Raw Data Information

The following table includes all of the data used for plotting during this project.

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperature
0	longyearbyen	75	SJ	1483588200	73	78.22	15.64	26.6
1	asau	0	RO	1483592400	59	46.43	26.4	37.4
2	hartselle	1	US	1483592280	86	34.44	-86.94	32.0
3	komsomolskiy	40	UZ	1483592400	80	40.43	71.72	37.4
4	kapaa	90	US	1483592160	88	22.08	-159.32	71.6
5	cape town	36	ZA	1483593935	94	-33.93	18.42	70.15
6	damme	0	DE	1483591800	74	52.52	8.2	30.2
7	taolanaro	75	MG	1483592400	83	-25.03	47.0	75.2
8	georgetown	75	GY	1483588800	94	6.8	-58.16	75.2
9	rikitea	0	PF	1483594241	100	-23.12	-134.97	75.59
10	karaul	0	IN	1483594287	85	26.5	77.02	70.15
11	punta arenas	0	CL	1483588800	60	-53.15	-70.92	41.0
12	kendari	24	ID	1483593999	79	-3.94	122.5	84.14
13	aykhal	0	RU	1483594270	0	66.0	111.5	-43.08
14	meyungs	90	PW	1483591800	89	7.34	134.47	86.0
15	ushuaia	75	AR	1483592400	80	-54.8	-68.3	39.2
16	biak	0	ID	1483594554	86	-1.88	136.23	86.48
17	bolungarvik	76	IS	1483593814	100	66.08	-23.12	39.19
18	temple	1	US	1483593300	80	31.1	-97.34	35.6
19	narsaq	0	GL	1483591800	60	60.92	-46.05	6.8
20	tuktoyaktuk	75	CA	1483592400	85	69.45	-133.04	17.6
21	sisimiut	0	GL	1483593997	100	66.94	-53.67	-10.36
22	cabedelo	20	BR	1483592400	83	-6.98	-34.83	75.2
23	luderitz	8	NA	1483588800	87	-26.65	15.16	60.8
24	illoqqortoormiut	75	IT	1483592100	87	41.9	12.49	42.8
25	eirunepe	68	BR	1483594117	88	-6.66	-69.87	74.11
26	qaanaaq	64	GL	1483594243	82	77.48	-69.36	-5.59
27	puerto escondido	0	MX	1483593992	100	15.85	-97.07	82.03
28	belogradcik	68	BG	1483594555	100	43.63	22.68	27.76
29	quatre cocos	40	MU	1483592400	69	-20.21	57.76	82.4
30	palauig	20	PH	1483594357	68	15.44	119.9	85.72
31	praya	40	ID	1483592400	66	-8.71	116.27	89.6
32	sechura	56	PE	1483594387	85	-5.56	-80.82	69.61
33	atuona	92	PF	1483594257	100	-9.8	-139.03	80.14
34	port hedland	0	AU	1483592400	51	-20.32	118.57	102.2

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur
37	bredasdorp	68	ZA	1483592400	77	-34.53	20.04	68.0
38	vaini	75	ТО	1483592400	88	-21.2	-175.2	80.6
39	bathsheba	75	ВВ	1483592400	78	13.22	-59.52	78.8
40	avarua	75	CK	1483588800	74	-21.21	-159.77	80.6
41	chapais	90	CA	1483592040	77	49.78	-74.85	6.8
42	juneau	90	US	1483592160	92	58.3	-134.42	26.6
43	busselton	0	AU	1483593803	88	-33.65	115.33	72.04
44	palana	88	RU	1483594406	93	59.12	159.97	12.23
45	tromso	0	NO	1483591800	66	69.65	18.96	14.0
46	ponta do sol	40	PT	1483592400	77	32.67	-17.1	62.6
47	hobart	75	AU	1483592400	68	-42.88	147.33	64.4
48	prigorodka	90	RU	1483592400	100	52.04	39.71	28.4
49	hilo	1	US	1483592160	73	19.73	-155.09	69.8
50	yellowknife	90	CA	1483588800	92	62.46	-114.35	12.2
51	albany	75	US	1483592040	62	42.65	-73.76	24.8
52	chuy	92	UY	1483594308	98	-33.7	-53.46	72.49
53	songkhla	40	TH	1483592400	74	7.2	100.6	86.0
54	dikson	76	RU	1483594272	86	73.51	80.55	7.06
55	saint simons	1	US	1483592100	67	31.14	-81.39	57.2
56	port-gentil	40	GA	1483592400	94	-0.72	8.78	75.2
57	katsuura	20	JP	1483592400	31	35.13	140.3	50.0
58	sao raimundo das mangabeiras	20	BR	1483594191	98	-7.02	-45.48	69.25
59	puerto ayora	76	EC	1483593768	98	-0.74	-90.35	73.66
60	provideniya	8	RU	1483593704	100	64.38	-173.3	25.24
61	saint-philippe	90	RE	1483592400	51	-21.36	55.77	86.0
62	palmares do sul	12	BR	1483591800	96	-30.26	-50.51	32.0
63	port alfred	92	ZA	1483594238	74	-33.59	26.89	71.18
64	isangel	92	VU	1483594142	100	-19.55	169.27	80.5
65	kousseri	0	CM	1483592400	25	12.08	15.03	60.8
66	belushya guba	0	RU	1483594237	100	69.71	60.05	-19.95
67	olafsvik	92	IS	1483594357	100	64.89	-23.71	42.56
68	namibe	100	AO	1483594274	100	-15.2	12.15	71.95
69	jamestown	90	US	1483593180	78	42.1	-79.24	21.2
70	hami	0	CN	1483593850	81	42.8	93.45	21.64
71	kihei	20	US	1483592160	73	20.79	-156.47	71.6
72	egvekinot	0	RU	1483594559	68	66.32	-179.17	-5.41
73	kirakira	20	SB	1483594559	100	-10.45	161.92	83.29
74	torbay	90	CA	1483588800	98	47.67	-52.73	32.0
75	belaya gora	0	RU	1483594269	0	68.53	146.42	-49.02
76	east london	0	ZA	1483592400	82	-33.02	27.91	68.0
77	nome	40	US	1483591980	86	64 5	-165 41	28.4

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur
79	palabuhanratu	68	ID	1483594257	100	-6.95	106.49	81.31
80	bluff	36	NZ	1483593871	100	-46.6	168.33	54.58
81	yukhnov	76	RU	1483594560	93	54.74	35.23	28.16
82	uren	76	RU	1483594561	83	57.46	45.79	3.14
83	mbandaka	48	CD	1483594561	100	0.05	18.26	73.88
84	hithadhoo	44	MV	1483594289	100	-0.6	73.08	80.32
85	praia da vitoria	20	PT	1483592400	93	38.73	-27.07	55.4
86	salalah	0	ОМ	1483591800	36	17.02	54.09	75.2
87	mataura	0	IN	1483588800	100	27.5	77.68	53.6
88	ketchikan	75	US	1483592160	100	55.34	-131.65	30.2
89	cedar city	90	US	1483591980	90	37.68	-113.06	37.4
90	khuzhir	0	RU	1483594562	84	53.19	107.34	16.96
91	doctor pedro p.	20	PY	1483592400	70	-25.33	-57.53	84.2
92	cherskiy	0	RU	1483593827	33	68.75	161.3	-22.24
93	tautira	75	PF	1483592400	66	-17.73	-149.15	84.2
94	kodiak	1	US	1483592400	64	57.79	-152.41	75.2
95	newport	0	GB	1483591800	80	51.59	-3.0	32.0
96	punta cardon	0	VE	1483594522	77	11.66	-70.21	76.9
97	geraldton	0	AU	1483592400	61	-28.77	114.6	77.0
98	qaqortoq	8	GL	1483591800	60	60.72	-46.03	6.8
99	butaritari	92	KI	1483594265	100	3.07	172.79	82.88
100	mahebourg	40	MU	1483592400	69	-20.41	57.7	82.4
101	kisangani	88	CD	1483594565	48	0.52	25.2	83.06
102	shar	44	KZ	1483594565	96	49.59	81.05	25.33
103	sorvag	20	NO	1483591800	62	68.09	15.6	19.4
104	san juan	0	AR	1483588800	42	-31.54	-68.54	68.0
105	leningradskiy	20	RU	1483594566	100	69.38	178.42	-9.87
106	prescott	90	US	1483591980	75	34.54	-112.47	46.4
107	ewa beach	20	US	1483592280	73	21.32	-158.01	71.6
108	amapa	20	BR	1483592400	100	0.04	-51.07	78.8
109	mar del plata	0	AR	1483588800	82	-38.0	-57.56	59.0
110	hutang	90	CN	1483592400	100	31.53	119.48	48.2
111	santa cruz del sur	8	CU	1483594567	92	20.71	-78.0	68.44
112	tuyen quang	100	VN	1483594524	100	21.82	105.22	65.96
113	fairbanks	90	US	1483592820	100	64.84	-147.72	17.6
114	inhambane	48	MZ	1483594352	96	-23.86	35.38	79.24
115	chokurdakh	0	RU	1483594274	0	70.63	147.92	-41.91
116	kenitra	0	MA	1483592400	81	34.26	-6.58	46.4
117	lebu	24	CL	1483593941	100	-37.62	-73.65	59.8
118	cockburn town	92	TC	1483594128	100	21.46	-71.14	78.79
119	lavrentiva	n	RU	1483594374	100	65 58	-171 0	193

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatu
121	ginda	12	IN	1483594568	100	27.13	81.93	63.89
122	leh	56	IN	1483594569	86	34.17	77.58	2.24
123	berezovyy	0	RU	1483594569	70	51.67	135.7	-2.26
124	xiuyan	20	CN	1483594570	98	40.29	123.27	31.9
125	kayfan	0	KW	1483592400	57	29.35	47.96	51.8
126	businga	0	CD	1483594570	84	3.33	20.88	76.31
127	uzhur	88	RU	1483594377	87	55.3	89.83	29.78
128	shunyi	92	CN	1483592400	64	40.12	116.65	37.4
129	rocha	80	UY	1483594571	99	-34.48	-54.33	67.99
130	cidreira	12	BR	1483593753	96	-30.18	-50.21	72.4
131	muyezerskiy	48	RU	1483594572	78	63.93	31.65	2.06
132	attawapiskat	76	CA	1483594254	73	52.3	-81.62	5.89
133	hasaki	75	JP	1483592400	23	35.73	140.83	48.2
134	khromtau	48	KZ	1483594573	87	50.25	58.43	15.74
135	filimonovo	56	RU	1483594573	85	56.2	95.46	30.59
136	acapulco	5	MX	1483591500	83	16.86	-99.89	78.8
137	khatanga	8	RU	1483594260	0	71.97	102.5	-51.63
138	upernavik	48	GL	1483594074	100	72.79	-56.15	4.36
139	saint george	90	US	1483590900	70	37.1	-113.58	46.4
140	dingle	68	PH	1483594286	86	11.0	122.67	80.36
141	iwanai	76	JP	1483594574	100	42.97	140.51	28.93
142	codrington	0	AU	1483594348	88	-38.27	141.97	68.53
143	bethel	20	US	1483592160	42	41.37	-73.41	35.6
144	karauzyak	0	UZ	1483592400	87	43.02	60.02	33.8
145	airai	32	IN	1483594259	100	25.35	82.47	60.07
146	lata	12	PT	1483594251	89	40.16	-8.33	46.43
147	fortuna	90	US	1483592100	100	40.6	-124.16	32.0
148	nizhneyansk	75	RU	1483592400	84	55.64	51.82	5.0
149	grimshaw	90	CA	1483593720	92	56.18	-117.6	26.6
150	chara	56	RU	1483594575	68	56.91	118.26	1.75
151	marsh harbour	12	BS	1483594307	100	26.54	-77.06	72.76
152	thayetmyo	0	MM	1483594576	75	19.32	95.18	80.5
153	sumy	88	UA	1483594398	94	50.92	34.8	29.74
154	jieshou	92	CN	1483594576	100	33.26	115.36	46.21
155	araouane	0	ML	1483594389	78	18.9	-3.53	40.99
156	salisbury	1	GB	1483592280	100	51.07	-1.8	26.6
157	hanna	80	CA	1483594502	62	51.63	-111.9	2.24
158	korla	0	CN	1483594577	79	41.76	86.15	24.83
159	tuatapere	0	NZ	1483594252	90	-46.13	167.68	54.58
160	fontenay-le- comte	0	FR	1483592400	93	46.47	-0.82	35.6
161	samusu	0	CN	1483594360	54	41.43	128.03	23.62

	Data Page									
City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur		
164	norman wells	20	CA	1483592400	92	65.28	-126.83	10.4		
165	sataua	0	FI	1483591800	84	60.45	22.27	-2.21		
166	amderma	0	RU	1483594300	57	69.75	61.65	-32.46		
167	villiers	48	ZA	1483594579	82	-27.03	28.6	62.36		
168	ostrovnoy	48	RU	1483593994	89	68.05	39.51	3.86		
169	george	0	ZA	1483592400	88	-33.96	22.46	68.0		
170	artyk	36	RU	1483594579	70	57.71	52.5	-1.86		
171	tumannyy	76	RU	1483593988	100	69.16	35.15	4.63		
172	khani	0	NP	1483594580	52	29.26	80.94	52.69		
173	castro	24	BR	1483594248	93	-24.79	-50.01	67.18		
174	yarmouth	1	US	1483592160	69	41.71	-70.23	39.2		
175	kamaishi	40	JP	1483592400	51	39.27	141.88	35.6		
176	disna	80	CZ	1483594582	89	50.76	15.3	22.94		
177	coahuayana	0	MX	1483594323	100	18.73	-103.68	74.74		
178	arraial do cabo	8	BR	1483594271	88	-22.97	-42.03	77.35		
179	aldan	76	RU	1483594582	57	58.6	125.39	4.63		
180	walvis bay	92	NA	1483588800	82	-22.96	14.51	64.4		
181	clyde river	1	CA	1483588800	74	70.47	-68.59	-25.61		
182	mizdah	0	LY	1483594417	79	31.45	12.98	31.9		
183	saint-francois	75	FR	1483592400	97	46.42	3.91	33.8		
184	high rock	76	BS	1483594583	100	26.62	-78.28	73.61		
185	killybegs	24	IE	1483594584	100	54.63	-8.45	37.84		
186	rodrigues alves	90	BR	1483592400	94	-7.57	-72.62	75.2		
187	sri aman	75	MY	1483592400	66	1.23	111.47	89.6		
188	el dorado	1	US	1483592100	92	33.21	-92.67	30.2		
189	vestmanna	80	FO	1483591800	69	62.16	-7.17	39.2		
190	hermanus	8	ZA	1483594258	71	-34.42	19.23	68.66		
191	lorengau	36	PG	1483594306	100	-2.02	147.27	82.88		
192	portland	1	US	1483591980	38	45.52	-122.68	28.4		
193	antofagasta	20	CL	1483588800	82	-23.65	-70.4	66.2		
194	pitanga	24	BR	1483594587	97	-24.76	-51.76	68.08		
195	amga	12	RU	1483594587	60	60.9	131.96	-13.2		
196	marcona	0	PE	1483594588	100	-15.37	-75.16	65.96		
197	skjervoy	0	NO	1483591800	77	70.03	20.97	26.6		
198	viedma	0	AR	1483594316	35	-40.81	-63.0	56.83		
199	samarai	0	PG	1483594589	100	-10.62	150.67	83.47		
200	ilhabela	0	BR	1483594589	99	-23.78	-45.36	83.69		
201	tabou	0	CI	1483594590	100	4.42	-7.35	82.61		
202	huainan	92	CN	1483594590	100	32.63	117.0	49.27		
203	esperance	0	AU	1483594417	22	-33.87	121.9	102.41		
204	victoria	5	CA	1483593300	100	48.43	-123.37	33.8		
205	waingapu	20	ID	1483594355	55	-9.66	120.26	90.22		

	Data Page									
City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur		
208	oruro	76	ВО	1483594591	100	-17.98	-67.15	43.06		
209	san quintin	76	MX	1483594251	99	30.48	-115.95	45.04		
210	faya	36	ZA	1483594311	90	-29.34	30.63	65.38		
211	ambilobe	8	MG	1483594364	99	-13.2	49.05	79.64		
212	suntar	20	RU	1483594591	56	62.14	117.63	-19.5		
213	dalbandin	0	PK	1483594592	47	28.89	64.41	61.19		
214	antiguo morelos	92	MX	1483594592	91	22.55	-99.08	67.76		
215	east bethel	90	US	1483593300	64	45.32	-93.2	1.4		
216	taksimo	44	RU	1483594593	81	56.34	114.88	-10.95		
217	faanui	36	PF	1483594349	100	-16.48	-151.75	80.86		
218	sur	0	ОМ	1483593806	97	22.57	59.53	75.46		
219	mamou	8	GN	1483594594	61	10.38	-12.09	55.03		
220	axim	0	GH	1483594594	98	4.87	-2.24	82.21		
221	kiama	75	AU	1483592400	65	-34.68	150.87	77.0		
222	iqaluit	90	CA	1483588800	77	63.75	-68.51	5.0		
223	kavieng	20	PG	1483593925	100	-2.57	150.8	85.81		
224	bodden town	0	KY	1483594312	100	19.28	-81.25	78.61		
225	aporawan	75	PH	1483592400	74	9.6	118.35	87.8		
226	santa isabel do rio negro	44	BR	1483594162	99	-0.41	-65.02	73.21		
227	hualmay	32	PE	1483594250	96	-11.1	-77.61	61.91		
228	umzimvubu	32	ZA	1483594375	95	-30.55	29.42	61.06		
229	basoko	36	CD	1483594595	82	1.24	23.62	77.08		
230	tuggurt	0	DZ	1483592400	48	33.11	6.06	41.0		
231	padang	80	ID	1483594383	100	-0.95	100.35	79.73		
232	koungou	40	YT	1483592400	70	-12.73	45.2	84.2		
233	kambove	80	CD	1483594597	95	-10.88	26.6	65.83		
234	general roca	0	AR	1483588800	45	-39.03	-67.58	62.6		
235	la ronge	90	CA	1483588800	77	55.1	-105.28	1.4		
236	flin flon	24	CA	1483594598	72	54.77	-101.86	-11.13		
237	okhotsk	56	RU	1483594241	100	59.38	143.3	-17.97		
238	voh	80	NC	1483594598	99	-20.97	164.7	78.56		
239	labuhan	44	ID	1483594346	100	-6.88	112.21	81.26		
240	carnarvon	32	AU	1483594240	72	-24.87	113.63	80.54		
241	smithers	90	CA	1483592400	91	54.78	-127.17	3.2		
242	jomalig	12	PH	1483594599	100	14.71	122.37	80.81		
243	bokspits	40	ZA	1483592400	78	-28.45	21.26	71.6		
244	roald	0	NO	1483591800	68	62.58	6.13	28.4		
245	deep river	90	CA	1483592520	78	46.1	-77.5	14.0		
246	husavik	90	IS	1483588800	90	66.04	-17.34	42.8		
247	tasiilaq	44	GL	1483593999	100	65.61	-37.64	25.24		
248	nouadhibou	68	MR	1483594356	75	20.93	-17.03	61.73		

10/12/2019 Data Page

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur
251	avera	1	US	1483592100	65	33.23	-82.6	50.0
252	wuchang	0	CN	1483594601	85	44.91	127.15	7.28
253	kaeo	8	NZ	1483594409	35	-35.1	173.78	72.89
254	sao raimundo nonato	0	BR	1483594121	64	-9.02	-42.7	74.74
255	umea	0	SE	1483591800	83	63.83	20.26	-7.61
256	barrow	90	US	1483591980	85	71.29	-156.79	24.8
257	doha	0	QA	1483592400	68	25.29	51.53	64.4
258	hofn	92	IS	1483594405	100	64.25	-15.21	42.97
259	alugan	92	PH	1483594602	95	12.22	125.48	80.86
260	touros	76	BR	1483594301	97	-5.2	-35.46	76.58
261	vanimo	0	PG	1483594285	100	-2.67	141.3	82.93
262	naze	75	JP	1483592400	55	28.37	129.48	66.2
263	muroto	75	JP	1483592400	34	33.28	134.15	51.8
264	inirida	80	СО	1483594028	98	3.87	-67.92	72.89
265	bambous virieux	40	MU	1483592400	69	-20.34	57.76	82.4
266	la reforma	40	MX	1483591200	72	25.08	-108.05	66.2
267	san patricio	0	MX	1483594158	100	19.22	-104.7	64.3
268	xai-xai	56	MZ	1483594374	98	-25.05	33.64	77.62
269	brae	0	GB	1483591800	100	60.4	-1.35	32.0
270	bud	75	US	1483592100	62	39.45	-86.18	19.4
271	port macquarie	75	AU	1483592400	61	-31.43	152.92	78.8
272	berlevag	80	NO	1483594292	100	70.86	29.09	17.99
273	hay river	90	CA	1483592400	92	60.82	-115.8	10.4
274	cam ranh	92	VN	1483594603	97	11.92	109.16	75.46
275	sao joao da barra	0	BR	1483593847	93	-21.64	-41.05	76.49
276	severo-kurilsk	88	RU	1483593995	100	50.68	156.12	29.11
277	new norfolk	75	AU	1483592400	68	-42.78	147.06	64.4
278	bilibino	0	RU	1483594604	0	68.05	166.44	-42.27
279	haines junction	68	CA	1483594242	61	60.75	-137.51	-4.87
280	lasa	90	IT	1483592100	92	46.62	10.7	19.4
281	bandarbeyla	88	SO	1483594421	100	9.49	50.81	76.0
282	astana	90	KZ	1483592400	92	51.18	71.45	28.4
283	huarmey	8	PE	1483594206	93	-10.07	-78.15	60.52
284	tiksi	8	RU	1483594312	0	71.69	128.87	-49.38
285	saskylakh	0	RU	1483594275	0	71.92	114.08	-60.36
286	meulaboh	100	ID	1483594388	100	4.14	96.13	76.0
287	bukama	36	CD	1483594381	86	-9.2	25.85	73.16
288	nikolskoye	75	RU	1483592400	70	59.68	30.67	-5.81
289	congonhas	20	BR	1483594318		-20.5	-43.86	65.92
290	katha	0	NP	1483594605	80	28.71	80.6	63.71
291	sao iose da	68	BR	1483594538		-89	-35 15	75 46

	Data Page								
City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur	
292	sharanga	76	RU	1483594605	77	57.18	46.54	7.01	
293	bambanglipuro	76	ID	1483594415	100	-7.95	110.28	80.54	
294	okha	12	RU	1483594606	85	53.57	142.95	-5.32	
295	kotido	0	UG	1483594606	40	2.98	34.13	72.49	
296	oleksandrivka	64	UA	1483594607	84	48.96	32.23	28.57	
297	klaebu	75	NO	1483591800	77	63.3	10.48	21.2	
298	rancho palos verdes	90	US	1483592820	87	33.74	-118.39	57.2	
299	richards bay	92	ZA	1483594253	100	-28.78	32.04	69.7	
300	hyvinkaa	0	FI	1483591800	77	60.63	24.87	-0.41	
301	gumrak	90	RU	1483592400	100	48.78	44.38	30.2	
302	kruisfontein	64	ZA	1483594271	80	-34.0	24.73	72.22	
303	mecca	0	SA	1483592400	77	21.43	39.83	68.0	
304	pangnirtung	90	CA	1483588800	77	66.15	-65.71	1.4	
305	gornopravdinsk	0	RU	1483594609	39	60.05	69.9	-25.57	
306	ponta delgada	20	PT	1483592400	82	37.73	-25.67	60.8	
307	griffith	75	US	1483592160	56	41.53	-87.42	17.6	
308	baykit	76	RU	1483594610	79	61.67	96.37	-5.59	
309	mitsamiouli	20	KM	1483592400	70	-11.38	43.28	84.2	
310	sumedang	76	ID	1483594611	79	-7.0	108.03	77.08	
311	dunedin	88	NZ	1483594186	71	-45.87	170.5	56.06	
312	dankov	44	RU	1483594611	93	53.25	39.16	29.24	
313	santa maria da vitoria	12	BR	1483594464	83	-13.39	-44.19	68.35	
314	port said	0	EG	1483588800	93	31.26	32.28	50.0	
315	wladyslawowo	75	PL	1483592400	68	54.79	18.4	24.8	
316	vorobyevka	92	RU	1483594613	96	50.64	40.93	30.23	
317	benicarlo	0	ES	1483594614	100	40.42	0.43	54.13	
318	matadi	68	CD	1483594614	95	-5.82	13.45	76.13	
319	thompson	75	CA	1483592400	75	55.74	-97.86	-13.01	
320	constitucion	0	CL	1483593763	76	-35.33	-72.42	60.43	
321	agua prieta	1	MX	1483592160	70	31.3	-109.57	46.4	
322	teguise	0	ES	1483594615	99	29.06	-13.56	61.01	
323	liverpool	0	GB	1483592400	92	53.41	-2.98	77.0	
324	bonthe	0	SL	1483594615	79	7.53	-12.51	78.97	
325	yelanskiy	56	RU	1483594616	73	56.84	62.5	-6.49	
326	borba	32	BR	1483594347	95	-4.39	-59.59	75.68	
327	caravelas	36	BR	1483594334	99	-17.71	-39.25	80.18	
328	sao filipe	0	CV	1483593924	93	14.9	-24.5	75.01	
329	muisne	92	EC	1483594616	97	0.6	-80.03	73.61	
330	yaan	0	CN	1483594617	100	29.97	103.09	53.63	
331	souillac	40	MU	1483592400	69	-20.52	57.52	82.4	
332	auerrero nearo	8	MX	1483593875	97	27 98	-114 06	54 67	

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatu
334	vietri sul mare	90	IT	1483592100	96	40.67	14.73	44.6
335	semirom	0	IR	1483594292	19	31.42	51.57	39.64
336	grand river	40	MU	1483592400	69	-20.29		82.4
337	south east	90	US	1483592400	74	57.05	-135.33	50.0
338	kasempa	80	ZM	1483594618	100	-13.46	25.83	65.69
339	priiskovyy	32	RU	1483594619	83	51.93	116.63	4.27
340	gerash	0	IR	1483592400	47	27.67	54.14	57.2
341	bubaque	0	GW	1483594620	100	11.28	-15.83	73.88
342	hambantota	36	LK	1483594337	100	6.12	81.12	80.81
343	la asuncion	32	VE	1483594399	95	11.03	-63.86	77.35
344	auki	56	SB	1483594361	100	-8.77	160.7	81.08
345	severo- yeniseyskiy	76	RU	1483594621	76	60.37	93.04	20.06
346	ribeira grande	32	PT	1483594236	100	38.52	-28.7	60.43
347	urumqi	75	CN	1483592400	92	43.8	87.6	8.6
348	vila velha	0	BR	1483592400	78	-20.33	-40.29	77.0
349	port hardy	5	CA	1483592400	85	50.7	-127.42	24.8
350	abu samrah	100	SY	1483594621	96	35.17	37.25	38.96
351	malakal	0	SS	1483594622	40	9.53	31.66	78.83
352	mayo	1	US	1483593060	34	38.89	-76.51	37.4
353	ikryanoye	0	RU	1483592400	92	46.09	47.73	24.8
354	garissa	0	KE	1483594623	69	-0.45	39.64	80.86
355	kyzyl-suu	88	UZ	1483594623	90	41.57	70.02	22.45
356	san jeronimo	92	PE	1483594624	96	-11.95	-75.28	39.1
357	moron	0	AR	1483592400	93	-34.65	-58.62	66.2
358	minamata	0	JP	1483592400	54	32.22	130.4	53.6
359	kaitangata	8	NZ	1483594267	68	-46.23	169.75	57.01
360	ahipara	8	NZ	1483594285	68	-35.17	173.17	67.04
361	ambon	40	ID	1483592400	83	-3.7	128.18	84.2
362	pevek	0	RU	1483594297	100	69.7	170.31	-25.21
363	comodoro rivadavia	0	AR	1483592400	100	-45.87	-67.5	46.4
364	zlatoustovsk	24	RU	1483594626	65	53.07	132.97	-10.32
365	lebowakgomo	40	ZA	1483592400	82	-24.2	29.5	59.0
366	konya	40	TR	1483591800	92	38.17	32.5	6.8
367	broome	90	AU	1483592400	62	-17.97	122.23	86.0
368	pisco	90	PE	1483592400	94	-13.7	-76.22	68.0
369	kenner	20	US	1483592100	71	29.99	-90.24	51.8
370	camacha	40	PT	1483592400	88	33.08	-16.33	62.6
371	deputatskiy	44	RU	1483594358	80	69.3	139.9	-39.66
372	sept-iles	90	CA	1483592940	92	50.2	-66.38	26.6
373	keetmanshoop	0	NA	1483588800	64	-26.58	18.13	73.4

								Max
City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Temperatui
375	coihaique	0	CL	1483588800	73	-45.58	-72.07	39.2
376	tungor	12	RU	1483594628	85	53.38	142.96	-5.32
377	el balyana	0	IN	1483594628	64	31.9	76.22	62.09
378	ban nahin	48	LA	1483594629	50	18.24	104.21	83.38
379	ranong	88	TH	1483594629	100	9.97	98.63	81.08
380	udachnyy	0	RU	1483594630	0	66.42	112.4	-44.74
381	nachingwea	76	TZ	1483594630	72	-10.38	38.77	79.15
382	tianpeng	0	CN	1483592400	82	30.99	103.94	55.4
383	bestobe	24	KZ	1483594631	91	52.5	73.1	25.42
384	thinadhoo	0	MV	1483594632	100	0.53	72.93	81.44
385	beira	40	MZ	1483592400	83	-19.84	34.84	80.6
386	ngunguru	0	NZ	1483594633	88	-35.62	174.5	66.68
387	hamilton	40	CA	1483592400	66	43.23	-79.95	19.4
388	los llanos de aridane	0	ES	1483592400	18	28.66	-17.92	69.8
389	baiyin	0	CN	1483592400	23	36.56	104.21	41.0
390	esmeraldas	0	BR	1483592400	73	-19.76	-44.31	69.8
391	cayenne	90	GF	1483592400	94	4.93	-52.33	78.8
392	barranca	64	PE	1483594634	100	-10.75	-77.77	64.93
393	annaka	8	JP	1483594634	52	36.32	138.9	33.07
394	tarabuco	68	ВО	1483594635	90	-19.17	-64.92	48.64
395	bairiki	0	NE	1483594635	50	13.64	4.03	56.33
396	wanning	0	CN	1483594636	95	18.8	110.4	75.91
397	darhan	44	MN	1483594636	86	49.49	105.92	15.7
398	sentyabrskiy	20	RU	1483594304	39	60.75	72.86	-25.57
399	dire dawa	0	ET	1483594637	22	9.59	41.87	62.68
400	boyolangu	56	ID	1483594637	96	-8.12	111.89	83.78
401	san bartolome de tirajana	0	ES	1483592400	51	27.92	-15.57	60.8
402	lichuan	92	CN	1483594638	99	30.3	108.85	51.52
403	chiang klang	90	TH	1483588800	94	19.29	100.86	68.0
404	boralday	90	KZ	1483592400	92	43.36	76.86	28.4
405	kahului	20	US	1483592160	73	20.89	-156.47	71.6
406	marsabit	0	KE	1483594409	26	2.33	37.99	79.78
407	beringovskiy	32	RU	1483594321	100	63.05	179.32	10.93
408	labuan	88	ID	1483594640	100	-6.38	105.83	79.64
409	odweyne	0	CI	1483594640	64	9.51	-7.57	57.01
410	ancud	36	CL	1483594319	90	-41.87	-73.82	44.14
411	saint-augustin	92	CA	1483594394	86	51.23	-58.65	36.44
412	nguiu	0	CF	1483594641	49	6.5	23.27	68.84
413	igarka	48	RU	1483594641	58	67.47	86.58	-33.09
414	shimoda	75	JP	1483592400	32	34.67	138.95	51.8
415	havovsund	90	NO	1483591800	100	71 0	24 66	24.8

								Max
City_ID	-	Cloudiness	Country		Humidity	Lat	Lng	Temperatur
417	anchorage	1	US	1483592460	91	61.22	-149.9	8.6
418	adrar	0	DZ	1483592400	47	27.87	-0.29	37.4
419	lompoc	90	US	1483592760	100	34.64	-120.46	60.8
420	iracoubo	92	GF	1483594397	99	5.48	-53.2	74.74
421	kavaratti	0	IN	1483594379	97	10.57	72.64	84.1
422	cabo san lucas	40	MX	1483591860	45	22.89	-109.91	68.0
423	batagay	56	RU	1483594643	0	67.63	134.63	-44.34
424	naliya	0	IN	1483594643	60	23.27	68.83	73.57
425	karratha	0	AU	1483593937	8	-20.74	116.85	113.66
426	laguna	75	US	1483592700	100	38.42	-121.42	48.2
427	port elizabeth	0	ZA	1483592400	83	-33.92	25.57	69.8
428	mehamn	80	NO	1483594303	99	71.04	27.85	22.49
429	san-pedro	32	CI	1483594644	95	4.75	-6.64	76.31
430	mayumba	44	GA	1483594342	100	-3.43	10.66	76.18
431	rosarito	75	MX	1483592160	81	32.33	-117.03	57.2
432	turkmenabat	20	TM	1483592400	93	39.07	63.58	35.6
433	kununurra	75	AU	1483592400	62	-15.77	128.73	89.6
434	saleaula	0	IN	1483592400	41	17.31	78.48	78.8
435	eyl	56	SO	1483594301	100	7.98	49.82	74.33
436	awjilah	0	LY	1483592400	41	29.11	21.29	75.2
437	ahuimanu	75	US	1483592280	82	21.44	-157.84	71.6
438	sorland	75	NO	1483591800	73	67.67	12.69	23.0
439	adwa	90	US	1483592280	85	43.42	-116.13	23.0
440	itahari	0	NP	1483594647	64	26.67	87.28	67.9
441	muros	75	ES	1483592400	100	42.78	-9.06	50.0
442	arlit	0	NE	1483594647	48	18.74	7.39	44.05
443	sezze	90	IT	1483592100	86	41.5	13.06	42.8
444	senanga	32	ZM	1483594648	97	-16.12	23.27	68.26
445	botngard	40	NO	1483591800	85	63.77	9.81	21.2
446	ngukurr	48	AU	1483594277	66	-15.31	134.97	95.89
447	karkaralinsk	80	KZ	1483594649	96	49.41	75.47	24.52
448	anadyr	0	RU	1483592400	64	64.75	177.48	1.4
449	kuche	0	IN	1483592400	68	28.63	77.25	66.2
450	chagda	0	IN	1483592400	39	17.49	78.3	78.8
451	altamira	88	BR	1483594198	98	-3.2	-52.21	74.74
452	nuuk	36	GL	1483594535	100	64.18	-51.72	11.29
453	krasnoselkup	36	RU	1483594650	78	65.7	82.47	-38.17
454	aden	0	YE	1483594650	100	12.78	45.04	76.36
455	san rafael	0	AR	1483593934	38	-34.62	-68.33	56.65
456	morti	0	FI	1483591800	77	60.15	24.76	-0.41
457	te anau	0	NZ	1483593950	56	-45.42	167.72	56.11
458	nalvo	0	PH	1483594651		17.36	120.46	83.74

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur
461	pangai	90	TO	1483592400	83	-19.8	-174.35	82.4
462	krasnyy chikoy	12	RU	1483594653	79	50.36	108.75	14.62
463	santa isabel	40	BR	1483592400	83	-23.32	-46.22	75.2
464	cabrera	0	DO	1483594654	100	19.64	-69.9	79.06
465	swift current	90	CA	1483593240	84	50.28	-107.8	-0.41
466	buraydah	0	SA	1483592400	61	26.33	43.97	46.4
467	omsukchan	0	RU	1483594408	0	62.53	155.8	-49.65
468	jacareacanga	32	BR	1483594241	93	-6.22	-57.75	74.65
469	rolim de moura	12	BR	1483594655	98	-11.5	-61.47	71.41
470	new ulm	32	US	1483592160	70	44.31	-94.46	-0.41
471	mackay	75	AU	1483592400	94	-21.15	149.2	80.6
472	curup	48	ID	1483594656	78	-3.47	102.53	77.62
473	dwarka	0	IN	1483594124	100	22.24	68.97	73.3
474	ila	0	NG	1483594656	86	8.02	4.9	57.59
475	alexandria	0	EG	1483588800	75	31.22	29.96	42.8
476	vostok	0	RU	1483594657	63	46.49	135.88	5.84
477	neepawa	90	CA	1483592400	69	50.23	-99.47	-9.41
478	gaya	0	IN	1483592400	64	24.78	85.0	68.0
479	praia	40	CV	1483592400		14.92	-23.51	73.4
480	byron bay	75	AU	1483592400		-28.65	153.62	80.6
481	saldanha	0	ZA	1483592400		-33.01	17.94	64.4
482	flinders	75	AU	1483592400		-34.58	150.86	77.0
483	ishigaki	75	JP	1483592400		24.34	124.16	77.0
484	talnakh	0	RU	1483594311		69.49	88.4	-46.72
485	havre-saint-	90	CA	1483590120	100	50.23	-63.6	33.8
486	kindu	24	CD	1483594658	88	-2.95	25.95	75.14
487	kabansk	0	RU	1483592400	70	52.05	106.65	-5.81
488	kudahuvadhoo	0	MV	1483593984	100	2.67	72.89	80.63
489	hope	0	US	1483594073	68	33.67	-93.59	32.35
490	lolua	0	FI	1483591800	77	60.17	24.94	-0.41
491	vila franca do campo	20	PT	1483592400	82	37.72	-25.43	60.8
492	annau	24	TM	1483592400	69	37.89	58.52	39.2
493	aybak	40	AF	1483591800	93	36.7	67.7	37.4
494	santa cruz	75	PH	1483592400	78	14.28	121.42	82.4
495	tucurui	88	BR	1483594660	96	-3.77	-49.67	73.66
496	listowel	75	IE	1483592400	87	52.45	-9.48	42.8
497	elliot	80	ZA	1483594661	91	-31.33	27.85	59.8
498	brownsville	90	US	1483593300	76	25.9	-97.5	64.4
499	nantucket	1	US	1483592160	44	41.28	-70.1	41.0
500	lvov	75	UA	1483593120	86	49.84	24.02	28.4
501	nochutla	90	MX	1483591980	60	15 73	-96 47	73.4

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Temperatur
503	tyumentsevo	80	RU	1483594662	97	53.32	81.5	30.1
504	kamenskoye	90	UA	1483592400	97	48.51	34.6	32.0
505	eydhafushi	0	MV	1483594662	100	5.1	73.07	79.96
506	belmonte	40	BR	1483592400	94	-15.86	-38.88	73.4
507	port hawkesbury	90	CA	1483593360	100	45.62	-61.35	37.4
508	castrillon	90	ES	1483592400	93	43.4	-6.79	50.0
509	milkovo	75	RU	1483592400	92	55.61	37.8	19.4
510	santa maria	12	BR	1483594179	91	-29.68	-53.81	74.29
511	mahanoro	100	MG	1483594665	91	-19.9	48.8	73.43
512	susehri	20	TR	1483594665	71	40.16	38.09	18.53
513	sao miguel do araguaia	8	BR	1483594376	94	-13.28	-50.16	71.63
514	bilma	0	NE	1483594328	82	18.69	12.92	43.73
515	alamor	100	EC	1483594666	100	-4.12	-79.95	62.81
516	lagoa	92	PT	1483594111	100	39.05	-27.98	59.84
517	nemuro	75	JP	1483592400	73	43.32	145.57	21.2
518	jinchang	0	CN	1483594667	55	38.5	102.17	27.71
519	lupiro	48	TZ	1483594667	78	-8.38	36.67	78.34
520	elbistan	88	TR	1483594668	87	38.21	37.2	17.63
521	savonlinna	75	FI	1483591800	77	61.87	28.92	-2.21
522	lidorikion	92	GR	1483594669	100	38.5	22.25	46.3
523	louisbourg	75	DE	1483593600	87	48.9	9.19	32.0
524	yeppoon	90	AU	1483592400	74	-23.13	150.73	78.8
525	pacajus	40	BR	1483592400	83	-4.17	-38.46	80.6
526	umm durman	0	SA	1483592400	80	31.33	37.34	33.8
527	aklavik	5	CA	1483592400	78	68.22	-135.01	14.0
528	tongliao	0	CN	1483594211	48	43.61	122.27	25.96
529	abha	0	SA	1483592400	71	18.22	42.51	55.4
530	zhumadian	92	CN	1483594671	100	32.98	114.03	43.91
531	kirovskiy	0	RU	1483594672	66	45.09	133.51	8.32
532	prince albert	90	CA	1483592400	70	53.2	-105.77	-0.41
533	knysna	0	ZA	1483592400	88	-34.04	23.05	68.0
534	grand forks	75	US	1483593300	75	47.93	-97.03	-14.81
535	vyartsilya	0	RU	1483594673	75	62.18	30.69	-3.12
536	saint-jerome	75	CA	1483590180	79	45.78	-74.0	24.8
537	templin	40	DE	1483593600	86	53.12	13.5	28.4
538	cheuskiny	24	RU	1483592400	65	61.1	72.6	-38.21
539	buala	48	SB	1483594674	97	-8.14	159.59	82.48
540	borovskoy	36	KZ	1483594675	91	53.8	64.15	16.73
541	hobyo	8	SO	1483594343	75	5.35	48.53	78.38
542	sao felix do xingu	36	BR	1483594379	100	-6.64	-51.99	71.18

City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur
544	novobiryusinskiy	76	RU	1483594676	76	56.96	97.71	31.94
545	yulara	0	AU	1483592400	18	-25.24	130.99	100.4
546	shakawe	92	BW	1483594677	100	-18.37	21.85	66.1
547	oran	0	DZ	1483592400	93	35.69	-0.64	41.0
548	lukovetskiy	40	RU	1483592400	58	64.3	41.92	-38.21
549	bengkulu	68	ID	1483594246	100	-3.8	102.27	79.6
550	mataram	40	ID	1483592400	66	-8.58	116.12	89.6
551	sangar	20	RU	1483594679	35	63.92	127.47	-24.04
552	oxford	0	GB	1483592280	86	51.75	-1.26	32.0
553	nanakuli	75	US	1483592280	82	21.39	-158.15	71.6
554	taylor	90	US	1483593120	67	42.24	-83.27	19.4
555	saurimo	64	AO	1483594679	93	-9.66	20.39	70.06
556	erenhot	0	CN	1483594680	53	43.65	111.98	33.16
557	puerto baquerizo moreno	20	EC	1483594680	98	-0.9	-89.6	74.74
558	karaton	40	ID	1483592400	70	-6.32	106.1	87.8
559	champerico	0	GT	1483594681	100	14.3	-91.92	71.09
560	luena	48	AO	1483594682	91	-11.78	19.92	66.91
561	fria	0	GN	1483594378	81	10.45	-13.53	65.06
562	buchanan	20	LR	1483590600	94	5.88	-10.05	73.4
563	ust-ishim	64	RU	1483594682	71	57.69	71.17	1.39
564	calcutta	90	US	1483592160	62	40.67	-80.58	21.2
565	andros town	0	BS	1483594683	96	24.7	-77.77	70.19
566	hovd	0	MN	1483594683	37	48.01	91.64	18.13
567	farafangana	92	MG	1483594684	100	-22.82	47.83	78.29
568	santiago	0	CL	1483588800	37	-33.46	-70.65	68.0
569	kabare	56	CD	1483594685	100	-2.47	28.82	66.23
570	cabatuan	68	PH	1483594685	86	10.88	122.49	80.36
571	verkhniye sergi	56	RU	1483594685	74	56.65	59.56	7.28
572	kuandian	0	CN	1483594686	59	40.73	124.78	32.66
573	pacific grove	90	US	1483592040	93	36.62	-121.92	57.2
574	taoudenni	0	ML	1483594284	60	22.68	-3.98	35.99
575	rio gallegos	75	AR	1483592400	70	-51.62	-69.22	44.6
576	oshikango	0	NA	1483594687	53	-17.4	15.88	69.34
577	porbandar	0	IN	1483594195	67	21.64	69.61	74.47
578	aruppukkottai	20	IN	1483592400	54	9.52	78.1	82.4
579	malwan	0	IN	1483594687	98	16.07	73.47	80.32
580	konstantinovka	8	RU	1483594688	75	49.62	127.98	8.09
581	juegang	92	CN	1483594688	97	32.32	121.19	47.83
582	gizo	0	SB	1483594688	100	-8.1	156.84	84.91
583	bargal	0	IN	1483592400	60	22.57	88.37	71.6
584	angoram	90	PG	1483588800	83	-4 06	144 07	80.6

10/12/2019 Data Page

	Data Page							
City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temperatur
586	birjand	20	IR	1483592400	40	32.87	59.22	33.8
587	aguimes	0	ES	1483592400	51	27.91	-15.45	60.8
588	petropavlovsk- kamchatskiy	90	RU	1483592400	79	53.05	158.65	26.6
589	birsk	24	RU	1483594691	74	55.42	55.54	5.66
590	dzaoudzi	40	YT	1483592400	70	-12.79	45.27	84.2
591	melton	0	AU	1483592400	35	-37.68	144.58	89.6
592	klaksvik	64	FO	1483591800	69	62.23	-6.59	39.2
593	northam	0	GB	1483594692	100	51.03	-4.22	28.21
594	crab hill	76	KN	1483594693	100	17.38	-62.85	79.51
595	alekseyevsk	90	RU	1483592400	92	53.0	33.5	28.4
596	rumoi	48	JP	1483594335	87	43.93	141.64	23.39
597	shebunino	36	RU	1483594694	100	46.43	141.86	24.07
598	prabumulih	48	ID	1483594694	92	-3.45	104.25	81.76
599	karpogory	44	RU	1483594695	64	64.0	44.45	-21.84
600	strelka	88	RU	1483594695	82	58.07	93.03	29.29
601	turan	75	VN	1483592400	83	16.07	108.22	78.8
602	chiredzi	56	ZW	1483594696	84	-21.05	31.67	74.56
603	torbat-e jam	0	IR	1483594316	74	35.24	60.62	37.3
604	khormuj	0	IR	1483592400	58	28.75	51.5	59.0
605	uncia	64	ВО	1483594697	97	-18.42	-66.63	40.63
606	morehead	1	US	1483592160	74	37.27	-87.18	28.4
607	manuel doblado	5	MX	1483591380	50	20.73	-101.95	57.2
608	sabancuy	0	MX	1483594698	99	18.97	-91.18	78.16
609	lampazos de naranjo	12	MX	1483594699	88	27.02	-100.52	43.01
610	pokrovsk	8	RU	1483594699	59	61.48	129.13	-12.57
611	mrirt	0	MA	1483594700	68	33.15	-5.83	26.09
612	wailuku	20	US	1483592160	73	20.89	-156.5	73.4
613	brignoles	0	FR	1483592400	45	43.4	6.07	42.8
614	beloha	8	MG	1483594700	82	-25.17	45.05	82.75
615	debre tabor	0	ET	1483594701	26	11.85	38.02	59.17