	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	1
## 563	0
## 564	0
## 565	1
## 566	0
## 567	1
## 568	0
## 569	0
## 570	0
## 571	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	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	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
```

```
advertising[1:3, ] # First 3 rows
```

```
##   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
##                                     Ad.Topic.Line      City Male   Country
## 1 Cloned 5thgeneration orchestration Wrightburgh    0   Tunisia
## 2 Monitored national standardization   West Jodi    1     Nauru
## 3   Organic bottom-line service-desk   Davidton    0 San Marino
##                                     Timestamp Clicked.on.Ad
## 1 2016-03-27 00:53:11          0
## 2 2016-04-04 01:39:02          0
## 3 2016-03-13 20:35:42          0
```

```
advertising[1:10,1:3] # First 10 rows of data of the first 3 columns
```

```
##   Daily.Time.Spent.on.Site Age Area.Income
## 1          68.95  35      61833.90
## 2          80.23  31      68441.85
## 3          69.47  26      59785.94
## 4          74.15  29      54806.18
## 5          68.37  35      73889.99
## 6          59.99  23      59761.56
## 7          88.91  33      53852.85
```

```
## 8          66.00  48    24593.33
## 9          74.53  30    68862.00
## 10         69.88  20    55642.32
```

```
summary(advertising) # Provides basic descriptive statistics and frequencies.
```

```
## Daily.Time.Spent.on.Site      Age      Area.Income      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
## Mean   :65.00                Mean   :36.01    Mean   :55000    Mean   :180.0
## 3rd Qu.:78.55                3rd Qu.:42.00    3rd Qu.:65471    3rd Qu.:218.8
## Max.   :91.43                Max.   :61.00    Max.   :79485    Max.   :270.0
## Ad.Topic.Line      City      Male      Country
## Length:1000        Length:1000    Min.   :0.000    Length:1000
## 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
## Timestamp          Clicked.on.Ad
## Length:1000        Min.   :0.0
## Class :character    1st Qu.:0.0
## Mode  :character    Median :0.5
##                                     Mean   :0.5
##                                     3rd Qu.:1.0
##                                     Max.   :1.0
```

```
edit(advertising) # Open data editor one can edit contents in table if you want
```

```
##      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
## 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
## 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
## 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
## 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	76893.84	154.97
## 225	89.15	42	59886.58	171.07
## 226	78.70	30	53441.69	133.99
## 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	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	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	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	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	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
## 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
## 675	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	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
## 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	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.Line	
## 1			Cloned 5thgeneration orchestration	
## 2			Monitored national standardization	
## 3			Organic bottom-line service-desk	
## 4			Triple-buffered reciprocal time-frame	
## 5			Robust logistical utilization	
## 6			Sharable client-driven software	
## 7			Enhanced dedicated support	
## 8			Reactive local challenge	
## 9			Configurable coherent function	
## 10			Mandatory homogeneous architecture	
## 11			Centralized neutral neural-net	
## 12	Team-oriented		grid-enabled Local Area Network	
## 13			Centralized content-based focus group	
## 14			Synergistic fresh-thinking array	
## 15			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
 ## 55 Team-oriented encompassing portal
 ## 56 Sharable bottom-line solution
 ## 57 Cross-group regional website
 ## 58 Organized global model
 ## 59 Upgradable asynchronous circuit
 ## 60 Phased transitional instruction set
 ## 61 Customer-focused empowering ability
 ## 62 Front-line heuristic data-warehouse
 ## 63 Stand-alone national attitude
 ## 64 Focused upward-trending core
 ## 65 Streamlined cohesive conglomeration
 ## 66 Upgradable optimizing toolset
 ## 67 Synchronized user-facing core
 ## 68 Organized client-driven alliance
 ## 69 Ergonomic multi-state structure
 ## 70 Synergized multimedia emulation
 ## 71 Customer-focused optimizing moderator
 ## 72 Advanced full-range migration
 ## 73 De-engineered object-oriented protocol
 ## 74 Polarized clear-thinking budgetary management
 ## 75 Customizable 6thgeneration knowledge user
 ## 76 Seamless object-oriented structure
 ## 77 Seamless real-time array
 ## 78 Grass-roots impactful system engine
 ## 79 Devolved tangible approach
 ## 80 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 Function-based optimizing protocol
 ## 99 Up-sized secondary software
 ## 100 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 Virtual composite model
 ## 116 Switchable mobile framework
 ## 117 Focused intangible moderator
 ## 118 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
 ## 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
 ## 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 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             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         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         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     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        Quality-focused zero-defect budgetary management
## 474                Intuitive fresh-thinking moderator
## 475                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             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
 ## 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 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 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
 ## 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
## 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
 ## 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 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 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 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	Down-sized background groupware
## 973	Switchable real-time product
## 974	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
##	City Male
## 1	Wrightburgh 0
## 2	West Jodi 1
## 3	Davidton 0
## 4	West Terrifurt 1
## 5	South Manuel 0
## 6	Jamieberg 1
## 7	Brandonstad 0
## 8	Port Jefferybury 1
## 9	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
## 30	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
## 38	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
## 47	New Sharon	1
## 48	Johnport	0
## 49	Hamiltonfort	1
## 50	West Christopher	0
## 51	Hollandberg	1
## 52	Odomville	0
## 53	East Samanthashire	1
## 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
## 75	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
## 88	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
## 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
## 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
## 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 Jessicahaven	0
## 219	Davilachester	0
## 220	North Ricardotown	0
## 221	Melissafurt	0
## 222	East Brianberg	0
## 223	Millerbury	0
## 224	Garciaview	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
## 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	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	Michellfort	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
## 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	Rogerburch	0
## 372	Davidside	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
## 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	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

## 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	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 Lisacheater	0
## 497	Port Stacy	1
## 498	Jensenton	0
## 499	North Alexandra	0
## 500	Rivasland	0
## 501	Helenborough	0
## 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 Michaeland	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	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	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	Michaeland	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
## 633	Johnsonfort	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
## 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
## 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	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	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
## 762	Rogerland	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	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	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	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
## 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
## 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	Timestamp
## 1		Tunisia	2016-03-27 00:53:11
## 2		Nauru	2016-04-04 01:39:02
## 3		San Marino	2016-03-13 20:35:42
## 4		Italy	2016-01-10 02:31:19
## 5		Iceland	2016-06-03 03:36:18
## 6		Norway	2016-05-19 14:30:17
## 7		Myanmar	2016-01-28 20:59:32
## 8		Australia	2016-03-07 01:40:15
## 9		Grenada	2016-04-18 09:33:42
## 10		Ghana	2016-07-11 01:42:51
## 11		Qatar	2016-03-16 20:19:01
## 12		Burundi	2016-05-08 08:10:10
## 13		Egypt	2016-06-03 01:14:41
## 14		Bosnia and Herzegovina	2016-04-20 21:49:22
## 15		Barbados	2016-03-24 09:31:49
## 16		Spain	2016-03-09 03:41:30
## 17		Palestinian Territory	2016-01-30 19:20:41
## 18		Afghanistan	2016-05-02 07:00:58
## 19	British Indian Ocean Territory (Chagos Archipelago)		2016-02-13 07:53:55
## 20		Russian Federation	2016-02-27 04:43:07
## 21		Cameroon	2016-01-05 07:52:48
## 22		Cameroon	2016-03-18 13:22:35
## 23		Burundi	2016-05-20 08:49:33
## 24		Korea	2016-03-23 09:43:43
## 25		Tokelau	2016-06-13 17:27:09
## 26		Monaco	2016-05-27 15:25:52
## 27		Tuvalu	2016-02-08 10:46:14
## 28		Greece	2016-07-19 08:32:10
## 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		Aruba	2016-03-01 22:13:37
## 33		Maldives	2016-07-15 05:05:14
## 34		Senegal	2016-01-14 14:00:09
## 35		Dominica	2016-03-15 03:12:25
## 36		Luxembourg	2016-04-12 03:26:39
## 37		Montenegro	2016-04-07 15:18:10
## 38		Ukraine	2016-02-09 05:28:18
## 39		Saint Helena	2016-05-07 17:11:49
## 40		Liberia	2016-03-11 06:49:10
## 41		Russian Federation	2016-04-27 09:27:58
## 42		Tunisia	2016-04-16 11:53:43
## 43		Turkmenistan	2016-05-08 15:38:46

## 44	Saint Helena	2016-02-08	00:23:38
## 45	Niger	2016-02-11	13:26:22
## 46	Turkmenistan	2016-02-17	13:16:33
## 47	Qatar	2016-02-26	22:46:43
## 48	Sri Lanka	2016-06-08	18:54:01
## 49	Trinidad and Tobago	2016-01-08	09:32:26
## 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	Guinea-Bissau	2016-01-17	09:31:36
## 54	Micronesia	2016-03-02	04:57:51
## 55	Turkey	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
## 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	Tunisia	2016-01-16	11:35:01
## 70	Norfolk Island	2016-04-22	20:10:22
## 71	Bouvet Island (Bouvetoya)	2016-02-01	09:00:55
## 72	Turks and Caicos Islands	2016-07-07	13:37:34
## 73	Cook Islands	2016-03-08	00:37:54
## 74	Turkey	2016-05-10	17:39:06
## 75	Guatemala	2016-04-06	11:24:21
## 76	Cote d'Ivoire	2016-04-01	16:21:05
## 77	Faroe Islands	2016-01-05	04:18:46
## 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)	2016-03-15	15:49:14
## 86	Puerto Rico	2016-06-12	15:25:44
## 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	Greece	2016-04-10	02:02:36
## 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

## 98	Lithuania	2016-01-08	22:47:10
## 99	Egypt	2016-03-28	08:46:26
## 100	Bangladesh	2016-07-02	14:57:53
## 101	Western Sahara	2016-07-03	09:22:30
## 102	Serbia	2016-06-01	09:27:34
## 103	Maldives	2016-07-09	14:55:36
## 104	Czech Republic	2016-02-09	22:04:54
## 105	Guernsey	2016-06-10	11:31:33
## 106	Tanzania	2016-02-14	03:50:52
## 107	Bhutan	2016-07-05	17:17:49
## 108	Christmas Island	2016-04-28	05:50:25
## 109	Guinea	2016-04-03	05:10:31
## 110	Micronesia	2016-03-09	14:57:11
## 111	Madagascar	2016-01-16	23:37:51
## 112	Lebanon	2016-07-03	04:33:41
## 113	Eritrea	2016-03-14	06:46:14
## 114	Guyana	2016-01-09	05:44:56
## 115	Trinidad and Tobago	2016-02-11	04:37:34
## 116	Jersey	2016-06-22	07:33:21
## 117	United Arab Emirates	2016-07-13	16:12:24
## 118	Martinique	2016-07-23	11:46:28
## 119	Somalia	2016-07-13	04:10:53
## 120	Bhutan	2016-06-11	18:32:12
## 121	Greece	2016-05-08	12:51:00
## 122	Benin	2016-04-07	16:02:02
## 123	Papua New Guinea	2016-02-04	13:30:32
## 124	Uzbekistan	2016-02-26	19:48:23
## 125	South Africa	2016-06-21	13:15:21
## 126	Egypt	2016-05-17	04:27:31
## 127	Hungary	2016-04-18	15:54:33
## 128	Falkland Islands (Malvinas)	2016-04-03	10:07:56
## 129	Dominica	2016-04-04	21:30:46
## 130	Jersey	2016-07-06	16:00:33
## 131	Lithuania	2016-05-04	09:00:24
## 132	Saint Martin	2016-06-13	18:50:00
## 133	Cuba	2016-01-03	16:01:40
## 134	United States Minor Outlying Islands	2016-01-14	00:23:10
## 135	Belize	2016-01-12	10:07:29
## 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
## 143	Korea	2016-06-14	11:59:58
## 144	Saint Helena	2016-02-06	23:08:57
## 145	Turks and Caicos Islands	2016-03-12	01:39:19
## 146	Czech Republic	2016-01-26	03:56:18
## 147	Netherlands	2016-02-07	08:02:31
## 148	Belarus	2016-05-05	07:58:22
## 149	Dominica	2016-06-29	02:43:29
## 150	South Africa	2016-04-10	19:48:01
## 151	New Zealand	2016-02-10	06:37:56

## 152	Togo	2016-05-28	20:41:50
## 153	Kenya	2016-03-24	06:36:52
## 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	Belize	2016-02-14	06:51:43
## 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	Korea	2016-06-23	00:16:02
## 162	Ukraine	2016-06-20	09:35:02
## 163	Angola	2016-02-29	12:31:57
## 164	Nauru	2016-01-17	15:10:31
## 165	Equatorial Guinea	2016-01-29	03:54:19
## 166	Mongolia	2016-07-14	12:07:10
## 167	Svalbard & Jan Mayen Islands	2016-01-10	23:14:30
## 168	Timor-Leste	2016-04-28	18:34:56
## 169	Brazil	2016-07-06	18:36:01
## 170	Chad	2016-05-27	06:19:27
## 171	Portugal	2016-01-25	07:39:41
## 172	Malawi	2016-05-08	22:47:18
## 173	Qatar	2016-03-19	14:23:45
## 174	Singapore	2016-07-23	04:37:05
## 175	Guinea	2016-06-23	01:22:43
## 176	Kazakhstan	2016-07-19	18:06:22
## 177	Kuwait	2016-02-28	18:52:44
## 178	Rwanda	2016-02-10	06:52:07
## 179	China	2016-03-27	09:11:10
## 180	Bouvet Island (Bouvetoya)	2016-05-23	02:15:04
## 181	Vietnam	2016-01-03	03:22:15
## 182	Guatemala	2016-01-04	21:48:38
## 183	Peru	2016-05-24	13:30:38
## 184	Mayotte	2016-02-01	19:42:40
## 185	Samoa	2016-06-05	13:16:24
## 186	Singapore	2016-02-04	08:53:37
## 187	Jamaica	2016-03-24	13:37:53
## 188	Bahamas	2016-06-02	21:02:22
## 189	Canada	2016-02-21	07:42:48
## 190	Algeria	2016-06-26	17:16:26
## 191	Fiji	2016-01-03	05:34:33
## 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
## 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
## 203	Georgia	2016-05-10	07:22:37
## 204	Jordan	2016-03-27	03:59:26
## 205	Saudi Arabia	2016-05-24	18:35:58

## 206	South Africa	2016-02-11	02:40:02
## 207	Croatia	2016-04-22	08:31:24
## 208	Fiji	2016-01-13	02:58:27
## 209	Australia	2016-06-16	02:01:24
## 210	Sao Tome and Principe	2016-06-27	18:37:04
## 211	Fiji	2016-07-03	12:57:03
## 212	Cyprus	2016-02-03	04:21:14
## 213	Kyrgyz Republic	2016-05-29	21:17:10
## 214	Pakistan	2016-04-03	21:13:46
## 215	Seychelles	2016-04-15	11:51:14
## 216	Samoa	2016-06-21	03:14:41
## 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
## 220	Chile	2016-01-11	07:36:22
## 221	Poland	2016-07-02	00:24:22
## 222	Estonia	2016-03-04	10:13:48
## 223	Turkmenistan	2016-03-24	09:12:52
## 224	Latvia	2016-02-14	07:30:24
## 225	Fiji	2016-04-25	07:30:21
## 226	Turkey	2016-02-10	19:20:51
## 227	Kazakhstan	2016-04-23	14:34:38
## 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
## 232	Serbia	2016-03-23	06:00:15
## 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
## 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	South Africa	2016-05-23	21:14:38
## 240	Martinique	2016-01-29	20:16:54
## 241	Afghanistan	2016-07-23	14:47:23
## 242	Micronesia	2016-02-16	09:11:27
## 243	French Southern Territories	2016-06-09	21:43:05
## 244	Philippines	2016-06-19	09:24:35
## 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
## 248	Sierra Leone	2016-01-09	03:45:19
## 249	Tajikistan	2016-02-10	15:23:17
## 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
## 254	Finland	2016-07-21	10:54:35
## 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	Peru	2016-06-11	08:38:16
## 259	Turkey	2016-05-15	20:48:40

## 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
## 264	Thailand	2016-04-13 05:42:52
## 265	Malaysia	2016-07-20 09:27:24
## 266	Mauritius	2016-02-26 04:57:14
## 267	Algeria	2016-02-26 09:18:48
## 268	Christmas Island	2016-04-15 14:45:48
## 269	Japan	2016-02-01 14:37:34
## 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	Guadeloupe	2016-02-15 07:55:10
## 274	Belgium	2016-02-09 19:37:52
## 275	Israel	2016-01-25 07:52:53
## 276	Honduras	2016-07-18 11:33:31
## 277	Estonia	2016-01-09 07:28:16
## 278	Paraguay	2016-03-21 21:15:54
## 279	Kyrgyz Republic	2016-02-15 12:25:28
## 280	Mauritania	2016-03-04 08:48:29
## 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
## 285	American Samoa	2016-05-21 01:36:16
## 286	Austria	2016-05-04 12:06:18
## 287	Tonga	2016-07-05 18:59:45
## 288	Tonga	2016-06-28 20:13:41
## 289	French Southern Territories	2016-05-05 11:09:29
## 290	Serbia	2016-03-25 15:17:39
## 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
## 294	Morocco	2016-04-17 15:46:03
## 295	Suriname	2016-07-20 23:08:28
## 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	Gabon	2016-05-03 08:21:23
## 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
## 303	Mayotte	2016-01-23 17:39:06
## 304	Uganda	2016-05-19 03:52:24
## 305	Cambodia	2016-05-09 21:54:38
## 306	Antigua and Barbuda	2016-05-31 11:44:45
## 307	Cameroon	2016-03-30 19:09:50
## 308	Somalia	2016-01-09 15:49:28
## 309	Lebanon	2016-04-18 03:41:56
## 310	Saint Pierre and Miquelon	2016-06-13 13:59:51
## 311	Dominica	2016-04-23 08:15:31
## 312	Hungary	2016-03-27 16:41:29
## 313	Taiwan	2016-02-19 07:29:30

## 314	Saint Lucia	2016-05-19	11:16:59
## 315	Niue	2016-01-27	20:47:57
## 316	France	2016-04-20	00:41:53
## 317	Cyprus	2016-02-07	07:41:06
## 318	French Southern Territories	2016-04-21	09:30:35
## 319	Costa Rica	2016-04-19	05:15:28
## 320	Austria	2016-04-12	14:01:08
## 321	Zambia	2016-03-15	11:25:48
## 322	Congo	2016-02-16	18:21:36
## 323	United States of America	2016-02-18	23:08:59
## 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	Singapore	2016-03-03	22:31:16
## 329	Finland	2016-02-26	09:54:33
## 330	Martinique	2016-07-06	15:56:39
## 331	Cameroon	2016-06-24	05:50:22
## 332	Sweden	2016-05-23	21:00:45
## 333	New Caledonia	2016-02-03	19:12:51
## 334	Bosnia and Herzegovina	2016-04-28	22:54:37
## 335	Singapore	2016-03-19	14:57:00
## 336	Falkland Islands (Malvinas)	2016-07-15	09:08:42
## 337	Bosnia and Herzegovina	2016-05-12	04:35:59
## 338	Mauritius	2016-01-01	21:58:55
## 339	Indonesia	2016-03-13	13:50:25
## 340	Czech Republic	2016-07-16	14:13:54
## 341	Eritrea	2016-04-18	00:49:33
## 342	Mexico	2016-07-17	01:13:56
## 343	Gibraltar	2016-02-17	07:05:57
## 344	Haiti	2016-06-16	02:33:22
## 345	Falkland Islands (Malvinas)	2016-04-09	16:31:15
## 346	Eritrea	2016-03-18	17:35:40
## 347	Hong Kong	2016-05-11	22:02:17
## 348	Gambia	2016-05-25	20:10:02
## 349	Barbados	2016-02-29	19:26:35
## 350	Nauru	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	Cambodia	2016-01-05	16:34:31
## 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	Samoa	2016-02-09	07:21:25
## 359	Afghanistan	2016-06-17	17:11:16
## 360	Azerbaijan	2016-05-22	21:54:23
## 361	Philippines	2016-07-13	07:41:42
## 362	Angola	2016-01-23	18:59:21
## 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	Czech Republic	2016-04-22	20:32:17
## 367	Svalbard & Jan Mayen Islands	2016-01-11	06:02:27

## 368	Afghanistan	2016-03-01	10:01:35
## 369	Rwanda	2016-04-04	08:19:54
## 370	Panama	2016-06-20	06:30:06
## 371	Samoa	2016-01-28	07:10:29
## 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
## 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	Peru	2016-06-17	09:58:46
## 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
## 382	Albania	2016-03-15	14:06:17
## 383	Gabon	2016-06-19	22:08:15
## 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
## 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	Madagascar	2016-02-29	23:56:06
## 391	Qatar	2016-05-08	12:08:26
## 392	China	2016-07-13	01:48:46
## 393	Bangladesh	2016-01-08	02:34:06
## 394	Swaziland	2016-06-08	12:25:49
## 395	Tanzania	2016-06-15	11:56:41
## 396	Eritrea	2016-06-13	22:41:45
## 397	Canada	2016-06-20	14:20:52
## 398	Saint Kitts and Nevis	2016-04-03	06:17:22
## 399	Burkina Faso	2016-05-31	23:42:26
## 400	Tuvalu	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	American Samoa	2016-03-26	19:54:16
## 405	Latvia	2016-06-29	21:39:42
## 406	Moldova	2016-01-27	17:55:44
## 407	Anguilla	2016-03-17	23:39:28
## 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
## 412	Israel	2016-01-16	16:40:30
## 413	Bolivia	2016-07-11	15:45:23
## 414	Bahamas	2016-07-16	23:08:54
## 415	Costa Rica	2016-04-06	21:20:07
## 416	Myanmar	2016-07-05	00:54:11
## 417	Netherlands Antilles	2016-02-17	23:47:00
## 418	Czech Republic	2016-03-15	17:33:15
## 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

## 422	Kazakhstan	2016-04-17	19:10:56
## 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
## 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	Papua New Guinea	2016-05-09	10:21:48
## 430	Maldives	2016-07-07	23:32:38
## 431	Zambia	2016-01-03	17:10:05
## 432	Cook Islands	2016-07-17	18:55:38
## 433	Congo	2016-04-04	18:36:59
## 434	Senegal	2016-02-27	12:34:19
## 435	Myanmar	2016-06-08	20:13:27
## 436	Dominican Republic	2016-02-20	10:52:51
## 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	Greenland	2016-07-03	22:13:19
## 445	Trinidad and Tobago	2016-03-10	01:36:19
## 446	Thailand	2016-03-18	02:39:26
## 447	Philippines	2016-05-30	18:08:19
## 448	Niue	2016-02-20	00:06:20
## 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	Portugal	2016-01-01	02:52:10
## 454	Austria	2016-03-04	14:10:12
## 455	Germany	2016-02-03	10:40:27
## 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	Micronesia	2016-07-17	22:04:54
## 461	Malta	2016-06-02	22:16:08
## 462	Ecuador	2016-04-30	19:42:04
## 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	Turks and Caicos Islands	2016-07-16	05:56:42
## 469	Indonesia	2016-03-22	06:41:38
## 470	Cook Islands	2016-06-03	06:34:44
## 471	Australia	2016-06-28	09:19:06
## 472	Finland	2016-07-18	18:33:05
## 473	Pakistan	2016-01-23	04:47:37
## 474	Ireland	2016-02-29	11:00:06
## 475	Eritrea	2016-06-30	00:19:33

## 476	France	2016-06-19 18:19:38
## 477	Austria	2016-01-08 08:08:47
## 478	Heard Island and McDonald Islands	2016-01-02 12:25:36
## 479	Western Sahara	2016-05-13 11:57:12
## 480	Liberia	2016-02-08 14:02:22
## 481	Dominican Republic	2016-06-07 23:46:51
## 482	Tonga	2016-01-02 14:36:03
## 483	Lao People's Democratic Republic	2016-02-13 04:16:08
## 484	United States of America	2016-05-03 12:57:19
## 485	Belgium	2016-04-03 11:38:36
## 486	Indonesia	2016-03-23 19:58:15
## 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	Thailand	2016-03-25 19:02:35
## 492	Greece	2016-05-12 21:32:06
## 493	French Polynesia	2016-03-02 05:11:01
## 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	China	2016-05-27 05:35:27
## 499	Myanmar	2016-02-10 13:46:35
## 500	Macao	2016-06-12 21:21:53
## 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	Djibouti	2016-02-07 17:06:35
## 505	Cote d'Ivoire	2016-02-15 07:27:41
## 506	Mali	2016-02-21 05:23:28
## 507	Jamaica	2016-03-20 22:27:25
## 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
## 516	Moldova	2016-04-12 12:35:39
## 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
## 522	Ethiopia	2016-03-02 04:02:45
## 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
## 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	Jamaica	2016-03-14	03:29:12
## 542	Bahrain	2016-05-30	02:34:25
## 543	Algeria	2016-03-07	22:32:15
## 544	Tuvalu	2016-03-19	00:27:58
## 545	Georgia	2016-06-18	05:17:33
## 546	Cambodia	2016-07-11	18:12:43
## 547	Guam	2016-01-01	08:27:06
## 548	Tanzania	2016-04-07	01:57:38
## 549	Indonesia	2016-02-28	22:02:14
## 550	Somalia	2016-06-26	17:25:55
## 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
## 556	Papua New Guinea	2016-07-21	10:01:50
## 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
## 560	Nicaragua	2016-01-16	17:56:05
## 561	Guam	2016-04-01	01:57:12
## 562	Vanuatu	2016-06-24	08:42:20
## 563	Bolivia	2016-05-27	18:45:35
## 564	Malawi	2016-05-26	15:40:12
## 565	Venezuela	2016-04-06	01:19:08
## 566	Nepal	2016-01-08	19:38:45
## 567	United Kingdom	2016-02-24	19:08:11
## 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
## 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	2016-01-02	09:30:11
## 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
## 586	Micronesia	2016-07-20	13:21:37
## 587	Liberia	2016-01-05	20:58:42
## 588	Saudi Arabia	2016-01-29	05:39:16
## 589	Nepal	2016-06-17	20:18:27
## 590	Ghana	2016-02-23	13:55:48
## 591	Iran	2016-07-09	11:18:02
## 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
## 595	United Arab Emirates	2016-05-18	03:19:03
## 596	Indonesia	2016-01-30	09:54:03
## 597	Saint Vincent and the Grenadines	2016-04-25	16:58:50
## 598	Mongolia	2016-01-14	16:30:38
## 599	Honduras	2016-07-06	05:34:52
## 600	Papua New Guinea	2016-04-07	10:51:05
## 601	Kyrgyz Republic	2016-04-17	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
## 605	Grenada	2016-06-20	04:24:41
## 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	Jersey	2016-03-16	20:10:53
## 610	Cayman Islands	2016-06-26	02:06:59
## 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
## 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	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	04:53:22
## 637	Belarus	2016-07-01	01:12:04

## 638	Bolivia	2016-03-07	22:51:00
## 639	Benin	2016-05-02	15:31:28
## 640	Wallis and Futuna	2016-07-23	06:18:51
## 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	Brazil	2016-01-11	02:07:14
## 646	Ethiopia	2016-04-04	13:56:14
## 647	Guyana	2016-01-14	09:27:59
## 648	Ethiopia	2016-04-25	03:18:45
## 649	Mauritius	2016-03-05	23:02:11
## 650	Djibouti	2016-01-06	21:43:22
## 651	Syrian Arab Republic	2016-02-18	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	Madagascar	2016-01-05	06:34:20
## 656	Senegal	2016-07-16	10:14:04
## 657	Burkina Faso	2016-06-17	03:23:13
## 658	Czech Republic	2016-06-13	11:06:40
## 659	Lao People's Democratic Republic	2016-04-05	08:18:45
## 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
## 663	Liechtenstein	2016-06-18	22:31:22
## 664	China	2016-03-12	07:18:36
## 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
## 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	Cuba	2016-01-07	23:02:43
## 673	Reunion	2016-07-19	12:05:58
## 674	Zambia	2016-04-04	00:02:20
## 675	Gabon	2016-06-10	04:21:57
## 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	Turkmenistan	2016-03-19	08:00:58
## 680	Belgium	2016-04-15	15:07:17
## 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	Ecuador	2016-03-04	14:33:38
## 685	Puerto Rico	2016-06-29	02:48:44
## 686	United Arab Emirates	2016-06-18	01:42:37
## 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)	2016-07-13	14:05:22
## 691	China	2016-02-11	11:50:26

## 692	Western Sahara	2016-03-16	20:33:10
## 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	Guatemala	2016-01-23	21:15:57
## 698	Greenland	2016-07-18	02:51:19
## 699	Syrian Arab Republic	2016-02-10	08:21:13
## 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	Ukraine	2016-02-26	19:35:54
## 705	Malta	2016-07-13	14:30:14
## 706	Italy	2016-06-29	07:20:46
## 707	Japan	2016-03-15	06:54:21
## 708	Mauritius	2016-06-11	06:47:55
## 709	Turkey	2016-07-17	13:22:43
## 710	Namibia	2016-02-14	14:38:01
## 711	China	2016-05-04	05:01:37
## 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	Hungary	2016-05-12	12:11:12
## 717	Pitcairn Islands	2016-02-28	23:21:22
## 718	Slovakia (Slovak Republic)	2016-05-03	16:02:50
## 719	United States Virgin Islands	2016-03-15	20:19:20
## 720	Monaco	2016-07-23	05:21:39
## 721	Portugal	2016-03-11	10:01:23
## 722	Turkey	2016-02-11	20:45:46
## 723	Uganda	2016-07-06	23:09:07
## 724	Norfolk Island	2016-03-22	19:14:47
## 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 Minor Outlying Islands	2016-06-03	07:00:36
## 729	Armenia	2016-02-03	15:15:42
## 730	Sweden	2016-05-03	16:55:02
## 731	Timor-Leste	2016-06-20	02:25:12
## 732	French Southern Territories	2016-07-10	19:15:52
## 733	Finland	2016-01-04	04:00:35
## 734	Saint Vincent and the Grenadines	2016-04-20	16:49:15
## 735	Senegal	2016-01-23	13:14:18
## 736	Burundi	2016-01-04	22:27:25
## 737	Bahamas	2016-04-08	22:40:55
## 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
## 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
## 752	Paraguay	2016-06-22	17:19:09
## 753	Italy	2016-04-16	05:24:33
## 754	Belarus	2016-01-17	05:07:11
## 755	South Georgia and the South Sandwich Islands	2016-07-08	22:30:10
## 756	Anguilla	2016-03-11	00:05:48
## 757	Sierra Leone	2016-06-10	00:35:15
## 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	Liberia	2016-01-08	18:13:43
## 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	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	Bolivia	2016-06-10	22:21:10
## 779	Jersey	2016-05-19	06:37:38
## 780	British Virgin Islands	2016-03-28	23:01:24
## 781	Saint Helena	2016-01-21	22:51:34
## 782	Bosnia and Herzegovina	2016-03-12	06:05:12
## 783	India	2016-06-04	09:13:29
## 784	Georgia	2016-05-24	10:16:38
## 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
## 789	Iran	2016-04-14	21:37:49
## 790	Costa Rica	2016-05-31	17:50:15
## 791	Northern Mariana Islands	2016-03-17	06:25:47
## 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	Iran	2016-03-15	19:35:19
## 797	Belgium	2016-03-11	12:39:19
## 798	Namibia	2016-05-17	18:06:46
## 799	Cyprus	2016-02-28	23:10:32

## 800	Japan	2016-03-02	06:35:08
## 801	Zimbabwe	2016-02-27	08:52:50
## 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	Turkey	2016-06-12	11:17:25
## 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
## 809	Marshall Islands	2016-07-06	03:40:17
## 810	Western Sahara	2016-04-29	14:10:00
## 811	Saint Vincent and the Grenadines	2016-03-05	20:53:19
## 812	United States of America	2016-05-30	08:35:54
## 813	Angola	2016-04-10	06:32:11
## 814	Cayman Islands	2016-01-20	02:31:36
## 815	Swaziland	2016-07-20	21:53:42
## 816	Wallis and Futuna	2016-01-17	04:12:30
## 817	Zimbabwe	2016-02-24	07:13:00
## 818	Chad	2016-03-26	19:37:46
## 819	Saint Martin	2016-06-04	09:25:27
## 820	Rwanda	2016-04-22	07:48:33
## 821	Moldova	2016-03-31	08:53:43
## 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
## 825	Poland	2016-06-25	00:33:23
## 826	Fiji	2016-03-23	05:27:35
## 827	Philippines	2016-03-04	13:47:47
## 828	Vietnam	2016-06-14	12:08:10
## 829	Jersey	2016-05-11	19:13:42
## 830	Indonesia	2016-01-21	23:33:22
## 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
## 834	Afghanistan	2016-02-27	15:04:52
## 835	Austria	2016-02-23	17:37:46
## 836	Micronesia	2016-03-17	22:59:46
## 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	Belarus	2016-04-06	14:16:52
## 841	Malawi	2016-05-01	09:23:25
## 842	Afghanistan	2016-05-30	08:02:27
## 843	Luxembourg	2016-04-04	11:39:51
## 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
## 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
## 851	Vanuatu	2016-04-16	10:36:49
## 852	Anguilla	2016-03-11	13:07:30
## 853	Switzerland	2016-03-02	15:39:02

## 854	Zimbabwe	2016-07-13	21:31:14
## 855	Uruguay	2016-05-29	18:12:00
## 856	Liberia	2016-05-10	17:13:47
## 857	Egypt	2016-05-07	08:39:47
## 858	Greece	2016-01-17	13:27:13
## 859	Bahrain	2016-03-09	06:22:03
## 860	Sri Lanka	2016-04-05	18:02:49
## 861	Kazakhstan	2016-04-01	07:37:18
## 862	Greenland	2016-02-15	16:18:49
## 863	Moldova	2016-03-08	05:12:57
## 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
## 867	Mexico	2016-02-26	23:44:44
## 868	Togo	2016-03-11	09:58:32
## 869	Armenia	2016-04-28	02:55:10
## 870	Nicaragua	2016-04-12	04:22:42
## 871	Eritrea	2016-02-10	20:43:38
## 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	Yemen	2016-03-09	12:10:08
## 876	Tokelau	2016-03-30	05:29:38
## 877	Armenia	2016-01-24	13:41:38
## 878	Equatorial Guinea	2016-07-15	09:42:19
## 879	Barbados	2016-06-07	05:41:16
## 880	American Samoa	2016-05-31	23:32:00
## 881	Saint Lucia	2016-05-14	14:49:05
## 882	Algeria	2016-01-10	20:18:21
## 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
## 887	France	2016-06-30	00:43:40
## 888	Equatorial Guinea	2016-02-24	06:17:18
## 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	Guadeloupe	2016-02-29	18:06:21
## 893	Denmark	2016-05-27	12:45:37
## 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
## 897	Taiwan	2016-04-09	09:26:39
## 898	El Salvador	2016-02-26	06:00:16
## 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
## 903	Macao	2016-06-26	02:34:15
## 904	Venezuela	2016-05-14	23:08:14
## 905	Luxembourg	2016-05-24	10:04:39
## 906	Italy	2016-02-16	12:05:45
## 907	San Marino	2016-03-20	02:44:13

## 908	Madagascar	2016-01-31	05:12:44
## 909	Norfolk Island	2016-04-01	05:17:28
## 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	Uruguay	2016-02-21	13:11:08
## 920	Somalia	2016-01-05	12:59:07
## 921	Malaysia	2016-05-18	00:07:43
## 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	Guyana	2016-05-03	01:09:01
## 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	Singapore	2016-03-21	08:13:24
## 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	2016-05-09	07:13:27
## 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	Brazil	2016-01-15	22:49:45
## 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
## 942	Ghana	2016-07-23	04:04:42
## 943	Brunei Darussalam	2016-03-06	09:33:46
## 944	Lithuania	2016-02-24	04:11:37
## 945	Maldives	2016-02-17	20:22:49
## 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	Cayman Islands	2016-02-12	01:55:38
## 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	United Arab Emirates	2016-04-22	22:01:21
## 955	Ireland	2016-05-25	10:39:28
## 956	Canada	2016-02-04	03:10:17
## 957	Svalbard & Jan Mayen Islands	2016-02-21	20:09:12
## 958	Malta	2016-04-28	01:24:34
## 959	Sudan	2016-05-18	19:33:51
## 960	Ecuador	2016-02-17	11:15:31
## 961	Senegal	2016-06-19	23:04:45

## 962	Cambodia	2016-02-20	09:54:06
## 963	Belarus	2016-01-22	12:58:14
## 964	Guyana	2016-02-19	13:26:24
## 965	Mali	2016-01-03	07:13:53
## 966	Iran	2016-01-03	04:39:47
## 967	Bulgaria	2016-04-13	13:04:47
## 968	Afghanistan	2016-01-01	03:35:35
## 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	Palau	2016-01-27	14:41:10
## 973	Malawi	2016-05-16	18:51:59
## 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	Niger	2016-05-05	11:07:13
## 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
## 981	Bulgaria	2016-05-27	05:54:03
## 982	Uzbekistan	2016-01-03	16:30:51
## 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
## 986	Yemen	2016-04-21	19:56:24
## 987	Northern Mariana Islands	2016-04-06	17:26:37
## 988	Poland	2016-03-23	12:53:23
## 989	Bahrain	2016-02-17	07:00:38
## 990	Saint Pierre and Miquelon	2016-06-26	07:01:47
## 991	Tonga	2016-04-20	13:36:42
## 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
## 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
## 1000	Brazil	2016-06-03	21:43:21

##	Clicked.on.Ad	
## 1		0
## 2		0
## 3		0
## 4		0
## 5		0
## 6		0
## 7		0
## 8		1
## 9		0
## 10		0
## 11		1
## 12		0
## 13		1
## 14		0

## 15	1
## 16	1
## 17	1
## 18	0
## 19	1
## 20	1
## 21	0
## 22	0
## 23	1
## 24	0
## 25	1
## 26	0
## 27	1
## 28	1
## 29	1
## 30	0
## 31	0
## 32	0
## 33	1
## 34	1
## 35	1
## 36	0
## 37	1
## 38	0
## 39	1
## 40	1
## 41	0
## 42	0
## 43	0
## 44	0
## 45	0
## 46	1
## 47	0
## 48	0
## 49	1
## 50	1
## 51	0
## 52	0
## 53	1
## 54	1
## 55	1
## 56	0
## 57	1
## 58	1
## 59	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
## 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
## 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	1
## 187	1
## 188	0
## 189	1
## 190	1
## 191	1
## 192	1
## 193	1
## 194	1
## 195	0
## 196	1
## 197	1
## 198	0
## 199	0
## 200	0
## 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
## 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	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	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	1
## 563	0
## 564	0
## 565	1
## 566	0
## 567	1
## 568	0
## 569	0
## 570	0
## 571	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	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	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

```
str(advertising) # Provides the structure of the dataset in terms of datatypes
```

```
names(advertising) # Lists column names of the dataset
```

8.Tidying the Dataset

```
rowSums(is.na(advertising)) # Number of missing per row
```

282

```
## [223] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [260] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [297] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [334] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [371] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [408] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [445] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [482] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [519] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [556] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [593] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [630] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [667] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [704] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [741] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [778] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [815] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [852] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [889] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [926] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [963] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## [1000] 0
```

```
colSums(is.na(advertising)) # Number of missing per column/variable
```

```
## Daily.Time.Spent.on.Site      Age      Area.Income
##                0                0                0
##      Daily.Internet.Usage      Ad.Topic.Line      City
##                0                0                0
##                Male      Country      Timestamp
##                0                0                0
##      Clicked.on.Ad
##                0
```

8b.checking duplicates

```
dim(advertising)# check dimensions
```

```
## [1] 1000    10
```

```
unique_items <- unique(advertising)#check unique values
unique_items
```

```
##      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
## 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
## 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
## 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
## 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	76893.84	154.97
## 225	89.15	42	59886.58	171.07
## 226	78.70	30	53441.69	133.99
## 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	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	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	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	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	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
## 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
## 675	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	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
## 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	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.Line
## 1	Cloned 5thgeneration orchestration
## 2	Monitored national standardization
## 3	Organic bottom-line service-desk
## 4	Triple-buffered reciprocal time-frame
## 5	Robust logistical utilization
## 6	Sharable client-driven software
## 7	Enhanced dedicated support
## 8	Reactive local challenge
## 9	Configurable coherent function
## 10	Mandatory homogeneous architecture
## 11	Centralized neutral neural-net
## 12	Team-oriented grid-enabled Local Area Network
## 13	Centralized content-based focus group
## 14	Synergistic fresh-thinking array
## 15	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
 ## 55 Team-oriented encompassing portal
 ## 56 Sharable bottom-line solution
 ## 57 Cross-group regional website
 ## 58 Organized global model
 ## 59 Upgradable asynchronous circuit
 ## 60 Phased transitional instruction set
 ## 61 Customer-focused empowering ability
 ## 62 Front-line heuristic data-warehouse
 ## 63 Stand-alone national attitude
 ## 64 Focused upward-trending core
 ## 65 Streamlined cohesive conglomeration
 ## 66 Upgradable optimizing toolset
 ## 67 Synchronized user-facing core
 ## 68 Organized client-driven alliance
 ## 69 Ergonomic multi-state structure
 ## 70 Synergized multimedia emulation
 ## 71 Customer-focused optimizing moderator
 ## 72 Advanced full-range migration
 ## 73 De-engineered object-oriented protocol
 ## 74 Polarized clear-thinking budgetary management
 ## 75 Customizable 6thgeneration knowledge user
 ## 76 Seamless object-oriented structure
 ## 77 Seamless real-time array
 ## 78 Grass-roots impactful system engine
 ## 79 Devolved tangible approach
 ## 80 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 Function-based optimizing protocol
 ## 99 Up-sized secondary software
 ## 100 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 Virtual composite model
 ## 116 Switchable mobile framework
 ## 117 Focused intangible moderator
 ## 118 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
## 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
 ## 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 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 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 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 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             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 Quality-focused zero-defect budgetary management
 ## 474 Intuitive fresh-thinking moderator
 ## 475 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 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
## 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             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 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
 ## 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
 ## 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
## 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 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 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 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	Down-sized background groupware
## 973	Switchable real-time product
## 974	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
##	City Male
## 1	Wrightburgh 0
## 2	West Jodi 1

## 3	Davidton	0
## 4	West Terrifurt	1
## 5	South Manuel	0
## 6	Jamieberg	1
## 7	Brandonstad	0
## 8	Port Jefferybury	1
## 9	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
## 30	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
## 38	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
## 47	New Sharon	1
## 48	Johnport	0
## 49	Hamiltonfort	1
## 50	West Christopher	0
## 51	Hollandberg	1
## 52	Odomville	0
## 53	East Samanthashire	1
## 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
## 75	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
## 88	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
## 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
## 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
## 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 Jessicahaven	0

## 219	Davilachester	0
## 220	North Ricardotown	0
## 221	Melissafurt	0
## 222	East Brianberg	0
## 223	Millerbury	0
## 224	Garciaview	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
## 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	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	Michelliefort	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
## 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
## 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
## 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	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
## 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	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 Lisacheater	0
## 497	Port Stacy	1
## 498	Jensenton	0
## 499	North Alexandra	0
## 500	Rivasland	0
## 501	Helenborough	0
## 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 Michaeland	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	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	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	Michaeland	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
## 633	Johnsonfort	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
## 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
## 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	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	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
## 762	Rogerland	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	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	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	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
## 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

## 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	Timestamp
## 1		Tunisia	2016-03-27 00:53:11
## 2		Nauru	2016-04-04 01:39:02
## 3		San Marino	2016-03-13 20:35:42
## 4		Italy	2016-01-10 02:31:19
## 5		Iceland	2016-06-03 03:36:18
## 6		Norway	2016-05-19 14:30:17
## 7		Myanmar	2016-01-28 20:59:32
## 8		Australia	2016-03-07 01:40:15
## 9		Grenada	2016-04-18 09:33:42
## 10		Ghana	2016-07-11 01:42:51
## 11		Qatar	2016-03-16 20:19:01
## 12		Burundi	2016-05-08 08:10:10
## 13		Egypt	2016-06-03 01:14:41
## 14		Bosnia and Herzegovina	2016-04-20 21:49:22
## 15		Barbados	2016-03-24 09:31:49
## 16		Spain	2016-03-09 03:41:30
## 17		Palestinian Territory	2016-01-30 19:20:41
## 18		Afghanistan	2016-05-02 07:00:58
## 19	British Indian Ocean Territory (Chagos Archipelago)		2016-02-13 07:53:55
## 20		Russian Federation	2016-02-27 04:43:07
## 21		Cameroon	2016-01-05 07:52:48
## 22		Cameroon	2016-03-18 13:22:35
## 23		Burundi	2016-05-20 08:49:33
## 24		Korea	2016-03-23 09:43:43
## 25		Tokelau	2016-06-13 17:27:09
## 26		Monaco	2016-05-27 15:25:52
## 27		Tuvalu	2016-02-08 10:46:14

## 28	Greece	2016-07-19 08:32:10
## 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	Aruba	2016-03-01 22:13:37
## 33	Maldives	2016-07-15 05:05:14
## 34	Senegal	2016-01-14 14:00:09
## 35	Dominica	2016-03-15 03:12:25
## 36	Luxembourg	2016-04-12 03:26:39
## 37	Montenegro	2016-04-07 15:18:10
## 38	Ukraine	2016-02-09 05:28:18
## 39	Saint Helena	2016-05-07 17:11:49
## 40	Liberia	2016-03-11 06:49:10
## 41	Russian Federation	2016-04-27 09:27:58
## 42	Tunisia	2016-04-16 11:53:43
## 43	Turkmenistan	2016-05-08 15:38:46
## 44	Saint Helena	2016-02-08 00:23:38
## 45	Niger	2016-02-11 13:26:22
## 46	Turkmenistan	2016-02-17 13:16:33
## 47	Qatar	2016-02-26 22:46:43
## 48	Sri Lanka	2016-06-08 18:54:01
## 49	Trinidad and Tobago	2016-01-08 09:32:26
## 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	Guinea-Bissau	2016-01-17 09:31:36
## 54	Micronesia	2016-03-02 04:57:51
## 55	Turkey	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
## 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	Tunisia	2016-01-16 11:35:01
## 70	Norfolk Island	2016-04-22 20:10:22
## 71	Bouvet Island (Bouvetoya)	2016-02-01 09:00:55
## 72	Turks and Caicos Islands	2016-07-07 13:37:34
## 73	Cook Islands	2016-03-08 00:37:54
## 74	Turkey	2016-05-10 17:39:06
## 75	Guatemala	2016-04-06 11:24:21
## 76	Cote d'Ivoire	2016-04-01 16:21:05
## 77	Faroe Islands	2016-01-05 04:18:46
## 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)	2016-03-15	15:49:14
## 86	Puerto Rico	2016-06-12	15:25:44
## 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	Greece	2016-04-10	02:02:36
## 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
## 98	Lithuania	2016-01-08	22:47:10
## 99	Egypt	2016-03-28	08:46:26
## 100	Bangladesh	2016-07-02	14:57:53
## 101	Western Sahara	2016-07-03	09:22:30
## 102	Serbia	2016-06-01	09:27:34
## 103	Maldives	2016-07-09	14:55:36
## 104	Czech Republic	2016-02-09	22:04:54
## 105	Guernsey	2016-06-10	11:31:33
## 106	Tanzania	2016-02-14	03:50:52
## 107	Bhutan	2016-07-05	17:17:49
## 108	Christmas Island	2016-04-28	05:50:25
## 109	Guinea	2016-04-03	05:10:31
## 110	Micronesia	2016-03-09	14:57:11
## 111	Madagascar	2016-01-16	23:37:51
## 112	Lebanon	2016-07-03	04:33:41
## 113	Eritrea	2016-03-14	06:46:14
## 114	Guyana	2016-01-09	05:44:56
## 115	Trinidad and Tobago	2016-02-11	04:37:34
## 116	Jersey	2016-06-22	07:33:21
## 117	United Arab Emirates	2016-07-13	16:12:24
## 118	Martinique	2016-07-23	11:46:28
## 119	Somalia	2016-07-13	04:10:53
## 120	Bhutan	2016-06-11	18:32:12
## 121	Greece	2016-05-08	12:51:00
## 122	Benin	2016-04-07	16:02:02
## 123	Papua New Guinea	2016-02-04	13:30:32
## 124	Uzbekistan	2016-02-26	19:48:23
## 125	South Africa	2016-06-21	13:15:21
## 126	Egypt	2016-05-17	04:27:31
## 127	Hungary	2016-04-18	15:54:33
## 128	Falkland Islands (Malvinas)	2016-04-03	10:07:56
## 129	Dominica	2016-04-04	21:30:46
## 130	Jersey	2016-07-06	16:00:33
## 131	Lithuania	2016-05-04	09:00:24
## 132	Saint Martin	2016-06-13	18:50:00
## 133	Cuba	2016-01-03	16:01:40
## 134	United States Minor Outlying Islands	2016-01-14	00:23:10
## 135	Belize	2016-01-12	10:07:29

## 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
## 143	Korea	2016-06-14 11:59:58
## 144	Saint Helena	2016-02-06 23:08:57
## 145	Turks and Caicos Islands	2016-03-12 01:39:19
## 146	Czech Republic	2016-01-26 03:56:18
## 147	Netherlands	2016-02-07 08:02:31
## 148	Belarus	2016-05-05 07:58:22
## 149	Dominica	2016-06-29 02:43:29
## 150	South Africa	2016-04-10 19:48:01
## 151	New Zealand	2016-02-10 06:37:56
## 152	Togo	2016-05-28 20:41:50
## 153	Kenya	2016-03-24 06:36:52
## 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	Belize	2016-02-14 06:51:43
## 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	Korea	2016-06-23 00:16:02
## 162	Ukraine	2016-06-20 09:35:02
## 163	Angola	2016-02-29 12:31:57
## 164	Nauru	2016-01-17 15:10:31
## 165	Equatorial Guinea	2016-01-29 03:54:19
## 166	Mongolia	2016-07-14 12:07:10
## 167	Svalbard & Jan Mayen Islands	2016-01-10 23:14:30
## 168	Timor-Leste	2016-04-28 18:34:56
## 169	Brazil	2016-07-06 18:36:01
## 170	Chad	2016-05-27 06:19:27
## 171	Portugal	2016-01-25 07:39:41
## 172	Malawi	2016-05-08 22:47:18
## 173	Qatar	2016-03-19 14:23:45
## 174	Singapore	2016-07-23 04:37:05
## 175	Guinea	2016-06-23 01:22:43
## 176	Kazakhstan	2016-07-19 18:06:22
## 177	Kuwait	2016-02-28 18:52:44
## 178	Rwanda	2016-02-10 06:52:07
## 179	China	2016-03-27 09:11:10
## 180	Bouvet Island (Bouvetoya)	2016-05-23 02:15:04
## 181	Vietnam	2016-01-03 03:22:15
## 182	Guatemala	2016-01-04 21:48:38
## 183	Peru	2016-05-24 13:30:38
## 184	Mayotte	2016-02-01 19:42:40
## 185	Samoa	2016-06-05 13:16:24
## 186	Singapore	2016-02-04 08:53:37
## 187	Jamaica	2016-03-24 13:37:53
## 188	Bahamas	2016-06-02 21:02:22
## 189	Canada	2016-02-21 07:42:48

## 190	Algeria	2016-06-26	17:16:26
## 191	Fiji	2016-01-03	05:34:33
## 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
## 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
## 203	Georgia	2016-05-10	07:22:37
## 204	Jordan	2016-03-27	03:59:26
## 205	Saudi Arabia	2016-05-24	18:35:58
## 206	South Africa	2016-02-11	02:40:02
## 207	Croatia	2016-04-22	08:31:24
## 208	Fiji	2016-01-13	02:58:27
## 209	Australia	2016-06-16	02:01:24
## 210	Sao Tome and Principe	2016-06-27	18:37:04
## 211	Fiji	2016-07-03	12:57:03
## 212	Cyprus	2016-02-03	04:21:14
## 213	Kyrgyz Republic	2016-05-29	21:17:10
## 214	Pakistan	2016-04-03	21:13:46
## 215	Seychelles	2016-04-15	11:51:14
## 216	Samoa	2016-06-21	03:14:41
## 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
## 220	Chile	2016-01-11	07:36:22
## 221	Poland	2016-07-02	00:24:22
## 222	Estonia	2016-03-04	10:13:48
## 223	Turkmenistan	2016-03-24	09:12:52
## 224	Latvia	2016-02-14	07:30:24
## 225	Fiji	2016-04-25	07:30:21
## 226	Turkey	2016-02-10	19:20:51
## 227	Kazakhstan	2016-04-23	14:34:38
## 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
## 232	Serbia	2016-03-23	06:00:15
## 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
## 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	South Africa	2016-05-23	21:14:38
## 240	Martinique	2016-01-29	20:16:54
## 241	Afghanistan	2016-07-23	14:47:23
## 242	Micronesia	2016-02-16	09:11:27
## 243	French Southern Territories	2016-06-09	21:43:05

## 244	Philippines	2016-06-19	09:24:35
## 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
## 248	Sierra Leone	2016-01-09	03:45:19
## 249	Tajikistan	2016-02-10	15:23:17
## 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
## 254	Finland	2016-07-21	10:54:35
## 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	Peru	2016-06-11	08:38:16
## 259	Turkey	2016-05-15	20:48:40
## 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
## 264	Thailand	2016-04-13	05:42:52
## 265	Malaysia	2016-07-20	09:27:24
## 266	Mauritius	2016-02-26	04:57:14
## 267	Algeria	2016-02-26	09:18:48
## 268	Christmas Island	2016-04-15	14:45:48
## 269	Japan	2016-02-01	14:37:34
## 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	Guadeloupe	2016-02-15	07:55:10
## 274	Belgium	2016-02-09	19:37:52
## 275	Israel	2016-01-25	07:52:53
## 276	Honduras	2016-07-18	11:33:31
## 277	Estonia	2016-01-09	07:28:16
## 278	Paraguay	2016-03-21	21:15:54
## 279	Kyrgyz Republic	2016-02-15	12:25:28
## 280	Mauritania	2016-03-04	08:48:29
## 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
## 285	American Samoa	2016-05-21	01:36:16
## 286	Austria	2016-05-04	12:06:18
## 287	Tonga	2016-07-05	18:59:45
## 288	Tonga	2016-06-28	20:13:41
## 289	French Southern Territories	2016-05-05	11:09:29
## 290	Serbia	2016-03-25	15:17:39
## 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
## 294	Morocco	2016-04-17	15:46:03
## 295	Suriname	2016-07-20	23:08:28
## 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	Gabon	2016-05-03	08:21:23
## 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
## 303	Mayotte	2016-01-23	17:39:06
## 304	Uganda	2016-05-19	03:52:24
## 305	Cambodia	2016-05-09	21:54:38
## 306	Antigua and Barbuda	2016-05-31	11:44:45
## 307	Cameroon	2016-03-30	19:09:50
## 308	Somalia	2016-01-09	15:49:28
## 309	Lebanon	2016-04-18	03:41:56
## 310	Saint Pierre and Miquelon	2016-06-13	13:59:51
## 311	Dominica	2016-04-23	08:15:31
## 312	Hungary	2016-03-27	16:41:29
## 313	Taiwan	2016-02-19	07:29:30
## 314	Saint Lucia	2016-05-19	11:16:59
## 315	Niue	2016-01-27	20:47:57
## 316	France	2016-04-20	00:41:53
## 317	Cyprus	2016-02-07	07:41:06
## 318	French Southern Territories	2016-04-21	09:30:35
## 319	Costa Rica	2016-04-19	05:15:28
## 320	Austria	2016-04-12	14:01:08
## 321	Zambia	2016-03-15	11:25:48
## 322	Congo	2016-02-16	18:21:36
## 323	United States of America	2016-02-18	23:08:59
## 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	Singapore	2016-03-03	22:31:16
## 329	Finland	2016-02-26	09:54:33
## 330	Martinique	2016-07-06	15:56:39
## 331	Cameroon	2016-06-24	05:50:22
## 332	Sweden	2016-05-23	21:00:45
## 333	New Caledonia	2016-02-03	19:12:51
## 334	Bosnia and Herzegovina	2016-04-28	22:54:37
## 335	Singapore	2016-03-19	14:57:00
## 336	Falkland Islands (Malvinas)	2016-07-15	09:08:42
## 337	Bosnia and Herzegovina	2016-05-12	04:35:59
## 338	Mauritius	2016-01-01	21:58:55
## 339	Indonesia	2016-03-13	13:50:25
## 340	Czech Republic	2016-07-16	14:13:54
## 341	Eritrea	2016-04-18	00:49:33
## 342	Mexico	2016-07-17	01:13:56
## 343	Gibraltar	2016-02-17	07:05:57
## 344	Haiti	2016-06-16	02:33:22
## 345	Falkland Islands (Malvinas)	2016-04-09	16:31:15
## 346	Eritrea	2016-03-18	17:35:40
## 347	Hong Kong	2016-05-11	22:02:17
## 348	Gambia	2016-05-25	20:10:02
## 349	Barbados	2016-02-29	19:26:35
## 350	Nauru	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	Cambodia	2016-01-05 16:34:31
## 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	Samoa	2016-02-09 07:21:25
## 359	Afghanistan	2016-06-17 17:11:16
## 360	Azerbaijan	2016-05-22 21:54:23
## 361	Philippines	2016-07-13 07:41:42
## 362	Angola	2016-01-23 18:59:21
## 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	Czech Republic	2016-04-22 20:32:17
## 367	Svalbard & Jan Mayen Islands	2016-01-11 06:02:27
## 368	Afghanistan	2016-03-01 10:01:35
## 369	Rwanda	2016-04-04 08:19:54
## 370	Panama	2016-06-20 06:30:06
## 371	Samoa	2016-01-28 07:10:29
## 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
## 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	Peru	2016-06-17 09:58:46
## 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
## 382	Albania	2016-03-15 14:06:17
## 383	Gabon	2016-06-19 22:08:15
## 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
## 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	Madagascar	2016-02-29 23:56:06
## 391	Qatar	2016-05-08 12:08:26
## 392	China	2016-07-13 01:48:46
## 393	Bangladesh	2016-01-08 02:34:06
## 394	Swaziland	2016-06-08 12:25:49
## 395	Tanzania	2016-06-15 11:56:41
## 396	Eritrea	2016-06-13 22:41:45
## 397	Canada	2016-06-20 14:20:52
## 398	Saint Kitts and Nevis	2016-04-03 06:17:22
## 399	Burkina Faso	2016-05-31 23:42:26
## 400	Tuvalu	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	American Samoa	2016-03-26 19:54:16
## 405	Latvia	2016-06-29 21:39:42

## 406	Moldova	2016-01-27	17:55:44
## 407	Anguilla	2016-03-17	23:39:28
## 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
## 412	Israel	2016-01-16	16:40:30
## 413	Bolivia	2016-07-11	15:45:23
## 414	Bahamas	2016-07-16	23:08:54
## 415	Costa Rica	2016-04-06	21:20:07
## 416	Myanmar	2016-07-05	00:54:11
## 417	Netherlands Antilles	2016-02-17	23:47:00
## 418	Czech Republic	2016-03-15	17:33:15
## 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
## 422	Kazakhstan	2016-04-17	19:10:56
## 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
## 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	Papua New Guinea	2016-05-09	10:21:48
## 430	Maldives	2016-07-07	23:32:38
## 431	Zambia	2016-01-03	17:10:05
## 432	Cook Islands	2016-07-17	18:55:38
## 433	Congo	2016-04-04	18:36:59
## 434	Senegal	2016-02-27	12:34:19
## 435	Myanmar	2016-06-08	20:13:27
## 436	Dominican Republic	2016-02-20	10:52:51
## 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	Greenland	2016-07-03	22:13:19
## 445	Trinidad and Tobago	2016-03-10	01:36:19
## 446	Thailand	2016-03-18	02:39:26
## 447	Philippines	2016-05-30	18:08:19
## 448	Niue	2016-02-20	00:06:20
## 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	Portugal	2016-01-01	02:52:10
## 454	Austria	2016-03-04	14:10:12
## 455	Germany	2016-02-03	10:40:27
## 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	Micronesia	2016-07-17	22:04:54
## 461	Malta	2016-06-02	22:16:08
## 462	Ecuador	2016-04-30	19:42:04
## 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	Turks and Caicos Islands	2016-07-16	05:56:42
## 469	Indonesia	2016-03-22	06:41:38
## 470	Cook Islands	2016-06-03	06:34:44
## 471	Australia	2016-06-28	09:19:06
## 472	Finland	2016-07-18	18:33:05
## 473	Pakistan	2016-01-23	04:47:37
## 474	Ireland	2016-02-29	11:00:06
## 475	Eritrea	2016-06-30	00:19:33
## 476	France	2016-06-19	18:19:38
## 477	Austria	2016-01-08	08:08:47
## 478	Heard Island and McDonald Islands	2016-01-02	12:25:36
## 479	Western Sahara	2016-05-13	11:57:12
## 480	Liberia	2016-02-08	14:02:22
## 481	Dominican Republic	2016-06-07	23:46:51
## 482	Tonga	2016-01-02	14:36:03
## 483	Lao People's Democratic Republic	2016-02-13	04:16:08
## 484	United States of America	2016-05-03	12:57:19
## 485	Belgium	2016-04-03	11:38:36
## 486	Indonesia	2016-03-23	19:58:15
## 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	Thailand	2016-03-25	19:02:35
## 492	Greece	2016-05-12	21:32:06
## 493	French Polynesia	2016-03-02	05:11:01
## 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	China	2016-05-27	05:35:27
## 499	Myanmar	2016-02-10	13:46:35
## 500	Macao	2016-06-12	21:21:53
## 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	Djibouti	2016-02-07	17:06:35
## 505	Cote d'Ivoire	2016-02-15	07:27:41
## 506	Mali	2016-02-21	05:23:28
## 507	Jamaica	2016-03-20	22:27:25
## 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
## 516	Moldova	2016-04-12	12:35:39
## 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
## 522	Ethiopia	2016-03-02	04:02:45
## 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
## 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	Jamaica	2016-03-14	03:29:12
## 542	Bahrain	2016-05-30	02:34:25
## 543	Algeria	2016-03-07	22:32:15
## 544	Tuvalu	2016-03-19	00:27:58
## 545	Georgia	2016-06-18	05:17:33
## 546	Cambodia	2016-07-11	18:12:43
## 547	Guam	2016-01-01	08:27:06
## 548	Tanzania	2016-04-07	01:57:38
## 549	Indonesia	2016-02-28	22:02:14
## 550	Somalia	2016-06-26	17:25:55
## 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
## 556	Papua New Guinea	2016-07-21	10:01:50
## 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
## 560	Nicaragua	2016-01-16	17:56:05
## 561	Guam	2016-04-01	01:57:12
## 562	Vanuatu	2016-06-24	08:42:20
## 563	Bolivia	2016-05-27	18:45:35
## 564	Malawi	2016-05-26	15:40:12
## 565	Venezuela	2016-04-06	01:19:08
## 566	Nepal	2016-01-08	19:38:45
## 567	United Kingdom	2016-02-24	19:08:11

## 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
## 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	2016-01-02	09:30:11
## 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
## 586	Micronesia	2016-07-20	13:21:37
## 587	Liberia	2016-01-05	20:58:42
## 588	Saudi Arabia	2016-01-29	05:39:16
## 589	Nepal	2016-06-17	20:18:27
## 590	Ghana	2016-02-23	13:55:48
## 591	Iran	2016-07-09	11:18:02
## 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
## 595	United Arab Emirates	2016-05-18	03:19:03
## 596	Indonesia	2016-01-30	09:54:03
## 597	Saint Vincent and the Grenadines	2016-04-25	16:58:50
## 598	Mongolia	2016-01-14	16:30:38
## 599	Honduras	2016-07-06	05:34:52
## 600	Papua New Guinea	2016-04-07	10:51:05
## 601	Kyrgyz Republic	2016-04-17	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
## 605	Grenada	2016-06-20	04:24:41
## 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	Jersey	2016-03-16	20:10:53
## 610	Cayman Islands	2016-06-26	02:06:59
## 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
## 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	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	04:53:22
## 637	Belarus	2016-07-01	01:12:04
## 638	Bolivia	2016-03-07	22:51:00
## 639	Benin	2016-05-02	15:31:28
## 640	Wallis and Futuna	2016-07-23	06:18:51
## 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	Brazil	2016-01-11	02:07:14
## 646	Ethiopia	2016-04-04	13:56:14
## 647	Guyana	2016-01-14	09:27:59
## 648	Ethiopia	2016-04-25	03:18:45
## 649	Mauritius	2016-03-05	23:02:11
## 650	Djibouti	2016-01-06	21:43:22
## 651	Syrian Arab Republic	2016-02-18	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	Madagascar	2016-01-05	06:34:20
## 656	Senegal	2016-07-16	10:14:04
## 657	Burkina Faso	2016-06-17	03:23:13
## 658	Czech Republic	2016-06-13	11:06:40
## 659	Lao People's Democratic Republic	2016-04-05	08:18:45
## 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
## 663	Liechtenstein	2016-06-18	22:31:22
## 664	China	2016-03-12	07:18:36
## 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
## 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	Cuba	2016-01-07	23:02:43
## 673	Reunion	2016-07-19	12:05:58
## 674	Zambia	2016-04-04	00:02:20
## 675	Gabon	2016-06-10	04:21:57

## 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	Turkmenistan	2016-03-19	08:00:58
## 680	Belgium	2016-04-15	15:07:17
## 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	Ecuador	2016-03-04	14:33:38
## 685	Puerto Rico	2016-06-29	02:48:44
## 686	United Arab Emirates	2016-06-18	01:42:37
## 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)	2016-07-13	14:05:22
## 691	China	2016-02-11	11:50:26
## 692	Western Sahara	2016-03-16	20:33:10
## 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	Guatemala	2016-01-23	21:15:57
## 698	Greenland	2016-07-18	02:51:19
## 699	Syrian Arab Republic	2016-02-10	08:21:13
## 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	Ukraine	2016-02-26	19:35:54
## 705	Malta	2016-07-13	14:30:14
## 706	Italy	2016-06-29	07:20:46
## 707	Japan	2016-03-15	06:54:21
## 708	Mauritius	2016-06-11	06:47:55
## 709	Turkey	2016-07-17	13:22:43
## 710	Namibia	2016-02-14	14:38:01
## 711	China	2016-05-04	05:01:37
## 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	Hungary	2016-05-12	12:11:12
## 717	Pitcairn Islands	2016-02-28	23:21:22
## 718	Slovakia (Slovak Republic)	2016-05-03	16:02:50
## 719	United States Virgin Islands	2016-03-15	20:19:20
## 720	Monaco	2016-07-23	05:21:39
## 721	Portugal	2016-03-11	10:01:23
## 722	Turkey	2016-02-11	20:45:46
## 723	Uganda	2016-07-06	23:09:07
## 724	Norfolk Island	2016-03-22	19:14:47
## 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 Minor Outlying Islands	2016-06-03	07:00:36
## 729	Armenia	2016-02-03	15:15:42

## 730	Sweden	2016-05-03	16:55:02
## 731	Timor-Leste	2016-06-20	02:25:12
## 732	French Southern Territories	2016-07-10	19:15:52
## 733	Finland	2016-01-04	04:00:35
## 734	Saint Vincent and the Grenadines	2016-04-20	16:49:15
## 735	Senegal	2016-01-23	13:14:18
## 736	Burundi	2016-01-04	22:27:25
## 737	Bahamas	2016-04-08	22:40:55
## 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
## 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
## 752	Paraguay	2016-06-22	17:19:09
## 753	Italy	2016-04-16	05:24:33
## 754	Belarus	2016-01-17	05:07:11
## 755	South Georgia and the South Sandwich Islands	2016-07-08	22:30:10
## 756	Anguilla	2016-03-11	00:05:48
## 757	Sierra Leone	2016-06-10	00:35:15
## 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	Liberia	2016-01-08	18:13:43
## 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	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	Bolivia	2016-06-10	22:21:10
## 779	Jersey	2016-05-19	06:37:38
## 780	British Virgin Islands	2016-03-28	23:01:24
## 781	Saint Helena	2016-01-21	22:51:34
## 782	Bosnia and Herzegovina	2016-03-12	06:05:12
## 783	India	2016-06-04	09:13:29

## 784	Georgia	2016-05-24 10:16:38
## 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
## 789	Iran	2016-04-14 21:37:49
## 790	Costa Rica	2016-05-31 17:50:15
## 791	Northern Mariana Islands	2016-03-17 06:25:47
## 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	Iran	2016-03-15 19:35:19
## 797	Belgium	2016-03-11 12:39:19
## 798	Namibia	2016-05-17 18:06:46
## 799	Cyprus	2016-02-28 23:10:32
## 800	Japan	2016-03-02 06:35:08
## 801	Zimbabwe	2016-02-27 08:52:50
## 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	Turkey	2016-06-12 11:17:25
## 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
## 809	Marshall Islands	2016-07-06 03:40:17
## 810	Western Sahara	2016-04-29 14:10:00
## 811	Saint Vincent and the Grenadines	2016-03-05 20:53:19
## 812	United States of America	2016-05-30 08:35:54
## 813	Angola	2016-04-10 06:32:11
## 814	Cayman Islands	2016-01-20 02:31:36
## 815	Swaziland	2016-07-20 21:53:42
## 816	Wallis and Futuna	2016-01-17 04:12:30
## 817	Zimbabwe	2016-02-24 07:13:00
## 818	Chad	2016-03-26 19:37:46
## 819	Saint Martin	2016-06-04 09:25:27
## 820	Rwanda	2016-04-22 07:48:33
## 821	Moldova	2016-03-31 08:53:43
## 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
## 825	Poland	2016-06-25 00:33:23
## 826	Fiji	2016-03-23 05:27:35
## 827	Philippines	2016-03-04 13:47:47
## 828	Vietnam	2016-06-14 12:08:10
## 829	Jersey	2016-05-11 19:13:42
## 830	Indonesia	2016-01-21 23:33:22
## 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
## 834	Afghanistan	2016-02-27 15:04:52
## 835	Austria	2016-02-23 17:37:46
## 836	Micronesia	2016-03-17 22:59:46
## 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	Belarus	2016-04-06	14:16:52
## 841	Malawi	2016-05-01	09:23:25
## 842	Afghanistan	2016-05-30	08:02:27
## 843	Luxembourg	2016-04-04	11:39:51
## 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
## 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
## 851	Vanuatu	2016-04-16	10:36:49
## 852	Anguilla	2016-03-11	13:07:30
## 853	Switzerland	2016-03-02	15:39:02
## 854	Zimbabwe	2016-07-13	21:31:14
## 855	Uruguay	2016-05-29	18:12:00
## 856	Liberia	2016-05-10	17:13:47
## 857	Egypt	2016-05-07	08:39:47
## 858	Greece	2016-01-17	13:27:13
## 859	Bahrain	2016-03-09	06:22:03
## 860	Sri Lanka	2016-04-05	18:02:49
## 861	Kazakhstan	2016-04-01	07:37:18
## 862	Greenland	2016-02-15	16:18:49
## 863	Moldova	2016-03-08	05:12:57
## 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
## 867	Mexico	2016-02-26	23:44:44
## 868	Togo	2016-03-11	09:58:32
## 869	Armenia	2016-04-28	02:55:10
## 870	Nicaragua	2016-04-12	04:22:42
## 871	Eritrea	2016-02-10	20:43:38
## 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	Yemen	2016-03-09	12:10:08
## 876	Tokelau	2016-03-30	05:29:38
## 877	Armenia	2016-01-24	13:41:38
## 878	Equatorial Guinea	2016-07-15	09:42:19
## 879	Barbados	2016-06-07	05:41:16
## 880	American Samoa	2016-05-31	23:32:00
## 881	Saint Lucia	2016-05-14	14:49:05
## 882	Algeria	2016-01-10	20:18:21
## 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
## 887	France	2016-06-30	00:43:40
## 888	Equatorial Guinea	2016-02-24	06:17:18
## 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	Guadeloupe	2016-02-29	18:06:21
## 893	Denmark	2016-05-27	12:45:37
## 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
## 897	Taiwan	2016-04-09	09:26:39
## 898	El Salvador	2016-02-26	06:00:16
## 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
## 903	Macao	2016-06-26	02:34:15
## 904	Venezuela	2016-05-14	23:08:14
## 905	Luxembourg	2016-05-24	10:04:39
## 906	Italy	2016-02-16	12:05:45
## 907	San Marino	2016-03-20	02:44:13
## 908	Madagascar	2016-01-31	05:12:44
## 909	Norfolk Island	2016-04-01	05:17:28
## 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	Uruguay	2016-02-21	13:11:08
## 920	Somalia	2016-01-05	12:59:07
## 921	Malaysia	2016-05-18	00:07:43
## 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	Guyana	2016-05-03	01:09:01
## 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	Singapore	2016-03-21	08:13:24
## 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	2016-05-09	07:13:27
## 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	Brazil	2016-01-15	22:49:45
## 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
## 942	Ghana	2016-07-23	04:04:42
## 943	Brunei Darussalam	2016-03-06	09:33:46
## 944	Lithuania	2016-02-24	04:11:37
## 945	Maldives	2016-02-17	20:22:49

## 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	Cayman Islands	2016-02-12	01:55:38
## 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	United Arab Emirates	2016-04-22	22:01:21
## 955	Ireland	2016-05-25	10:39:28
## 956	Canada	2016-02-04	03:10:17
## 957	Svalbard & Jan Mayen Islands	2016-02-21	20:09:12
## 958	Malta	2016-04-28	01:24:34
## 959	Sudan	2016-05-18	19:33:51
## 960	Ecuador	2016-02-17	11:15:31
## 961	Senegal	2016-06-19	23:04:45
## 962	Cambodia	2016-02-20	09:54:06
## 963	Belarus	2016-01-22	12:58:14
## 964	Guyana	2016-02-19	13:26:24
## 965	Mali	2016-01-03	07:13:53
## 966	Iran	2016-01-03	04:39:47
## 967	Bulgaria	2016-04-13	13:04:47
## 968	Afghanistan	2016-01-01	03:35:35
## 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	Palau	2016-01-27	14:41:10
## 973	Malawi	2016-05-16	18:51:59
## 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	Niger	2016-05-05	11:07:13
## 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
## 981	Bulgaria	2016-05-27	05:54:03
## 982	Uzbekistan	2016-01-03	16:30:51
## 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
## 986	Yemen	2016-04-21	19:56:24
## 987	Northern Mariana Islands	2016-04-06	17:26:37
## 988	Poland	2016-03-23	12:53:23
## 989	Bahrain	2016-02-17	07:00:38
## 990	Saint Pierre and Miquelon	2016-06-26	07:01:47
## 991	Tonga	2016-04-20	13:36:42
## 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
## 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

1000

Brazil 2016-06-03 21:43:21

Clicked.on.Ad

## 1	0
## 2	0
## 3	0
## 4	0
## 5	0
## 6	0
## 7	0
## 8	1
## 9	0
## 10	0
## 11	1
## 12	0
## 13	1
## 14	0
## 15	1
## 16	1
## 17	1
## 18	0
## 19	1
## 20	1
## 21	0
## 22	0
## 23	1
## 24	0
## 25	1
## 26	0
## 27	1
## 28	1
## 29	1
## 30	0
## 31	0
## 32	0
## 33	1
## 34	1
## 35	1
## 36	0
## 37	1
## 38	0
## 39	1
## 40	1
## 41	0
## 42	0
## 43	0
## 44	0
## 45	0
## 46	1
## 47	0
## 48	0
## 49	1
## 50	1
## 51	0
## 52	0

## 53	1
## 54	1
## 55	1
## 56	0
## 57	1
## 58	1
## 59	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
## 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
## 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	1
## 187	1
## 188	0
## 189	1
## 190	1
## 191	1
## 192	1
## 193	1
## 194	1
## 195	0
## 196	1
## 197	1
## 198	0
## 199	0
## 200	0
## 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
## 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	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	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	1
## 563	0
## 564	0
## 565	1
## 566	0
## 567	1
## 568	0
## 569	0
## 570	0
## 571	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	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	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
```

8c checking missing Data

```
# The function complete.cases() returns a logical vector indicating which cases are complete.
# list rows of data that have missing values
advertising[!complete.cases(advertising),]
```

```
## [1] Daily.Time.Spent.on.Site Age Area.Income
## [4] Daily.Internet.Usage Ad.Topic.Line City
## [7] Male Country Timestamp
## [10] Clicked.on.Ad
## <0 rows> (or 0-length row.names)
```

8d.Removing the missing data

```
# The function na.omit() returns the object with deletion of missing values.
# Creating a new dataset without missing data
advertising <- na.omit(advertising)
```


8e.Renaming variables

```
# Using library --reshape
```

```
library(reshape)
```

```
##
```

```
## Attaching package: 'reshape'
```

```
## The following object is masked from 'package:dplyr':
```

```
##
```

```
##      rename
```

```
advertising <- rename(advertising, c(Daily.Time.Spent.on.Site="time"))
advertising <- rename(advertising, c(Ad.Topic.Line="topic"))
advertising <- rename(advertising, c(Daily.Internet.Usage="usage"))
advertising <- rename(advertising, c(Clicked.on.Ad ="clicked"))
advertising <- rename(advertising, c(Timestamp="timestamp"))
advertising <- rename(advertising, c(Area.Income="income"))
advertising <- rename(advertising, c(Male="gender"))
```

```
#confirming the column names are changed
```

```
head(advertising)
```

```
##      time Age  income  usage                                topic
## 1 68.95  35 61833.90 256.09    Cloned 5thgeneration orchestration
## 2 80.23  31 68441.85 193.77    Monitored national standardization
## 3 69.47  26 59785.94 236.50      Organic bottom-line service-desk
## 4 74.15  29 54806.18 245.89 Triple-buffered reciprocal time-frame
## 5 68.37  35 73889.99 225.58      Robust logistical utilization
## 6 59.99  23 59761.56 226.74      Sharable client-driven software
##      City gender  Country      timestamp clicked
## 1 Wrightburgh      0  Tunisia 2016-03-27 00:53:11      0
## 2 West Jodi        1   Nauru 2016-04-04 01:39:02      0
## 3 Davidton         0 San Marino 2016-03-13 20:35:42      0
## 4 West Terrifurt   1    Italy 2016-01-10 02:31:19      0
## 5 South Manuel     0   Iceland 2016-06-03 03:36:18      0
## 6 Jamieberg        1    Norway 2016-05-19 14:30:17      0
```

```
#For ease in analysis,we convert the data into a tibble
```

```
my_data<-as_tibble(advertising)
```

```
my_data
```

```
## # A tibble: 1,000 x 10
```

```
##      time  Age income  usage topic      City  gender Country timestamp  clicked
##      <dbl> <int>  <dbl> <dbl> <chr>    <chr>    <int> <chr>    <chr>    <chr>    <int>
## 1  69.0    35 61834.  256. Cloned 5t~ Wright~      0 Tunisia 2016-03-2~      0
## 2  80.2    31 68442.  194. Monitored~ West J~      1 Nauru 2016-04-0~      0
## 3  69.5    26 59786.  236. Organic b~ Davidt~      0 San Ma~ 2016-03-1~      0
## 4  74.2    29 54806.  246. Triple-bu~ West T~      1 Italy 2016-01-1~      0
```

```
## 5 68.4 35 73890. 226. Robust lo~ South ~ 0 Iceland 2016-06-0~ 0
## 6 60.0 23 59762. 227. Sharable ~ Jamie~ 1 Norway 2016-05-1~ 0
## 7 88.9 33 53853. 208. Enhanced ~ Brando~ 0 Myanmar 2016-01-2~ 0
## 8 66 48 24593. 132. Reactive ~ Port J~ 1 Austra~ 2016-03-0~ 1
## 9 74.5 30 68862 222. Configura~ West C~ 1 Grenada 2016-04-1~ 0
## 10 69.9 20 55642. 184. Mandatory~ Ramire~ 1 Ghana 2016-07-1~ 0
## # ... with 990 more rows
```

###8e. Feature engineering time/date

```
#install.packages("lubridate")
#install.packages("tidyr")
library(tidyr)
```

```
##
## Attaching package: 'tidyr'

## The following objects are masked from 'package:reshape':
##
## expand, smiths
```

```
library(lubridate)
```

```
##
## Attaching package: 'lubridate'

## The following object is masked from 'package:reshape':
##
## stamp

## The following objects are masked from 'package:base':
##
## date, intersect, setdiff, union
```

```
advertising2 <- separate(advertising, timestamp, c("year", "month", "day"))
```

```
## Warning: Expected 3 pieces. Additional pieces discarded in 1000 rows [1, 2, 3,
## 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, ...].
```

8f. Converting data types

```
#confirm data types per column
str(advertising2)
```

```
## 'data.frame': 1000 obs. of 12 variables:
## $ time : num 69 80.2 69.5 74.2 68.4 ...
## $ Age : int 35 31 26 29 35 23 33 48 30 20 ...
## $ income : num 61834 68442 59786 54806 73890 ...
```

```
## $ usage : num 256 194 236 246 226 ...
## $ topic : chr "Cloned 5thgeneration orchestration" "Monitored national standardization" "Organic l
## $ City : chr "Wrightburgh" "West Jodi" "Davidton" "West Terrifurt" ...
## $ gender : int 0 1 0 1 0 1 0 1 1 1 ...
## $ Country: chr "Tunisia" "Nauru" "San Marino" "Italy" ...
## $ year : chr "2016" "2016" "2016" "2016" ...
## $ month : chr "03" "04" "03" "01" ...
## $ day : chr "27" "04" "13" "10" ...
## $ clicked: int 0 0 0 0 0 0 0 1 0 0 ...
```

```
#f['set_of_numbers'] = pd.to_numeric(df['set_of_numbers'], errors='coerce')
print(advertising2)
```

```
##      time Age  income  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
## 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
## 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
## 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
## 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	76893.84	154.97
##	225	89.15	42	59886.58	171.07
##	226	78.70	30	53441.69	133.99
##	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	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	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	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	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	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
## 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
## 675	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	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
##	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	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
##					topic
##	1			Cloned 5thgeneration	orchestration
##	2			Monitored national	standardization
##	3			Organic bottom-line	service-desk
##	4			Triple-buffered reciprocal	time-frame
##	5			Robust logistical	utilization
##	6			Sharable client-driven	software
##	7			Enhanced dedicated	support
##	8			Reactive local	challenge
##	9			Configurable coherent	function
##	10			Mandatory homogeneous	architecture
##	11			Centralized neutral	neural-net

12 Team-oriented grid-enabled Local Area Network
 ## 13 Centralized content-based focus group
 ## 14 Synergistic fresh-thinking array
 ## 15 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
 ## 55 Team-oriented encompassing portal
 ## 56 Sharable bottom-line solution
 ## 57 Cross-group regional website
 ## 58 Organized global model
 ## 59 Upgradable asynchronous circuit
 ## 60 Phased transitional instruction set
 ## 61 Customer-focused empowering ability
 ## 62 Front-line heuristic data-warehouse
 ## 63 Stand-alone national attitude
 ## 64 Focused upward-trending core
 ## 65 Streamlined cohesive conglomeration

66 Upgradable optimizing toolset
 ## 67 Synchronized user-facing core
 ## 68 Organized client-driven alliance
 ## 69 Ergonomic multi-state structure
 ## 70 Synergized multimedia emulation
 ## 71 Customer-focused optimizing moderator
 ## 72 Advanced full-range migration
 ## 73 De-engineered object-oriented protocol
 ## 74 Polarized clear-thinking budgetary management
 ## 75 Customizable 6thgeneration knowledge user
 ## 76 Seamless object-oriented structure
 ## 77 Seamless real-time array
 ## 78 Grass-roots impactful system engine
 ## 79 Devolved tangible approach
 ## 80 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 Function-based optimizing protocol
 ## 99 Up-sized secondary software
 ## 100 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 Virtual composite model
 ## 116 Switchable mobile framework
 ## 117 Focused intangible moderator
 ## 118 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
## 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
 ## 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 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                 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                 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             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             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             Quality-focused zero-defect budgetary management
## 474             Intuitive fresh-thinking moderator
## 475             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 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
 ## 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-channelled 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 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
 ## 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
 ## 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
 ## 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 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 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 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 Down-sized background groupware
 ## 973 Switchable real-time product
 ## 974 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
##	City gender
## 1	Wrightburgh 0
## 2	West Jodi 1
## 3	Davidton 0
## 4	West Terrifurt 1
## 5	South Manuel 0
## 6	Jamieberg 1
## 7	Brandonstad 0
## 8	Port Jefferybury 1
## 9	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
## 30	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
## 38	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
## 47	New Sharon	1
## 48	Johnport	0
## 49	Hamiltonfort	1
## 50	West Christopher	0
## 51	Hollandberg	1
## 52	Odomville	0
## 53	East Samanthashire	1
## 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
## 75	East Michaelmouth	1
## 76	East Tiffanyport	0
## 77	Ramirezhaven	1
## 78	Cranemouth	1
## 79	Lake Edward	1
## 80	Lake Conniefurt	0
## 81	East Shawncchester	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

## 91	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
## 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
## 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 Jessicahaven	0
## 219	Davilacheater	0
## 220	North Ricardotown	0
## 221	Melissafurt	0
## 222	East Brianberg	0
## 223	Millerbury	0
## 224	Garciaview	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
## 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	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	Charlotteport	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	Michellfort	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
## 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	Rogerburch	0
## 372	Davidside	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
## 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	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
## 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	Brandy mouth	0
## 470	Sandraville	1
## 471	Port Jessica	0
## 472	Lake Jasonchester	0
## 473	Pearsonfort	0
## 474	Sellerstown	0
## 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 Lisacheater	0
## 497	Port Stacy	1
## 498	Jensenton	0
## 499	North Alexandra	0
## 500	Rivasland	0
## 501	Helenborough	0
## 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 Michaeland	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	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	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	Michaeland	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	Hendrixmouh	1
## 629	Julietown	0
## 630	Lukeport	1

## 631	New Shane	1
## 632	Lake Jillville	1
## 633	Johnsonfort	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
## 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
## 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	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	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
## 762	Rogerland	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	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	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	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
## 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
## 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	year	month	day	clicked
## 1	Tunisia	2016	03	27	0
## 2	Nauru	2016	04	04	0
## 3	San Marino	2016	03	13	0
## 4	Italy	2016	01	10	0
## 5	Iceland	2016	06	03	0
## 6	Norway	2016	05	19	0
## 7	Myanmar	2016	01	28	0

## 8	Australia	2016	03 07	1
## 9	Grenada	2016	04 18	0
## 10	Ghana	2016	07 11	0
## 11	Qatar	2016	03 16	1
## 12	Burundi	2016	05 08	0
## 13	Egypt	2016	06 03	1
## 14	Bosnia and Herzegovina	2016	04 20	0
## 15	Barbados	2016	03 24	1
## 16	Spain	2016	03 09	1
## 17	Palestinian Territory	2016	01 30	1
## 18	Afghanistan	2016	05 02	0
## 19	British Indian Ocean Territory (Chagos Archipelago)	2016	02 13	1
## 20	Russian Federation	2016	02 27	1
## 21	Cameroon	2016	01 05	0
## 22	Cameroon	2016	03 18	0
## 23	Burundi	2016	05 20	1
## 24	Korea	2016	03 23	0
## 25	Tokelau	2016	06 13	1
## 26	Monaco	2016	05 27	0
## 27	Tuvalu	2016	02 08	1
## 28	Greece	2016	07 19	1
## 29	British Virgin Islands	2016	04 14	1
## 30	Bouvet Island (Bouvetoya)	2016	01 27	0
## 31	Peru	2016	07 02	0
## 32	Aruba	2016	03 01	0
## 33	Maldives	2016	07 15	1
## 34	Senegal	2016	01 14	1
## 35	Dominica	2016	03 15	1
## 36	Luxembourg	2016	04 12	0
## 37	Montenegro	2016	04 07	1
## 38	Ukraine	2016	02 09	0
## 39	Saint Helena	2016	05 07	1
## 40	Liberia	2016	03 11	1
## 41	Russian Federation	2016	04 27	0
## 42	Tunisia	2016	04 16	0
## 43	Turkmenistan	2016	05 08	0
## 44	Saint Helena	2016	02 08	0
## 45	Niger	2016	02 11	0
## 46	Turkmenistan	2016	02 17	1
## 47	Qatar	2016	02 26	0
## 48	Sri Lanka	2016	06 08	0
## 49	Trinidad and Tobago	2016	01 08	1
## 50	Italy	2016	04 25	1
## 51	British Virgin Islands	2016	04 04	0
## 52	United Kingdom	2016	05 03	0
## 53	Guinea-Bissau	2016	01 17	1
## 54	Micronesia	2016	03 02	1
## 55	Turkey	2016	02 14	1
## 56	Croatia	2016	04 07	0
## 57	Israel	2016	02 17	1
## 58	Svalbard & Jan Mayen Islands	2016	04 10	1
## 59	Azerbaijan	2016	02 14	0
## 60	Iran	2016	05 26	1
## 61	Burundi	2016	04 30	0

## 62	Saint Vincent and the Grenadines	2016	06	15	0
## 63	Burundi	2016	03	09	0
## 64	Bulgaria	2016	03	31	0
## 65	Christmas Island	2016	06	03	1
## 66	Canada	2016	03	10	0
## 67	Rwanda	2016	01	08	1
## 68	Turks and Caicos Islands	2016	06	05	1
## 69	Tunisia	2016	01	16	0
## 70	Norfolk Island	2016	04	22	1
## 71	Bouvet Island (Bouvetoya)	2016	02	01	1
## 72	Turks and Caicos Islands	2016	07	07	0
## 73	Cook Islands	2016	03	08	1
## 74	Turkey	2016	05	10	1
## 75	Guatemala	2016	04	06	1
## 76	Cote d'Ivoire	2016	04	01	0
## 77	Faroe Islands	2016	01	05	1
## 78	Qatar	2016	05	20	0
## 79	Ireland	2016	02	03	1
## 80	Ukraine	2016	02	17	1
## 81	Moldova	2016	01	30	0
## 82	Nicaragua	2016	05	15	0
## 83	Montserrat	2016	01	05	1
## 84	Timor-Leste	2016	04	19	1
## 85	Bouvet Island (Bouvetoya)	2016	03	15	0
## 86	Puerto Rico	2016	06	12	1
## 87	Central African Republic	2016	07	01	0
## 88	Venezuela	2016	05	08	1
## 89	Australia	2016	03	14	1
## 90	Wallis and Futuna	2016	05	25	1
## 91	Jersey	2016	05	13	1
## 92	Puerto Rico	2016	02	20	1
## 93	Samoa	2016	05	22	0
## 94	Greece	2016	04	10	1
## 95	Antarctica (the territory South of 60 deg S)	2016	02	28	1
## 96	Albania	2016	07	08	0
## 97	Hong Kong	2016	04	19	1
## 98	Lithuania	2016	01	08	1
## 99	Egypt	2016	03	28	1
## 100	Bangladesh	2016	07	02	0
## 101	Western Sahara	2016	07	03	1
## 102	Serbia	2016	06	01	0
## 103	Maldives	2016	07	09	0
## 104	Czech Republic	2016	02	09	0
## 105	Guernsey	2016	06	10	0
## 106	Tanzania	2016	02	14	0
## 107	Bhutan	2016	07	05	0
## 108	Christmas Island	2016	04	28	1
## 109	Guinea	2016	04	03	1
## 110	Micronesia	2016	03	09	0
## 111	Madagascar	2016	01	16	1
## 112	Lebanon	2016	07	03	1
## 113	Eritrea	2016	03	14	0
## 114	Guyana	2016	01	09	1
## 115	Trinidad and Tobago	2016	02	11	0

## 116	Jersey	2016	06	22	0
## 117	United Arab Emirates	2016	07	13	1
## 118	Martinique	2016	07	23	1
## 119	Somalia	2016	07	13	1
## 120	Bhutan	2016	06	11	1
## 121	Greece	2016	05	08	0
## 122	Benin	2016	04	07	0
## 123	Papua New Guinea	2016	02	04	0
## 124	Uzbekistan	2016	02	26	1
## 125	South Africa	2016	06	21	1
## 126	Egypt	2016	05	17	0
## 127	Hungary	2016	04	18	1
## 128	Falkland Islands (Malvinas)	2016	04	03	0
## 129	Dominica	2016	04	04	0
## 130	Jersey	2016	07	06	0
## 131	Lithuania	2016	05	04	1
## 132	Saint Martin	2016	06	13	1
## 133	Cuba	2016	01	03	1
## 134	United States Minor Outlying Islands	2016	01	14	0
## 135	Belize	2016	01	12	1
## 136	Belize	2016	04	16	1
## 137	Antarctica (the territory South of 60 deg S)	2016	05	13	1
## 138	Saint Vincent and the Grenadines	2016	03	27	1
## 139	Kuwait	2016	02	03	0
## 140	Thailand	2016	04	18	0
## 141	Gibraltar	2016	02	05	0
## 142	Holy See (Vatican City State)	2016	03	21	1
## 143	Korea	2016	06	14	1
## 144	Saint Helena	2016	02	06	0
## 145	Turks and Caicos Islands	2016	03	12	0
## 146	Czech Republic	2016	01	26	1
## 147	Netherlands	2016	02	07	1
## 148	Belarus	2016	05	05	1
## 149	Dominica	2016	06	29	1
## 150	South Africa	2016	04	10	1
## 151	New Zealand	2016	02	10	0
## 152	Togo	2016	05	28	0
## 153	Kenya	2016	03	24	1
## 154	Palau	2016	02	12	0
## 155	Timor-Leste	2016	06	10	0
## 156	Cambodia	2016	03	31	0
## 157	Belize	2016	02	14	1
## 158	Cuba	2016	01	07	1
## 159	Costa Rica	2016	02	04	0
## 160	Liechtenstein	2016	05	09	1
## 161	Korea	2016	06	23	0
## 162	Ukraine	2016	06	20	0
## 163	Angola	2016	02	29	0
## 164	Nauru	2016	01	17	0
## 165	Equatorial Guinea	2016	01	29	1
## 166	Mongolia	2016	07	14	1
## 167	Svalbard & Jan Mayen Islands	2016	01	10	1
## 168	Timor-Leste	2016	04	28	0
## 169	Brazil	2016	07	06	1

## 170	Chad	2016	05	27	0
## 171	Portugal	2016	01	25	1
## 172	Malawi	2016	05	08	0
## 173	Qatar	2016	03	19	0
## 174	Singapore	2016	07	23	0
## 175	Guinea	2016	06	23	1
## 176	Kazakhstan	2016	07	19	0
## 177	Kuwait	2016	02	28	1
## 178	Rwanda	2016	02	10	0
## 179	China	2016	03	27	1
## 180	Bouvet Island (Bouvetoya)	2016	05	23	0
## 181	Vietnam	2016	01	03	1
## 182	Guatemala	2016	01	04	1
## 183	Peru	2016	05	24	1
## 184	Mayotte	2016	02	01	0
## 185	Samoa	2016	06	05	0
## 186	Singapore	2016	02	04	1
## 187	Jamaica	2016	03	24	1
## 188	Bahamas	2016	06	02	0
## 189	Canada	2016	02	21	1
## 190	Algeria	2016	06	26	1
## 191	Fiji	2016	01	03	1
## 192	Kenya	2016	03	08	1
## 193	Argentina	2016	06	19	1
## 194	Bouvet Island (Bouvetoya)	2016	07	21	1
## 195	Philippines	2016	02	12	0
## 196	Senegal	2016	05	17	1
## 197	Suriname	2016	07	09	1
## 198	Liberia	2016	03	27	0
## 199	Guam	2016	01	16	0
## 200	United Arab Emirates	2016	01	21	0
## 201	Antigua and Barbuda	2016	06	05	0
## 202	Argentina	2016	02	13	0
## 203	Georgia	2016	05	10	1
## 204	Jordan	2016	03	27	0
## 205	Saudi Arabia	2016	05	24	0
## 206	South Africa	2016	02	11	1
## 207	Croatia	2016	04	22	0
## 208	Fiji	2016	01	13	0
## 209	Australia	2016	06	16	1
## 210	Sao Tome and Principe	2016	06	27	1
## 211	Fiji	2016	07	03	0
## 212	Cyprus	2016	02	03	1
## 213	Kyrgyz Republic	2016	05	29	0
## 214	Pakistan	2016	04	03	1
## 215	Seychelles	2016	04	15	0
## 216	Samoa	2016	06	21	1
## 217	Bulgaria	2016	03	14	1
## 218	Mauritania	2016	05	06	1
## 219	Czech Republic	2016	06	12	1
## 220	Chile	2016	01	11	1
## 221	Poland	2016	07	02	0
## 222	Estonia	2016	03	04	0
## 223	Turkmenistan	2016	03	24	1

## 224	Latvia	2016	02	14	1
## 225	Fiji	2016	04	25	0
## 226	Turkey	2016	02	10	1
## 227	Kazakhstan	2016	04	23	1
## 228	Bahrain	2016	06	18	1
## 229	Colombia	2016	07	17	0
## 230	Brunei Darussalam	2016	04	27	0
## 231	Taiwan	2016	04	21	0
## 232	Serbia	2016	03	23	1
## 233	Saint Pierre and Miquelon	2016	07	19	1
## 234	Australia	2016	06	26	1
## 235	Chad	2016	03	30	1
## 236	Norway	2016	03	16	1
## 237	Turks and Caicos Islands	2016	05	04	1
## 238	Finland	2016	07	02	0
## 239	South Africa	2016	05	23	1
## 240	Martinique	2016	01	29	0
## 241	Afghanistan	2016	07	23	1
## 242	Micronesia	2016	02	16	1
## 243	French Southern Territories	2016	06	09	0
## 244	Philippines	2016	06	19	0
## 245	Algeria	2016	06	06	0
## 246	San Marino	2016	01	07	0
## 247	Guernsey	2016	04	15	1
## 248	Sierra Leone	2016	01	09	1
## 249	Tajikistan	2016	02	10	1
## 250	Liechtenstein	2016	04	24	1
## 251	Ecuador	2016	06	12	0
## 252	Switzerland	2016	01	05	1
## 253	Moldova	2016	03	02	0
## 254	Finland	2016	07	21	1
## 255	France	2016	01	09	1
## 256	Venezuela	2016	01	06	0
## 257	Cuba	2016	01	31	0
## 258	Peru	2016	06	11	1
## 259	Turkey	2016	05	15	0
## 260	Albania	2016	06	18	1
## 261	French Southern Territories	2016	03	17	0
## 262	Papua New Guinea	2016	06	29	1
## 263	Liechtenstein	2016	02	02	1
## 264	Thailand	2016	04	13	1
## 265	Malaysia	2016	07	20	0
## 266	Mauritius	2016	02	26	1
## 267	Algeria	2016	02	26	1
## 268	Christmas Island	2016	04	15	0
## 269	Japan	2016	02	01	1
## 270	Greenland	2016	01	20	0
## 271	Sao Tome and Principe	2016	04	23	1
## 272	Senegal	2016	06	19	0
## 273	Guadeloupe	2016	02	15	0
## 274	Belgium	2016	02	09	0
## 275	Israel	2016	01	25	0
## 276	Honduras	2016	07	18	1
## 277	Estonia	2016	01	09	0

## 278	Paraguay	2016	03	21	0
## 279	Kyrgyz Republic	2016	02	15	0
## 280	Mauritania	2016	03	04	0
## 281	French Guiana	2016	01	05	1
## 282	Northern Mariana Islands	2016	05	15	1
## 283	Lebanon	2016	05	05	1
## 284	Saint Pierre and Miquelon	2016	05	26	0
## 285	American Samoa	2016	05	21	1
## 286	Austria	2016	05	04	0
## 287	Tonga	2016	07	05	1
## 288	Tonga	2016	06	28	0
## 289	French Southern Territories	2016	05	05	1
## 290	Serbia	2016	03	25	1
## 291	New Caledonia	2016	01	23	1
## 292	Taiwan	2016	05	29	0
## 293	United States of America	2016	05	30	1
## 294	Morocco	2016	04	17	0
## 295	Suriname	2016	07	20	0
## 296	Macedonia	2016	06	29	0
## 297	Wallis and Futuna	2016	04	10	0
## 298	Chile	2016	04	16	0
## 299	Gabon	2016	05	03	0
## 300	Gabon	2016	03	18	0
## 301	Holy See (Vatican City State)	2016	05	22	0
## 302	Seychelles	2016	02	01	1
## 303	Mayotte	2016	01	23	1
## 304	Uganda	2016	05	19	1
## 305	Cambodia	2016	05	09	1
## 306	Antigua and Barbuda	2016	05	31	1
## 307	Cameroon	2016	03	30	0
## 308	Somalia	2016	01	09	0
## 309	Lebanon	2016	04	18	0
## 310	Saint Pierre and Miquelon	2016	06	13	1
## 311	Dominica	2016	04	23	0
## 312	Hungary	2016	03	27	0
## 313	Taiwan	2016	02	19	1
## 314	Saint Lucia	2016	05	19	0
## 315	Niue	2016	01	27	0
## 316	France	2016	04	20	1
## 317	Cyprus	2016	02	07	0
## 318	French Southern Territories	2016	04	21	0
## 319	Costa Rica	2016	04	19	0
## 320	Austria	2016	04	12	1
## 321	Zambia	2016	03	15	1
## 322	Congo	2016	02	16	0
## 323	United States of America	2016	02	18	0
## 324	Pitcairn Islands	2016	03	25	0
## 325	Belize	2016	03	16	0
## 326	Anguilla	2016	01	28	1
## 327	South Africa	2016	03	24	1
## 328	Singapore	2016	03	03	0
## 329	Finland	2016	02	26	0
## 330	Martinique	2016	07	06	1
## 331	Cameroon	2016	06	24	0

## 332	Sweden	2016	05	23	0
## 333	New Caledonia	2016	02	03	1
## 334	Bosnia and Herzegovina	2016	04	28	0
## 335	Singapore	2016	03	19	0
## 336	Falkland Islands (Malvinas)	2016	07	15	1
## 337	Bosnia and Herzegovina	2016	05	12	0
## 338	Mauritius	2016	01	01	0
## 339	Indonesia	2016	03	13	0
## 340	Czech Republic	2016	07	16	0
## 341	Eritrea	2016	04	18	1
## 342	Mexico	2016	07	17	1
## 343	Gibraltar	2016	02	17	0
## 344	Haiti	2016	06	16	0
## 345	Falkland Islands (Malvinas)	2016	04	09	1
## 346	Eritrea	2016	03	18	0
## 347	Hong Kong	2016	05	11	0
## 348	Gambia	2016	05	25	1
## 349	Barbados	2016	02	29	0
## 350	Nauru	2016	06	09	1
## 351	Peru	2016	01	30	0
## 352	El Salvador	2016	02	15	0
## 353	Libyan Arab Jamahiriya	2016	01	31	0
## 354	Cambodia	2016	01	05	0
## 355	Saint Barthelemy	2016	05	31	1
## 356	Reunion	2016	04	21	0
## 357	Antigua and Barbuda	2016	04	10	1
## 358	Samoa	2016	02	09	1
## 359	Afghanistan	2016	06	17	1
## 360	Azerbaijan	2016	05	22	0
## 361	Philippines	2016	07	13	1
## 362	Angola	2016	01	23	1
## 363	Albania	2016	05	20	0
## 364	Hungary	2016	01	30	1
## 365	Faroe Islands	2016	04	21	0
## 366	Czech Republic	2016	04	22	1
## 367	Svalbard & Jan Mayen Islands	2016	01	11	0
## 368	Afghanistan	2016	03	01	0
## 369	Rwanda	2016	04	04	0
## 370	Panama	2016	06	20	0
## 371	Samoa	2016	01	28	1
## 372	United States Minor Outlying Islands	2016	07	03	1
## 373	Greece	2016	05	15	0
## 374	Cote d'Ivoire	2016	04	08	1
## 375	Pakistan	2016	01	19	0
## 376	Anguilla	2016	05	26	0
## 377	Cyprus	2016	01	26	0
## 378	Peru	2016	06	17	1
## 379	Kenya	2016	04	25	1
## 380	Chad	2016	07	13	0
## 381	Kyrgyz Republic	2016	07	05	0
## 382	Albania	2016	03	15	1
## 383	Gabon	2016	06	19	0
## 384	Dominican Republic	2016	07	05	0
## 385	Zimbabwe	2016	05	09	1

## 386	Croatia	2016	07	21	0
## 387	Cambodia	2016	06	03	0
## 388	Mongolia	2016	01	15	1
## 389	Honduras	2016	02	05	0
## 390	Madagascar	2016	02	29	1
## 391	Qatar	2016	05	08	0
## 392	China	2016	07	13	0
## 393	Bangladesh	2016	01	08	0
## 394	Swaziland	2016	06	08	0
## 395	Tanzania	2016	06	15	1
## 396	Eritrea	2016	06	13	0
## 397	Canada	2016	06	20	1
## 398	Saint Kitts and Nevis	2016	04	03	1
## 399	Burkina Faso	2016	05	31	0
## 400	Tuvalu	2016	02	15	0
## 401	El Salvador	2016	03	10	1
## 402	Madagascar	2016	02	26	0
## 403	Bangladesh	2016	04	17	1
## 404	American Samoa	2016	03	26	0
## 405	Latvia	2016	06	29	1
## 406	Moldova	2016	01	27	0
## 407	Anguilla	2016	03	17	1
## 408	Bangladesh	2016	07	09	1
## 409	Faroe Islands	2016	06	28	1
## 410	Taiwan	2016	06	18	1
## 411	Heard Island and McDonald Islands	2016	05	28	1
## 412	Israel	2016	01	16	0
## 413	Bolivia	2016	07	11	0
## 414	Bahamas	2016	07	16	1
## 415	Costa Rica	2016	04	06	0
## 416	Myanmar	2016	07	05	1
## 417	Netherlands Antilles	2016	02	17	1
## 418	Czech Republic	2016	03	15	0
## 419	Iceland	2016	01	21	0
## 420	Palau	2016	06	06	0
## 421	Libyan Arab Jamahiriya	2016	05	16	1
## 422	Kazakhstan	2016	04	17	0
## 423	French Guiana	2016	03	30	1
## 424	Tuvalu	2016	06	29	1
## 425	Congo	2016	05	26	1
## 426	United Kingdom	2016	04	15	1
## 427	Luxembourg	2016	05	31	1
## 428	French Polynesia	2016	02	15	0
## 429	Papua New Guinea	2016	05	09	1
## 430	Maldives	2016	07	07	0
## 431	Zambia	2016	01	03	0
## 432	Cook Islands	2016	07	17	0
## 433	Congo	2016	04	04	1
## 434	Senegal	2016	02	27	0
## 435	Myanmar	2016	06	08	0
## 436	Dominican Republic	2016	02	20	1
## 437	Bahrain	2016	03	23	0
## 438	Puerto Rico	2016	06	07	0
## 439	Chile	2016	01	18	1

## 440	Bolivia	2016	06	09	0
## 441	Serbia	2016	05	30	1
## 442	Malaysia	2016	04	01	0
## 443	Estonia	2016	05	31	1
## 444	Greenland	2016	07	03	1
## 445	Trinidad and Tobago	2016	03	10	1
## 446	Thailand	2016	03	18	0
## 447	Philippines	2016	05	30	1
## 448	Niue	2016	02	20	0
## 449	Afghanistan	2016	03	10	1
## 450	Angola	2016	06	21	0
## 451	Egypt	2016	02	05	1
## 452	Fiji	2016	05	31	1
## 453	Portugal	2016	01	01	0
## 454	Austria	2016	03	04	0
## 455	Germany	2016	02	03	1
## 456	Panama	2016	01	20	0
## 457	United States of America	2016	06	11	1
## 458	Christmas Island	2016	03	08	0
## 459	Equatorial Guinea	2016	02	14	1
## 460	Micronesia	2016	07	17	0
## 461	Malta	2016	06	02	1
## 462	Ecuador	2016	04	30	1
## 463	Sudan	2016	04	17	0
## 464	Lao People's Democratic Republic	2016	03	09	1
## 465	Saint Vincent and the Grenadines	2016	03	07	0
## 466	Switzerland	2016	05	26	1
## 467	Spain	2016	07	18	1
## 468	Turks and Caicos Islands	2016	07	16	1
## 469	Indonesia	2016	03	22	1
## 470	Cook Islands	2016	06	03	0
## 471	Australia	2016	06	28	1
## 472	Finland	2016	07	18	0
## 473	Pakistan	2016	01	23	0
## 474	Ireland	2016	02	29	0
## 475	Eritrea	2016	06	30	1
## 476	France	2016	06	19	0
## 477	Austria	2016	01	08	0
## 478	Heard Island and McDonald Islands	2016	01	02	1
## 479	Western Sahara	2016	05	13	1
## 480	Liberia	2016	02	08	1
## 481	Dominican Republic	2016	06	07	0
## 482	Tonga	2016	01	02	0
## 483	Lao People's Democratic Republic	2016	02	13	0
## 484	United States of America	2016	05	03	1
## 485	Belgium	2016	04	03	1
## 486	Indonesia	2016	03	23	1
## 487	Croatia	2016	02	02	0
## 488	Brunei Darussalam	2016	03	08	0
## 489	American Samoa	2016	04	08	1
## 490	Netherlands Antilles	2016	06	30	0
## 491	Thailand	2016	03	25	1
## 492	Greece	2016	05	12	1
## 493	French Polynesia	2016	03	02	0

## 494	Guernsey	2016	05	10	1
## 495	Isle of Man	2016	03	03	1
## 496	Holy See (Vatican City State)	2016	07	04	0
## 497	El Salvador	2016	07	08	0
## 498	China	2016	05	27	1
## 499	Myanmar	2016	02	10	0
## 500	Macao	2016	06	12	1
## 501	Australia	2016	01	07	1
## 502	United States Virgin Islands	2016	05	13	0
## 503	Mexico	2016	05	02	0
## 504	Djibouti	2016	02	07	1
## 505	Cote d'Ivoire	2016	02	15	1
## 506	Mali	2016	02	21	0
## 507	Jamaica	2016	03	20	0
## 508	Romania	2016	03	24	1
## 509	Cayman Islands	2016	04	04	1
## 510	Gambia	2016	01	02	0
## 511	Algeria	2016	07	08	1
## 512	Puerto Rico	2016	03	28	0
## 513	Norfolk Island	2016	07	11	0
## 514	Turkey	2016	06	09	1
## 515	Guinea	2016	05	19	0
## 516	Moldova	2016	04	12	1
## 517	Greece	2016	07	04	0
## 518	American Samoa	2016	02	01	1
## 519	Honduras	2016	01	13	1
## 520	Mongolia	2016	06	18	1
## 521	Ethiopia	2016	01	01	1
## 522	Ethiopia	2016	03	02	1
## 523	Sri Lanka	2016	03	30	0
## 524	Morocco	2016	05	01	1
## 525	United Arab Emirates	2016	06	17	0
## 526	Western Sahara	2016	03	23	0
## 527	Western Sahara	2016	05	08	1
## 528	Cambodia	2016	04	06	0
## 529	New Zealand	2016	04	05	1
## 530	Australia	2016	04	16	0
## 531	Bulgaria	2016	06	01	1
## 532	Libyan Arab Jamahiriya	2016	04	04	1
## 533	Barbados	2016	06	26	0
## 534	French Polynesia	2016	07	07	0
## 535	Uruguay	2016	03	20	0
## 536	Uruguay	2016	04	20	0
## 537	Brazil	2016	03	25	0
## 538	Venezuela	2016	02	14	0
## 539	Myanmar	2016	03	26	0
## 540	Malta	2016	07	05	0
## 541	Jamaica	2016	03	14	0
## 542	Bahrain	2016	05	30	0
## 543	Algeria	2016	03	07	0
## 544	Tuvalu	2016	03	19	1
## 545	Georgia	2016	06	18	0
## 546	Cambodia	2016	07	11	1
## 547	Guam	2016	01	01	0

## 548	Tanzania	2016	04	07	0
## 549	Indonesia	2016	02	28	0
## 550	Somalia	2016	06	26	0
## 551	Belize	2016	01	21	0
## 552	Serbia	2016	05	01	0
## 553	Australia	2016	02	14	1
## 554	Guam	2016	01	27	1
## 555	Christmas Island	2016	06	16	1
## 556	Papua New Guinea	2016	07	21	0
## 557	Bahamas	2016	04	21	1
## 558	Comoros	2016	07	20	0
## 559	Western Sahara	2016	02	26	0
## 560	Nicaragua	2016	01	16	0
## 561	Guam	2016	04	01	1
## 562	Vanuatu	2016	06	24	1
## 563	Bolivia	2016	05	27	0
## 564	Malawi	2016	05	26	0
## 565	Venezuela	2016	04	06	1
## 566	Nepal	2016	01	08	0
## 567	United Kingdom	2016	02	24	1
## 568	Albania	2016	03	10	0
## 569	Madagascar	2016	04	29	0
## 570	Guyana	2016	04	10	0
## 571	Yemen	2016	04	27	1
## 572	India	2016	05	10	0
## 573	Puerto Rico	2016	01	03	0
## 574	United States Virgin Islands	2016	02	15	1
## 575	Antigua and Barbuda	2016	03	09	1
## 576	French Guiana	2016	01	09	1
## 577	Antigua and Barbuda	2016	02	03	1
## 578	Turkmenistan	2016	01	02	0
## 579	Honduras	2016	01	04	0
## 580	Seychelles	2016	01	07	0
## 581	Cyprus	2016	07	24	1
## 582	Saint Pierre and Miquelon	2016	02	13	1
## 583	Poland	2016	05	08	1
## 584	Taiwan	2016	02	17	1
## 585	Cote d'Ivoire	2016	01	22	1
## 586	Micronesia	2016	07	20	0
## 587	Liberia	2016	01	05	0
## 588	Saudi Arabia	2016	01	29	1
## 589	Nepal	2016	06	17	0
## 590	Ghana	2016	02	23	1
## 591	Iran	2016	07	09	1
## 592	New Zealand	2016	03	19	1
## 593	Libyan Arab Jamahiriya	2016	01	29	0
## 594	Sri Lanka	2016	06	14	0
## 595	United Arab Emirates	2016	05	18	1
## 596	Indonesia	2016	01	30	1
## 597	Saint Vincent and the Grenadines	2016	04	25	0
## 598	Mongolia	2016	01	14	0
## 599	Honduras	2016	07	06	0
## 600	Papua New Guinea	2016	04	07	1
## 601	Kyrgyz Republic	2016	04	17	1

## 602	Ethiopia	2016	01	28	1
## 603	Rwanda	2016	02	18	1
## 604	Kyrgyz Republic	2016	06	24	0
## 605	Grenada	2016	06	20	1
## 606	Togo	2016	02	14	1
## 607	Pakistan	2016	02	27	0
## 608	Falkland Islands (Malvinas)	2016	05	07	0
## 609	Jersey	2016	03	16	1
## 610	Cayman Islands	2016	06	26	1
## 611	South Africa	2016	07	17	1
## 612	Micronesia	2016	01	28	1
## 613	Tajikistan	2016	06	16	0
## 614	Bolivia	2016	06	19	0
## 615	Cameroon	2016	05	24	0
## 616	Ecuador	2016	03	01	1
## 617	Zambia	2016	01	31	1
## 618	Guinea-Bissau	2016	04	30	0
## 619	Micronesia	2016	01	13	1
## 620	Bahamas	2016	03	30	0
## 621	Cape Verde	2016	04	29	0
## 622	French Polynesia	2016	06	14	0
## 623	Saudi Arabia	2016	07	15	1
## 624	France	2016	03	24	0
## 625	Burundi	2016	04	26	0
## 626	Latvia	2016	01	12	1
## 627	Morocco	2016	04	09	0
## 628	Venezuela	2016	03	28	1
## 629	Palau	2016	06	23	1
## 630	Isle of Man	2016	01	24	0
## 631	Peru	2016	04	15	0
## 632	Belgium	2016	04	26	0
## 633	Croatia	2016	05	16	0
## 634	France	2016	01	18	1
## 635	Slovenia	2016	06	20	1
## 636	Peru	2016	07	18	1
## 637	Belarus	2016	07	01	1
## 638	Bolivia	2016	03	07	0
## 639	Benin	2016	05	02	1
## 640	Wallis and Futuna	2016	07	23	0
## 641	Azerbaijan	2016	06	12	1
## 642	Mongolia	2016	02	15	0
## 643	Denmark	2016	01	23	0
## 644	Russian Federation	2016	02	26	0
## 645	Brazil	2016	01	11	0
## 646	Ethiopia	2016	04	04	1
## 647	Guyana	2016	01	14	1
## 648	Ethiopia	2016	04	25	1
## 649	Mauritius	2016	03	05	0
## 650	Djibouti	2016	01	06	0
## 651	Syrian Arab Republic	2016	02	18	0
## 652	Saint Martin	2016	04	16	0
## 653	Netherlands Antilles	2016	02	24	0
## 654	Greece	2016	06	29	0
## 655	Madagascar	2016	01	05	0

## 656	Senegal	2016	07	16	1
## 657	Burkina Faso	2016	06	17	0
## 658	Czech Republic	2016	06	13	0
## 659	Lao People's Democratic Republic	2016	04	05	0
## 660	Netherlands Antilles	2016	04	17	0
## 661	Qatar	2016	02	03	1
## 662	Andorra	2016	04	18	1
## 663	Liechtenstein	2016	06	18	1
## 664	China	2016	03	12	1
## 665	Vietnam	2016	01	15	0
## 666	Tajikistan	2016	02	12	1
## 667	Eritrea	2016	02	16	0
## 668	Monaco	2016	04	04	0
## 669	Israel	2016	04	24	1
## 670	Hungary	2016	05	20	1
## 671	Singapore	2016	05	15	0
## 672	Cuba	2016	01	07	1
## 673	Reunion	2016	07	19	0
## 674	Zambia	2016	04	04	1
## 675	Gabon	2016	06	10	0
## 676	Dominica	2016	03	11	0
## 677	Bahamas	2016	01	14	1
## 678	Tokelau	2016	06	22	1
## 679	Turkmenistan	2016	03	19	0
## 680	Belgium	2016	04	15	1
## 681	French Guiana	2016	03	28	0
## 682	Martinique	2016	01	22	1
## 683	French Polynesia	2016	06	25	1
## 684	Ecuador	2016	03	04	0
## 685	Puerto Rico	2016	06	29	1
## 686	United Arab Emirates	2016	06	18	0
## 687	Burkina Faso	2016	01	31	0
## 688	Luxembourg	2016	05	22	0
## 689	Jamaica	2016	07	22	0
## 690	Antarctica (the territory South of 60 deg S)	2016	07	13	0
## 691	China	2016	02	11	0
## 692	Western Sahara	2016	03	16	0
## 693	Lebanon	2016	04	25	1
## 694	Hong Kong	2016	07	14	1
## 695	Vanuatu	2016	05	30	0
## 696	Vanuatu	2016	02	14	0
## 697	Guatemala	2016	01	23	1
## 698	Greenland	2016	07	18	0
## 699	Syrian Arab Republic	2016	02	10	0
## 700	Saint Helena	2016	01	04	0
## 701	Lebanon	2016	06	05	0
## 702	Malta	2016	06	01	1
## 703	Christmas Island	2016	03	06	1
## 704	Ukraine	2016	02	26	0
## 705	Malta	2016	07	13	0
## 706	Italy	2016	06	29	0
## 707	Japan	2016	03	15	1
## 708	Mauritius	2016	06	11	0
## 709	Turkey	2016	07	17	1

## 710	Namibia	2016	02	14	1
## 711	China	2016	05	04	1
## 712	Netherlands	2016	05	20	0
## 713	Gibraltar	2016	01	26	0
## 714	Congo	2016	07	07	1
## 715	Senegal	2016	01	11	0
## 716	Hungary	2016	05	12	1
## 717	Pitcairn Islands	2016	02	28	1
## 718	Slovakia (Slovak Republic)	2016	05	03	0
## 719	United States Virgin Islands	2016	03	15	0
## 720	Monaco	2016	07	23	1
## 721	Portugal	2016	03	11	0
## 722	Turkey	2016	02	11	1
## 723	Uganda	2016	07	06	1
## 724	Norfolk Island	2016	03	22	0
## 725	Niue	2016	05	26	0
## 726	Ukraine	2016	06	18	0
## 727	Vanuatu	2016	03	20	0
## 728	United States Minor Outlying Islands	2016	06	03	0
## 729	Armenia	2016	02	03	0
## 730	Sweden	2016	05	03	0
## 731	Timor-Leste	2016	06	20	0
## 732	French Southern Territories	2016	07	10	0
## 733	Finland	2016	01	04	0
## 734	Saint Vincent and the Grenadines	2016	04	20	1
## 735	Senegal	2016	01	23	1
## 736	Burundi	2016	01	04	0
## 737	Bahamas	2016	04	08	0
## 738	Sweden	2016	01	05	1
## 739	Svalbard & Jan Mayen Islands	2016	03	17	1
## 740	Tonga	2016	06	29	0
## 741	Korea	2016	05	25	1
## 742	Kyrgyz Republic	2016	06	17	0
## 743	Costa Rica	2016	04	24	0
## 744	Liechtenstein	2016	03	18	1
## 745	Zimbabwe	2016	04	28	1
## 746	Costa Rica	2016	02	12	1
## 747	Hungary	2016	07	11	1
## 748	Fiji	2016	01	29	1
## 749	Netherlands	2016	01	05	1
## 750	Sweden	2016	06	20	0
## 751	Barbados	2016	02	06	1
## 752	Paraguay	2016	06	22	0
## 753	Italy	2016	04	16	0
## 754	Belarus	2016	01	17	0
## 755	South Georgia and the South Sandwich Islands	2016	07	08	0
## 756	Anguilla	2016	03	11	0
## 757	Sierra Leone	2016	06	10	1
## 758	Saint Martin	2016	01	04	1
## 759	Uganda	2016	01	01	1
## 760	Saudi Arabia	2016	07	10	1
## 761	Greenland	2016	03	27	0
## 762	Venezuela	2016	04	29	0
## 763	Liberia	2016	01	08	1

## 764	Mali	2016	06	05	1
## 765	Bosnia and Herzegovina	2016	06	29	1
## 766	Brunei Darussalam	2016	04	24	1
## 767	South Georgia and the South Sandwich Islands	2016	02	14	1
## 768	Czech Republic	2016	06	15	1
## 769	El Salvador	2016	07	06	1
## 770	Tokelau	2016	03	31	0
## 771	France	2016	06	21	0
## 772	Gabon	2016	05	27	0
## 773	Bulgaria	2016	01	17	0
## 774	Burkina Faso	2016	04	07	1
## 775	Mayotte	2016	05	02	1
## 776	Somalia	2016	06	04	1
## 777	Albania	2016	04	07	1
## 778	Bolivia	2016	06	10	0
## 779	Jersey	2016	05	19	1
## 780	British Virgin Islands	2016	03	28	0
## 781	Saint Helena	2016	01	21	1
## 782	Bosnia and Herzegovina	2016	03	12	1
## 783	India	2016	06	04	0
## 784	Georgia	2016	05	24	0
## 785	United States Minor Outlying Islands	2016	03	25	1
## 786	Kiribati	2016	04	22	1
## 787	Ghana	2016	03	22	0
## 788	Samoa	2016	01	14	1
## 789	Iran	2016	04	14	0
## 790	Costa Rica	2016	05	31	1
## 791	Northern Mariana Islands	2016	03	17	1
## 792	Liechtenstein	2016	04	13	1
## 793	Grenada	2016	02	03	0
## 794	Poland	2016	02	02	1
## 795	Kenya	2016	04	07	1
## 796	Iran	2016	03	15	0
## 797	Belgium	2016	03	11	0
## 798	Namibia	2016	05	17	0
## 799	Cyprus	2016	02	28	0
## 800	Japan	2016	03	02	0
## 801	Zimbabwe	2016	02	27	1
## 802	Andorra	2016	03	14	1
## 803	Luxembourg	2016	03	10	1
## 804	Cyprus	2016	05	01	1
## 805	Turkey	2016	06	12	1
## 806	Hong Kong	2016	05	28	0
## 807	Netherlands	2016	03	18	1
## 808	United States Virgin Islands	2016	05	26	1
## 809	Marshall Islands	2016	07	06	1
## 810	Western Sahara	2016	04	29	1
## 811	Saint Vincent and the Grenadines	2016	03	05	1
## 812	United States of America	2016	05	30	0
## 813	Angola	2016	04	10	0
## 814	Cayman Islands	2016	01	20	0
## 815	Swaziland	2016	07	20	0
## 816	Wallis and Futuna	2016	01	17	0
## 817	Zimbabwe	2016	02	24	1

## 818	Chad	2016	03	26	1
## 819	Saint Martin	2016	06	04	0
## 820	Rwanda	2016	04	22	0
## 821	Moldova	2016	03	31	1
## 822	Gabon	2016	04	16	0
## 823	Denmark	2016	05	12	1
## 824	Svalbard & Jan Mayen Islands	2016	05	07	0
## 825	Poland	2016	06	25	0
## 826	Fiji	2016	03	23	0
## 827	Philippines	2016	03	04	0
## 828	Vietnam	2016	06	14	1
## 829	Jersey	2016	05	11	1
## 830	Indonesia	2016	01	21	1
## 831	Palestinian Territory	2016	01	15	1
## 832	Latvia	2016	04	23	1
## 833	Malta	2016	05	23	1
## 834	Afghanistan	2016	02	27	1
## 835	Austria	2016	02	23	0
## 836	Micronesia	2016	03	17	0
## 837	Mexico	2016	02	28	1
## 838	Chile	2016	03	15	1
## 839	Cuba	2016	03	03	1
## 840	Belarus	2016	04	06	1
## 841	Malawi	2016	05	01	1
## 842	Afghanistan	2016	05	30	1
## 843	Luxembourg	2016	04	04	0
## 844	South Africa	2016	04	06	0
## 845	Nepal	2016	04	26	0
## 846	Spain	2016	05	25	1
## 847	Hong Kong	2016	02	11	1
## 848	Slovakia (Slovak Republic)	2016	01	30	0
## 849	Cayman Islands	2016	07	12	0
## 850	Uganda	2016	04	23	1
## 851	Vanuatu	2016	04	16	0
## 852	Anguilla	2016	03	11	1
## 853	Switzerland	2016	03	02	1
## 854	Zimbabwe	2016	07	13	0
## 855	Uruguay	2016	05	29	1
## 856	Liberia	2016	05	10	1
## 857	Egypt	2016	05	07	0
## 858	Greece	2016	01	17	0
## 859	Bahrain	2016	03	09	1
## 860	Sri Lanka	2016	04	05	0
## 861	Kazakhstan	2016	04	01	1
## 862	Greenland	2016	02	15	0
## 863	Moldova	2016	03	08	0
## 864	Poland	2016	02	09	0
## 865	Anguilla	2016	06	17	0
## 866	Central African Republic	2016	06	01	1
## 867	Mexico	2016	02	26	0
## 868	Togo	2016	03	11	0
## 869	Armenia	2016	04	28	0
## 870	Nicaragua	2016	04	12	0
## 871	Eritrea	2016	02	10	1

## 872	Canada	2016	05	01	0
## 873	Croatia	2016	03	24	0
## 874	Switzerland	2016	04	22	0
## 875	Yemen	2016	03	09	0
## 876	Tokelau	2016	03	30	1
## 877	Armenia	2016	01	24	1
## 878	Equatorial Guinea	2016	07	15	0
## 879	Barbados	2016	06	07	0
## 880	American Samoa	2016	05	31	0
## 881	Saint Lucia	2016	05	14	1
## 882	Algeria	2016	01	10	0
## 883	Turkmenistan	2016	02	21	0
## 884	Mayotte	2016	05	23	1
## 885	South Africa	2016	07	21	0
## 886	Macao	2016	05	15	1
## 887	France	2016	06	30	1
## 888	Equatorial Guinea	2016	02	24	1
## 889	Mali	2016	05	30	0
## 890	Mayotte	2016	06	02	1
## 891	Pakistan	2016	04	18	0
## 892	Guadeloupe	2016	02	29	1
## 893	Denmark	2016	05	27	1
## 894	New Zealand	2016	01	12	0
## 895	Netherlands Antilles	2016	01	27	0
## 896	Belarus	2016	06	10	0
## 897	Taiwan	2016	04	09	0
## 898	El Salvador	2016	02	26	1
## 899	Taiwan	2016	02	21	1
## 900	Peru	2016	04	29	1
## 901	Liberia	2016	02	11	1
## 902	Burundi	2016	07	22	1
## 903	Macao	2016	06	26	1
## 904	Venezuela	2016	05	14	0
## 905	Luxembourg	2016	05	24	0
## 906	Italy	2016	02	16	0
## 907	San Marino	2016	03	20	1
## 908	Madagascar	2016	01	31	0
## 909	Norfolk Island	2016	04	01	1
## 910	Vanuatu	2016	02	25	0
## 911	Tunisia	2016	03	21	1
## 912	Paraguay	2016	02	12	1
## 913	Macedonia	2016	06	01	1
## 914	Heard Island and McDonald Islands	2016	06	16	0
## 915	Ethiopia	2016	03	26	1
## 916	El Salvador	2016	02	16	1
## 917	Niger	2016	02	28	1
## 918	Timor-Leste	2016	05	18	0
## 919	Uruguay	2016	02	21	0
## 920	Somalia	2016	01	05	0
## 921	Malaysia	2016	05	18	0
## 922	Korea	2016	03	06	1
## 923	Lao People's Democratic Republic	2016	05	19	1
## 924	Bahamas	2016	04	29	1
## 925	Guyana	2016	05	03	1

## 926	Ethiopia	2016	06	27	1
## 927	Bosnia and Herzegovina	2016	02	08	0
## 928	Cyprus	2016	02	22	0
## 929	Singapore	2016	03	21	0
## 930	Dominican Republic	2016	05	31	1
## 931	Bermuda	2016	01	01	0
## 932	Jamaica	2016	05	27	1
## 933	Saint Barthelemy	2016	05	09	1
## 934	Albania	2016	06	27	1
## 935	Mozambique	2016	06	03	0
## 936	Zimbabwe	2016	02	24	0
## 937	Georgia	2016	03	05	1
## 938	Brazil	2016	01	15	1
## 939	Syrian Arab Republic	2016	02	12	1
## 940	Palestinian Territory	2016	02	19	0
## 941	Grenada	2016	03	12	1
## 942	Ghana	2016	07	23	1
## 943	Brunei Darussalam	2016	03	06	1
## 944	Lithuania	2016	02	24	1
## 945	Maldives	2016	02	17	1
## 946	Lesotho	2016	02	02	0
## 947	Czech Republic	2016	01	27	0
## 948	Iceland	2016	05	24	1
## 949	Philippines	2016	02	08	1
## 950	Cayman Islands	2016	02	12	1
## 951	Haiti	2016	01	11	1
## 952	Colombia	2016	03	03	1
## 953	Luxembourg	2016	05	30	1
## 954	United Arab Emirates	2016	04	22	1
## 955	Ireland	2016	05	25	0
## 956	Canada	2016	02	04	1
## 957	Svalbard & Jan Mayen Islands	2016	02	21	1
## 958	Malta	2016	04	28	0
## 959	Sudan	2016	05	18	0
## 960	Ecuador	2016	02	17	0
## 961	Senegal	2016	06	19	1
## 962	Cambodia	2016	02	20	0
## 963	Belarus	2016	01	22	0
## 964	Guyana	2016	02	19	0
## 965	Mali	2016	01	03	0
## 966	Iran	2016	01	03	1
## 967	Bulgaria	2016	04	13	1
## 968	Afghanistan	2016	01	01	0
## 969	Liberia	2016	03	27	1
## 970	Netherlands Antilles	2016	07	10	1
## 971	Hong Kong	2016	06	25	1
## 972	Palau	2016	01	27	1
## 973	Malawi	2016	05	16	1
## 974	Uruguay	2016	02	27	0
## 975	Cyprus	2016	02	28	1
## 976	Mexico	2016	06	13	1
## 977	Niger	2016	05	05	1
## 978	France	2016	07	07	1
## 979	Japan	2016	05	24	0

```
## 980 Norfolk Island 2016 03 30 0
## 981 Bulgaria 2016 05 27 1
## 982 Uzbekistan 2016 01 03 0
## 983 Mexico 2016 06 25 1
## 984 Brunei Darussalam 2016 02 24 0
## 985 France 2016 03 03 0
## 986 Yemen 2016 04 21 1
## 987 Northern Mariana Islands 2016 04 06 0
## 988 Poland 2016 03 23 1
## 989 Bahrain 2016 02 17 0
## 990 Saint Pierre and Miquelon 2016 06 26 0
## 991 Tonga 2016 04 20 1
## 992 Comoros 2016 07 21 1
## 993 Montenegro 2016 03 06 1
## 994 Isle of Man 2016 02 11 0
## 995 Mayotte 2016 04 04 1
## 996 Lebanon 2016 02 11 1
## 997 Bosnia and Herzegovina 2016 04 22 1
## 998 Mongolia 2016 02 01 1
## 999 Guatemala 2016 03 24 0
## 1000 Brazil 2016 06 03 1
```

```
# Type cast the column to
#for practice not analysis
advertising$timestamp<- as.Date(advertising$timestamp)
```

```
#confirm the date conversion
str(advertising)
```

```
## 'data.frame': 1000 obs. of 10 variables:
## $ time : num 69 80.2 69.5 74.2 68.4 ...
## $ Age : int 35 31 26 29 35 23 33 48 30 20 ...
## $ income : num 61834 68442 59786 54806 73890 ...
## $ usage : num 256 194 236 246 226 ...
## $ topic : chr "Cloned 5thgeneration orchestration" "Monitored national standardization" "Organic bottom-line service-desk" ...
## $ City : chr "Wrightburgh" "West Jodi" "Davidton" "West Terrifurt" ...
## $ gender : int 0 1 0 1 0 1 0 1 1 1 ...
## $ Country : chr "Tunisia" "Nauru" "San Marino" "Italy" ...
## $ timestamp: Date, format: "2016-03-27" "2016-04-04" ...
## $ clicked : int 0 0 0 0 0 0 0 1 0 0 ...
```

```
head(advertising)
```

```
## time Age income usage topic
## 1 68.95 35 61833.90 256.09 Cloned 5thgeneration orchestration
## 2 80.23 31 68441.85 193.77 Monitored national standardization
## 3 69.47 26 59785.94 236.50 Organic bottom-line service-desk
## 4 74.15 29 54806.18 245.89 Triple-buffered reciprocal time-frame
## 5 68.37 35 73889.99 225.58 Robust logistical utilization
## 6 59.99 23 59761.56 226.74 Sharable client-driven software
```

```
##           City gender   Country timestamp clicked
## 1 Wrightburgh    0   Tunisia 2016-03-27        0
## 2   West Jodi    1     Nauru 2016-04-04        0
## 3   Davidton    0 San Marino 2016-03-13        0
## 4 West Terrifurt 1     Italy 2016-01-10        0
## 5   South Manuel 0    Iceland 2016-06-03        0
## 6   Jamieberg   1     Norway 2016-05-19        0
```

9. Univariate analysis

9a. Descriptive statistics

```
names(advertising2)
```

```
## [1] "time"    "Age"     "income"  "usage"   "topic"   "City"    "gender"
## [8] "Country" "year"    "month"   "day"     "clicked"
```

```
#installing packages for descriptive stats
if(!require(psych)){install.packages("psych")}
```

```
## Loading required package: psych
```

```
if(!require(FSA)){install.packages("FSA")}
```

```
## Loading required package: FSA
```

```
## ## FSA v0.8.31. See citation('FSA') if used in publication.
## ## Run fishR() for related website and fishR('IFAR') for related book.
```

```
##
## Attaching package: 'FSA'
```

```
## The following object is masked from 'package:psych':
##
## headtail
```

```
if(!require(plyr)){install.packages("plyr")}
```

```
## Loading required package: plyr
```

```
## -----
```

```
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
```

```
## -----
```

```

##
## Attaching package: 'plyr'

## The following objects are masked from 'package:reshape':
##
##   rename, round_any

## The following objects are masked from 'package:dplyr':
##
##   arrange, count, desc, failwith, id, mutate, rename, summarise,
##   summarize

if(!require(boot)){install.packages("boot")}

## Loading required package: boot

##
## Attaching package: 'boot'

## The following object is masked from 'package:psych':
##
##   logit

if(!require(DescTools)){install.packages("DescTools")}

## Loading required package: DescTools

##
## Attaching package: 'DescTools'

## The following objects are masked from 'package:psych':
##
##   AUC, ICC, SD

#DESCRIPTIVE STATISTICS FOR THE DATASET
names(advertising2)

##   [1] "time"    "Age"     "income"  "usage"   "topic"   "City"    "gender"
##   [8] "Country" "year"    "month"   "day"     "clicked"

#installing packages for descriptive stats
if(!require(psych)){install.packages("psych")}
if(!require(FSA)){install.packages("FSA")}
if(!require(plyr)){install.packages("plyr")}
if(!require(boot)){install.packages("boot")}
if(!require(DescTools)){install.packages("DescTools")}
# summary of descriptive statistics
library(psych)

describe(advertising2)

```

```
##      vars      n      mean      sd      median      trimmed      mad      min
## time      1 1000      65.00     15.85      68.22      65.74      17.92      32.60
## Age       2 1000      36.01      8.79      35.00      35.51      8.90      19.00
## income    3 1000 55000.00 13414.63 57012.30 56038.94 13316.62 13996.50
## usage     4 1000      180.00     43.90     183.13     179.99     58.61     104.78
## topic*    5 1000      500.50    288.82     500.50     500.50     370.65      1.00
## City*     6 1000      487.32    279.31     485.50     487.51     356.57      1.00
## gender    7 1000       0.48      0.50       0.00       0.48       0.00       0.00
## Country*  8 1000     116.41     69.94     114.50     115.82     89.70      1.00
## year*     9 1000       1.00      0.00       1.00       1.00       0.00      1.00
## month*    10 1000      3.82      1.93       4.00       3.77       2.97      1.00
## day*      11 1000     15.48      8.73     15.00     15.42     10.38      1.00
## clicked   12 1000       0.50      0.50       0.50       0.50       0.74      0.00
##          max      range      skew      kurtosis      se
## time      91.43     58.83 -0.37      -1.10     0.50
## Age       61.00     42.00  0.48      -0.41     0.28
## income   79484.80 65488.30 -0.65      -0.11    424.21
## usage     269.96    165.18 -0.03      -1.28     1.39
## topic*   1000.00    999.00  0.00      -1.20     9.13
## City*     969.00    968.00  0.00      -1.19     8.83
## gender      1.00      1.00  0.08      -2.00     0.02
## Country*  237.00    236.00  0.08      -1.23     2.21
## year*      1.00      0.00   NaN       NaN      0.00
## month*     7.00      6.00  0.09      -1.19     0.06
## day*      31.00     30.00  0.04      -1.17     0.28
## clicked    1.00      1.00  0.00      -2.00     0.02
```

#statistical measures of dispersion by grouped by gender followed by city

Summarize function in the FSA package reports the five-number #summary, descriptive statistics for groups

`library(FSA)`

```
Summarize(time~ gender + City,
           data=advertising2)
```

```
##      gender      City n      mean      sd      min      Q1 median
## 1         0      Adamsbury 1 40.190      NA 40.19 40.1900 40.190
## 2         1      Adamside 1 45.820      NA 45.82 45.8200 45.820
## 3         0      Adamsstad 1 81.050      NA 81.05 81.0500 81.050
## 4         1      Alanview 1 83.260      NA 83.26 83.2600 83.260
## 5         0      Alexanderfurt 1 46.370      NA 46.37 46.3700 46.370
## 6         1      Alexanderview 1 53.380      NA 53.38 53.3800 53.380
## 7         1      Alexandrafort 1 85.370      NA 85.37 85.3700 85.370
## 8         0      Alexisland 1 74.540      NA 74.54 74.5400 74.540
## 9         0      Aliciatown 1 84.730      NA 84.73 84.7300 84.730
## 10        0      Alvaradoport 1 39.340      NA 39.34 39.3400 39.340
## 11        0      Alvarezland 1 35.660      NA 35.66 35.6600 35.660
## 12        0      Amandaafort 1 59.360      NA 59.36 59.3600 59.360
## 13        0      Amandahaven 1 62.310      NA 62.31 62.3100 62.310
## 14        1      Amandaland 1 59.520      NA 59.52 59.5200 59.520
## 15        0      Amyfurt 1 82.700      NA 82.70 82.7000 82.700
## 16        1      Amyhaven 1 80.490      NA 80.49 80.4900 80.490
## 17        0      Andersonchester 1 41.730      NA 41.73 41.7300 41.730
## 18        1      Andersonfurt 1 64.670      NA 64.67 64.6700 64.670
## 19        0      Andersonton 1 71.000      NA 71.00 71.0000 71.000
## 20        0      Andrewborough 1 46.040      NA 46.04 46.0400 46.040
```


## 21	1	Andrewmouth	1 74.270	NA 74.27 74.2700 74.270
## 22	1	Angelhaven	1 79.890	NA 79.89 79.8900 79.890
## 23	0	Anthonyfurt	1 67.760	NA 67.76 67.7600 67.760
## 24	1	Ashleychester	1 75.800	NA 75.80 75.8000 75.800
## 25	0	Ashleymouth	1 66.030	NA 66.03 66.0300 66.030
## 26	0	Austinborough	1 69.860	NA 69.86 69.8600 69.860
## 27	0	Austinland	1 72.800	NA 72.80 72.8000 72.800
## 28	1	Bakerhaven	1 76.240	NA 76.24 76.2400 76.240
## 29	0	Barbershire	1 75.710	NA 75.71 75.7100 75.710
## 30	0	Beckton	1 71.400	NA 71.40 71.4000 71.400
## 31	0	Benjaminchester	1 70.410	NA 70.41 70.4100 70.410
## 32	1	Benjaminchester	1 79.710	NA 79.71 79.7100 79.710
## 33	1	Bernardton	1 46.310	NA 46.31 46.3100 46.310
## 34	1	Bethburgh	1 47.510	NA 47.51 47.5100 47.510
## 35	0	Birdshire	1 69.740	NA 69.74 69.7400 69.740
## 36	1	Blairborough	1 45.480	NA 45.48 45.4800 45.480
## 37	0	Blairville	1 87.160	NA 87.16 87.1600 87.160
## 38	1	Blevinstown	1 47.230	NA 47.23 47.2300 47.230
## 39	0	Bowenview	1 81.380	NA 81.38 81.3800 81.380
## 40	1	Boyerberg	1 43.970	NA 43.97 43.9700 43.970
## 41	1	Bradleyborough	1 70.030	NA 70.03 70.0300 70.030
## 42	0	Bradleyburgh	1 35.330	NA 35.33 35.3300 35.330
## 43	0	Bradleyside	1 56.930	NA 56.93 56.9300 56.930
## 44	0	Bradshawborough	1 66.490	NA 66.49 66.4900 66.490
## 45	1	Bradyfurt	1 61.570	NA 61.57 61.5700 61.570
## 46	1	Brandiland	1 57.820	NA 57.82 57.8200 57.820
## 47	0	Brandonbury	1 65.150	NA 65.15 65.1500 65.150
## 48	0	Brandonstad	1 88.910	NA 88.91 88.9100 88.910
## 49	0	Brandymouth	1 65.590	NA 65.59 65.5900 65.590
## 50	1	Brendaburgh	1 76.420	NA 76.42 76.4200 76.420
## 51	0	Brendachester	1 41.820	NA 41.82 41.8200 41.820
## 52	1	Brianabury	1 75.650	NA 75.65 75.6500 75.650
## 53	0	Brianfurt	1 80.310	NA 80.31 80.3100 80.310
## 54	1	Brianland	1 46.430	NA 46.43 46.4300 46.430
## 55	0	Brittanyborough	1 67.590	NA 67.59 67.5900 67.590
## 56	1	Brownbury	1 84.810	NA 84.81 84.8100 84.810
## 57	1	Brownport	1 46.080	NA 46.08 46.0800 46.080
## 58	0	Brownton	1 56.990	NA 56.99 56.9900 56.990
## 59	0	Browntown	1 45.110	NA 45.11 45.1100 45.110
## 60	0	Brownview	1 84.530	NA 84.53 84.5300 84.530
## 61	0	Bruceburgh	1 72.440	NA 72.44 72.4400 72.440
## 62	0	Burgessside	1 72.230	NA 72.23 72.2300 72.230
## 63	0	Butlerfort	1 43.010	NA 43.01 43.0100 43.010
## 64	0	Calebberg	1 76.590	NA 76.59 76.5900 76.590
## 65	1	Cameronberg	1 37.580	NA 37.58 37.5800 37.580
## 66	1	Campbellstad	1 75.940	NA 75.94 75.9400 75.940
## 67	0	Cannonbury	1 88.850	NA 88.85 88.8500 88.850
## 68	1	Carsonshire	1 87.350	NA 87.35 87.3500 87.350
## 69	1	Carterburgh	1 84.080	NA 84.08 84.0800 84.080
## 70	0	Carterland	1 49.210	NA 49.21 49.2100 49.210
## 71	0	Carterport	1 69.420	NA 69.42 69.4200 69.420
## 72	0	Carterton	1 80.460	NA 80.46 80.4600 80.460
## 73	0	Cassandratown	1 66.040	NA 66.04 66.0400 66.040
## 74	0	Catherinefort	1 46.610	NA 46.61 46.6100 46.610

## 75	0	Cervantesshire	1 72.460	NA 72.46 72.4600 72.460
## 76	1	Chapmanland	1 78.580	NA 78.58 78.5800 78.580
## 77	0	Chapmanmouth	1 38.630	NA 38.63 38.6300 38.630
## 78	0	Charlenetown	1 74.870	NA 74.87 74.8700 74.870
## 79	0	Charlesbury	1 79.670	NA 79.67 79.6700 79.670
## 80	1	Charlesport	1 50.430	NA 50.43 50.4300 50.430
## 81	0	Charlottefort	1 60.250	NA 60.25 60.2500 60.250
## 82	1	Chaseshire	1 46.890	NA 46.89 46.8900 46.890
## 83	0	Chrismouth	1 55.460	NA 55.46 55.4600 55.460
## 84	1	Christinehaven	1 44.460	NA 44.46 44.4600 44.460
## 85	0	Christinetown	1 80.030	NA 80.03 80.0300 80.030
## 86	0	Christopherchester	1 68.410	NA 68.41 68.4100 68.410
## 87	0	Christopherport	1 69.900	NA 69.90 69.9000 69.900
## 88	1	Christopherville	1 80.510	NA 80.51 80.5100 80.510
## 89	0	Clarkborough	1 40.340	NA 40.34 40.3400 40.340
## 90	1	Claytonside	1 85.350	NA 85.35 85.3500 85.350
## 91	1	Clineshire	1 65.800	NA 65.80 65.8000 65.800
## 92	0	Codyburgh	1 44.640	NA 44.64 44.6400 44.640
## 93	1	Coffeytown	1 65.530	NA 65.53 65.5300 65.530
## 94	1	Colebury	1 63.800	NA 63.80 63.8000 63.800
## 95	0	Colemanshire	1 86.530	NA 86.53 86.5300 86.530
## 96	0	Collinsburgh	1 80.870	NA 80.87 80.8700 80.870
## 97	0	Combsstad	1 60.530	NA 60.53 60.5300 60.530
## 98	1	Contrerasshire	1 65.770	NA 65.77 65.7700 65.770
## 99	1	Costaburgh	1 71.830	NA 71.83 71.8300 71.830
## 100	1	Courtneyfort	1 53.330	NA 53.33 53.3300 53.330
## 101	1	Coxhaven	1 77.750	NA 77.75 77.7500 77.750
## 102	1	Cranemouth	1 82.730	NA 82.73 82.7300 82.730
## 103	1	Crawfordfurt	1 39.470	NA 39.47 39.4700 39.470
## 104	1	Cunninghamhaven	1 42.830	NA 42.83 42.8300 42.830
## 105	0	Curtisport	1 34.660	NA 34.66 34.6600 34.660
## 106	1	Curtisview	1 72.190	NA 72.19 72.1900 72.190
## 107	0	Cynthiaside	1 69.970	NA 69.97 69.9700 69.970
## 108	0	Daisymouth	1 81.320	NA 81.32 81.3200 81.320
## 109	0	Danielview	1 46.610	NA 46.61 46.6100 46.610
## 110	0	Davidmouth	1 46.130	NA 46.13 46.1300 46.130
## 111	1	Davidside	1 36.080	NA 36.08 36.0800 36.080
## 112	0	Davidstad	1 63.040	NA 63.04 63.0400 63.040
## 113	0	Davidton	1 69.470	NA 69.47 69.4700 69.470
## 114	1	Davidview	1 37.650	NA 37.65 37.6500 37.650
## 115	1	Daviesborough	1 67.710	NA 67.71 67.7100 67.710
## 116	0	Davieshaven	1 82.300	NA 82.30 82.3000 82.300
## 117	0	Davilachester	1 34.870	NA 34.87 34.8700 34.870
## 118	0	Davisfurt	1 50.520	NA 50.52 50.5200 50.520
## 119	1	Dayton	1 81.170	NA 81.17 81.1700 81.170
## 120	0	Deannaville	1 78.240	NA 78.24 78.2400 78.240
## 121	1	Debraburgh	1 37.510	NA 37.51 37.5100 37.510
## 122	0	Derrickhaven	1 80.910	NA 80.91 80.9100 80.910
## 123	0	Destinyfurt	1 77.800	NA 77.80 77.8000 77.800
## 124	0	Dianashire	1 74.410	NA 74.41 74.4100 74.410
## 125	0	Dianaville	1 50.480	NA 50.48 50.4800 50.480
## 126	1	Donaldshire	1 78.010	NA 78.01 78.0100 78.010
## 127	1	Douglasview	1 84.530	NA 84.53 84.5300 84.530
## 128	1	Duffystad	1 72.970	NA 72.97 72.9700 72.970

## 129	1	Dustinborough	1 73.890	NA 73.89 73.8900 73.890
## 130	1	Dustinchester	1 71.280	NA 71.28 71.2800 71.280
## 131	1	Dustinmouth	1 43.880	NA 43.88 43.8800 43.880
## 132	0	East Aaron	1 79.530	NA 79.53 79.5300 79.530
## 133	0	East Anthony	1 51.380	NA 51.38 51.3800 51.380
## 134	1	East Barbara	1 39.960	NA 39.96 39.9600 39.960
## 135	0	East Benjaminville	1 70.090	NA 70.09 70.0900 70.090
## 136	0	East Breannafurt	1 80.300	NA 80.30 80.3000 80.300
## 137	0	East Brettton	1 40.010	NA 40.01 40.0100 40.010
## 138	0	East Brianberg	1 75.830	NA 75.83 75.8300 75.830
## 139	0	East Brittanyville	1 35.340	NA 35.34 35.3400 35.340
## 140	0	East Carlos	1 74.580	NA 74.58 74.5800 74.580
## 141	1	East Christopher	1 74.610	NA 74.61 74.6100 74.610
## 142	0	East Christopherbury	1 80.710	NA 80.71 80.7100 80.710
## 143	1	East Connie	1 81.950	NA 81.95 81.9500 81.950
## 144	1	East Dana	1 82.120	NA 82.12 82.1200 82.120
## 145	1	East Deborahhaven	1 88.890	NA 88.89 88.8900 88.890
## 146	0	East Debraborough	1 83.660	NA 83.66 83.6600 83.660
## 147	1	East Donna	1 63.260	NA 63.26 63.2600 63.260
## 148	1	East Donnatown	1 87.160	NA 87.16 87.1600 87.160
## 149	0	East Eric	1 63.360	NA 63.36 63.3600 63.360
## 150	1	East Ericport	1 43.070	NA 43.07 43.0700 43.070
## 151	1	East Georgeside	1 56.200	NA 56.20 56.2000 56.200
## 152	1	East Graceland	1 74.380	NA 74.38 74.3800 74.380
## 153	0	East Heatherside	1 57.200	NA 57.20 57.2000 57.200
## 154	0	East Heidi	1 67.350	NA 67.35 67.3500 67.350
## 155	1	East Henry	1 78.570	NA 78.57 78.5700 78.570
## 156	0	East Jason	1 78.960	NA 78.96 78.9600 78.960
## 157	1	East Jennifer	1 80.470	NA 80.47 80.4700 80.470
## 158	0	East Jessefort	1 47.900	NA 47.90 47.9000 47.900
## 159	0	East John	1 38.370	NA 38.37 38.3700 38.370
## 160	1	East John	1 88.720	NA 88.72 88.7200 88.720
## 161	0	East Johnport	1 88.820	NA 88.82 88.8200 88.820
## 162	1	East Kevinbury	1 61.090	NA 61.09 61.0900 61.090
## 163	1	East Lindsey	1 48.030	NA 48.03 48.0300 48.030
## 164	1	East Maureen	1 58.950	NA 58.95 58.9500 58.950
## 165	0	East Michaellland	1 75.800	NA 75.80 75.8000 75.800
## 166	1	East Michaelmouth	1 38.460	NA 38.46 38.4600 38.460
## 167	1	East Michaeltown	1 76.320	NA 76.32 76.3200 76.320
## 168	1	East Michele	1 49.890	NA 49.89 49.8900 49.890
## 169	0	East Michelleberg	1 46.980	NA 46.98 46.9800 46.980
## 170	0	East Mike	1 75.030	NA 75.03 75.0300 75.030
## 171	1	East Paul	1 76.810	NA 76.81 76.8100 76.810
## 172	1	East Rachaelfurt	1 62.060	NA 62.06 62.0600 62.060
## 173	0	East Rachelview	1 41.280	NA 41.28 41.2800 41.280
## 174	1	East Ronald	1 67.850	NA 67.85 67.8500 67.850
## 175	1	East Samanthashire	1 33.330	NA 33.33 33.3300 33.330
## 176	0	East Sharon	1 39.860	NA 39.86 39.8600 39.860
## 177	1	East Shawn	1 55.770	NA 55.77 55.7700 55.770
## 178	1	East Shawnchester	1 78.110	NA 78.11 78.1100 78.110
## 179	0	East Sheriville	1 81.580	NA 81.58 81.5800 81.580
## 180	0	East Stephen	1 39.850	NA 39.85 39.8500 39.850
## 181	1	East Susanland	1 79.360	NA 79.36 79.3600 79.360
## 182	1	East Tammie	1 55.350	NA 55.35 55.3500 55.350

## 183	1	East Theresashire	1 83.070	NA 83.07 83.0700 83.070
## 184	0	East Tiffanyport	1 64.100	NA 64.10 64.1000 64.100
## 185	0	East Timothy	1 74.650	NA 74.65 74.6500 74.650
## 186	1	East Timothy	1 79.160	NA 79.16 79.1600 79.160
## 187	1	East Timothyport	1 79.520	NA 79.52 79.5200 79.520
## 188	1	East Toddfort	1 83.420	NA 83.42 83.4200 83.420
## 189	0	East Troyhaven	1 77.350	NA 77.35 77.3500 77.350
## 190	0	East Tylershire	1 68.940	NA 68.94 68.9400 68.940
## 191	1	East Valerie	1 78.760	NA 78.76 78.7600 78.760
## 192	0	East Vincentstad	1 51.500	NA 51.50 51.5000 51.500
## 193	0	East Yvonnechester	1 36.310	NA 36.31 36.3100 36.310
## 194	1	Edwardmouth	1 64.510	NA 64.51 64.5100 64.510
## 195	1	Edwardsmouth	1 64.200	NA 64.20 64.2000 64.200
## 196	0	Edwardsport	1 61.760	NA 61.76 61.7600 61.760
## 197	1	Elizabethbury	1 48.860	NA 48.86 48.8600 48.860
## 198	1	Elizabethmouth	1 83.550	NA 83.55 83.5500 83.550
## 199	1	Elizabethport	1 34.040	NA 34.04 34.0400 34.040
## 200	0	Elizabethstad	1 32.910	NA 32.91 32.9100 32.910
## 201	1	Emilyfurt	1 84.690	NA 84.69 84.6900 84.690
## 202	0	Ericksonmouth	1 71.230	NA 71.23 71.2300 71.230
## 203	0	Erikville	1 81.580	NA 81.58 81.5800 81.580
## 204	1	Erinmouth	1 73.040	NA 73.04 73.0400 73.040
## 205	0	Erinton	1 42.390	NA 42.39 42.3900 42.390
## 206	0	Estesfurt	1 57.860	NA 57.86 57.8600 57.860
## 207	0	Estradafurt	1 82.370	NA 82.37 82.3700 82.370
## 208	0	Estradashire	1 44.330	NA 44.33 44.3300 44.330
## 209	0	Evansfurt	1 85.010	NA 85.01 85.0100 85.010
## 210	1	Evansville	1 59.640	NA 59.64 59.6400 59.640
## 211	0	Faithview	1 76.840	NA 76.84 76.8400 76.840
## 212	0	Florestown	1 59.700	NA 59.70 59.7000 59.700
## 213	0	Fosterside	1 45.080	NA 45.08 45.0800 45.080
## 214	0	Frankbury	1 66.180	NA 66.18 66.1800 66.180
## 215	1	Frankchester	1 81.250	NA 81.25 81.2500 81.250
## 216	1	Frankport	1 43.630	NA 43.63 43.6300 43.630
## 217	0	Fraziershire	1 40.470	NA 40.47 40.4700 40.470
## 218	0	Garciamouth	1 56.010	NA 56.01 56.0100 56.010
## 219	0	Garciaside	1 65.190	NA 65.19 65.1900 65.190
## 220	0	Garciatown	1 81.900	NA 81.90 81.9000 81.900
## 221	0	Garciaview	1 60.940	NA 60.94 60.9400 60.940
## 222	0	Garnerberg	1 79.810	NA 79.81 79.8100 79.810
## 223	1	Garrettborough	1 60.750	NA 60.75 60.7500 60.750
## 224	1	Garychester	1 83.970	NA 83.97 83.9700 83.970
## 225	1	Gilbertville	1 85.540	NA 85.54 85.5400 85.540
## 226	0	Gomezport	1 78.770	NA 78.77 78.7700 78.770
## 227	1	Gonzalezburgh	1 78.840	NA 78.84 78.8400 78.840
## 228	1	Grahamberg	1 52.700	NA 52.70 52.7000 52.700
## 229	0	Gravesport	1 81.610	NA 81.61 81.6100 81.610
## 230	0	Greenechester	1 84.710	NA 84.71 84.7100 84.710
## 231	0	Greentown	1 76.560	NA 76.56 76.5600 76.560
## 232	0	Greerport	1 43.830	NA 43.83 43.8300 43.830
## 233	1	Greerton	1 72.030	NA 72.03 72.0300 72.030
## 234	1	Greghaven	1 77.600	NA 77.60 77.6000 77.600
## 235	0	Guzmanland	1 43.490	NA 43.49 43.4900 43.490
## 236	0	Haleberg	1 83.910	NA 83.91 83.9100 83.910

## 237	1	Haleview	1 73.270	NA 73.27 73.2700 73.270
## 238	0	Hallfort	1 77.050	NA 77.05 77.0500 77.050
## 239	1	Hamiltonfort	1 44.330	NA 44.33 44.3300 44.330
## 240	0	Hammondport	1 71.740	NA 71.74 71.7400 71.740
## 241	1	Hannahside	1 70.040	NA 70.04 70.0400 70.040
## 242	0	Hannaport	1 49.840	NA 49.84 49.8400 49.840
## 243	0	Hansenland	1 63.180	NA 63.18 63.1800 63.180
## 244	0	Hansenmouth	1 66.010	NA 66.01 66.0100 66.010
## 245	1	Harmonhaven	1 78.410	NA 78.41 78.4100 78.410
## 246	0	Harperborough	1 41.390	NA 41.39 41.3900 41.390
## 247	0	Harrishaven	1 84.880	NA 84.88 84.8800 84.880
## 248	1	Harrisonmouth	1 85.240	NA 85.24 85.2400 85.240
## 249	0	Hartmanchester	1 41.890	NA 41.89 41.8900 41.890
## 250	0	Hartport	1 65.900	NA 65.90 65.9000 65.900
## 251	0	Harveyport	1 76.770	NA 76.77 76.7700 76.770
## 252	1	Hatfieldshire	1 77.470	NA 77.47 77.4700 77.470
## 253	1	Hawkinsbury	1 41.860	NA 41.86 41.8600 41.860
## 254	0	Hayesmouth	1 75.840	NA 75.84 75.8400 75.840
## 255	0	Heatherberg	1 49.780	NA 49.78 49.7800 49.780
## 256	0	Helenborough	1 51.560	NA 51.56 51.5600 51.560
## 257	1	Hendrixmouth	1 41.160	NA 41.16 41.1600 41.160
## 258	1	Henryfort	1 86.580	NA 86.58 86.5800 86.580
## 259	1	Henryland	1 47.740	NA 47.74 47.7400 47.740
## 260	1	Hernandezchester	1 79.090	NA 79.09 79.0900 79.090
## 261	0	Hernandezfort	1 72.040	NA 72.04 72.0400 72.040
## 262	1	Hernandezside	1 55.040	NA 55.04 55.0400 55.040
## 263	0	Hernandezville	1 41.490	NA 41.49 41.4900 41.490
## 264	1	Hessstad	1 79.360	NA 79.36 79.3600 79.360
## 265	1	Hintonport	1 41.350	NA 41.35 41.3500 41.350
## 266	0	Hobbsbury	1 52.840	NA 52.84 52.8400 52.840
## 267	0	Holderville	1 54.470	NA 54.47 54.4700 54.470
## 268	1	Hollandberg	1 73.180	NA 73.18 73.1800 73.180
## 269	1	Hollyfurt	1 73.410	NA 73.41 73.4100 73.410
## 270	1	Hubbardmouth	1 67.910	NA 67.91 67.9100 67.910
## 271	0	Huffmanchester	1 35.980	NA 35.98 35.9800 35.980
## 272	0	Hughesport	1 47.530	NA 47.53 47.5300 47.530
## 273	0	Hurleyborough	1 88.120	NA 88.12 88.1200 88.120
## 274	1	Ianmouth	1 69.350	NA 69.35 69.3500 69.350
## 275	1	Ingramberg	1 67.580	NA 67.58 67.5800 67.580
## 276	1	Isaacborough	1 64.630	NA 64.63 64.6300 64.630
## 277	1	Jacksonburgh	1 44.490	NA 44.49 44.4900 44.490
## 278	0	Jacksonmouth	1 84.290	NA 84.29 84.2900 84.290
## 279	1	Jacksonstad	1 46.280	NA 46.28 46.2800 46.280
## 280	0	Jacobstad	1 60.720	NA 60.72 60.7200 60.720
## 281	1	Jacquelineshire	1 49.420	NA 49.42 49.4200 49.420
## 282	0	Jamesberg	1 80.470	NA 80.47 80.4700 80.470
## 283	0	Jamesfurt	1 78.320	NA 78.32 78.3200 78.320
## 284	0	Jamesmouth	1 42.060	NA 42.06 42.0600 42.060
## 285	0	Jamesville	1 80.670	NA 80.67 80.6700 80.670
## 286	1	Jamieberg	1 59.990	NA 59.99 59.9900 59.990
## 287	1	Jamiefort	1 75.150	NA 75.15 75.1500 75.150
## 288	1	Janiceview	1 77.140	NA 77.14 77.1400 77.140
## 289	1	Jasminefort	1 62.420	NA 62.42 62.4200 62.420
## 290	1	Jayville	1 79.820	NA 79.82 79.8200 79.820

## 291	1	Jeffreyburgh	1 34.780	NA 34.78 34.7800 34.780
## 292	0	Jeffreymouth	1 57.510	NA 57.51 57.5100 57.510
## 293	0	Jeffreyshire	1 73.100	NA 73.10 73.1000 73.100
## 294	1	Jenniferhaven	1 49.840	NA 49.84 49.8400 49.840
## 295	1	Jenniferstad	1 71.050	NA 71.05 71.0500 71.050
## 296	0	Jensenborough	1 63.890	NA 63.89 63.8900 63.890
## 297	0	Jensenton	1 41.700	NA 41.70 41.7000 41.700
## 298	1	Jeremybury	1 39.360	NA 39.36 39.3600 39.360
## 299	1	Jeremyshire	1 76.560	NA 76.56 76.5600 76.560
## 300	0	Jessicahaven	1 33.520	NA 33.52 33.5200 33.520
## 301	1	Jessicashire	1 52.350	NA 52.35 52.3500 52.350
## 302	1	Jessicastad	1 54.700	NA 54.70 54.7000 54.700
## 303	1	Joanntown	1 78.760	NA 78.76 78.7600 78.760
## 304	1	Joechester	1 40.150	NA 40.15 40.1500 40.150
## 305	0	Johnport	1 85.400	NA 85.40 85.4000 85.400
## 306	0	Johnsonfort	1 70.130	NA 70.13 70.1300 70.130
## 307	0	Johnsontown	1 51.580	NA 51.58 51.5800 51.580
## 308	1	Johnsonview	1 62.120	NA 62.12 62.1200 62.120
## 309	0	Johnsport	1 49.580	NA 49.58 49.5800 49.580
## 310	0	Johnstad	2 79.195	7.3185552 74.02 76.6075 79.195
## 311	0	Johnstonmouth	1 66.770	NA 66.77 66.7700 66.770
## 312	1	Johnstonshire	1 75.190	NA 75.19 75.1900 75.190
## 313	0	Jonathanland	1 39.300	NA 39.30 39.3000 39.300
## 314	1	Jonathantown	1 37.000	NA 37.00 37.0000 37.000
## 315	1	Jonesland	1 85.840	NA 85.84 85.8400 85.840
## 316	1	Jonesmouth	1 72.820	NA 72.82 72.8200 72.820
## 317	0	Jonesshire	1 46.840	NA 46.84 46.8400 46.840
## 318	1	Joneston	2 59.320	20.8596500 44.57 51.9450 59.320
## 319	1	Jordanmouth	1 89.000	NA 89.00 89.0000 89.000
## 320	1	Jordanshire	1 43.630	NA 43.63 43.6300 43.630
## 321	1	Jordantown	1 55.200	NA 55.20 55.2000 55.200
## 322	0	Josephberg	1 67.390	NA 67.39 67.3900 67.390
## 323	0	Josephmouth	1 71.330	NA 71.33 71.3300 71.330
## 324	0	Josephstad	1 39.860	NA 39.86 39.8600 39.860
## 325	1	Joshuaburgh	1 86.810	NA 86.81 86.8100 86.810
## 326	0	Joshuamouth	1 91.150	NA 91.15 91.1500 91.150
## 327	1	Juanport	1 81.560	NA 81.56 81.5600 81.560
## 328	0	Juliaport	1 80.720	NA 80.72 80.7200 80.720
## 329	0	Julietown	1 53.540	NA 53.54 53.5400 53.540
## 330	0	Karenmouth	1 82.950	NA 82.95 82.9500 82.950
## 331	0	Karenton	1 76.200	NA 76.20 76.2000 76.200
## 332	0	Katieport	1 51.680	NA 51.68 51.6800 51.680
## 333	1	Kaylashire	1 68.010	NA 68.01 68.0100 68.010
## 334	0	Keithtown	1 71.030	NA 71.03 71.0300 71.030
## 335	0	Kellytown	1 65.820	NA 65.82 65.8200 65.820
## 336	1	Kennedyfurt	1 77.500	NA 77.50 77.5000 77.500
## 337	0	Kennethview	1 73.880	NA 73.88 73.8800 73.880
## 338	0	Kentmouth	1 71.860	NA 71.86 71.8600 71.860
## 339	0	Kevinberg	1 51.870	NA 51.87 51.8700 51.870
## 340	1	Kevinchester	1 81.750	NA 81.75 81.7500 81.750
## 341	0	Kimberlyhaven	1 69.080	NA 69.08 69.0800 69.080
## 342	0	Kimberlymouth	1 65.720	NA 65.72 65.7200 65.720
## 343	0	Kimberlytown	1 90.970	NA 90.97 90.9700 90.970
## 344	1	Kingchester	1 39.960	NA 39.96 39.9600 39.960

## 345	0	Kingshire	1	81.510	NA	81.51	81.5100	81.510
## 346	1	Klineside	1	66.080	NA	66.08	66.0800	66.080
## 347	1	Knappburgh	1	74.840	NA	74.84	74.8400	74.840
## 348	1	Kristineberg	1	78.360	NA	78.36	78.3600	78.360
## 349	1	Kristinfurt	1	59.050	NA	59.05	59.0500	59.050
## 350	0	Kristintown	1	63.880	NA	63.88	63.8800	63.880
## 351	1	Kyleborough	1	43.770	NA	43.77	43.7700	43.770
## 352	1	Kylieview	1	76.760	NA	76.76	76.7600	76.760
## 353	0	Lake Adrian	1	74.490	NA	74.49	74.4900	74.490
## 354	0	Lake Allenville	1	50.520	NA	50.52	50.5200	50.520
## 355	1	Lake Amanda	1	53.920	NA	53.92	53.9200	53.920
## 356	0	Lake Amy	1	85.610	NA	85.61	85.6100	85.610
## 357	1	Lake Angela	1	75.320	NA	75.32	75.3200	75.320
## 358	1	Lake Annashire	1	85.840	NA	85.84	85.8400	85.840
## 359	1	Lake Beckyburgh	1	59.210	NA	59.21	59.2100	59.210
## 360	0	Lake Brandonview	1	66.800	NA	66.80	66.8000	66.800
## 361	0	Lake Brian	1	84.950	NA	84.95	84.9500	84.950
## 362	1	Lake Cassandraport	1	37.680	NA	37.68	37.6800	37.680
## 363	0	Lake Charlottestad	1	49.350	NA	49.35	49.3500	49.350
## 364	0	Lake Christopherfurt	1	56.640	NA	56.64	56.6400	56.640
## 365	0	Lake Conniefurt	1	55.130	NA	55.13	55.1300	55.130
## 366	0	Lake Courtney	1	80.590	NA	80.59	80.5900	80.590
## 367	1	Lake Craigview	1	70.660	NA	70.66	70.6600	70.660
## 368	0	Lake Cynthia	1	89.210	NA	89.21	89.2100	89.210
## 369	0	Lake Danielle	1	79.180	NA	79.18	79.1800	79.180
## 370	0	Lake David	1	70.580	NA	70.58	70.5800	70.580
## 371	1	Lake David	1	44.110	NA	44.11	44.1100	44.110
## 372	0	Lake Deannaborough	1	79.600	NA	79.60	79.6000	79.600
## 373	1	Lake Deborahburgh	1	88.040	NA	88.04	88.0400	88.040
## 374	0	Lake Dustin	1	57.760	NA	57.76	57.7600	57.760
## 375	1	Lake Edward	1	56.140	NA	56.14	56.1400	56.140
## 376	1	Lake Elizabethside	1	78.600	NA	78.60	78.6000	78.600
## 377	0	Lake Evantown	1	63.300	NA	63.30	63.3000	63.300
## 378	0	Lake Faith	1	67.510	NA	67.51	67.5100	67.510
## 379	1	Lake Gerald	1	74.590	NA	74.59	74.5900	74.590
## 380	0	Lake Hailey	1	54.350	NA	54.35	54.3500	54.350
## 381	0	Lake Ian	1	42.600	NA	42.60	42.6000	42.600
## 382	0	Lake Jacob	1	77.440	NA	77.44	77.4400	77.440
## 383	1	Lake Jacqueline	1	81.370	NA	81.37	81.3700	81.370
## 384	0	Lake James	1	37.740	NA	37.74	37.7400	37.740
## 385	1	Lake James	1	55.710	NA	55.71	55.7100	55.710
## 386	0	Lake Jasonchester	1	67.690	NA	67.69	67.6900	67.690
## 387	1	Lake Jennifer	1	53.440	NA	53.44	53.4400	53.440
## 388	1	Lake Jenniferton	1	68.680	NA	68.68	68.6800	68.680
## 389	0	Lake Jessica	1	88.970	NA	88.97	88.9700	88.970
## 390	1	Lake Jessicaville	1	73.210	NA	73.21	73.2100	73.210
## 391	0	Lake Jesus	1	56.660	NA	56.66	56.6600	56.660
## 392	1	Lake Jillville	1	84.590	NA	84.59	84.5900	84.590
## 393	1	Lake John	1	56.640	NA	56.64	56.6400	56.640
## 394	1	Lake Johnbury	1	84.290	NA	84.29	84.2900	84.290
## 395	1	Lake Jonathanview	1	57.110	NA	57.11	57.1100	57.110
## 396	0	Lake Jose	1	81.750	NA	81.75	81.7500	81.750
## 397	1	Lake Jose	1	70.920	NA	70.92	70.9200	70.920
## 398	0	Lake Joseph	1	90.750	NA	90.75	90.7500	90.750

## 399	0	Lake Josetown	1	83.860	NA	83.86	83.8600	83.860
## 400	1	Lake Joshuafurt	1	43.570	NA	43.57	43.5700	43.570
## 401	0	Lake Kevin	1	87.230	NA	87.23	87.2300	87.230
## 402	0	Lake Kurtmouth	1	74.620	NA	74.62	74.6200	74.620
## 403	0	Lake Lisa	1	74.180	NA	74.18	74.1800	74.180
## 404	0	Lake Matthew	1	54.370	NA	54.37	54.3700	54.370
## 405	0	Lake Matthewland	1	73.930	NA	73.93	73.9300	73.930
## 406	1	Lake Melindamouth	1	86.410	NA	86.41	86.4100	86.410
## 407	0	Lake Michael	1	81.290	NA	81.29	81.2900	81.290
## 408	0	Lake Michaelport	1	78.670	NA	78.67	78.6700	78.670
## 409	1	Lake Michelle	1	55.740	NA	55.74	55.7400	55.740
## 410	1	Lake Michellebury	1	42.840	NA	42.84	42.8400	42.840
## 411	1	Lake Nicole	1	84.590	NA	84.59	84.5900	84.590
## 412	1	Lake Patrick	2	77.775	6.5407377	73.15	75.4625	77.775
## 413	1	Lake Rhondaburgh	1	42.510	NA	42.51	42.5100	42.510
## 414	0	Lake Stephenborough	1	50.190	NA	50.19	50.1900	50.190
## 415	1	Lake Susan	2	59.895	23.0587521	43.59	51.7425	59.895
## 416	1	Lake Timothy	1	76.210	NA	76.21	76.2100	76.210
## 417	0	Lake Tracy	1	40.180	NA	40.18	40.1800	40.180
## 418	0	Lake Vanessa	1	41.840	NA	41.84	41.8400	41.840
## 419	1	Lake Zacharyfurt	1	82.790	NA	82.79	82.7900	82.790
## 420	1	Lauraburgh	1	82.070	NA	82.07	82.0700	82.070
## 421	1	Laurieside	1	76.270	NA	76.27	76.2700	76.270
## 422	0	Lawrenceborough	1	86.760	NA	86.76	86.7600	86.760
## 423	1	Lawsonshire	1	91.370	NA	91.37	91.3700	91.370
## 424	0	Leahside	1	39.190	NA	39.19	39.1900	39.190
## 425	0	Leonchester	1	78.680	NA	78.68	78.6800	78.680
## 426	1	Lesliebury	1	38.520	NA	38.52	38.5200	38.520
## 427	0	Lesliefort	1	76.020	NA	76.02	76.0200	76.020
## 428	1	Lewismouth	1	38.940	NA	38.94	38.9400	38.940
## 429	1	Lindaside	1	80.050	NA	80.05	80.0500	80.050
## 430	1	Lindsaymouth	1	66.470	NA	66.47	66.4700	66.470
## 431	0	Lisaberg	1	79.570	NA	79.57	79.5700	79.570
## 432	1	Lisafort	1	85.260	NA	85.26	85.2600	85.260
## 433	0	Lisamouth	1	72.180	NA	72.18	72.1800	72.180
## 434	1	Lisamouth	2	44.440	5.6851385	40.42	42.4300	44.440
## 435	1	Lopezberg	1	66.990	NA	66.99	66.9900	66.990
## 436	1	Lopezmouth	1	86.190	NA	86.19	86.1900	86.190
## 437	1	Loriville	1	38.350	NA	38.35	38.3500	38.350
## 438	0	Lovemouth	1	43.410	NA	43.41	43.4100	43.410
## 439	1	Luischester	1	87.090	NA	87.09	87.0900	87.090
## 440	0	Luisfurt	1	79.610	NA	79.61	79.6100	79.610
## 441	1	Lukeport	1	73.940	NA	73.94	73.9400	73.940
## 442	0	Mackenziemouth	1	84.980	NA	84.98	84.9800	84.980
## 443	1	Marcushaven	1	72.230	NA	72.23	72.2300	72.230
## 444	1	Mariahview	1	44.400	NA	44.40	44.4000	44.400
## 445	0	Mariebury	1	79.970	NA	79.97	79.9700	79.970
## 446	1	Mariemouth	1	83.890	NA	83.89	83.8900	83.890
## 447	1	Markhaven	1	46.140	NA	46.14	46.1400	46.140
## 448	0	Masonhaven	1	81.030	NA	81.03	81.0300	81.030
## 449	0	Masseyshire	1	32.990	NA	32.99	32.9900	32.990
## 450	1	Mataberg	1	60.700	NA	60.70	60.7000	60.700
## 451	1	Matthewtown	1	66.260	NA	66.26	66.2600	66.260
## 452	1	Mauricefurt	1	38.960	NA	38.96	38.9600	38.960

## 453	1	Mauriceshire	1	78.790	NA	78.79	78.7900	78.790
## 454	1	Mcdonaldfort	1	76.870	NA	76.87	76.8700	76.870
## 455	0	Mclaughlinbury	1	51.650	NA	51.65	51.6500	51.650
## 456	0	Meaganfort	1	70.610	NA	70.61	70.6100	70.610
## 457	0	Meghanchester	1	40.040	NA	40.04	40.0400	40.040
## 458	0	Melanieton	1	56.780	NA	56.78	56.7800	56.780
## 459	1	Melissachester	1	52.840	NA	52.84	52.8400	52.840
## 460	0	Melissafurt	1	77.880	NA	77.88	77.8800	77.880
## 461	1	Melissastad	1	80.990	NA	80.99	80.9900	80.990
## 462	0	Meyerchester	1	87.850	NA	87.85	87.8500	87.850
## 463	0	Meyersstad	1	69.200	NA	69.20	69.2000	69.200
## 464	0	Mezaton	1	45.440	NA	45.44	45.4400	45.440
## 465	1	Michaellland	1	65.220	NA	65.22	65.2200	65.220
## 466	1	Michaelmouth	1	91.100	NA	91.10	91.1000	91.100
## 467	1	Michaelshire	1	63.370	NA	63.37	63.3700	63.370
## 468	1	Micheletown	1	36.980	NA	36.98	36.9800	36.980
## 469	0	Michellefort	1	39.250	NA	39.25	39.2500	39.250
## 470	0	Michelleside	1	67.560	NA	67.56	67.5600	67.560
## 471	1	Michelleside	1	63.240	NA	63.24	63.2400	63.240
## 472	0	Millerbury	1	49.950	NA	49.95	49.9500	49.950
## 473	1	Millerbury	1	56.160	NA	56.16	56.1600	56.160
## 474	0	Millerchester	1	38.930	NA	38.93	38.9300	38.930
## 475	1	Millerfort	1	83.710	NA	83.71	83.7100	83.710
## 476	0	Millerland	1	73.950	NA	73.95	73.9500	73.950
## 477	0	Millerside	1	84.450	NA	84.45	84.4500	84.450
## 478	1	Millertown	2	75.000	0.5939697	74.58	74.7900	75.000
## 479	1	Millerview	1	87.460	NA	87.46	87.4600	87.460
## 480	0	Mollyport	1	78.190	NA	78.19	78.1900	78.190
## 481	0	Monicaview	1	48.730	NA	48.73	48.7300	48.730
## 482	1	Morganfort	1	77.690	NA	77.69	77.6900	77.690
## 483	0	Morganport	1	49.130	NA	49.13	49.1300	49.130
## 484	1	Morrismouth	1	38.910	NA	38.91	38.9100	38.910
## 485	0	Mosleyburgh	1	73.490	NA	73.49	73.4900	73.490
## 486	0	Mullenside	1	76.870	NA	76.87	76.8700	76.870
## 487	0	Munozberg	1	76.240	NA	76.24	76.2400	76.240
## 488	0	Murphymouth	1	76.900	NA	76.90	76.9000	76.900
## 489	1	Nelsonfurt	1	56.890	NA	56.89	56.8900	56.890
## 490	0	New Amanda	1	75.550	NA	75.55	75.5500	75.550
## 491	0	New Angelview	1	57.990	NA	57.99	57.9900	57.990
## 492	0	New Brandy	1	83.470	NA	83.47	83.4700	83.470
## 493	0	New Brendafurt	1	60.230	NA	60.23	60.2300	60.230
## 494	0	New Charleschester	1	49.990	NA	49.99	49.9900	49.990
## 495	0	New Christinatown	1	42.040	NA	42.04	42.0400	42.040
## 496	0	New Cynthia	1	72.550	NA	72.55	72.5500	72.550
## 497	1	New Daniellefort	1	50.600	NA	50.60	50.6000	50.600
## 498	1	New Darlene	1	51.300	NA	51.30	51.3000	51.300
## 499	0	New Dawnland	1	83.530	NA	83.53	83.5300	83.530
## 500	1	New Debbiestad	1	55.600	NA	55.60	55.6000	55.600
## 501	1	New Denisebury	1	41.180	NA	41.18	41.1800	41.180
## 502	1	New Frankshire	1	70.290	NA	70.29	70.2900	70.290
## 503	0	New Gabriel	1	79.400	NA	79.40	79.4000	79.400
## 504	0	New Henry	1	32.600	NA	32.60	32.6000	32.600
## 505	0	New Hollyberg	1	52.670	NA	52.67	52.6700	52.670
## 506	1	New James	1	62.790	NA	62.79	62.7900	62.790

## 507	1	New Jamestown	1 68.250	NA 68.25 68.2500 68.250
## 508	0	New Jasmine	1 62.260	NA 62.26 62.2600 62.260
## 509	1	New Jay	1 67.800	NA 67.80 67.8000 67.800
## 510	0	New Jeffreychester	1 85.860	NA 85.86 85.8600 85.860
## 511	0	New Jessicaport	1 81.370	NA 81.37 81.3700 81.370
## 512	1	New Jessicaport	1 86.630	NA 86.63 86.6300 86.630
## 513	0	New Johnberg	1 66.180	NA 66.18 66.1800 66.180
## 514	1	New Joshuaport	1 42.320	NA 42.32 42.3200 42.320
## 515	0	New Juan	1 84.790	NA 84.79 84.7900 84.790
## 516	1	New Julianberg	1 52.170	NA 52.17 52.1700 52.170
## 517	0	New Julie	1 69.950	NA 69.95 69.9500 69.950
## 518	1	New Karenberg	1 52.560	NA 52.56 52.5600 52.560
## 519	1	New Kayla	1 69.960	NA 69.96 69.9600 69.960
## 520	0	New Keithburgh	1 32.840	NA 32.84 32.8400 32.840
## 521	0	New Lindaberg	1 62.200	NA 62.20 62.2000 62.200
## 522	0	New Lucasburgh	1 66.630	NA 66.63 66.6300 66.630
## 523	0	New Marcusbury	1 47.000	NA 47.00 47.0000 47.000
## 524	0	New Maria	1 78.150	NA 78.15 78.1500 78.150
## 525	1	New Matthew	1 52.700	NA 52.70 52.7000 52.700
## 526	1	New Michael	1 53.680	NA 53.68 53.6800 53.680
## 527	0	New Michaeltown	1 69.010	NA 69.01 69.0100 69.010
## 528	1	New Nancy	1 37.320	NA 37.32 37.3200 37.320
## 529	1	New Nathan	1 70.920	NA 70.92 70.9200 70.920
## 530	1	New Patriciashire	1 87.850	NA 87.85 87.8500 87.850
## 531	0	New Patrick	1 69.170	NA 69.17 69.1700 69.170
## 532	0	New Paul	1 87.260	NA 87.26 87.2600 87.260
## 533	1	New Rachel	1 46.130	NA 46.13 46.1300 46.130
## 534	0	New Rebecca	1 36.870	NA 36.87 36.8700 36.870
## 535	1	New Sabrina	1 36.620	NA 36.62 36.6200 36.620
## 536	1	New Sean	1 84.250	NA 84.25 84.2500 84.250
## 537	1	New Shane	1 63.430	NA 63.43 63.4300 63.430
## 538	1	New Sharon	1 69.620	NA 69.62 69.6200 69.620
## 539	1	New Sheila	2 74.725	1.4354268 73.71 74.2175 74.725
## 540	1	New Sonialand	1 70.440	NA 70.44 70.4400 70.440
## 541	1	New Steve	1 86.780	NA 86.78 86.7800 86.780
## 542	1	New Tammy	1 85.730	NA 85.73 85.7300 85.730
## 543	0	New Taylorburgh	1 68.720	NA 68.72 68.7200 68.720
## 544	1	New Teresa	1 39.530	NA 39.53 39.5300 39.530
## 545	1	New Theresa	1 43.670	NA 43.67 43.6700 43.670
## 546	1	New Thomas	1 57.640	NA 57.64 57.6400 57.640
## 547	1	New Timothy	1 35.210	NA 35.21 35.2100 35.210
## 548	0	New Tina	1 57.700	NA 57.70 57.7000 57.700
## 549	0	New Tinamouth	1 76.060	NA 76.06 76.0600 76.060
## 550	1	New Traceystad	1 74.630	NA 74.63 74.6300 74.630
## 551	1	New Travis	1 80.960	NA 80.96 80.9600 80.960
## 552	1	New Travistown	1 63.450	NA 63.45 63.4500 63.450
## 553	0	New Tyler	1 80.220	NA 80.22 80.2200 80.220
## 554	1	New Wanda	1 78.830	NA 78.83 78.8300 78.830
## 555	1	New Williammouth	1 45.700	NA 45.70 45.7000 45.700
## 556	1	New Williamville	1 68.580	NA 68.58 68.5800 68.580
## 557	0	Newmanberg	1 71.140	NA 71.14 71.1400 71.140
## 558	0	Nicholasland	1 43.700	NA 43.70 43.7000 43.700
## 559	1	Nicholasport	1 89.660	NA 89.66 89.6600 89.660
## 560	0	North Aaronburgh	1 43.650	NA 43.65 43.6500 43.650

## 561	1	North Aaronchester	1 38.100	NA 38.10 38.1000 38.100
## 562	0	North Alexandra	1 73.940	NA 73.94 73.9400 73.940
## 563	0	North Anaport	1 66.170	NA 66.17 66.1700 66.170
## 564	1	North Andrew	1 59.220	NA 59.22 59.2200 59.220
## 565	1	North Andrewstad	1 62.140	NA 62.14 62.1400 62.140
## 566	0	North Angelastad	1 35.760	NA 35.76 35.7600 35.760
## 567	0	North Angelatown	1 50.870	NA 50.87 50.8700 50.870
## 568	0	North Anna	1 77.050	NA 77.05 77.0500 77.050
## 569	0	North April	1 73.890	NA 73.89 73.8900 73.890
## 570	0	North Brandon	1 82.410	NA 82.41 82.4100 82.410
## 571	0	North Brittanyburgh	1 35.490	NA 35.49 35.4900 35.490
## 572	0	North Cassie	1 63.990	NA 63.99 63.9900 63.990
## 573	1	North Charlesbury	1 79.510	NA 79.51 79.5100 79.510
## 574	1	North Christopher	1 81.670	NA 81.67 81.6700 81.670
## 575	1	North Daniel	2 78.225	2.2415285 76.64 77.4325 78.225
## 576	1	North Debra	1 79.220	NA 79.22 79.2200 79.220
## 577	0	North Debrashire	1 61.880	NA 61.88 61.8800 61.880
## 578	1	North Derekville	1 67.260	NA 67.26 67.2600 67.260
## 579	0	North Destiny	1 45.530	NA 45.53 45.5300 45.530
## 580	1	North Elizabeth	1 77.200	NA 77.20 77.2000 77.200
## 581	1	North Frankstad	1 79.830	NA 79.83 79.8300 79.830
## 582	0	North Garyhaven	1 77.310	NA 77.31 77.3100 77.310
## 583	0	North Isabellaville	1 66.140	NA 66.14 66.1400 66.140
## 584	1	North Jenniferburgh	1 44.720	NA 44.72 44.7200 44.720
## 585	1	North Jeremyport	1 66.830	NA 66.83 66.8300 66.830
## 586	1	North Jessicaville	1 36.370	NA 36.37 36.3700 36.370
## 587	1	North Johnside	1 61.870	NA 61.87 61.8700 61.870
## 588	1	North Johntown	1 35.650	NA 35.65 35.6500 35.650
## 589	1	North Jonathan	1 35.110	NA 35.11 35.1100 35.110
## 590	1	North Joshua	1 82.520	NA 82.52 82.5200 82.520
## 591	1	North Katie	1 35.790	NA 35.79 35.7900 35.790
## 592	0	North Kennethside	1 68.470	NA 68.47 68.4700 68.470
## 593	0	North Kevinside	1 74.320	NA 74.32 74.3200 74.320
## 594	0	North Kimberly	1 67.940	NA 67.94 67.9400 67.940
## 595	0	North Kristine	1 77.510	NA 77.51 77.5100 77.510
## 596	1	North Lauraland	1 44.730	NA 44.73 44.7300 44.730
## 597	0	North Laurenview	1 80.640	NA 80.64 80.6400 80.640
## 598	1	North Leonmouth	1 86.060	NA 86.06 86.0600 86.060
## 599	0	North Lisachester	1 81.590	NA 81.59 81.5900 81.590
## 600	0	North Loriburgh	1 87.300	NA 87.30 87.3000 87.300
## 601	0	North Mark	1 49.190	NA 49.19 49.1900 49.190
## 602	1	North Maryland	1 57.640	NA 57.64 57.6400 57.640
## 603	1	North Mercedes	1 67.280	NA 67.28 67.2800 67.280
## 604	0	North Michael	1 35.610	NA 35.61 35.6100 35.610
## 605	0	North Monicaville	1 82.720	NA 82.72 82.7200 82.720
## 606	1	North Randy	1 71.840	NA 71.84 71.8400 71.840
## 607	0	North Raymond	1 70.050	NA 70.05 70.0500 70.050
## 608	0	North Regina	1 78.530	NA 78.53 78.5300 78.530
## 609	0	North Ricardotown	1 43.600	NA 43.60 43.6000 43.600
## 610	1	North Richardburgh	1 59.050	NA 59.05 59.0500 59.050
## 611	1	North Ronaldshire	1 73.190	NA 73.19 73.1900 73.190
## 612	0	North Russellborough	1 58.220	NA 58.22 58.2200 58.220
## 613	0	North Samantha	1 36.910	NA 36.91 36.9100 36.910
## 614	0	North Sarashire	1 64.750	NA 64.75 64.7500 64.750

## 615	0	North Shannon	1	85.030	NA 85.03	85.0300	85.030
## 616	0	North Stephanieberg	1	73.570	NA 73.57	73.5700	73.570
## 617	0	North Tara	1	79.520	NA 79.52	79.5200	79.520
## 618	0	North Tiffany	1	80.940	NA 80.94	80.9400	80.940
## 619	1	North Tracyport	1	84.540	NA 84.54	84.5400	84.540
## 620	1	North Tylerland	1	56.390	NA 56.39	56.3900	56.390
## 621	0	North Virginia	1	64.790	NA 64.79	64.7900	64.790
## 622	0	North Wesleychester	1	67.360	NA 67.36	67.3600	67.360
## 623	1	Novaktown	1	69.110	NA 69.11	69.1100	69.110
## 624	0	Odomville	1	79.940	NA 79.94	79.9400	79.940
## 625	1	Olsonside	1	61.820	NA 61.82	61.8200	61.820
## 626	1	Olsonstad	1	40.060	NA 40.06	40.0600	40.060
## 627	0	Palmerside	1	70.200	NA 70.20	70.2000	70.200
## 628	0	Pamelamouth	1	77.650	NA 77.65	77.6500	77.650
## 629	1	Pamelamouth	1	87.290	NA 87.29	87.2900	87.290
## 630	0	Parkerhaven	1	78.350	NA 78.35	78.3500	78.350
## 631	1	Patriciahaven	1	71.890	NA 71.89	71.8900	71.890
## 632	0	Patrickmouth	1	81.980	NA 81.98	81.9800	81.980
## 633	0	Pattymouth	1	58.210	NA 58.21	58.2100	58.210
## 634	1	Paulhaven	1	85.230	NA 85.23	85.2300	85.230
## 635	0	Paulport	1	80.390	NA 80.39	80.3900	80.390
## 636	1	Paulshire	1	77.290	NA 77.29	77.2900	77.290
## 637	0	Pearsonfort	1	78.370	NA 78.37	78.3700	78.370
## 638	0	Penatown	1	59.510	NA 59.51	59.5100	59.510
## 639	1	Perezland	1	75.000	NA 75.00	75.0000	75.000
## 640	0	Perryburgh	1	48.860	NA 48.86	48.8600	48.860
## 641	0	Petersonfurt	1	42.440	NA 42.44	42.4400	42.440
## 642	1	Phelpschester	1	67.640	NA 67.64	67.6400	67.640
## 643	1	Philipberg	1	54.080	NA 54.08	54.0800	54.080
## 644	1	Phillipsbury	1	61.880	NA 61.88	61.8800	61.880
## 645	0	Port Aliciabury	1	76.280	NA 76.28	76.2800	76.280
## 646	1	Port Angelamouth	1	77.560	NA 77.56	77.5600	77.560
## 647	0	Port Anthony	1	80.380	NA 80.38	80.3800	80.380
## 648	0	Port Aprilville	1	53.220	NA 53.22	53.2200	53.220
## 649	0	Port Beth	1	35.660	NA 35.66	35.6600	35.660
## 650	0	Port Blake	1	82.380	NA 82.38	82.3800	82.380
## 651	1	Port Brenda	1	60.230	NA 60.23	60.2300	60.230
## 652	0	Port Brian	1	49.670	NA 49.67	49.6700	49.670
## 653	1	Port Brianfort	1	87.970	NA 87.97	87.9700	87.970
## 654	0	Port Brittanyville	1	80.550	NA 80.55	80.5500	80.550
## 655	0	Port Brookeland	1	41.470	NA 41.47	41.4700	41.470
## 656	0	Port Calvintown	1	75.920	NA 75.92	75.9200	75.920
## 657	0	Port Cassie	1	55.600	NA 55.60	55.6000	55.600
## 658	1	Port Chasemouth	1	80.460	NA 80.46	80.4600	80.460
## 659	1	Port Christina	1	60.390	NA 60.39	60.3900	60.390
## 660	0	Port Christinemouth	1	80.090	NA 80.09	80.0900	80.090
## 661	1	Port Christopher	1	38.350	NA 38.35	38.3500	38.350
## 662	0	Port Christopherborough	1	72.600	NA 72.60	72.6000	72.600
## 663	0	Port Crystal	1	56.700	NA 56.70	56.7000	56.700
## 664	0	Port Daniel	1	61.720	NA 61.72	61.7200	61.720
## 665	1	Port Danielleberg	1	78.740	NA 78.74	78.7400	78.740
## 666	0	Port Davidland	1	74.060	NA 74.06	74.0600	74.060
## 667	1	Port Dennis	1	44.160	NA 44.16	44.1600	44.160
## 668	0	Port Derekberg	1	37.010	NA 37.01	37.0100	37.010

## 669	0	Port Destiny	1	66.400	NA	66.40	66.4000	66.400
## 670	0	Port Douglasborough	1	55.320	NA	55.32	55.3200	55.320
## 671	1	Port Elijah	1	77.250	NA	77.25	77.2500	77.250
## 672	0	Port Eric	1	41.670	NA	41.67	41.6700	41.670
## 673	1	Port Erikhaven	1	41.730	NA	41.73	41.7300	41.730
## 674	1	Port Erinberg	1	57.050	NA	57.05	57.0500	57.050
## 675	1	Port Eugeneport	1	74.710	NA	74.71	74.7100	74.710
## 676	0	Port Georgebury	1	71.030	NA	71.03	71.0300	71.030
## 677	0	Port Gregory	1	77.630	NA	77.63	77.6300	77.630
## 678	1	Port Jacqueline	1	77.220	NA	77.22	77.2200	77.220
## 679	1	Port Jacquelinestad	1	74.060	NA	74.06	74.0600	74.060
## 680	1	Port James	1	59.610	NA	59.61	59.6100	59.610
## 681	1	Port Jasmine	1	56.560	NA	56.56	56.5600	56.560
## 682	1	Port Jason	2	59.935	30.1015357	38.65	49.2925	59.935
## 683	1	Port Jefferybury	1	66.000	NA	66.00	66.0000	66.000
## 684	0	Port Jeffrey	1	75.700	NA	75.70	75.7000	75.700
## 685	0	Port Jennifer	1	77.360	NA	77.36	77.3600	77.360
## 686	0	Port Jessica	1	43.840	NA	43.84	43.8400	43.840
## 687	0	Port Jessicamouth	1	72.070	NA	72.07	72.0700	72.070
## 688	0	Port Jodi	1	78.540	NA	78.54	78.5400	78.540
## 689	1	Port Joshuafort	1	61.840	NA	61.84	61.8400	61.840
## 690	0	Port Juan	2	61.760	12.9259120	52.62	57.1900	61.760
## 691	1	Port Julie	2	68.570	11.1298607	60.70	64.6350	68.570
## 692	1	Port Karenfurt	1	63.110	NA	63.11	63.1100	63.110
## 693	0	Port Katelynview	1	69.580	NA	69.58	69.5800	69.580
## 694	0	Port Kathleenfort	1	60.910	NA	60.91	60.9100	60.910
## 695	1	Port Kevinborough	1	83.170	NA	83.17	83.1700	83.170
## 696	1	Port Lawrence	1	37.470	NA	37.47	37.4700	37.470
## 697	1	Port Maria	1	79.970	NA	79.97	79.9700	79.970
## 698	1	Port Mathew	1	77.950	NA	77.95	77.9500	77.950
## 699	0	Port Melissaberg	1	46.880	NA	46.88	46.8800	46.880
## 700	1	Port Melissastad	1	72.920	NA	72.92	72.9200	72.920
## 701	0	Port Michaelmouth	1	50.600	NA	50.60	50.6000	50.600
## 702	1	Port Michealburgh	1	56.340	NA	56.34	56.3400	56.340
## 703	1	Port Mitchell	1	39.560	NA	39.56	39.5600	39.560
## 704	1	Port Patrickton	1	36.440	NA	36.44	36.4400	36.440
## 705	0	Port Paultown	1	62.060	NA	62.06	62.0600	62.060
## 706	1	Port Rachel	1	41.880	NA	41.88	41.8800	41.880
## 707	0	Port Raymondfort	1	65.070	NA	65.07	65.0700	65.070
## 708	0	Port Robin	1	79.150	NA	79.15	79.1500	79.150
## 709	0	Port Sarahhaven	1	55.790	NA	55.79	55.7900	55.790
## 710	0	Port Sarahshire	1	44.980	NA	44.98	44.9800	44.980
## 711	0	Port Sherrystad	1	69.770	NA	69.77	69.7700	69.770
## 712	1	Port Stacey	1	89.370	NA	89.37	89.3700	89.370
## 713	1	Port Stacy	1	81.100	NA	81.10	81.1000	81.100
## 714	1	Port Susan	1	69.000	NA	69.00	69.0000	69.000
## 715	0	Port Whitneyhaven	1	68.880	NA	68.88	68.8800	68.880
## 716	1	Portermouth	1	78.170	NA	78.17	78.1700	78.170
## 717	1	Pottermouth	1	39.760	NA	39.76	39.7600	39.760
## 718	1	Princebury	1	65.070	NA	65.07	65.0700	65.070
## 719	0	Pruittmouth	1	82.030	NA	82.03	82.0300	82.030
## 720	1	Rachelhaven	1	82.690	NA	82.69	82.6900	82.690
## 721	1	Ramirezhaven	1	49.810	NA	49.81	49.8100	49.810
## 722	1	Ramirezland	1	68.820	NA	68.82	68.8200	68.820

## 723	0	Ramirezside	1	75.550	NA	75.55	75.5500	75.550
## 724	1	Ramirezton	1	69.880	NA	69.88	69.8800	69.880
## 725	0	Ramosstad	1	65.650	NA	65.65	65.6500	65.650
## 726	1	Randolphport	1	72.190	NA	72.19	72.1900	72.190
## 727	1	Randyshire	1	81.450	NA	81.45	81.4500	81.450
## 728	1	Rebeccamouth	1	42.940	NA	42.94	42.9400	42.940
## 729	0	Reginamouth	1	65.570	NA	65.57	65.5700	65.570
## 730	1	Reneechester	1	46.770	NA	46.77	46.7700	46.770
## 731	0	Reyesfurt	1	79.530	NA	79.53	79.5300	79.530
## 732	0	Reyesland	1	77.660	NA	77.66	77.6600	77.660
## 733	1	Rhondaborough	1	86.380	NA	86.38	86.3800	86.380
## 734	1	Richardshire	1	54.390	NA	54.39	54.3900	54.390
## 735	1	Richardsland	1	73.720	NA	73.72	73.7200	73.720
## 736	1	Richardsonland	1	57.240	NA	57.24	57.2400	57.240
## 737	0	Richardsonmouth	1	82.070	NA	82.07	82.0700	82.070
## 738	0	Richardsonshire	1	69.150	NA	69.15	69.1500	69.150
## 739	0	Richardsontown	1	67.050	NA	67.05	67.0500	67.050
## 740	1	Rickymouth	1	89.180	NA	89.18	89.1800	89.180
## 741	1	Riggsstad	1	78.510	NA	78.51	78.5100	78.510
## 742	0	Rivasland	1	58.350	NA	58.35	58.3500	58.350
## 743	0	Robertbury	1	70.680	NA	70.68	70.6800	70.680
## 744	0	Robertfurt	2	45.790	0.2404163	45.62	45.7050	45.790
## 745	1	Robertmouth	1	72.450	NA	72.45	72.4500	72.450
## 746	1	Robertside	1	84.000	NA	84.00	84.0000	84.000
## 747	1	Robertsonburgh	1	37.870	NA	37.87	37.8700	37.870
## 748	1	Robertstown	1	41.460	NA	41.46	41.4600	41.460
## 749	0	Roberttown	1	54.920	NA	54.92	54.9200	54.920
## 750	0	Robinsonland	1	83.160	NA	83.16	83.1600	83.160
## 751	1	Robinsontown	1	54.970	NA	54.97	54.9700	54.970
## 752	0	Rochabury	1	50.320	NA	50.32	50.3200	50.320
## 753	0	Rogerburgh	1	58.600	NA	58.60	58.6000	58.600
## 754	0	Rogerland	1	72.940	NA	72.94	72.9400	72.940
## 755	0	Ronaldport	1	61.040	NA	61.04	61.0400	61.040
## 756	0	Ronniemouth	1	45.010	NA	45.01	45.0100	45.010
## 757	1	Russellville	1	66.880	NA	66.88	66.8800	66.880
## 758	1	Ryanhaven	1	36.490	NA	36.49	36.4900	36.490
## 759	1	Sabrinaview	1	70.390	NA	70.39	70.3900	70.390
## 760	1	Salazarbury	1	44.150	NA	44.15	44.1500	44.150
## 761	1	Samanthaland	1	59.590	NA	59.59	59.5900	59.590
## 762	1	Samuelborough	1	83.490	NA	83.49	83.4900	83.490
## 763	0	Sanchezland	1	75.810	NA	75.81	75.8100	75.810
## 764	1	Sanchezmouth	1	68.180	NA	68.18	68.1800	68.180
## 765	1	Sandersland	1	66.890	NA	66.89	66.8900	66.890
## 766	1	Sanderstown	1	58.050	NA	58.05	58.0500	58.050
## 767	1	Sandraland	1	79.540	NA	79.54	79.5400	79.540
## 768	1	Sandrashire	1	50.180	NA	50.18	50.1800	50.180
## 769	1	Sandraville	1	65.650	NA	65.65	65.6500	65.650
## 770	1	Sarafurt	1	89.710	NA	89.71	89.7100	89.710
## 771	0	Sarahland	1	72.880	NA	72.88	72.8800	72.880
## 772	1	Sarahton	1	74.880	NA	74.88	74.8800	74.880
## 773	0	Sellerstown	1	81.460	NA	81.46	81.4600	81.460
## 774	0	Shaneland	1	83.400	NA	83.40	83.4000	83.400
## 775	0	Sharpberg	1	70.790	NA	70.79	70.7900	70.790
## 776	1	Shawnside	1	78.840	NA	78.84	78.8400	78.840

## 777	0	Shawstad	1	84.330	NA	84.33	84.3300	84.330
## 778	0	Shelbyport	1	83.690	NA	83.69	83.6900	83.690
## 779	1	Shelbyport	1	66.790	NA	66.79	66.7900	66.790
## 780	0	Sherrishire	1	76.490	NA	76.49	76.4900	76.490
## 781	1	Shirleyfort	1	70.290	NA	70.29	70.2900	70.290
## 782	0	Silvaton	1	59.120	NA	59.12	59.1200	59.120
## 783	0	Smithburgh	1	72.080	NA	72.08	72.0800	72.080
## 784	0	Smithside	1	43.490	NA	43.49	43.4900	43.490
## 785	1	Smithtown	1	75.150	NA	75.15	75.1500	75.150
## 786	0	South Aaron	1	82.790	NA	82.79	82.7900	82.790
## 787	1	South Adam	1	61.220	NA	61.22	61.2200	61.220
## 788	1	South Adamhaven	1	68.950	NA	68.95	68.9500	68.950
## 789	0	South Alexisborough	1	66.120	NA	66.12	66.1200	66.120
## 790	1	South Blakestad	1	71.270	NA	71.27	71.2700	71.270
## 791	1	South Brian	1	85.770	NA	85.77	85.7700	85.770
## 792	0	South Cathyfurt	1	51.950	NA	51.95	51.9500	51.950
## 793	0	South Christopher	1	75.240	NA	75.24	75.2400	75.240
## 794	1	South Corey	1	73.380	NA	73.38	73.3800	73.380
## 795	1	South Cynthiashire	1	49.960	NA	49.96	49.9600	49.960
## 796	0	South Daniel	1	37.750	NA	37.75	37.7500	37.750
## 797	0	South Daniellefort	1	80.230	NA	80.23	80.2300	80.230
## 798	0	South Davidhaven	1	78.760	NA	78.76	78.7600	78.760
## 799	1	South Davidmouth	1	75.550	NA	75.55	75.5500	75.550
## 800	0	South Denise	1	70.960	NA	70.96	70.9600	70.960
## 801	0	South Denisefurt	1	85.560	NA	85.56	85.5600	85.560
## 802	0	South Dianeshire	1	85.620	NA	85.62	85.6200	85.620
## 803	0	South George	1	68.610	NA	68.61	68.6100	68.610
## 804	1	South Henry	1	36.730	NA	36.73	36.7300	36.730
## 805	0	South Jackieberg	1	67.690	NA	67.69	67.6900	67.690
## 806	0	South Jade	1	58.030	NA	58.03	58.0300	58.030
## 807	0	South Jaimeview	1	81.210	NA	81.21	81.2100	81.210
## 808	0	South Jasminebury	1	73.840	NA	73.84	73.8400	73.840
## 809	0	South Jeanneport	1	41.530	NA	41.53	41.5300	41.530
## 810	0	South Jennifer	1	86.690	NA	86.69	86.6900	86.690
## 811	1	South Jessica	1	51.630	NA	51.63	51.6300	51.630
## 812	0	South John	1	41.490	NA	41.49	41.4900	41.490
## 813	0	South Johnnymouth	1	37.450	NA	37.45	37.4500	37.450
## 814	0	South Kyle	1	45.050	NA	45.05	45.0500	45.050
## 815	1	South Lauraton	1	50.330	NA	50.33	50.3300	50.330
## 816	1	South Lauratown	1	40.170	NA	40.17	40.1700	40.170
## 817	0	South Lisa	1	56.460	NA	56.46	56.4600	56.460
## 818	1	South Lisa	1	59.130	NA	59.13	59.1300	59.130
## 819	0	South Manuel	1	68.370	NA	68.37	68.3700	68.370
## 820	1	South Margaret	1	48.260	NA	48.26	48.2600	48.260
## 821	1	South Mark	1	45.990	NA	45.99	45.9900	45.990
## 822	1	South Meghan	1	56.300	NA	56.30	56.3000	56.300
## 823	0	South Meredithmouth	1	68.110	NA	68.11	68.1100	68.110
## 824	0	South Pamela	1	84.760	NA	84.76	84.7600	84.760
## 825	0	South Patrickfort	1	72.530	NA	72.53	72.5300	72.530
## 826	1	South Peter	1	44.960	NA	44.96	44.9600	44.960
## 827	1	South Rebecca	1	39.870	NA	39.87	39.8700	39.870
## 828	1	South Renee	1	78.640	NA	78.64	78.6400	78.640
## 829	1	South Robert	1	81.110	NA	81.11	81.1100	81.110
## 830	0	South Ronald	1	77.650	NA	77.65	77.6500	77.650

## 831	1	South Stephanieport	1 79.910	NA 79.91 79.9100 79.910
## 832	1	South Tiffanyton	1 43.670	NA 43.67 43.6700 43.670
## 833	0	South Tomside	1 71.760	NA 71.76 71.7600 71.760
## 834	1	South Troy	1 71.550	NA 71.55 71.5500 71.550
## 835	1	South Vincentchester	1 60.070	NA 60.07 60.0700 60.070
## 836	1	South Walter	1 35.000	NA 35.00 35.0000 35.000
## 837	0	Staceyfort	1 59.960	NA 59.96 59.9600 59.960
## 838	0	Stephenborough	1 77.070	NA 77.07 77.0700 77.070
## 839	0	Stewartbury	1 89.050	NA 89.05 89.0500 89.050
## 840	0	Suzannetown	1 62.330	NA 62.33 62.3300 62.330
## 841	0	Sylviaview	1 65.400	NA 65.40 65.4000 65.400
## 842	0	Tammymouth	1 50.630	NA 50.63 50.6300 50.630
## 843	0	Tammyshire	1 68.600	NA 68.60 68.6000 68.600
## 844	0	Taylorberg	1 81.980	NA 81.98 81.9800 81.980
## 845	0	Taylorhaven	1 55.920	NA 55.92 55.9200 55.920
## 846	1	Taylormouth	1 45.170	NA 45.17 45.1700 45.170
## 847	0	Taylorport	1 81.990	NA 81.99 81.9900 81.990
## 848	1	Teresahaven	1 80.290	NA 80.29 80.2900 80.290
## 849	1	Thomasstad	1 68.100	NA 68.10 68.1000 68.100
## 850	0	Thomasview	1 80.600	NA 80.60 80.6000 80.600
## 851	0	Timothyfurt	1 51.240	NA 51.24 51.2400 51.240
## 852	1	Timothymouth	1 71.900	NA 71.90 71.9000 71.900
## 853	0	Timothyport	1 35.490	NA 35.49 35.4900 35.490
## 854	1	Timothytown	1 86.060	NA 86.06 86.0600 86.060
## 855	1	Tinachester	1 58.180	NA 58.18 58.1800 58.180
## 856	0	Tinaton	1 47.660	NA 47.66 47.6600 47.660
## 857	0	Townsendfurt	1 89.150	NA 89.15 89.1500 89.150
## 858	1	Tracyhaven	1 37.050	NA 37.05 37.0500 37.050
## 859	0	Tranland	1 69.500	NA 69.50 69.5000 69.500
## 860	1	Troyville	1 76.440	NA 76.44 76.4400 76.440
## 861	0	Turnerchester	1 84.530	NA 84.53 84.5300 84.530
## 862	1	Turnerview	1 66.670	NA 66.67 66.6700 66.670
## 863	0	Turnerville	1 48.220	NA 48.22 48.2200 48.220
## 864	0	Tylerport	1 32.600	NA 32.60 32.6000 32.600
## 865	0	Valerieland	1 85.780	NA 85.78 85.7800 85.780
## 866	0	Vanessastad	1 66.690	NA 66.69 66.6900 66.690
## 867	1	Vanessaview	1 53.630	NA 53.63 53.6300 53.630
## 868	0	Villanuevastad	1 77.050	NA 77.05 77.0500 77.050
## 869	0	Villanuevaton	1 78.290	NA 78.29 78.2900 78.290
## 870	0	Wademouth	1 76.790	NA 76.79 76.7900 76.790
## 871	1	Wadestad	1 87.140	NA 87.14 87.1400 87.140
## 872	0	Wagnerchester	1 68.250	NA 68.25 68.2500 68.250
## 873	0	Wallacechester	1 89.910	NA 89.91 89.9100 89.910
## 874	0	Walshhaven	1 75.830	NA 75.83 75.8300 75.830
## 875	0	Waltertown	1 35.250	NA 35.25 35.2500 35.250
## 876	1	Watsonfort	1 67.470	NA 67.47 67.4700 67.470
## 877	0	Welchshire	1 46.200	NA 46.20 46.2000 46.200
## 878	1	Wendyton	1 89.340	NA 89.34 89.3400 89.340
## 879	1	Wendyville	1 43.160	NA 43.16 43.1600 43.160
## 880	1	West Alice	1 64.380	NA 64.38 64.3800 64.380
## 881	0	West Alyssa	1 84.040	NA 84.04 84.0400 84.040
## 882	0	West Amanda	1 40.670	NA 40.67 40.6700 40.670
## 883	1	West Amanda	1 54.960	NA 54.96 54.9600 54.960
## 884	0	West Andrew	1 87.180	NA 87.18 87.1800 87.180

## 885	1	West Angela	1 73.270	NA 73.27 73.2700 73.270
## 886	1	West Angelabury	1 76.990	NA 76.99 76.9900 76.990
## 887	1	West Annefort	1 59.010	NA 59.01 59.0100 59.010
## 888	1	West Aprilport	1 62.260	NA 62.26 62.2600 62.260
## 889	1	West Arielstad	1 65.560	NA 65.56 65.5600 65.560
## 890	0	West Barbara	1 78.180	NA 78.18 78.1800 78.180
## 891	0	West Benjamin	1 80.530	NA 80.53 80.5300 80.530
## 892	1	West Brad	1 39.500	NA 39.50 39.5000 39.500
## 893	0	West Brandonton	1 47.640	NA 47.64 47.6400 47.640
## 894	0	West Brenda	1 82.870	NA 82.87 82.8700 82.870
## 895	1	West Carmenfurt	1 91.430	NA 91.43 91.4300 91.430
## 896	1	West Casey	1 44.780	NA 44.78 44.7800 44.780
## 897	1	West Chloeborough	1 64.880	NA 64.88 64.8800 64.880
## 898	0	West Christopher	1 48.010	NA 48.01 48.0100 48.010
## 899	1	West Colin	1 74.530	NA 74.53 74.5300 74.530
## 900	0	West Connor	1 57.350	NA 57.35 57.3500 57.350
## 901	1	West Courtney	1 82.680	NA 82.68 82.6800 82.680
## 902	0	West Daleborough	1 83.400	NA 83.40 83.4000 83.400
## 903	0	West Dannyberg	1 84.310	NA 84.31 84.3100 84.310
## 904	0	West David	1 50.780	NA 50.78 50.7800 50.780
## 905	0	West Dennis	1 76.650	NA 76.65 76.6500 76.650
## 906	1	West Derekmouth	1 44.130	NA 44.13 44.1300 44.130
## 907	0	West Dylanberg	1 55.390	NA 55.39 55.3900 55.390
## 908	1	West Eduardotown	1 42.050	NA 42.05 42.0500 42.050
## 909	0	West Ericaport	1 56.570	NA 56.57 56.5700 56.570
## 910	0	West Ericfurt	1 50.080	NA 50.08 50.0800 50.080
## 911	0	West Gabriellamouth	1 54.550	NA 54.55 54.5500 54.550
## 912	0	West Gregburgh	1 83.980	NA 83.98 83.9800 83.980
## 913	0	West Guybury	1 76.020	NA 76.02 76.0200 76.020
## 914	1	West James	1 34.960	NA 34.96 34.9600 34.960
## 915	1	West Jane	1 35.980	NA 35.98 35.9800 35.980
## 916	1	West Jeremyside	1 48.530	NA 48.53 48.5300 48.530
## 917	0	West Jessicahaven	1 53.300	NA 53.30 53.3000 53.300
## 918	1	West Jodi	1 80.230	NA 80.23 80.2300 80.230
## 919	1	West Joseph	1 73.460	NA 73.46 73.4600 73.460
## 920	1	West Julia	1 53.140	NA 53.14 53.1400 53.140
## 921	0	West Justin	1 34.860	NA 34.86 34.8600 34.860
## 922	1	West Katiefurt	1 69.570	NA 69.57 69.5700 69.570
## 923	1	West Kevinfurt	1 65.100	NA 65.10 65.1000 65.100
## 924	1	West Lacey	1 60.830	NA 60.83 60.8300 60.830
## 925	0	West Leahton	1 62.180	NA 62.18 62.1800 62.180
## 926	0	West Lindseybury	1 43.020	NA 43.02 43.0200 43.020
## 927	1	West Lisa	1 83.970	NA 83.97 83.9700 83.970
## 928	0	West Lucas	1 66.170	NA 66.17 66.1700 66.170
## 929	1	West Mariafort	1 58.600	NA 58.60 58.6000 58.600
## 930	1	West Melaniefurt	1 34.300	NA 34.30 34.3000 34.300
## 931	1	West Melissashire	1 87.270	NA 87.27 87.2700 87.270
## 932	0	West Michaelhaven	1 72.010	NA 72.01 72.0100 72.010
## 933	1	West Michaelport	1 79.800	NA 79.80 79.8000 79.800
## 934	0	West Michaelshire	1 76.070	NA 76.07 76.0700 76.070
## 935	1	West Michaelstad	1 59.880	NA 59.88 59.8800 59.880
## 936	0	West Pamela	1 54.880	NA 54.88 54.8800 54.880
## 937	0	West Randy	1 56.910	NA 56.91 56.9100 56.910
## 938	1	West Raymondmouth	1 52.130	NA 52.13 52.1300 52.130

##	939	1	West Rhondamouth	1	75.640	NA	75.64	75.6400	75.640
##	940	1	West Ricardo	1	56.040	NA	56.04	56.0400	56.040
##	941	1	West Richard	1	52.680	NA	52.68	52.6800	52.680
##	942	0	West Robertside	1	62.260	NA	62.26	62.2600	62.260
##	943	1	West Roytown	1	87.980	NA	87.98	87.9800	87.980
##	944	0	West Russell	1	76.700	NA	76.70	76.7000	76.700
##	945	0	West Ryan	1	36.560	NA	36.56	36.5600	36.560
##	946	1	West Samantha	1	82.580	NA	82.58	82.5800	82.580
##	947	0	West Shannon	1	56.390	NA	56.39	56.3900	56.390
##	948	1	West Shannon	1	40.880	NA	40.88	40.8800	40.880
##	949	0	West Sharon	1	77.890	NA	77.89	77.8900	77.890
##	950	1	West Shaun	1	83.670	NA	83.67	83.6700	83.670
##	951	0	West Steven	1	55.550	NA	55.55	55.5500	55.550
##	952	1	West Steven	1	82.800	NA	82.80	82.8000	82.800
##	953	0	West Sydney	1	76.580	NA	76.58	76.5800	76.580
##	954	0	West Tanner	1	89.800	NA	89.80	89.8000	89.800
##	955	1	West Tanya	1	73.300	NA	73.30	73.3000	73.300
##	956	1	West Terrifurt	1	74.150	NA	74.15	74.1500	74.150
##	957	0	West Thomas	1	79.440	NA	79.44	79.4400	79.440
##	958	0	West Tinashire	1	62.420	NA	62.42	62.4200	62.420
##	959	0	West Travismouth	1	48.090	NA	48.09	48.0900	48.090
##	960	0	West Wendyland	1	80.150	NA	80.15	80.1500	80.150
##	961	0	West William	1	42.950	NA	42.95	42.9500	42.950
##	962	0	West Zacharyborough	1	78.740	NA	78.74	78.7400	78.740
##	963	0	Westshire	1	35.550	NA	35.55	35.5500	35.550
##	964	1	Whiteport	1	50.080	NA	50.08	50.0800	50.080
##	965	1	Whitneyfort	1	79.600	NA	79.60	79.6000	79.600
##	966	1	Wilcoxport	1	33.210	NA	33.21	33.2100	33.210
##	967	1	Williammouth	1	45.720	NA	45.72	45.7200	45.720
##	968	1	Williamport	1	83.480	NA	83.48	83.4800	83.480
##	969	0	Williamsborough	1	39.940	NA	39.94	39.9400	39.940
##	970	0	Williamsfort	1	82.490	NA	82.49	82.4900	82.490
##	971	1	Williamsmouth	1	54.430	NA	54.43	54.4300	54.430
##	972	0	WilliamSPORT	1	60.530	NA	60.53	60.5300	60.530
##	973	1	WilliamSPORT	2	57.960	20.9303607	43.16	50.5600	57.960
##	974	1	WilliamSSide	1	71.900	NA	71.90	71.9000	71.900
##	975	0	Williamstad	1	78.700	NA	78.70	78.7000	78.700
##	976	0	Wilsonburgh	1	69.780	NA	69.78	69.7800	69.780
##	977	0	Wintersfort	1	76.830	NA	76.83	76.8300	76.830
##	978	0	Wongland	1	72.840	NA	72.84	72.8400	72.840
##	979	0	Wrightburgh	1	68.950	NA	68.95	68.9500	68.950
##	980	1	Wrightburgh	1	79.720	NA	79.72	79.7200	79.720
##	981	0	Wrightview	1	46.660	NA	46.66	46.6600	46.660
##	982	1	Yangside	1	47.230	NA	47.23	47.2300	47.230
##	983	1	Youngburgh	1	63.600	NA	63.60	63.6000	63.600
##	984	0	Youngfort	1	62.950	NA	62.95	62.9500	62.950
##	985	0	Yuton	1	47.480	NA	47.48	47.4800	47.480
##	986	0	Zacharystad	1	64.240	NA	64.24	64.2400	64.240
##	987	0	Zacharyton	1	67.560	NA	67.56	67.5600	67.560
##		Q3							
##	1				40.1900		40.19		
##	2				45.8200		45.82		
##	3				81.0500		81.05		
##	4				83.2600		83.26		

##	5	46.3700	46.37
##	6	53.3800	53.38
##	7	85.3700	85.37
##	8	74.5400	74.54
##	9	84.7300	84.73
##	10	39.3400	39.34
##	11	35.6600	35.66
##	12	59.3600	59.36
##	13	62.3100	62.31
##	14	59.5200	59.52
##	15	82.7000	82.70
##	16	80.4900	80.49
##	17	41.7300	41.73
##	18	64.6700	64.67
##	19	71.0000	71.00
##	20	46.0400	46.04
##	21	74.2700	74.27
##	22	79.8900	79.89
##	23	67.7600	67.76
##	24	75.8000	75.80
##	25	66.0300	66.03
##	26	69.8600	69.86
##	27	72.8000	72.80
##	28	76.2400	76.24
##	29	75.7100	75.71
##	30	71.4000	71.40
##	31	70.4100	70.41
##	32	79.7100	79.71
##	33	46.3100	46.31
##	34	47.5100	47.51
##	35	69.7400	69.74
##	36	45.4800	45.48
##	37	87.1600	87.16
##	38	47.2300	47.23
##	39	81.3800	81.38
##	40	43.9700	43.97
##	41	70.0300	70.03
##	42	35.3300	35.33
##	43	56.9300	56.93
##	44	66.4900	66.49
##	45	61.5700	61.57
##	46	57.8200	57.82
##	47	65.1500	65.15
##	48	88.9100	88.91
##	49	65.5900	65.59
##	50	76.4200	76.42
##	51	41.8200	41.82
##	52	75.6500	75.65
##	53	80.3100	80.31
##	54	46.4300	46.43
##	55	67.5900	67.59
##	56	84.8100	84.81
##	57	46.0800	46.08
##	58	56.9900	56.99

59 45.1100 45.11
60 84.5300 84.53
61 72.4400 72.44
62 72.2300 72.23
63 43.0100 43.01
64 76.5900 76.59
65 37.5800 37.58
66 75.9400 75.94
67 88.8500 88.85
68 87.3500 87.35
69 84.0800 84.08
70 49.2100 49.21
71 69.4200 69.42
72 80.4600 80.46
73 66.0400 66.04
74 46.6100 46.61
75 72.4600 72.46
76 78.5800 78.58
77 38.6300 38.63
78 74.8700 74.87
79 79.6700 79.67
80 50.4300 50.43
81 60.2500 60.25
82 46.8900 46.89
83 55.4600 55.46
84 44.4600 44.46
85 80.0300 80.03
86 68.4100 68.41
87 69.9000 69.90
88 80.5100 80.51
89 40.3400 40.34
90 85.3500 85.35
91 65.8000 65.80
92 44.6400 44.64
93 65.5300 65.53
94 63.8000 63.80
95 86.5300 86.53
96 80.8700 80.87
97 60.5300 60.53
98 65.7700 65.77
99 71.8300 71.83
100 53.3300 53.33
101 77.7500 77.75
102 82.7300 82.73
103 39.4700 39.47
104 42.8300 42.83
105 34.6600 34.66
106 72.1900 72.19
107 69.9700 69.97
108 81.3200 81.32
109 46.6100 46.61
110 46.1300 46.13
111 36.0800 36.08
112 63.0400 63.04

113 69.4700 69.47
114 37.6500 37.65
115 67.7100 67.71
116 82.3000 82.30
117 34.8700 34.87
118 50.5200 50.52
119 81.1700 81.17
120 78.2400 78.24
121 37.5100 37.51
122 80.9100 80.91
123 77.8000 77.80
124 74.4100 74.41
125 50.4800 50.48
126 78.0100 78.01
127 84.5300 84.53
128 72.9700 72.97
129 73.8900 73.89
130 71.2800 71.28
131 43.8800 43.88
132 79.5300 79.53
133 51.3800 51.38
134 39.9600 39.96
135 70.0900 70.09
136 80.3000 80.30
137 40.0100 40.01
138 75.8300 75.83
139 35.3400 35.34
140 74.5800 74.58
141 74.6100 74.61
142 80.7100 80.71
143 81.9500 81.95
144 82.1200 82.12
145 88.8900 88.89
146 83.6600 83.66
147 63.2600 63.26
148 87.1600 87.16
149 63.3600 63.36
150 43.0700 43.07
151 56.2000 56.20
152 74.3800 74.38
153 57.2000 57.20
154 67.3500 67.35
155 78.5700 78.57
156 78.9600 78.96
157 80.4700 80.47
158 47.9000 47.90
159 38.3700 38.37
160 88.7200 88.72
161 88.8200 88.82
162 61.0900 61.09
163 48.0300 48.03
164 58.9500 58.95
165 75.8000 75.80
166 38.4600 38.46

167 76.3200 76.32
168 49.8900 49.89
169 46.9800 46.98
170 75.0300 75.03
171 76.8100 76.81
172 62.0600 62.06
173 41.2800 41.28
174 67.8500 67.85
175 33.3300 33.33
176 39.8600 39.86
177 55.7700 55.77
178 78.1100 78.11
179 81.5800 81.58
180 39.8500 39.85
181 79.3600 79.36
182 55.3500 55.35
183 83.0700 83.07
184 64.1000 64.10
185 74.6500 74.65
186 79.1600 79.16
187 79.5200 79.52
188 83.4200 83.42
189 77.3500 77.35
190 68.9400 68.94
191 78.7600 78.76
192 51.5000 51.50
193 36.3100 36.31
194 64.5100 64.51
195 64.2000 64.20
196 61.7600 61.76
197 48.8600 48.86
198 83.5500 83.55
199 34.0400 34.04
200 32.9100 32.91
201 84.6900 84.69
202 71.2300 71.23
203 81.5800 81.58
204 73.0400 73.04
205 42.3900 42.39
206 57.8600 57.86
207 82.3700 82.37
208 44.3300 44.33
209 85.0100 85.01
210 59.6400 59.64
211 76.8400 76.84
212 59.7000 59.70
213 45.0800 45.08
214 66.1800 66.18
215 81.2500 81.25
216 43.6300 43.63
217 40.4700 40.47
218 56.0100 56.01
219 65.1900 65.19
220 81.9000 81.90

221 60.9400 60.94
222 79.8100 79.81
223 60.7500 60.75
224 83.9700 83.97
225 85.5400 85.54
226 78.7700 78.77
227 78.8400 78.84
228 52.7000 52.70
229 81.6100 81.61
230 84.7100 84.71
231 76.5600 76.56
232 43.8300 43.83
233 72.0300 72.03
234 77.6000 77.60
235 43.4900 43.49
236 83.9100 83.91
237 73.2700 73.27
238 77.0500 77.05
239 44.3300 44.33
240 71.7400 71.74
241 70.0400 70.04
242 49.8400 49.84
243 63.1800 63.18
244 66.0100 66.01
245 78.4100 78.41
246 41.3900 41.39
247 84.8800 84.88
248 85.2400 85.24
249 41.8900 41.89
250 65.9000 65.90
251 76.7700 76.77
252 77.4700 77.47
253 41.8600 41.86
254 75.8400 75.84
255 49.7800 49.78
256 51.5600 51.56
257 41.1600 41.16
258 86.5800 86.58
259 47.7400 47.74
260 79.0900 79.09
261 72.0400 72.04
262 55.0400 55.04
263 41.4900 41.49
264 79.3600 79.36
265 41.3500 41.35
266 52.8400 52.84
267 54.4700 54.47
268 73.1800 73.18
269 73.4100 73.41
270 67.9100 67.91
271 35.9800 35.98
272 47.5300 47.53
273 88.1200 88.12
274 69.3500 69.35

275 67.5800 67.58
276 64.6300 64.63
277 44.4900 44.49
278 84.2900 84.29
279 46.2800 46.28
280 60.7200 60.72
281 49.4200 49.42
282 80.4700 80.47
283 78.3200 78.32
284 42.0600 42.06
285 80.6700 80.67
286 59.9900 59.99
287 75.1500 75.15
288 77.1400 77.14
289 62.4200 62.42
290 79.8200 79.82
291 34.7800 34.78
292 57.5100 57.51
293 73.1000 73.10
294 49.8400 49.84
295 71.0500 71.05
296 63.8900 63.89
297 41.7000 41.70
298 39.3600 39.36
299 76.5600 76.56
300 33.5200 33.52
301 52.3500 52.35
302 54.7000 54.70
303 78.7600 78.76
304 40.1500 40.15
305 85.4000 85.40
306 70.1300 70.13
307 51.5800 51.58
308 62.1200 62.12
309 49.5800 49.58
310 81.7825 84.37
311 66.7700 66.77
312 75.1900 75.19
313 39.3000 39.30
314 37.0000 37.00
315 85.8400 85.84
316 72.8200 72.82
317 46.8400 46.84
318 66.6950 74.07
319 89.0000 89.00
320 43.6300 43.63
321 55.2000 55.20
322 67.3900 67.39
323 71.3300 71.33
324 39.8600 39.86
325 86.8100 86.81
326 91.1500 91.15
327 81.5600 81.56
328 80.7200 80.72

329 53.5400 53.54
330 82.9500 82.95
331 76.2000 76.20
332 51.6800 51.68
333 68.0100 68.01
334 71.0300 71.03
335 65.8200 65.82
336 77.5000 77.50
337 73.8800 73.88
338 71.8600 71.86
339 51.8700 51.87
340 81.7500 81.75
341 69.0800 69.08
342 65.7200 65.72
343 90.9700 90.97
344 39.9600 39.96
345 81.5100 81.51
346 66.0800 66.08
347 74.8400 74.84
348 78.3600 78.36
349 59.0500 59.05
350 63.8800 63.88
351 43.7700 43.77
352 76.7600 76.76
353 74.4900 74.49
354 50.5200 50.52
355 53.9200 53.92
356 85.6100 85.61
357 75.3200 75.32
358 85.8400 85.84
359 59.2100 59.21
360 66.8000 66.80
361 84.9500 84.95
362 37.6800 37.68
363 49.3500 49.35
364 56.6400 56.64
365 55.1300 55.13
366 80.5900 80.59
367 70.6600 70.66
368 89.2100 89.21
369 79.1800 79.18
370 70.5800 70.58
371 44.1100 44.11
372 79.6000 79.60
373 88.0400 88.04
374 57.7600 57.76
375 56.1400 56.14
376 78.6000 78.60
377 63.3000 63.30
378 67.5100 67.51
379 74.5900 74.59
380 54.3500 54.35
381 42.6000 42.60
382 77.4400 77.44

383 81.3700 81.37
384 37.7400 37.74
385 55.7100 55.71
386 67.6900 67.69
387 53.4400 53.44
388 68.6800 68.68
389 88.9700 88.97
390 73.2100 73.21
391 56.6600 56.66
392 84.5900 84.59
393 56.6400 56.64
394 84.2900 84.29
395 57.1100 57.11
396 81.7500 81.75
397 70.9200 70.92
398 90.7500 90.75
399 83.8600 83.86
400 43.5700 43.57
401 87.2300 87.23
402 74.6200 74.62
403 74.1800 74.18
404 54.3700 54.37
405 73.9300 73.93
406 86.4100 86.41
407 81.2900 81.29
408 78.6700 78.67
409 55.7400 55.74
410 42.8400 42.84
411 84.5900 84.59
412 80.0875 82.40
413 42.5100 42.51
414 50.1900 50.19
415 68.0475 76.20
416 76.2100 76.21
417 40.1800 40.18
418 41.8400 41.84
419 82.7900 82.79
420 82.0700 82.07
421 76.2700 76.27
422 86.7600 86.76
423 91.3700 91.37
424 39.1900 39.19
425 78.6800 78.68
426 38.5200 38.52
427 76.0200 76.02
428 38.9400 38.94
429 80.0500 80.05
430 66.4700 66.47
431 79.5700 79.57
432 85.2600 85.26
433 72.1800 72.18
434 46.4500 48.46
435 66.9900 66.99
436 86.1900 86.19

437 38.3500 38.35
438 43.4100 43.41
439 87.0900 87.09
440 79.6100 79.61
441 73.9400 73.94
442 84.9800 84.98
443 72.2300 72.23
444 44.4000 44.40
445 79.9700 79.97
446 83.8900 83.89
447 46.1400 46.14
448 81.0300 81.03
449 32.9900 32.99
450 60.7000 60.70
451 66.2600 66.26
452 38.9600 38.96
453 78.7900 78.79
454 76.8700 76.87
455 51.6500 51.65
456 70.6100 70.61
457 40.0400 40.04
458 56.7800 56.78
459 52.8400 52.84
460 77.8800 77.88
461 80.9900 80.99
462 87.8500 87.85
463 69.2000 69.20
464 45.4400 45.44
465 65.2200 65.22
466 91.1000 91.10
467 63.3700 63.37
468 36.9800 36.98
469 39.2500 39.25
470 67.5600 67.56
471 63.2400 63.24
472 49.9500 49.95
473 56.1600 56.16
474 38.9300 38.93
475 83.7100 83.71
476 73.9500 73.95
477 84.4500 84.45
478 75.2100 75.42
479 87.4600 87.46
480 78.1900 78.19
481 48.7300 48.73
482 77.6900 77.69
483 49.1300 49.13
484 38.9100 38.91
485 73.4900 73.49
486 76.8700 76.87
487 76.2400 76.24
488 76.9000 76.90
489 56.8900 56.89
490 75.5500 75.55

491 57.9900 57.99
492 83.4700 83.47
493 60.2300 60.23
494 49.9900 49.99
495 42.0400 42.04
496 72.5500 72.55
497 50.6000 50.60
498 51.3000 51.30
499 83.5300 83.53
500 55.6000 55.60
501 41.1800 41.18
502 70.2900 70.29
503 79.4000 79.40
504 32.6000 32.60
505 52.6700 52.67
506 62.7900 62.79
507 68.2500 68.25
508 62.2600 62.26
509 67.8000 67.80
510 85.8600 85.86
511 81.3700 81.37
512 86.6300 86.63
513 66.1800 66.18
514 42.3200 42.32
515 84.7900 84.79
516 52.1700 52.17
517 69.9500 69.95
518 52.5600 52.56
519 69.9600 69.96
520 32.8400 32.84
521 62.2000 62.20
522 66.6300 66.63
523 47.0000 47.00
524 78.1500 78.15
525 52.7000 52.70
526 53.6800 53.68
527 69.0100 69.01
528 37.3200 37.32
529 70.9200 70.92
530 87.8500 87.85
531 69.1700 69.17
532 87.2600 87.26
533 46.1300 46.13
534 36.8700 36.87
535 36.6200 36.62
536 84.2500 84.25
537 63.4300 63.43
538 69.6200 69.62
539 75.2325 75.74
540 70.4400 70.44
541 86.7800 86.78
542 85.7300 85.73
543 68.7200 68.72
544 39.5300 39.53

545 43.6700 43.67
546 57.6400 57.64
547 35.2100 35.21
548 57.7000 57.70
549 76.0600 76.06
550 74.6300 74.63
551 80.9600 80.96
552 63.4500 63.45
553 80.2200 80.22
554 78.8300 78.83
555 45.7000 45.70
556 68.5800 68.58
557 71.1400 71.14
558 43.7000 43.70
559 89.6600 89.66
560 43.6500 43.65
561 38.1000 38.10
562 73.9400 73.94
563 66.1700 66.17
564 59.2200 59.22
565 62.1400 62.14
566 35.7600 35.76
567 50.8700 50.87
568 77.0500 77.05
569 73.8900 73.89
570 82.4100 82.41
571 35.4900 35.49
572 63.9900 63.99
573 79.5100 79.51
574 81.6700 81.67
575 79.0175 79.81
576 79.2200 79.22
577 61.8800 61.88
578 67.2600 67.26
579 45.5300 45.53
580 77.2000 77.20
581 79.8300 79.83
582 77.3100 77.31
583 66.1400 66.14
584 44.7200 44.72
585 66.8300 66.83
586 36.3700 36.37
587 61.8700 61.87
588 35.6500 35.65
589 35.1100 35.11
590 82.5200 82.52
591 35.7900 35.79
592 68.4700 68.47
593 74.3200 74.32
594 67.9400 67.94
595 77.5100 77.51
596 44.7300 44.73
597 80.6400 80.64
598 86.0600 86.06

599 81.5900 81.59
600 87.3000 87.30
601 49.1900 49.19
602 57.6400 57.64
603 67.2800 67.28
604 35.6100 35.61
605 82.7200 82.72
606 71.8400 71.84
607 70.0500 70.05
608 78.5300 78.53
609 43.6000 43.60
610 59.0500 59.05
611 73.1900 73.19
612 58.2200 58.22
613 36.9100 36.91
614 64.7500 64.75
615 85.0300 85.03
616 73.5700 73.57
617 79.5200 79.52
618 80.9400 80.94
619 84.5400 84.54
620 56.3900 56.39
621 64.7900 64.79
622 67.3600 67.36
623 69.1100 69.11
624 79.9400 79.94
625 61.8200 61.82
626 40.0600 40.06
627 70.2000 70.20
628 77.6500 77.65
629 87.2900 87.29
630 78.3500 78.35
631 71.8900 71.89
632 81.9800 81.98
633 58.2100 58.21
634 85.2300 85.23
635 80.3900 80.39
636 77.2900 77.29
637 78.3700 78.37
638 59.5100 59.51
639 75.0000 75.00
640 48.8600 48.86
641 42.4400 42.44
642 67.6400 67.64
643 54.0800 54.08
644 61.8800 61.88
645 76.2800 76.28
646 77.5600 77.56
647 80.3800 80.38
648 53.2200 53.22
649 35.6600 35.66
650 82.3800 82.38
651 60.2300 60.23
652 49.6700 49.67

653 87.9700 87.97
654 80.5500 80.55
655 41.4700 41.47
656 75.9200 75.92
657 55.6000 55.60
658 80.4600 80.46
659 60.3900 60.39
660 80.0900 80.09
661 38.3500 38.35
662 72.6000 72.60
663 56.7000 56.70
664 61.7200 61.72
665 78.7400 78.74
666 74.0600 74.06
667 44.1600 44.16
668 37.0100 37.01
669 66.4000 66.40
670 55.3200 55.32
671 77.2500 77.25
672 41.6700 41.67
673 41.7300 41.73
674 57.0500 57.05
675 74.7100 74.71
676 71.0300 71.03
677 77.6300 77.63
678 77.2200 77.22
679 74.0600 74.06
680 59.6100 59.61
681 56.5600 56.56
682 70.5775 81.22
683 66.0000 66.00
684 75.7000 75.70
685 77.3600 77.36
686 43.8400 43.84
687 72.0700 72.07
688 78.5400 78.54
689 61.8400 61.84
690 66.3300 70.90
691 72.5050 76.44
692 63.1100 63.11
693 69.5800 69.58
694 60.9100 60.91
695 83.1700 83.17
696 37.4700 37.47
697 79.9700 79.97
698 77.9500 77.95
699 46.8800 46.88
700 72.9200 72.92
701 50.6000 50.60
702 56.3400 56.34
703 39.5600 39.56
704 36.4400 36.44
705 62.0600 62.06
706 41.8800 41.88

707 65.0700 65.07
708 79.1500 79.15
709 55.7900 55.79
710 44.9800 44.98
711 69.7700 69.77
712 89.3700 89.37
713 81.1000 81.10
714 69.0000 69.00
715 68.8800 68.88
716 78.1700 78.17
717 39.7600 39.76
718 65.0700 65.07
719 82.0300 82.03
720 82.6900 82.69
721 49.8100 49.81
722 68.8200 68.82
723 75.5500 75.55
724 69.8800 69.88
725 65.6500 65.65
726 72.1900 72.19
727 81.4500 81.45
728 42.9400 42.94
729 65.5700 65.57
730 46.7700 46.77
731 79.5300 79.53
732 77.6600 77.66
733 86.3800 86.38
734 54.3900 54.39
735 73.7200 73.72
736 57.2400 57.24
737 82.0700 82.07
738 69.1500 69.15
739 67.0500 67.05
740 89.1800 89.18
741 78.5100 78.51
742 58.3500 58.35
743 70.6800 70.68
744 45.8750 45.96
745 72.4500 72.45
746 84.0000 84.00
747 37.8700 37.87
748 41.4600 41.46
749 54.9200 54.92
750 83.1600 83.16
751 54.9700 54.97
752 50.3200 50.32
753 58.6000 58.60
754 72.9400 72.94
755 61.0400 61.04
756 45.0100 45.01
757 66.8800 66.88
758 36.4900 36.49
759 70.3900 70.39
760 44.1500 44.15

761 59.5900 59.59
762 83.4900 83.49
763 75.8100 75.81
764 68.1800 68.18
765 66.8900 66.89
766 58.0500 58.05
767 79.5400 79.54
768 50.1800 50.18
769 65.6500 65.65
770 89.7100 89.71
771 72.8800 72.88
772 74.8800 74.88
773 81.4600 81.46
774 83.4000 83.40
775 70.7900 70.79
776 78.8400 78.84
777 84.3300 84.33
778 83.6900 83.69
779 66.7900 66.79
780 76.4900 76.49
781 70.2900 70.29
782 59.1200 59.12
783 72.0800 72.08
784 43.4900 43.49
785 75.1500 75.15
786 82.7900 82.79
787 61.2200 61.22
788 68.9500 68.95
789 66.1200 66.12
790 71.2700 71.27
791 85.7700 85.77
792 51.9500 51.95
793 75.2400 75.24
794 73.3800 73.38
795 49.9600 49.96
796 37.7500 37.75
797 80.2300 80.23
798 78.7600 78.76
799 75.5500 75.55
800 70.9600 70.96
801 85.5600 85.56
802 85.6200 85.62
803 68.6100 68.61
804 36.7300 36.73
805 67.6900 67.69
806 58.0300 58.03
807 81.2100 81.21
808 73.8400 73.84
809 41.5300 41.53
810 86.6900 86.69
811 51.6300 51.63
812 41.4900 41.49
813 37.4500 37.45
814 45.0500 45.05

815 50.3300 50.33
816 40.1700 40.17
817 56.4600 56.46
818 59.1300 59.13
819 68.3700 68.37
820 48.2600 48.26
821 45.9900 45.99
822 56.3000 56.30
823 68.1100 68.11
824 84.7600 84.76
825 72.5300 72.53
826 44.9600 44.96
827 39.8700 39.87
828 78.6400 78.64
829 81.1100 81.11
830 77.6500 77.65
831 79.9100 79.91
832 43.6700 43.67
833 71.7600 71.76
834 71.5500 71.55
835 60.0700 60.07
836 35.0000 35.00
837 59.9600 59.96
838 77.0700 77.07
839 89.0500 89.05
840 62.3300 62.33
841 65.4000 65.40
842 50.6300 50.63
843 68.6000 68.60
844 81.9800 81.98
845 55.9200 55.92
846 45.1700 45.17
847 81.9900 81.99
848 80.2900 80.29
849 68.1000 68.10
850 80.6000 80.60
851 51.2400 51.24
852 71.9000 71.90
853 35.4900 35.49
854 86.0600 86.06
855 58.1800 58.18
856 47.6600 47.66
857 89.1500 89.15
858 37.0500 37.05
859 69.5000 69.50
860 76.4400 76.44
861 84.5300 84.53
862 66.6700 66.67
863 48.2200 48.22
864 32.6000 32.60
865 85.7800 85.78
866 66.6900 66.69
867 53.6300 53.63
868 77.0500 77.05

869 78.2900 78.29
870 76.7900 76.79
871 87.1400 87.14
872 68.2500 68.25
873 89.9100 89.91
874 75.8300 75.83
875 35.2500 35.25
876 67.4700 67.47
877 46.2000 46.20
878 89.3400 89.34
879 43.1600 43.16
880 64.3800 64.38
881 84.0400 84.04
882 40.6700 40.67
883 54.9600 54.96
884 87.1800 87.18
885 73.2700 73.27
886 76.9900 76.99
887 59.0100 59.01
888 62.2600 62.26
889 65.5600 65.56
890 78.1800 78.18
891 80.5300 80.53
892 39.5000 39.50
893 47.6400 47.64
894 82.8700 82.87
895 91.4300 91.43
896 44.7800 44.78
897 64.8800 64.88
898 48.0100 48.01
899 74.5300 74.53
900 57.3500 57.35
901 82.6800 82.68
902 83.4000 83.40
903 84.3100 84.31
904 50.7800 50.78
905 76.6500 76.65
906 44.1300 44.13
907 55.3900 55.39
908 42.0500 42.05
909 56.5700 56.57
910 50.0800 50.08
911 54.5500 54.55
912 83.9800 83.98
913 76.0200 76.02
914 34.9600 34.96
915 35.9800 35.98
916 48.5300 48.53
917 53.3000 53.30
918 80.2300 80.23
919 73.4600 73.46
920 53.1400 53.14
921 34.8600 34.86
922 69.5700 69.57

923 65.1000 65.10
924 60.8300 60.83
925 62.1800 62.18
926 43.0200 43.02
927 83.9700 83.97
928 66.1700 66.17
929 58.6000 58.60
930 34.3000 34.30
931 87.2700 87.27
932 72.0100 72.01
933 79.8000 79.80
934 76.0700 76.07
935 59.8800 59.88
936 54.8800 54.88
937 56.9100 56.91
938 52.1300 52.13
939 75.6400 75.64
940 56.0400 56.04
941 52.6800 52.68
942 62.2600 62.26
943 87.9800 87.98
944 76.7000 76.70
945 36.5600 36.56
946 82.5800 82.58
947 56.3900 56.39
948 40.8800 40.88
949 77.8900 77.89
950 83.6700 83.67
951 55.5500 55.55
952 82.8000 82.80
953 76.5800 76.58
954 89.8000 89.80
955 73.3000 73.30
956 74.1500 74.15
957 79.4400 79.44
958 62.4200 62.42
959 48.0900 48.09
960 80.1500 80.15
961 42.9500 42.95
962 78.7400 78.74
963 35.5500 35.55
964 50.0800 50.08
965 79.6000 79.60
966 33.2100 33.21
967 45.7200 45.72
968 83.4800 83.48
969 39.9400 39.94
970 82.4900 82.49
971 54.4300 54.43
972 60.5300 60.53
973 65.3600 72.76
974 71.9000 71.90
975 78.7000 78.70
976 69.7800 69.78

```
## 977 76.8300 76.83
## 978 72.8400 72.84
## 979 68.9500 68.95
## 980 79.7200 79.72
## 981 46.6600 46.66
## 982 47.2300 47.23
## 983 63.6000 63.60
## 984 62.9500 62.95
## 985 47.4800 47.48
## 986 64.2400 64.24
## 987 67.5600 67.56
```

```
# package give us descriptive statistics for all variables in a data frame, listing the frequencies for
summary(advertising2)
```

```
##      time      Age      income      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
## Mean   :65.00  Mean   :36.01  Mean   :55000  Mean   :180.0
## 3rd Qu.:78.55  3rd Qu.:42.00  3rd Qu.:65471  3rd Qu.:218.8
## Max.   :91.43  Max.   :61.00  Max.   :79485  Max.   :270.0
##      topic      City      gender      Country
## Length:1000    Length:1000    Min.   :0.000  Length:1000
## 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
##      year      month      day      clicked
## Length:1000    Length:1000    Length:1000    Min.   :0.0
## Class :character  Class :character  Class :character  1st Qu.:0.0
## Mode  :character  Mode  :character  Mode  :character  Median :0.5
##                               Mean   :0.5
##                               3rd Qu.:1.0
##                               Max.   :1.0
```

9b.Skewness and kurtosis among other statistics

```
#descriptive statistics for internet usage
### Type=3 represents calculation for skewness and kurtosis
describe(advertising2$usage,
         type=3)
```

```
##      vars      n mean      sd median trimmed      mad      min      max range skew kurtosis
## X1      1 1000  180 43.9 183.13  179.99 58.61 104.78 269.96 165.18 -0.03    -1.28
##      se
## X1 1.39
```

```
#descriptive statistics for time.spent
describe(advertising2$time,
         type=3)
```

```
##   vars    n mean    sd median trimmed  mad  min  max range skew kurtosis
## X1     1 1000   65 15.85  68.22   65.74 17.92 32.6 91.43 58.83 -0.37    -1.1
##      se
## X1 0.5
```

```
#descriptive statistics for Age
describe(advertising2$Age,
         type=3)
```

```
##   vars    n mean    sd median trimmed  mad  min max range skew kurtosis  se
## X1     1 1000 36.01  8.79    35   35.51  8.9  19  61   42  0.48   -0.41 0.28
```

```
#descriptive statistics for income
describe(advertising2$income,
         type=3)
```

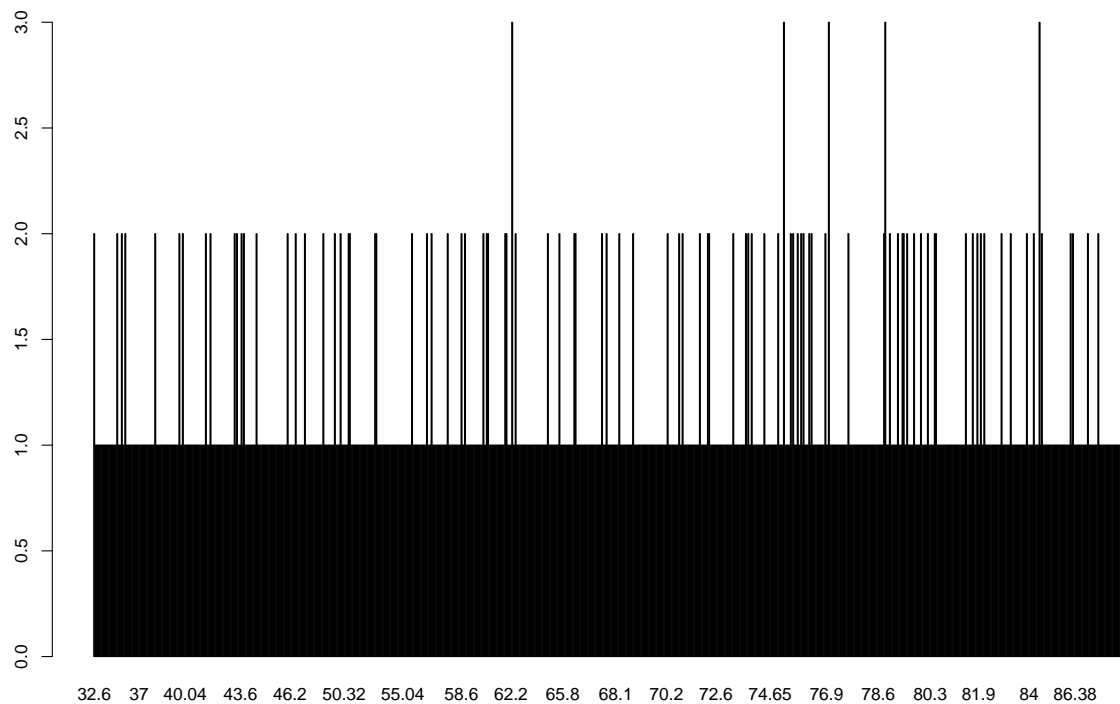
```
##   vars    n mean    sd median trimmed  mad  min  max range
## X1     1 1000 55000 13414.63 57012.3 56038.94 13316.62 13996.5 79484.8 65488.3
##      skew kurtosis    se
## X1 -0.65    -0.11 424.21
```

```
names(advertising2)
```

```
## [1] "time"    "Age"     "income"  "usage"   "topic"   "City"    "gender"
## [8] "Country" "year"    "month"   "day"     "clicked"
```

9c.Univariate Visuals

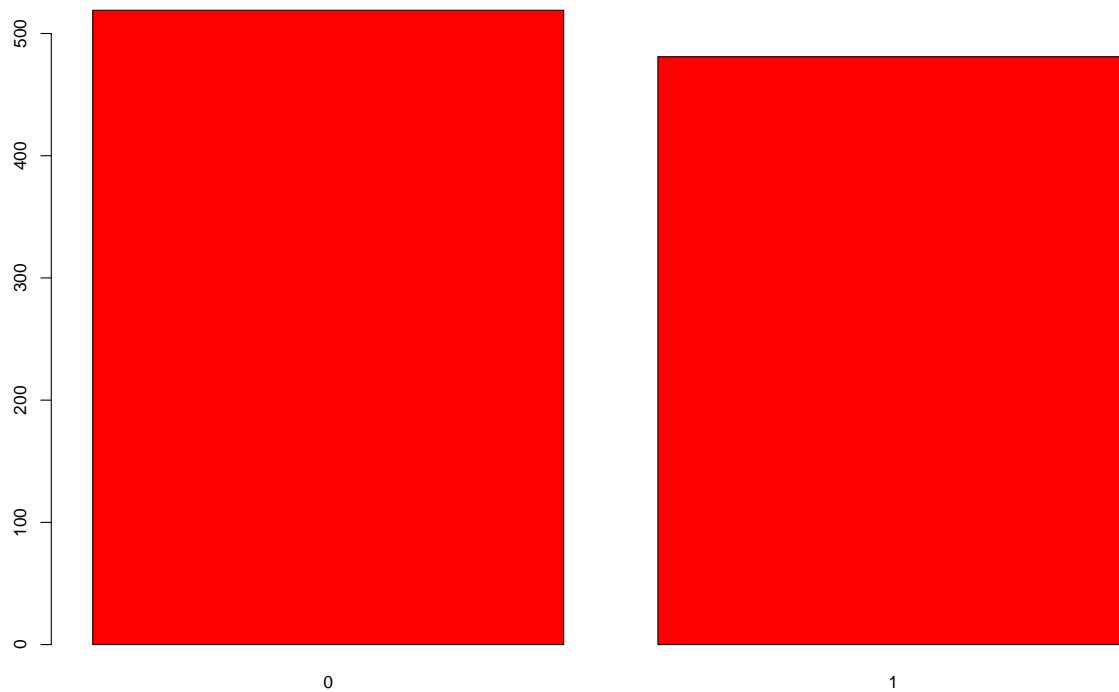
```
barplot(table(advertising2$time))
```



```
Gender <- advertising2$gender
Gender_frequency<- table(Gender)
Gender_frequency
```

```
## Gender
##    0    1
## 519 481
```

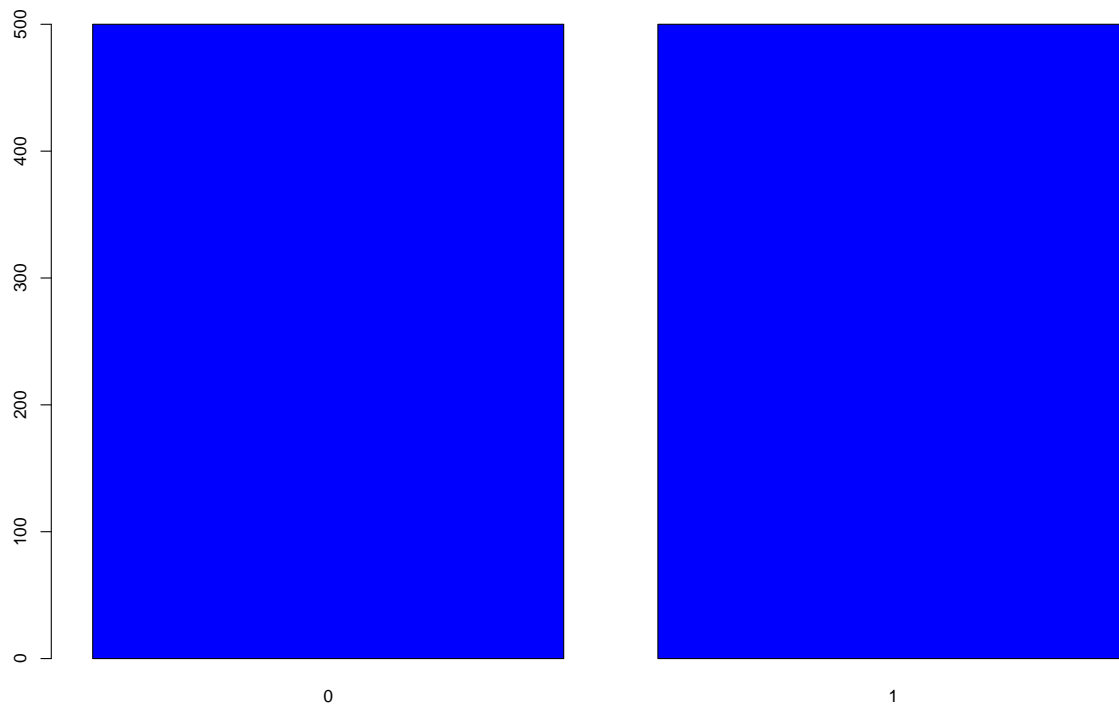
```
barplot(Gender_frequency,col="Red")
```



```
Clicked <- advertising2$clicked
Clicked_frequency<- table(Clicked)
Clicked_frequency
```

```
## Clicked
##    0    1
## 500 500
```

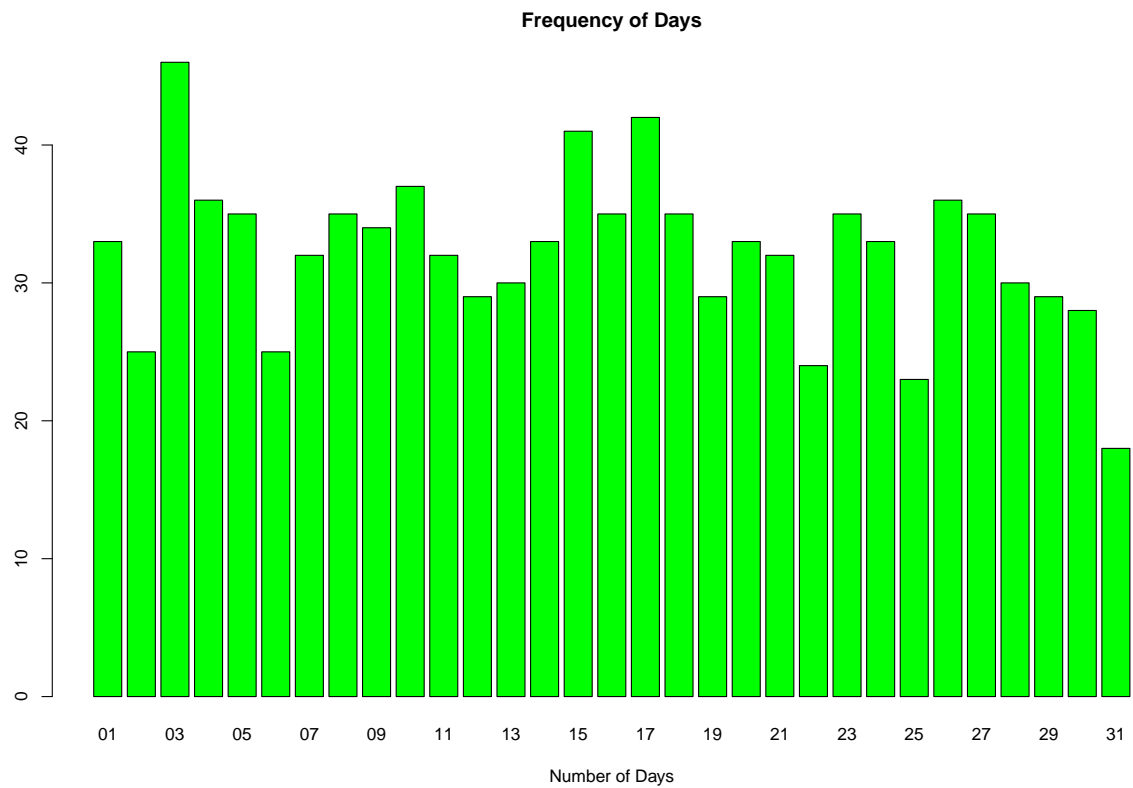
```
barplot(Clicked_frequency,col="Blue")
```

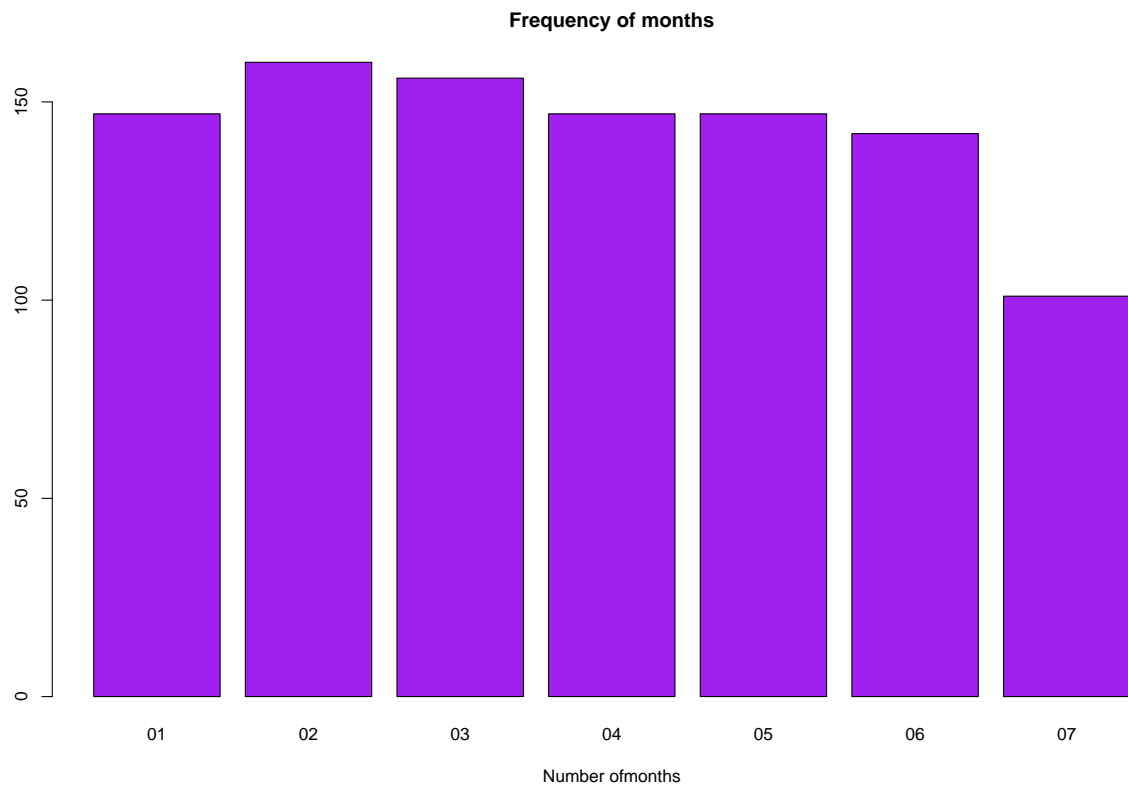
```
boxplot.stats(advertising2$time)
```

```
## $stats
## [1] 32.600 51.340 68.215 78.555 91.430
##
## $n
## [1] 1000
##
## $conf
## [1] 66.85523 69.57477
##
## $out
## numeric(0)
```

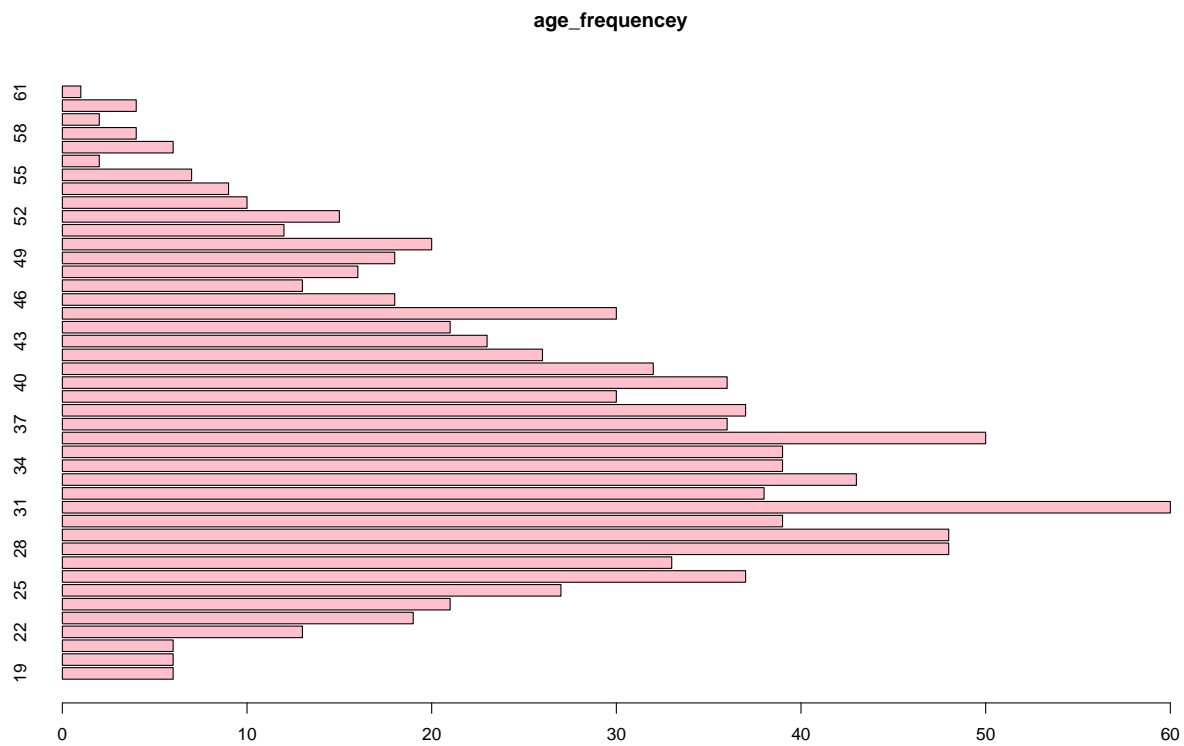
```
counts <- table(advertising2$day)
barplot(counts, main="Frequency of Days", xlab="Number of Days", col="green")
```



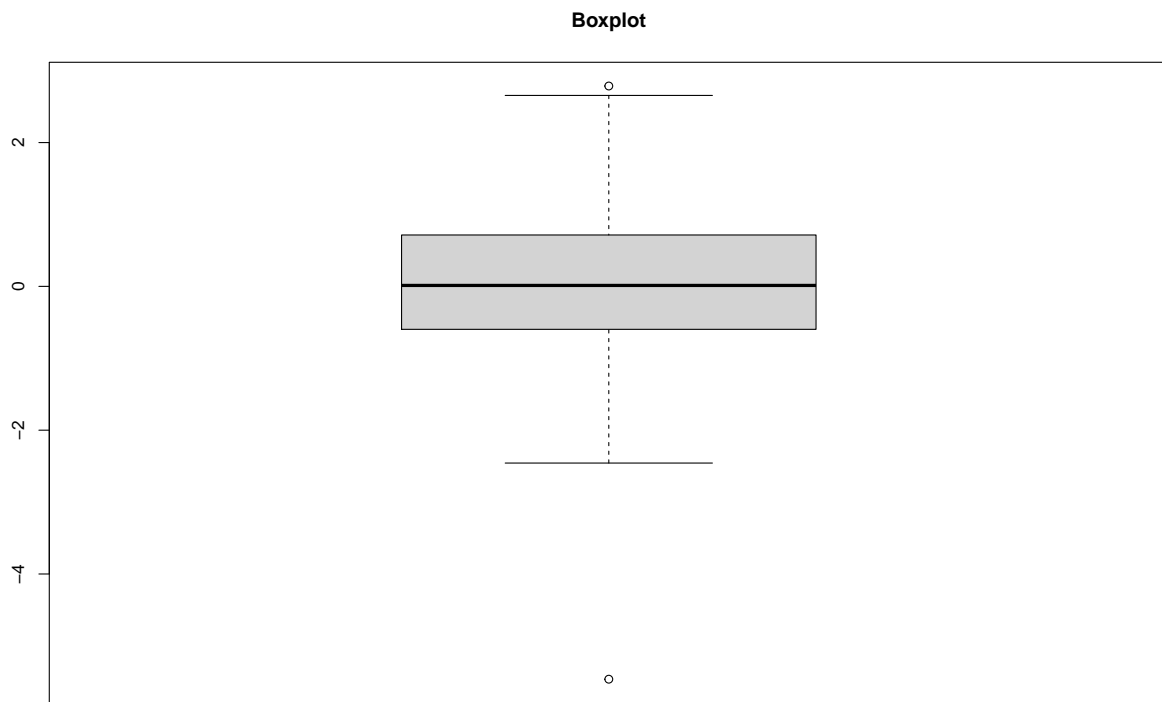
```
counts <- table(advertising2$month)
barplot(counts, main="Frequency of months", xlab="Number of months", col="purple")
```



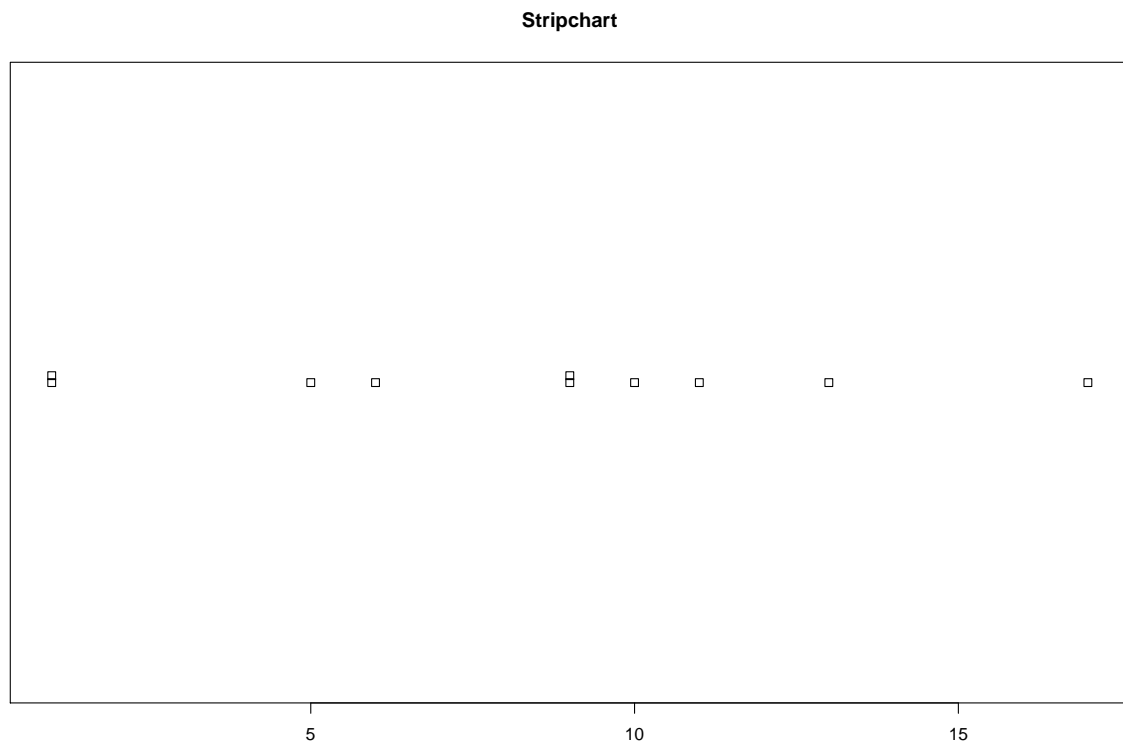
```
barplot(table(advertising2$Age), horiz=TRUE, main="age_frequencey",col="pink")
```



```
boxplot(rt(100, 5), main="Boxplot")
```

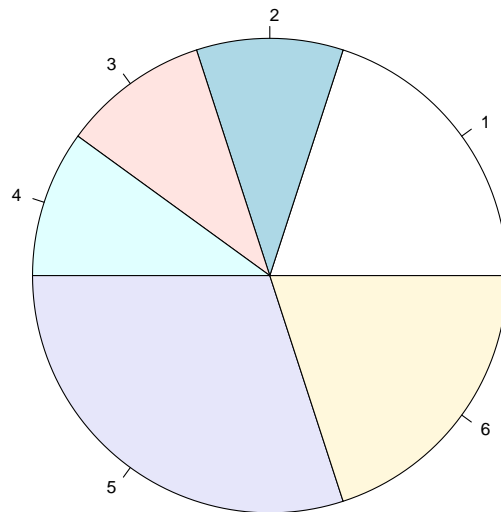


```
stripchart(sample(1:20, 10, replace=TRUE), method="stack", main="Stripchart")
```



```
pie(table(sample(1:6, 10, replace=TRUE)), main="Piechart")
```

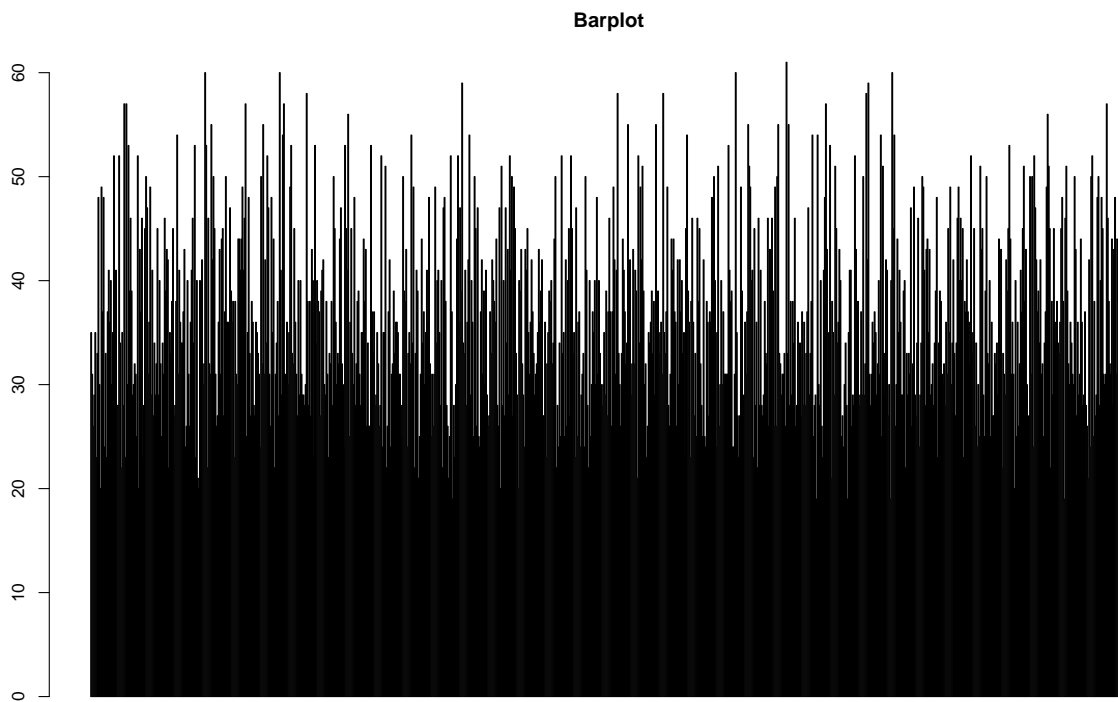
Piechart



```
screen(1)
```

```
## [1] FALSE
```

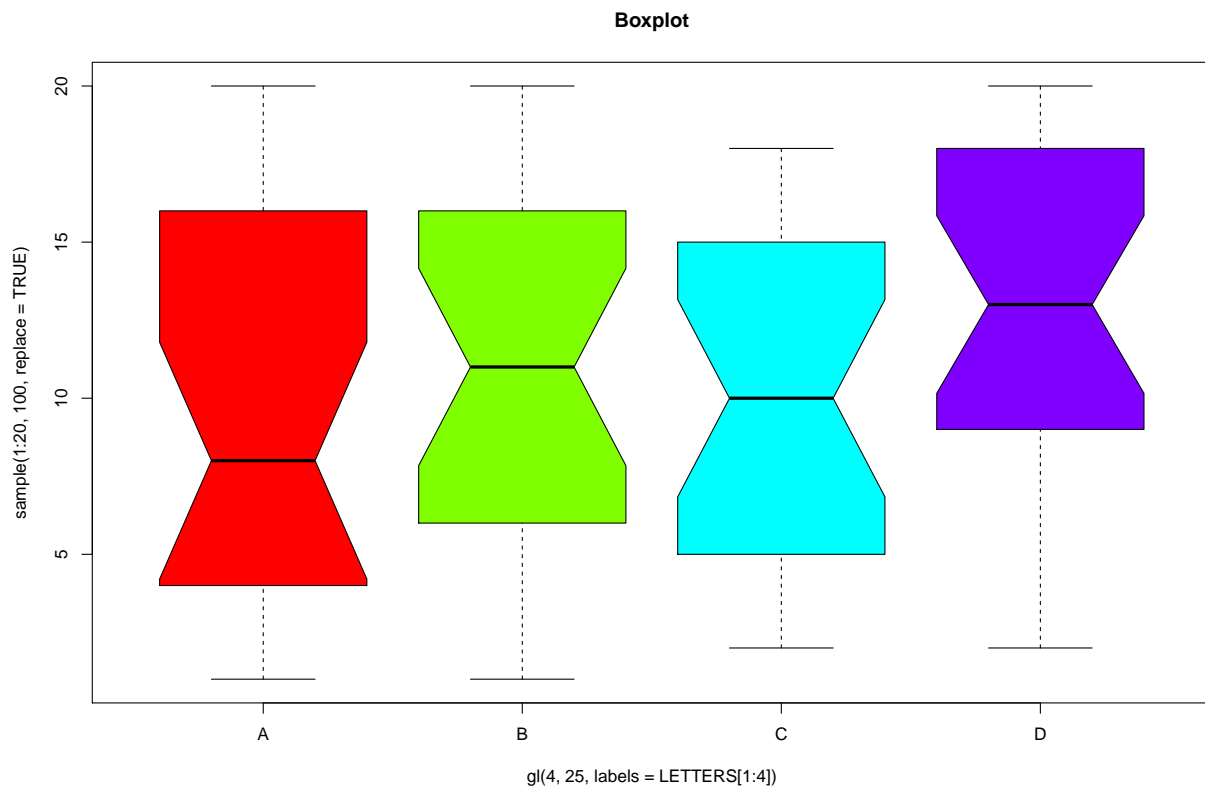
```
barplot(advertising2$Age, main="Barplot")
```



```
screen(2)
```

```
## [1] FALSE
```

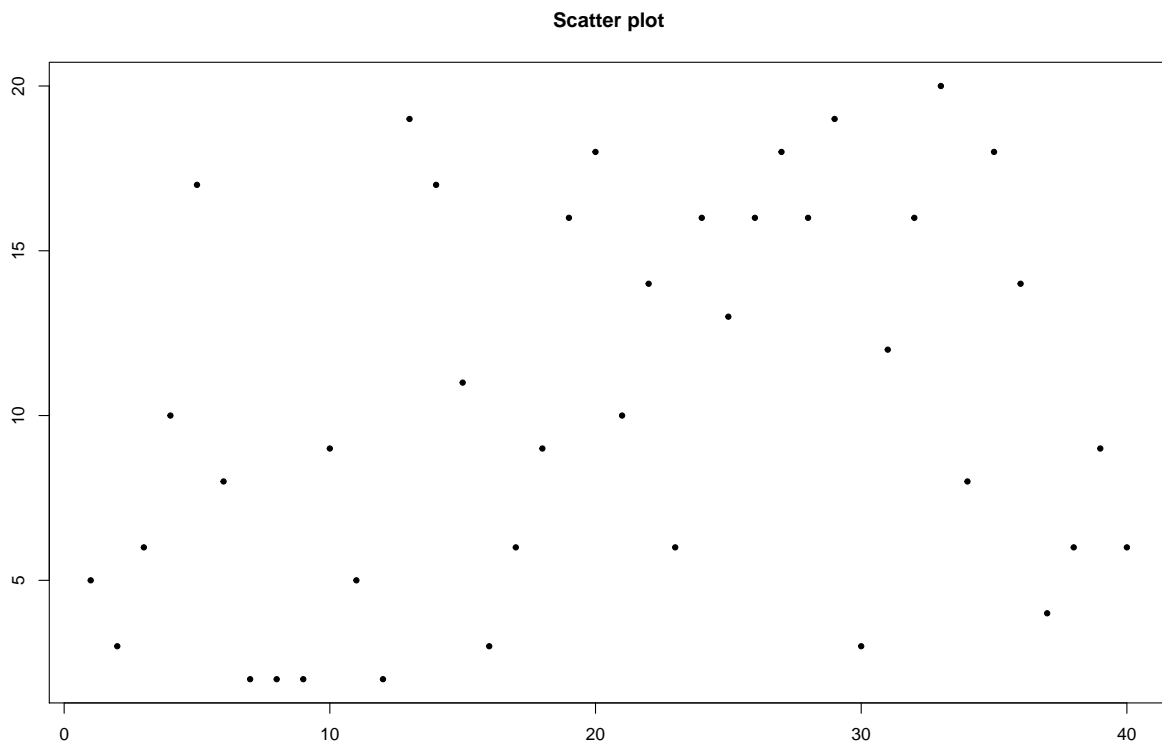
```
boxplot(sample(1:20, 100, replace=TRUE) ~ gl(4, 25, labels=LETTERS[1:4]),  
         col=rainbow(4), notch=TRUE, main="Boxplot")
```

```
screen(3)
```

```
## [1] FALSE
```

```
plot(sample(1:20, 40, replace=TRUE), pch=20, xlab=NA, ylab=NA,  
      main="Scatter plot")
```

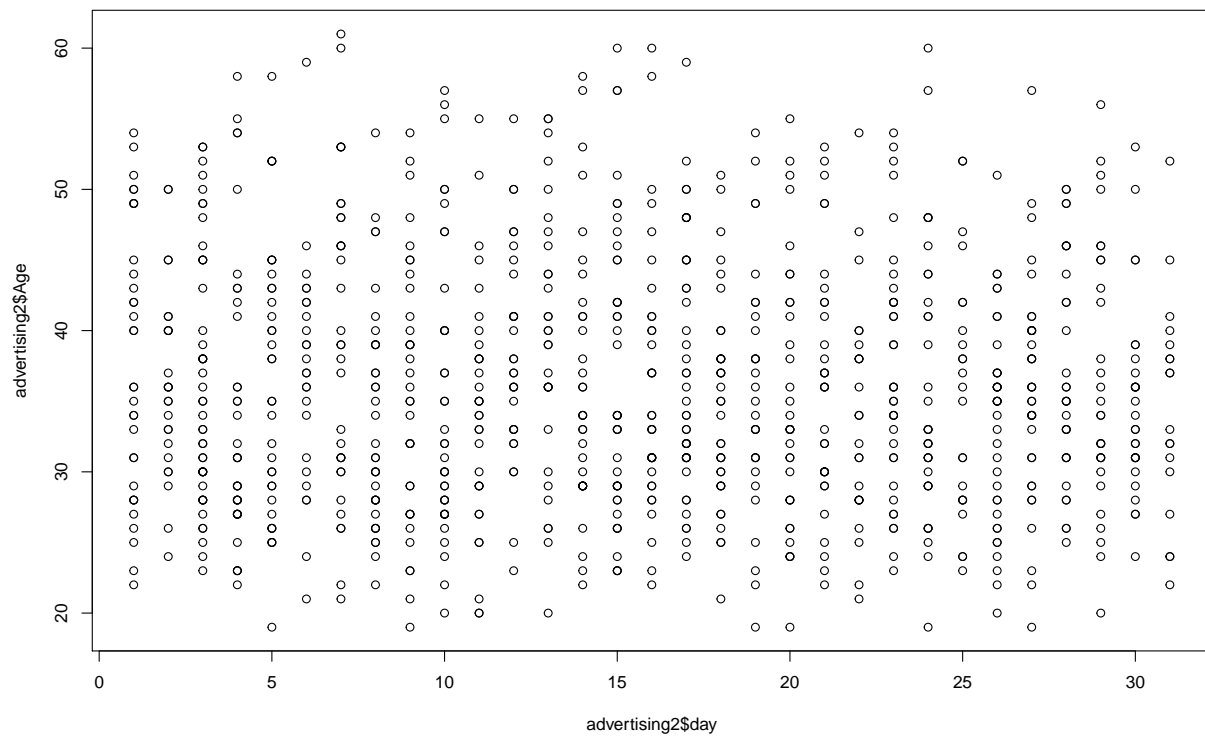


```
close.screen(all.screens=TRUE)
```

```
## [1] FALSE
```

10.Bivariate Analysis

```
plot(x = advertising2$day, y = advertising2$Age)
```



```
library("ggplot2")
```

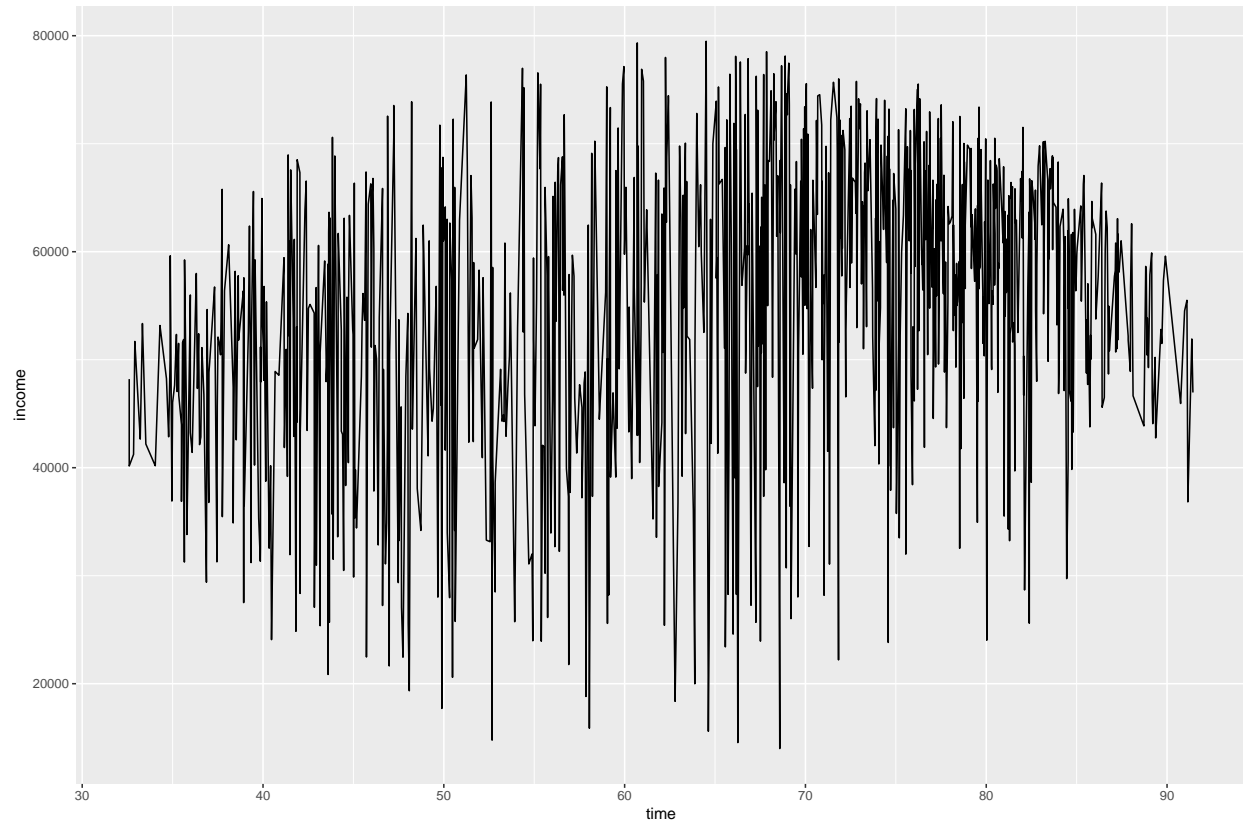
```
##
## Attaching package: 'ggplot2'

## The following objects are masked from 'package:psych':
##
##   %+%, alpha
```

```
#
geom_line()
```

```
## geom_line: na.rm = FALSE, orientation = NA
## stat_identity: na.rm = FALSE
## position_identity
```

```
ggplot(data =advertising2,aes(x=time,y=income))+
  geom_line()
```



```
library(knitr)
library(data.table)
```

```
##
## Attaching package: 'data.table'

## The following object is masked from 'package:DescTools':
##
##   %like%

## The following objects are masked from 'package:lubridate':
##
##   hour, isoweek, mday, minute, month, quarter, second, wday, week,
##   yday, year

## The following object is masked from 'package:reshape':
##
##   melt

## The following objects are masked from 'package:dplyr':
##
##   between, first, last
```

```
library(tidyverse)
```

```
## -- Attaching packages ----- tidyverse 1.3.0 --
```

```
## v tibble 3.0.4      v stringr 1.4.0
## v readr 1.4.0       v forcats 0.5.0
## v purrr 0.3.4
```

```
## -- Conflicts ----- tidyverse_conflicts() --
```

```
## x ggplot2::%+%( )      masks psych::%+%( )
## x ggplot2::alpha( )     masks psych::alpha( )
## x plyr::arrange( )      masks dplyr::arrange( )
## x lubridate::as.difftime( ) masks base::as.difftime( )
## x data.table::between( ) masks dplyr::between( )
## x purrr::compact( )     masks plyr::compact( )
## x plyr::count( )        masks dplyr::count( )
## x lubridate::date( )     masks base::date( )
## x tidyr::expand( )       masks reshape::expand( )
## x plyr::failwith( )      masks dplyr::failwith( )
## x dplyr::filter( )       masks stats::filter( )
## x data.table::first( )   masks dplyr::first( )
## x data.table::hour( )    masks lubridate::hour( )
## x plyr::id( )            masks dplyr::id( )
## x lubridate::intersect( ) masks base::intersect( )
## x data.table::isoweek( ) masks lubridate::isoweek( )
## x dplyr::lag( )          masks stats::lag( )
## x data.table::last( )    masks dplyr::last( )
## x data.table::mday( )    masks lubridate::mday( )
## x data.table::minute( )  masks lubridate::minute( )
## x data.table::month( )   masks lubridate::month( )
## x plyr::mutate( )        masks dplyr::mutate( )
## x data.table::quarter( ) masks lubridate::quarter( )
## x plyr::rename( )        masks reshape::rename( ), dplyr::rename( )
## x data.table::second( )  masks lubridate::second( )
## x lubridate::setdiff( )  masks base::setdiff( )
## x lubridate::stamp( )    masks reshape::stamp( )
## x plyr::summarise( )     masks dplyr::summarise( )
## x plyr::summarize( )     masks dplyr::summarize( )
## x purrr::transpose( )    masks data.table::transpose( )
## x lubridate::union( )    masks base::union( )
## x data.table::wday( )    masks lubridate::wday( )
## x data.table::week( )    masks lubridate::week( )
## x data.table::yday( )    masks lubridate::yday( )
## x data.table::year( )    masks lubridate::year( )
```

```
#install.packages("corrplot")
```

10a.Compute correlation matrix

```
# function rcorr() [in Hmisc package] is used to compute the significance levels ##for pearson and spearman
#install.packages("Hmisc")
```

```
#correlations
res <- cor(advertising2[0:4])
round(res, 2)
```

```
##          time  Age income usage
## time    1.00 -0.33  0.31  0.52
## Age     -0.33  1.00 -0.18 -0.37
## income  0.31 -0.18  1.00  0.34
## usage   0.52 -0.37  0.34  1.00
```

10b.correlations between variables

```
#Correlation matrix with significance levels (p-value)
#library("Hmisc")
#rcorr(advertising2[0:4], type = c("pearson","spearman"))
```

```
#res2 <- rcorr(as.matrix(advertising2[0:4]))
#res2
```

```
# Extract the correlation coefficients
#res2$r
# Extract p-values
#res2$p
```

```
# flattenCorrMatrix
# cormat : matrix of the correlation coefficients
# pmat : matrix of the correlation p-values
flattenCorrMatrix <- function(cormat, pmat) {
  ut <- upper.tri(cormat)
  data.frame(
    row = rownames(cormat)[row(cormat)[ut]],
    column = rownames(cormat)[col(cormat)[ut]],
    cor = (cormat)[ut],
    p = pmat[ut]
  )
}
```

```
#res2<-rcorr(as.matrix(advertising[,0:4]))
#flattenCorrMatrix(res2$r, res2$p)
```

```
#visualizecorrelation matrix
#The R function symnum() replaces correlation coefficients by symbols according to the level of the correlation
symnum(res, abbr.colnames = FALSE)
```

```
##          time Age income usage
```

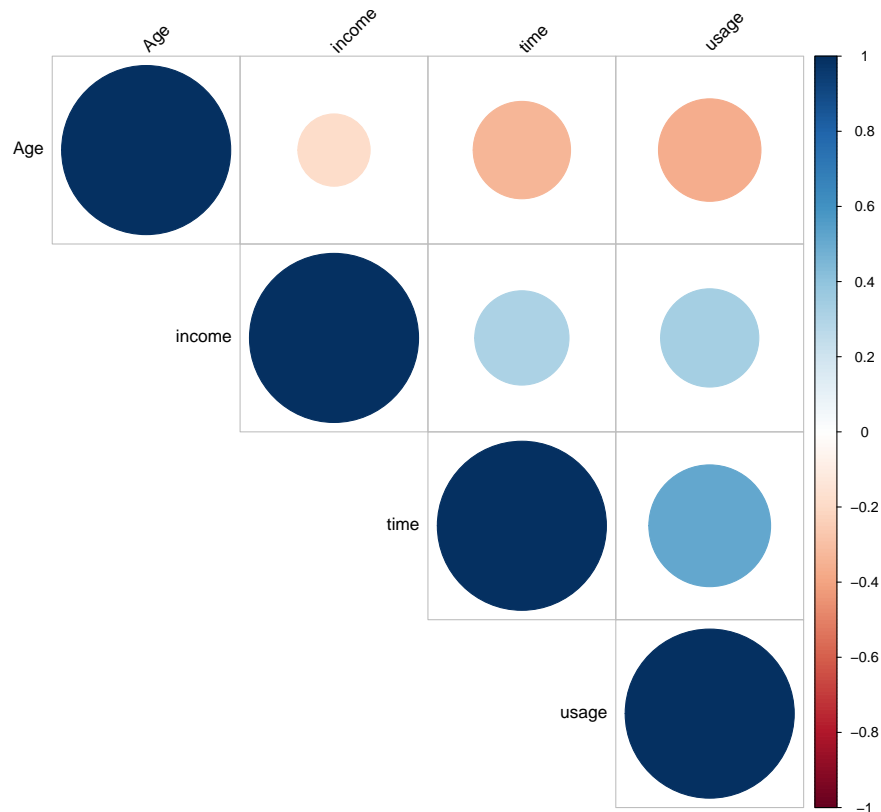
```
## time    1
## Age     .    1
## income  .    .    1
## usage   .    .    .    1
## attr("legend")
## [1] 0 ' ' 0.3 ' ' 0.6 ' ' 0.8 '+' 0.9 '*' 0.95 'B' 1
```

```
#install.packages("corrplot")#plotting visually enhanced corr matrix
```

```
#Positive correlations are displayed in blue and negative correlations in red #color. Color intensity a  
library(corrplot)
```

```
## corrplot 0.84 loaded
```

```
corrplot(res, type = "upper", order = "hclust",  
         tl.col = "black", tl.srt = 45)
```



10c.multivariate Analysis (heatmaps)

```
#The function chart.Correlation()[ in the package PerformanceAnalytics],is used to display a chart of a  
#install.packages("PerformanceAnalytics")
```

```
library("PerformanceAnalytics")
```

```
## Loading required package: xts
```

```
## Loading required package: zoo
```

```
##
```

```
## Attaching package: 'zoo'
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
##      as.Date, as.Date.numeric
```

```
##
```

```
## Attaching package: 'xts'
```

```
## The following objects are masked from 'package:data.table':
```

```
##
```

```
##      first, last
```

```
## The following objects are masked from 'package:dplyr':
```

```
##
```

```
##      first, last
```

```
##
```

```
## Attaching package: 'PerformanceAnalytics'
```

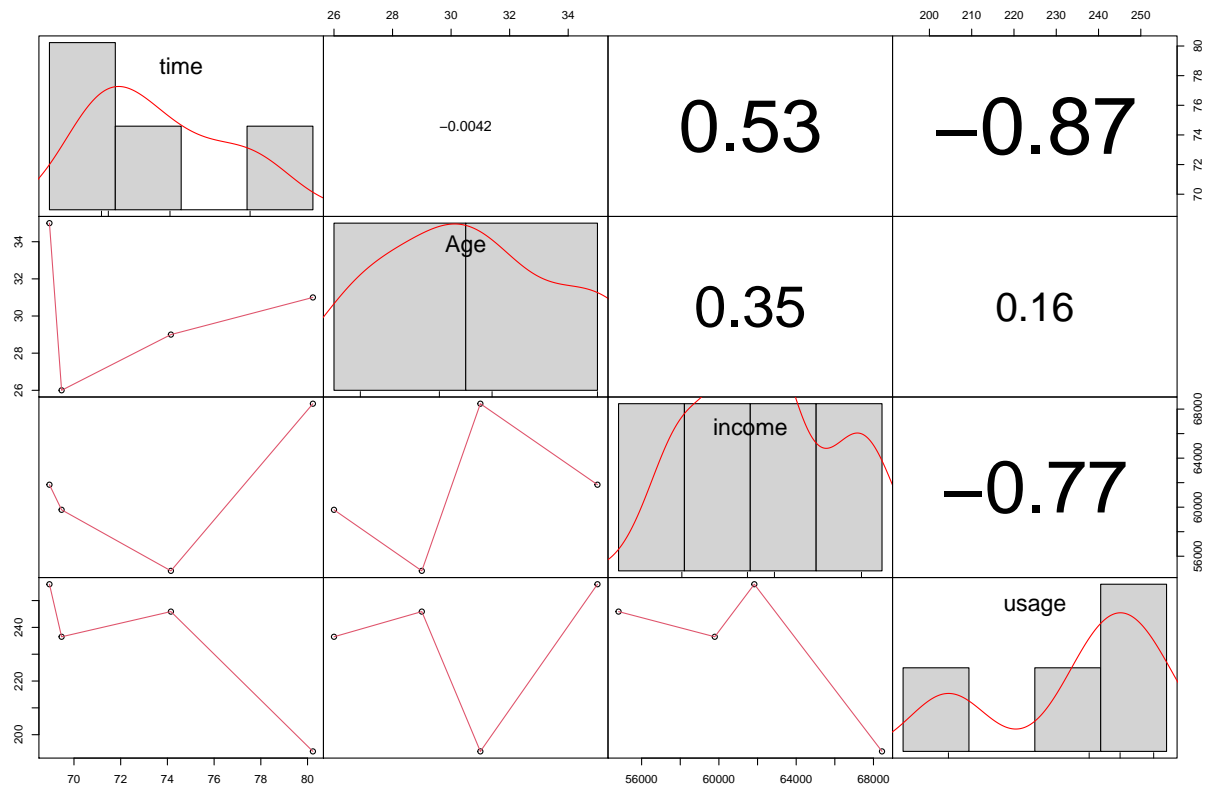
```
## The following object is masked from 'package:graphics':
```

```
##
```

```
##      legend
```

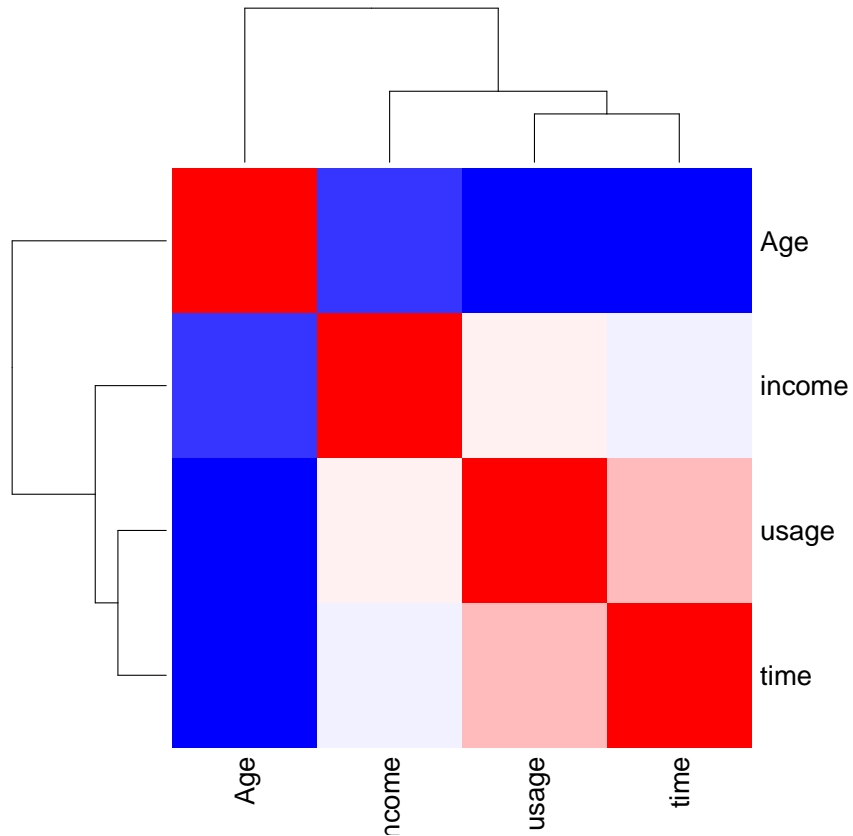
```
my_data <- advertising[0:4, c(0,1,2,3,4)]
```

```
chart.Correlation(my_data, histogram=TRUE, pch=19)
```

heatmap() x : the correlation matrix to be plotted col : color palettes symm : logical indicating if x should be treated symmetrically; can only be true when x is a square matrix.

```
# Get some colors
col<- colorRampPalette(c("blue", "white", "red"))(20)
heatmap(x = res, col = col, symm = TRUE)
```



```
#ggcorrplot can be installed from CRAN as follow:
install.packages("ggcorrplot")
```

```
library(ggcorrplot)
```

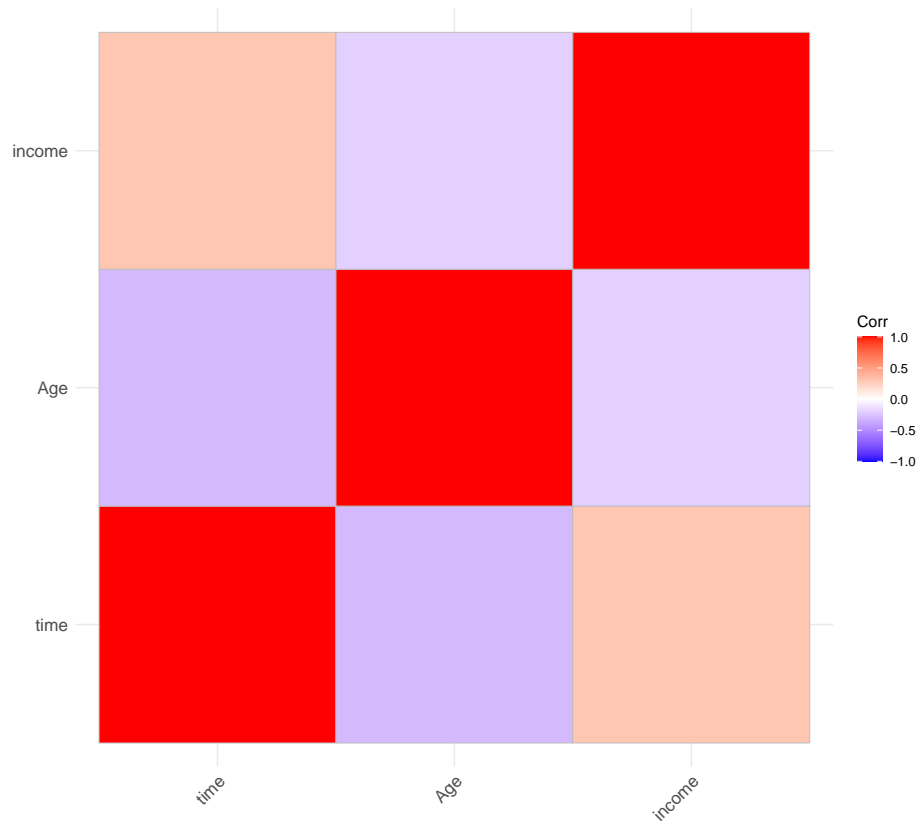
```
# Compute a correlation matrix
corr <- round(cor((advertising2[0:3])),1)
corr
```

```
##      time  Age income
## time   1.0 -0.3   0.3
## Age   -0.3  1.0  -0.2
## income 0.3 -0.2   1.0
```

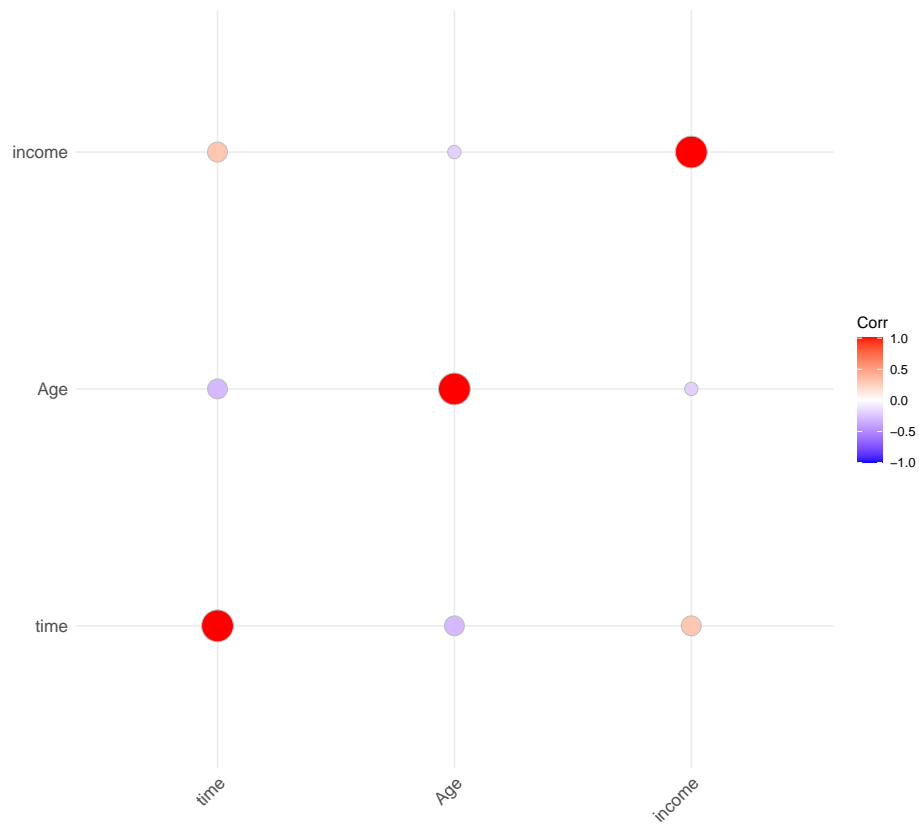
```
# Compute a matrix of correlation p-values
p.mat <- cor_pmat(advertising2[0:3])
head(p.mat[, 1:3])
```

```
##           time           Age           income
## time  0.000000e+00 4.446423e-27 7.371227e-24
## Age    4.446423e-27 0.000000e+00 6.019232e-09
## income 7.371227e-24 6.019232e-09 0.000000e+00
```

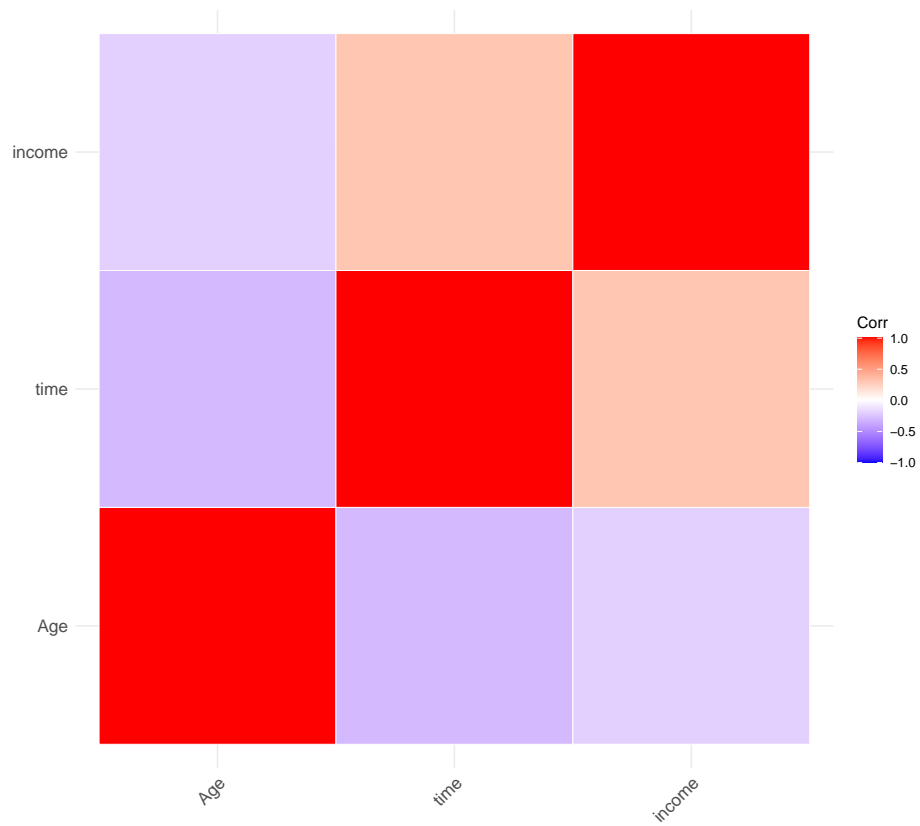
```
# Visualize the correlation matrix
# -----
# method = "square" (default)
ggcorrplot(corr)
```



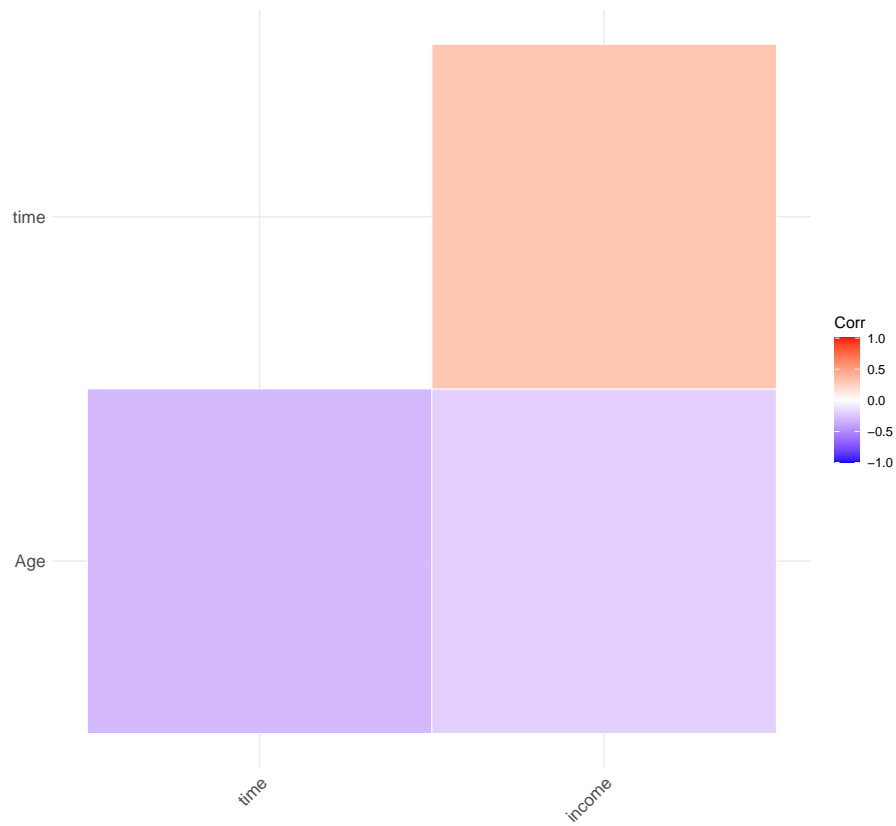
```
# method = "circle"
ggcorrplot(corr, method = "circle")
```



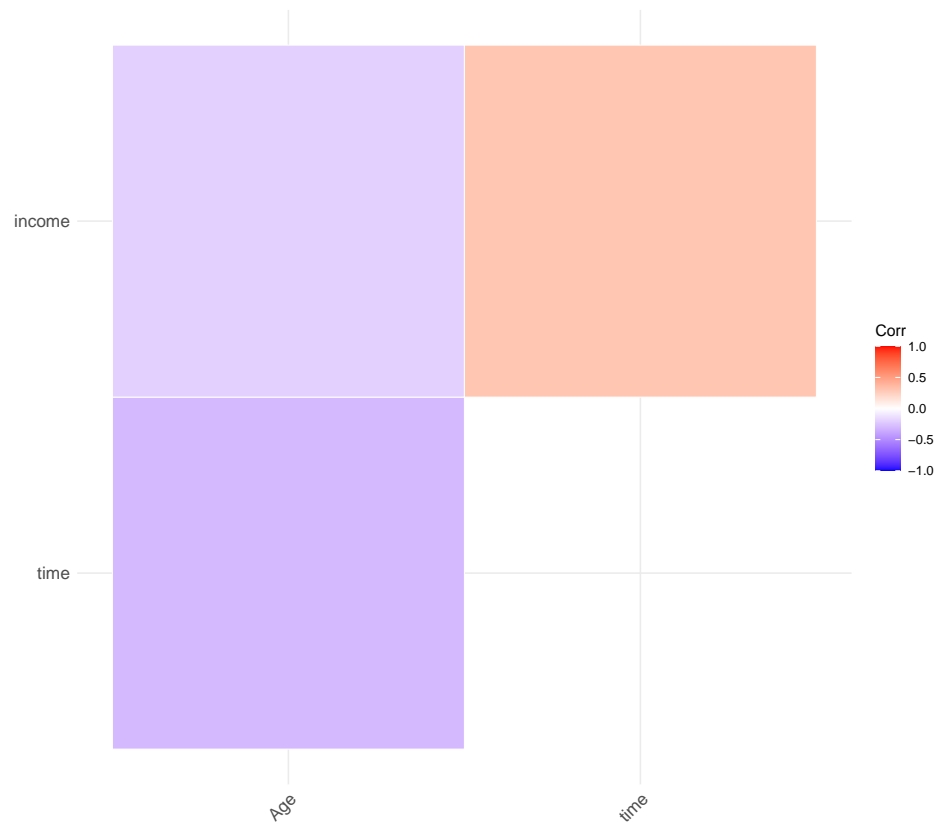
```
# Reordering the correlation matrix  
# -----  
# using hierarchical clustering  
ggcorrplot(corr, hc.order = TRUE, outline.col = "white")
```



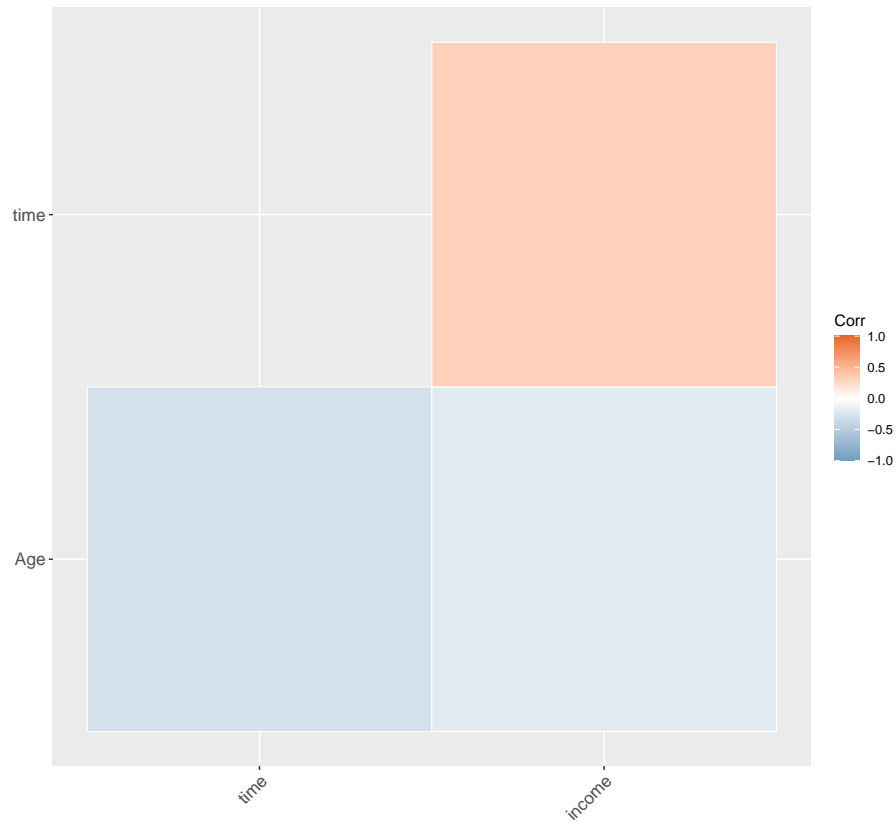
```
# Types of correlogram layout
# -----
# Get the lower triangle
ggcorrplot(corr, hc.order = TRUE, type = "lower",
  outline.col = "white")
```



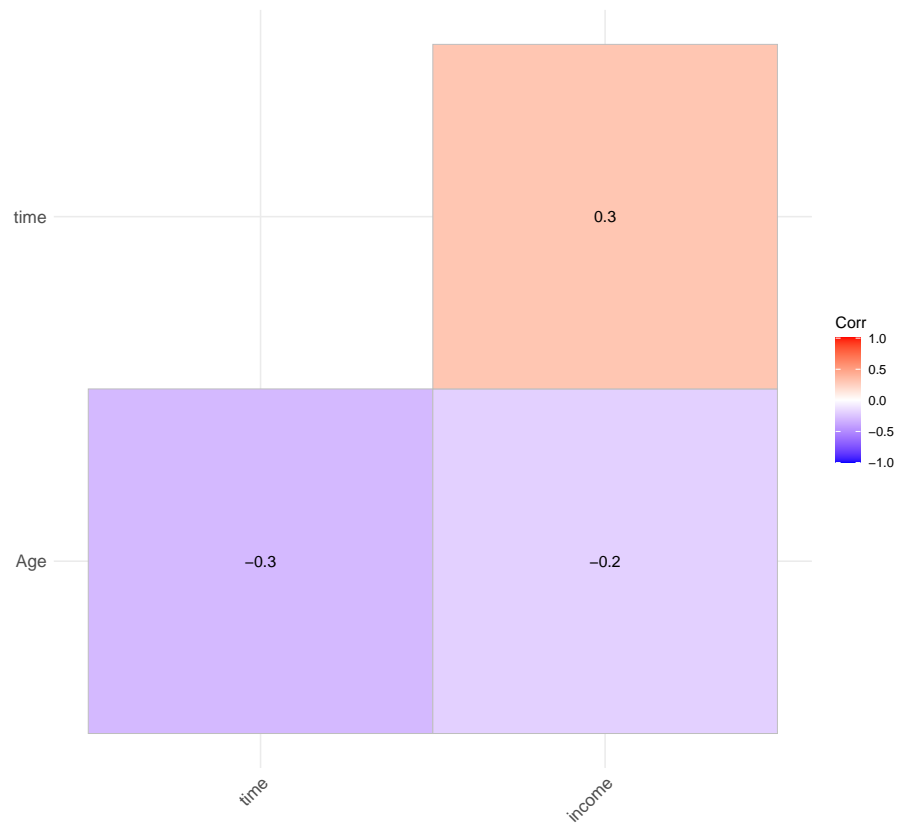
```
# Get the upeper triangle
ggcorrplot(corr, hc.order = TRUE, type = "upper",
  outline.col = "white")
```



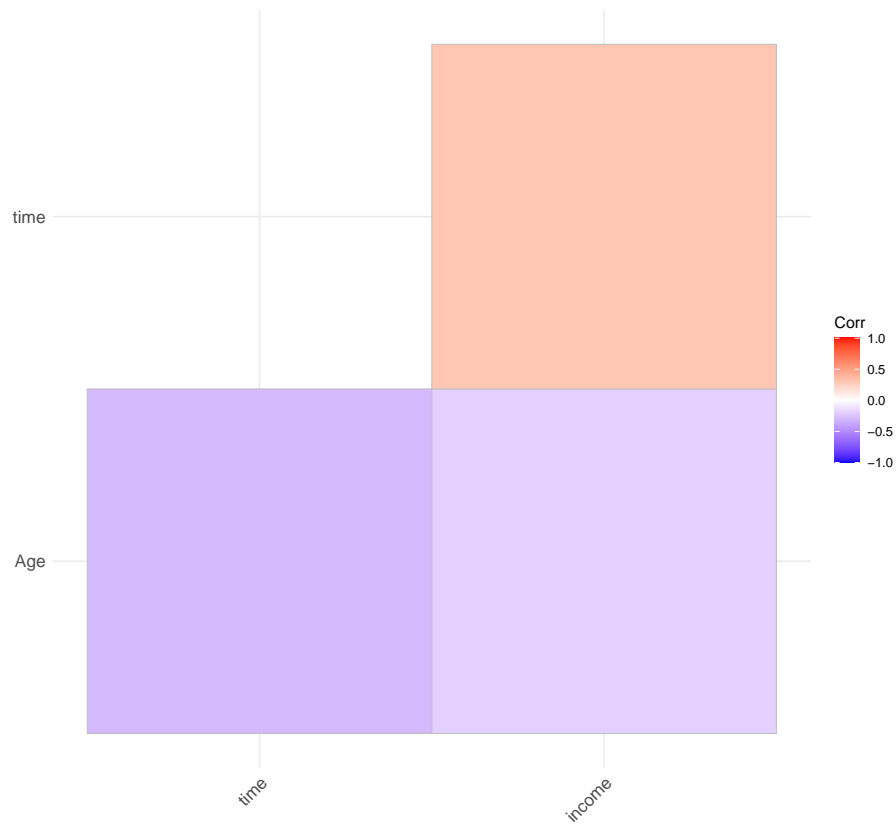
```
# Change colors and theme
# -----
# Argument colors
ggcorrplot(corr, hc.order = TRUE, type = "lower",
  outline.col = "white",
  ggtheme = ggplot2::theme_gray,
  colors = c("#6D9EC1", "white", "#E46726"))
```



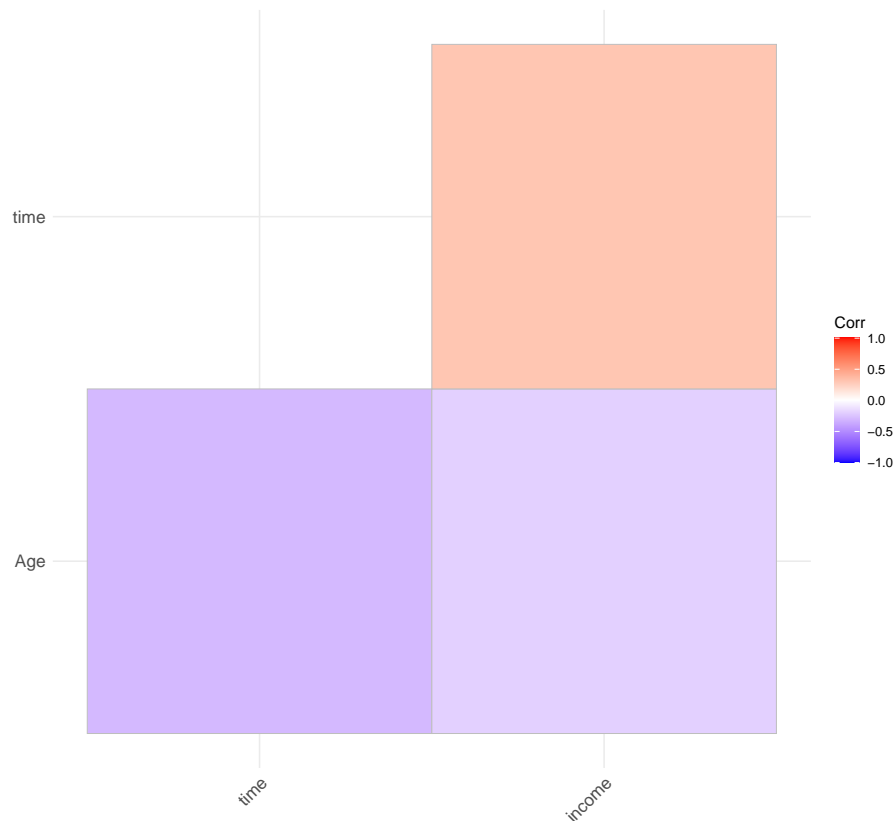
```
# Add correlation coefficients
# -----
# argument lab = TRUE
ggcorrplot(corr, hc.order = TRUE, type = "lower",
  lab = TRUE)
```

```
# Add correlation significance level
# -----
# Argument p.mat
ggcorrplot(corr, hc.order = TRUE,
  type = "lower", p.mat = p.mat)
```



```
# Leave blank on no significant coefficient
ggcorrplot(corr, p.mat = p.mat, hc.order = TRUE,
  type = "lower", insig = "blank")
```



11.Observations

The data was clean and complete i.e. contained no outliers and no missing values.

The modal age was 31 years and the range was between 19 and 61.

Most of the individuals spent around 62.26 Minutes on the site.The time ranged from 32.60 minutes to 91.43.

The Average Area Income of the individuals was 55,000 which ranged between 13,996.5 and 79,484.80

The Daily Internet Usage had an average of 180 Mbs and ranged between 104.78 and 269.96

The most frequent cities were; Lake Faith and West Ryan

The most frequent Countries were; Fiji and Chad.

The number of females was more than that of male counterparts.

The number of individuals who clicked on the advert and those who didn't were equal at 500.

There are negative correlations between the following variables

- 1.Area Income and Daily Time Spent on Site
- 2.gender and Daily Time Spent on Site
- 3.Clicking on the Advert and Daily Time Spent on Site.
- 4.Income and Age
- 5.Daily Internet Usage and Age
- 6.gender and Age
- 7.Income and Age
- 8.Income and Clicking on the Advert

- 9.Daily Internet usage and Clicking on the advert.
- 10.gender and Clicking on the Advert

There were positive Correlations between the following variables:

- 1.Age and Clicking on the advert**
- 2.gender and Daily Internet Usage
- 3.gender and Income
- 4.Daily Time Spent on Site and Daily Internet Usage.
- 5.Income and Daily Time Spent on Site
- 6.Income and Daily Internet Usage
- 7.Income and gender
- 8.Age and Clicking on the Advert.

The heatmaps showed a higher correlation between INCOME and TIME.

12. Conclusuion

The dataset was appropriate. it contained no missing values and minimal outliers amongst the variables Both univariate and Bivariate analysis revealed that the dataset is collinear, hence it can be analyzed better by use of a classification algorithms.