

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

25	Samara	R	Samara	1171598	53.2	50.14	100
26	Rostov-na-Donu	R	Rostovskaya	1103733	47.23	39.7	70
27	Ufa	R	Bashkortostan	1077719	54.75	55.97	150
28	Perm	R	Perm	1013887	58	56.32	171
29	Yekaterinburg	R	Sverdlov	1396074	56.83	60.58	237
30	Chelyabinsk	R	Chelyabinsk	1156201	55.15	61.38	220
31	Novosibirsk	R	Novosibirsk	1523801	55.02	82.93	177
32	Omsk	R	Omsk	1160670	54.98	73.37	90
33	Krasnoyarsk	R	Krasnoyarsk	1016385	56.02	93.07	259
34	Sofia	BG	Bulgaria	1270284	42.7	23.33	500
35	BucureÅtii	RO	BucureÅtii	1883425	44.43	26.1	55.8
36	Adana	TR	Adana	1636229	37	35.32	23
37	Ankara	TR	Ankara	4630735	39.93	32.87	938
38	Antalya	TR	Antalya	1073794	36.9	30.68	30
39	Bursa	TR	Bursa	1734705	40.18	29.05	100
40	Gaziantep	TR	Gaziantep	1438373	37.07	37.38	850
41	Istanbul	TR	Âstanbul	13710512	41.01	28.96	40
42	Izmir	TR	Âzmir	3401994	38.42	27.13	2
43	Koyseli	TR	Koyseli	1004276	38.73	35.48	1050
44	Kocaeli	TR	Kocaeli	1527407	40.77	29.92	100
45	Konya	TR	Konya	1107886	37.87	32.48	1200
46	Birmingham	GB	West Midlands	1085810	52.48	-1.89	140
47	London	GB	London	8250205	51.52	-0.09	0

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

48	Kabul	AFG	Afghanistan	2435400	34.53	69.17	1791
49	Hefei	CN	Anhui	3310268	31.87	117.28	37
50	Huainan	CN	Anhui	1200000	32.62	116.98	
51	Fuzhou	CN	Fujian	2921762	26.08	119.31	
52	Xiamen	CN	Fujian	3531347	24.48	118.09	
53	Lanzhou	CN	Gansu	2628426	36.03	103.8	1518
54	Guangzhou	CN	Guangdong	11071424	23.13	113.27	21
55	Shantou	CN	Guangdong	5329024	23.35	116.67	51
56	Shenzhen	CN	Guangdong	10358381	22.55	114.1	0
57	Dongguan	CN	Guangdong	8220207	23.03	113.72	8
58	Foshan	CN	Guangdong	7194311	23.02	113.12	16
59	Zhongshan	CN	Guangdong	3121275	22.53	113.35	11
60	Huizhou	CN	Guangdong	2344634	23.07	114.4	15
61	Guiyang	CN	Guizhou	3034750	26.65	106.63	1275
62	Shijiazhuang	CN	Hebei	2834942	38.07	114.48	83
63	Tangshan	CN	Hebei	3372102	39.62	118.18	
64	Hondan	CN	Hebei	1110000	36.6	114.48	
65	Harbin	CN	Heilongjiang	5878939	45.75	126.63	150
66	Qiqihar	CN	Heilongjiang	1380000	47.35	123.92	147
67	Zhengzhou	CN	Henan	4253913	34.77	113.65	
68	Luoyang	CN	Henan	1190000	34.67	112.44	144
69	Wuhan	CN	Hubei	9785388	30.58	114.28	37
70	Xiangyang	CN	Hubei	2199690	32.02	112.13	71
	Chengsha	CN	Hunan	3030000	28.7	112.97	63

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

72 Nanjing	CN	Jiangsu	7165292	32.05	118.77	20
73 Wuxi	CN	Jiangsu	3543719	31.57	120.3	
74 Xuzhou	CN	Jiangsu	3053778	32.9	119.8	
75 Suzhou	CN	Jiangsu	5345961	31.3	120.6	
76 Changzhou	CN	Jiangsu	3290918	31.78	119.97	
77 Nantong	CN	Jiangsu	2274113	31.98	120.9	2
78 Huai'an	CN	Jiangsu	2635406	33.5	119.13	
79 Nanchang	CN	Jiangxi	2357839	28.68	115.88	37
80 Fuzhou	CN	Jiangxi	3572421	26.08	119.31	
81 Jilin	CN	Jilin	1270000	43.7	126.2	
82 Changchun	CN	Jilin	4193073	43.9	125.2	222
83 Shenyang	CN	Liaoning	6255921	41.8	123.4	55
84 Dalian	CN	Liaoning	4087733	38.92	121.64	29
85 Anshan	CN	Liaoning	1390000	41.12	122.98	2
86 Fushun	CN	Liaoning	1350000	41.87	123.9	
87 Xi'an	CN	Shaanxi	6501190	34.27	108.9	405
88 Jinan	CN	Shandong	4335989	36.67	116.98	23
89 Zibo	CN	Shandong	3129228	36.78	118.05	7
90 Qingdao	CN	Shandong	3718835	36.07	120.38	
91 Yantai	CN	Shandong	2227733	37.53	121.39	
92 Weifang	CN	Shandong	2044028	36.72	119.1	32
93 Zaozhuang	CN	Shandong	2125481	34.87	117.55	
94 Linyi	CN	Shandong	2303648	35.05	118.35	74

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

policySumm pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

95 Taiyuan	CN	Shanxi	3426519	37.87	112.56	800
96 Datong	CN	Shanxi	1100000	40.08	113.3	1042
97 Chengdu	CN	Sichuan	7415590	30.66	104.06	500
98 Kunming	CN	Yunnan	3855346	25.07	102.68	1892
99 Hangzhou	CN	Zhejiang	6241971	30.25	120.17	
100 Ningbo	CN	Zhejiang	3491597	29.87	121.55	150
101 Wenzhou	CN	Zhejiang	3039439	28	120.7	
102 Nanning	CN	Guangxi	3437171	22.82	108.32	
103 Baotou	CN	Nei Mongol	2096851	40.65	109.83	1065
104 Wulumuqi	CN	Xinjiang	3029372	43.83	87.6	
105 Beijing	CN	Beijing	11716620	39.92	116.38	43.5
106 Shanghai	CN	Shanghai	22315474	31.2	121.5	4
107 Tianjin	CN	Tianjin	11090314	39.13	117.18	5
108 Chongqing	CN	Chongqing	7457600	29.56	106.57	237
109 Tabriz	IR	East Azarbeyjan	1494998	38.07	46.3	1351.4
110 Esfahan	IR	Esfahan	1756126	32.63	51.65	1574
111 Shiraz	IR	Fars	1460665	29.62	52.53	1500
112 Mashhad	IR	Khorasan-e-Razavi	2749374	36.3	59.6	995
113 Ahvaz	IR	Khuzestan	1112021	31.32	48.67	17
114 Tehran	IR	Tehran	8154051	35.7	51.42	1200
115 Karaj	IR	Alborz	1614626	35.84	51.01	1312
116 Qom	IR	Qom	1074036	34.64	50.88	928
117 Lahore	PK	Punjab	5143495	31.55	74.34	217

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

118	Faisalabad	PK	Punjab	2008861	31.43	73.08	184
119	Gujranwala	PK	Punjab	1132509	32.15	74.18	
120	Rawalpindi	PK	Punjab	1409768	33.6	73.03	508
121	Multan	PK	Punjab	1197384	30.2	71.47	122
122	Karachi	PK	Sindh	9339023	24.86	67.01	8
123	Hyderabad	PK	Sindh	1166894	25.38	68.37	13
124	Toshkent	UZB	Toshkent City	2352900	41.27	69.22	455
125	Yerevan	ARM	Armenia	1066264	40.18	44.52	989.4
126	Tbilisi	GE	Georgia	1073345	41.72	44.78	380
127	Baku	AZ	Azerbaijan	2150800	40.4	49.88	-28
128	Chittagong	BD	Chittagong	2971102	22.37	91.8	
129	Dhaka	BD	Dhaka	7423137	23.7	90.37	4
130	Mandalay	MYA	Mandalay	1225133	21.98	96.08	22
131	Yangon	MYA	Yangon	5209541	16.85	96.18	15
132	Nay Pyi Taw	MYA	Nay Pyi Taw	1158367	19.75	96.1	115
133	Visakhapatnam	IND	Andhra Pradesh	1728128	17.69	83.22	54
134	Vijayawada	IND	Andhra Pradesh	1034358	16.51	80.64	23
135	Patna	IND	Bihar	1684222	25.6	85.1	53
136	Ahmedabad	IND	Gujarat	5577940	23.03	72.58	53
137	Surat	IND	Gujarat	4467797	21.18	72.83	13
138	Vaddoda	IND	Gujarat	1670806	22.3	73.2	129
139	Rajkot	IND	Gujarat	1286678	22.3	70.78	128
140	Srinagar	IND	Jammu and Kashmir	1180570	34.09	74.79	1585
**	Bengalore	IND	Karnataka	8443675	12.97	77.57	920

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

141	Bangalore	IND	Karnataka	8443675	12.97	77.57	920
142	Bhopal	IND	Madhya Pradesh	1798218	23.25	77.42	527
143	Indore	IND	Madhya Pradesh	1964086	22.7	75.9	553
144	Jabalpur	IND	Madhya Pradesh	1055525	23.17	79.93	412
145	Gwalior	IND	Madhya Pradesh	1054420	26.22	78.18	196
146	Mumbai	IND	Maharashtra	12442373	18.98	72.83	14
147	Nagpur	IND	Maharashtra	2405665	21.15	79.09	310
148	Pune	IND	Maharashtra	3124458	18.52	73.86	561
149	Kalyan	IND	Maharashtra	1247327	19.24	73.13	8.84
150	Thane	IND	Maharashtra	1841488	19.17	72.96	
151	Nashik	IND	Maharashtra	1486053	20	73.78	660
152	Aurangabad	IND	Maharashtra	1175116	19.88	75.32	568
153	Novi Mumbai	IND	Maharashtra	1120547	19.02	73.02	
154	Pimpri Chinchwad	IND	Maharashtra	1727692	18.62	73.8	570
155	Ludhiana	IND	Punjab	1618879	30.91	75.85	262
156	Amritsar	IND	Punjab	1132383	31.64	74.86	
157	Jaipur	IND	Rajasthan	3046163	26.9	75.8	431
158	Jodhpur	IND	Rajasthan	1033756	26.28	73.02	231
159	Kota	IND	Rajasthan	1001694	25.18	75.83	271
160	Chennai	IND	Tamil Nadu	4646732	13.08	80.27	6
161	Madurai	IND	Tamil Nadu	1017865	9.9	78.1	101
162	Coimbatore	IND	Tamil Nadu	1050721	11.02	76.97	411.2
163	Lucknow	IND	Uttar Pradesh	2817105	26.8	80.9	128
164	Kanpur	IND	Uttar Pradesh	2765348	26.5	80.3	126

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

	name	country	province	population	latitude	longitude	elevation
164	Kanpur	IND	Uttar Pradesh	2765348	26.5	80.3	126
165	Varanasi	IND	Uttar Pradesh	1198491	25.28	82.96	80.71
166	Agra	IND	Uttar Pradesh	1585704	27.18	78.02	171
167	Allahabad	IND	Uttar Pradesh	1112544	25.45	81.85	98
168	Meerut	IND	Uttar Pradesh	1305429	28.99	77.7	224.659
169	Faridabad	IND	Uttar Pradesh	1414050	28.42	77.31	198
170	Ghaziabad	IND	Uttar Pradesh	1648643	28.67	77.42	214
171	Kolkata	IND	West Bengal	4496694	22.57	88.37	9
172	Hoora	IND	West Bengal	1077075	22.59	88.31	12
173	Delhi	IND	Delhi	11034555	28.61	77.23	0
174	Raipur	IND	Chhattisgarh	1010433	20.92	82	298.15
175	Ranchi	IND	Jharkhand	1073427	23.36	85.33	651
176	Hyderabad	IND	Telangana	6731790	17.37	78.48	505
177	Kuala Lumpur	MAL	Kuala Lumpur	1297526	3.13	101.68	21.95
178	Bangkok	THA	Thailand	7506700	13.75	100.47	1.5
179	Hanoi	VN	Vietnam	2644536	21.03	105.85	19
180	Ho Chi Minh	VN	Vietnam	5968384	10.78	106.7	19
181	Almoty	KAZ	Almoty City	1507737	43.28	76.9	500
182	Pyongyang	NOK	North Korea	3255288	39.02	125.74	38
183	Hong Kong	HONX	Hong Kong	7055071	22.3	114.2	
184	Kathmandu	NEP	Nepal	1003285	27.7	85.33	1400
185	Shubra al Khimah	ET	Egypt	1016722	30.13	31.24	16
186	Al Jizah	ET	Egypt	2681863	30.02	31.22	19
187	Al Iskandariyah	ET	Egypt	4123869	31.2	29.92	5

policySumm pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

	name	country	province	population	latitude	longitude	elevation
188	Al Qahirah	ET	Egypt	8471859	30.05	31.23	23
189	Medan	RI	Sumatera Utara	2097610	3.58	98.67	2.5
190	Palembang	RI	Sumatera Selatan	1455284	-2.99	104.76	8
191	Jakarta	RI	DKI Jakarta	9607787	-6.2	106.82	8
192	Bandung	RI	Jawa Barat	2394873	-6.92	107.6	768
193	Bekasi	RI	Jawa Barat	2334871	-6.23	107	11
194	Depok	RI	Jawa Barat	1738570	-6.39	106.83	50
195	Semarang	RI	Jawa Tengah	1555984	-6.97	110.42	4
196	Surabaya	RI	Jawa Timur	2765487	-7.27	112.74	5
197	Tangerang	RI	Banten	1798601	-6.18	106.63	
198	Tangerang Selatan	RI	Banten	1290322	-6.29	106.72	
199	Makassar	RI	Sulawesi Selatan	1338663	-5.13	119.42	0
200	Baghdad	IRQ	Baghdad	5750000	33.33	44.43	34
201	Al Basrah	IRQ	Basrah	1400000	30.5	47.82	5
202	Al Mawsil	IRQ	Niuevah	1800000	36.34	43.13	223
203	Amman	JOR	Jordan	1812941	31.95	35.93	784
204	Riyadh	SA	AL-Riyadh	4087152	24.63	46.72	612
205	Makkah	SA	Makkah Al-Mokarramah	1294106	21.5	41	
206	Jeddah	SA	Makkah Al-Mokarramah	2801481	21.54	39.17	12
207	Dimashq	SYR	Dimashq	1552161	33.51	36.29	680
208	Halab	SYR	Halab	2181061	36.22	37.17	379
209	BayrAet	RL	Lebanon	1100000	33.89	35.51	
210	Sapporo	J	Hokkaido	1004319	43.07	141.35	
***	Sendni	I	Mi-yan-i	1020741	38.77	140.87	

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

211 Sendai	J	Miyagi	1020241	38.27	140.87	
212 Saitama	J	Saitama	1223954	35.87	139.65	
213 Tokyo	J	Tokyo	8591695	35.68	139.68	
214 Yokohama	J	Kanagawa	3629257	35.44	139.64	
215 Kawasaki	J	Kanagawa	1388481	35.52	139.7	
216 Nagoya	J	Aichi	2182154	35.18	136.9	
217 Kyoto	J	Kyoto	1382113	35.01	135.77	
218 Osaka	J	Osaka	2543137	34.69	135.5	
219 Kobe	J	Hyogo	1512109	34.69	135.2	
220 Hiroshima	J	Hiroshima	1164654	34.39	132.46	
221 Fukuoka	J	Fukuoka	1422831	33.58	130.4	
222 Seoul	ROK	South Korea	9708483	37.57	126.97	
223 Busan	ROK	South Korea	3403135	35.17	129.07	
224 Daegu	ROK	South Korea	2444085	35.87	128.6	
225 Incheon	ROK	South Korea	2637652	37.48	126.63	
226 Gwangju	ROK	South Korea	1469293	35.17	126.92	
227 Daejeon	ROK	South Korea	1495453	36.35	127.39	
228 Ulsan	ROK	South Korea	1081985	35.55	129.32	
229 Suwon	ROK	South Korea	1064951	37.27	127.02	
230 Changwon	ROK	South Korea	1062731	35.27	128.66	2
231 Dubai	UAE	United Arab Emirates	1171000	24.95	55.33	
232 Sana'a	YE	Yemen	1527861	15.35	44.21	2250
233 Davao	RP	Davao	1363337	7.07	125.6	22.3
234 Manila	RP	Metro Manila	1660714	14.58	121	16

OK.

policySumm pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

name character varying(50) country character varying(4) province character varying(50) population numeric latitude numeric longitude numeric elevation numeric

235 Quezon City	RP	Metro Manila	2679450	14.63	121.03	17
236 Kalookan	RP	Metro Manila	1378856	14.65	120.97	
237 Singapore	SGP	Singapore	5076700	1.3	103.8	
238 Taipei	RC	Taiwan	2673226	25.03	121.63	
239 New Taipei	RC	Taiwan	3939305	25.01	121.45	
240 Kaohsiung	RC	Taiwan	2778659	22.63	120.27	9
241 Taichung	RC	Taiwan	2684893	24.15	120.67	
242 Tainan	RC	Taiwan	1881645	22.98	120.18	
243 Tijuana	MEX	Baja California	1300983	32.53	-117.03	20
244 LeÃ³n	MEX	Guanajuato	1238962	21.12	-101.68	1815
245 Guadalajara	MEX	Jalisco	1495182	20.67	-103.35	1566
246 Zapopan	MEX	Jalisco	1142483	20.72	-103.39	1571
247 NezahualcÃ³yotl	MEX	MÃ©xico, Estado de	1104585	19.4	-98.99	2220
248 Ecatepec	MEX	MÃ©xico, Estado de	1655015	19.61	-99.06	2250
249 Monterrey	MEX	Nuevo LÃ³on	1135512	25.67	-100.3	540
250 Puebla	MEX	Puebla	1434062	19.03	-98.18	2135
251 Ciudad de MÃ©xico	MEX	Distrito Federal	8555272	19.43	-99.13	2250
252 Calgary	CDN	Alberta	1096833	51.05	-114.07	1045
253 Toronto	CDN	Ontario	2615060	43.7	-79.4	76
254 MontrÃ©al	CDN	Quebec	1649519	45.5	-73.57	30
255 Phoenix	USA	Arizona	1513367	33.45	-112.07	331
256 Los Angeles	USA	California	3884307	34.05	-118.25	93
257 San Diego	USA	California	1355896	32.72	-117.16	129

OK.

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

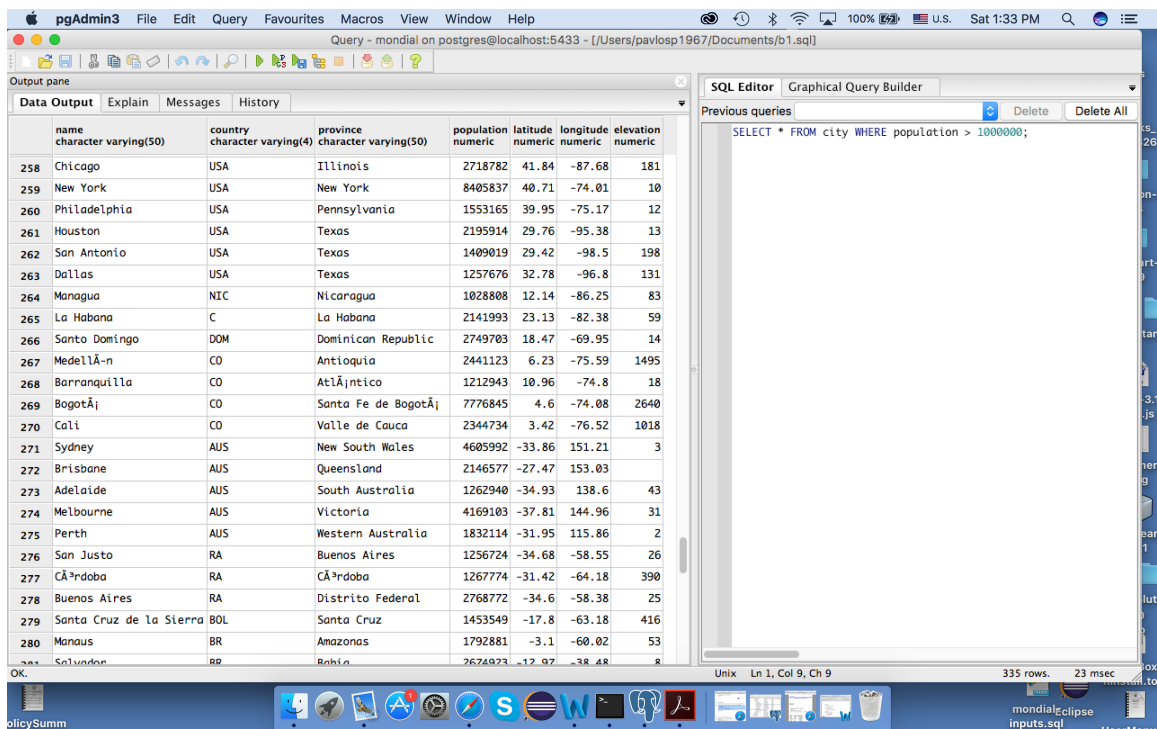
	name	country	province	population	latitude	longitude	elevation
	character varying(50)	character varying(4)	character varying(50)	numeric	numeric	numeric	numeric
258	Chicago	USA	Illinois	2718782	41.84	-87.68	181
259	New York	USA	New York	8405837	40.71	-74.01	10
260	Philadelphia	USA	Pennsylvania	1553165	39.95	-75.17	12
261	Houston	USA	Texas	2195914	29.76	-95.38	13
262	San Antonio	USA	Texas	1409019	29.42	-98.5	198
263	Dallas	USA	Texas	1257676	32.78	-96.8	131
264	Managua	NIC	Nicaragua	1028808	12.14	-86.25	83
265	La Habana	C	La Habana	2141993	23.13	-82.38	59
266	Santo Domingo	DOM	Dominican Republic	2749703	18.47	-69.95	14
267	Medellín	CO	Antioquia	2441123	6.23	-75.59	1495
268	Barranquilla	CO	Atlántico	1212943	10.96	-74.8	18
269	Bogotá	CO	Santa Fe de Bogotá	7776845	4.6	-74.08	2640
270	Cali	CO	Valle de Cauca	2344734	3.42	-76.52	1018
271	Sydney	AUS	New South Wales	4605992	-33.86	151.21	3
272	Brisbane	AUS	Queensland	2146577	-27.47	153.03	
273	Adelaide	AUS	South Australia	1262940	-34.93	138.6	43
274	Melbourne	AUS	Victoria	4169103	-37.81	144.96	31
275	Perth	AUS	Western Australia	1832114	-31.95	115.86	2
276	San Justo	RA	Buenos Aires	1256724	-34.68	-58.55	26
277	Córdoba	RA	Córdoba	1267774	-31.42	-64.18	390
278	Buenos Aires	RA	Distrito Federal	2768772	-34.6	-58.38	25
279	Santa Cruz de la Sierra	BOL	Santa Cruz	1453549	-17.8	-63.18	416
280	Manaus	BR	Amazonas	1792881	-3.1	-60.02	53
281	Salvador	BR	Rhône	7674023	-12.97	-38.48	8

OK.

Unix Ln 1, Col 9, Ch 9

335 rows. 23 msec

mondialeclipse inputs.sql



pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

	name	country	province	population	latitude	longitude	elevation
281	Salvador	BR	Bahia	2674923	-12.97	-38.48	8
282	Fortaleza	BR	CearÃ¡	2452185	-3.72	-38.54	21
283	Goiânia	BR	Goiânia	1297076	-16.67	-49.25	749
284	Belo Horizonte	BR	Minas Gerais	2375151	-19.92	-43.93	760
285	Belo Horizonte	BR	Paraná	1381475	-1.46	-48.5	10
286	Curitiba	BR	Paraná	1751907	-25.42	-49.25	934.6
287	Recife	BR	Pernambuco	1537704	-8.05	-34.9	10
288	Rio de Janeiro	BR	Rio de Janeiro	6320446	-22.91	-43.2	31
289	Porto Alegre	BR	Rio Grande do Sul	1409351	-30.03	-51.23	10
290	São Paulo	BR	São Paulo	11152344	-23.55	-46.63	760
291	Guarulhos	BR	São Paulo	1221979	-23.47	-46.53	759
292	Campinas	BR	São Paulo	1061540	-22.9	-47.06	555
293	Brasília	BR	Distrito Federal	2482210	-15.79	-47.88	1172
294	Santiago	CH	Santiago	4659048	-33.45	-70.67	521
295	Montevideo	ROU	Uruguay	1318755	-34.88	-56.18	43
296	Lima	PE	Lima City	7605742	-12.04	-77.03	0
297	Valencia	VN	Carabobo	1210612	10.18	-68	520
298	Maracibo	VN	Zulia	1372724	10.65	-71.63	6
299	Caracas	VN	Distrito Federal	1975786	10.5	-66.92	900
300	Quito	EC	Ecuador	1619146	-0.23	-78.52	2850
301	Guayaquil	EC	Ecuador	2291158	-2.18	-79.88	4
302	Algiers	DZ	Algeria	2364230	36.77	3.22	10
303	Tripoli	LAR	Libya	1500000	32.9	13.19	81
304	Bamako	RMM	Bamako	1809106	12.65	-8	350

OK.

PolicySumm pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

SQL Editor Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

OK.

Unix Ln 1, Col 9, Ch 9 335 rows. 23 msec

	name	country	province	population	latitude	longitude	elevation
305	Casablanca	MA	Grand Casablanca	2946440	33.53	-7.58	0
306	Niamey	RN	Niamey	1026848	13.52	2.11	207
307	Luanda	ANG	Luanda	2107648	-8.84	13.23	6
308	Brazzaville	RCB	Brazzaville	1408150	-4.27	15.29	320
309	Kinshasa	ZRE	Kinshasa	4655313	-4.32	15.32	240
310	Lusaka	Z	Lusaka	1269848	-15.42	28.28	1279
311	Ouagadougou	BF	Burkina Faso	1475223	12.36	-1.54	305
312	Kano	WAN	Kano	2166554	12	8.52	488
313	Lagos	WAN	Lagos	5195247	6.45	3.4	41
314	Ibadan	WAN	Oyo	1835300	7.4	3.92	239
315	Nelson Mandela Bay	RSA	Eastern Cape	1152115	-33.96	25.6	89
316	Tshwane	RSA	Gauteng	2921488	-25.75	28.19	1339
317	Johannesburg	RSA	Gauteng	4434827	-26.2	28.05	1753
318	Ekurhuleni - Germiston	RSA	Gauteng	3178471	-26.17	28.33	
319	eThekweni	RSA	KwaZulu-Natal	3442361	-29.88	31.05	6
320	Cape Town	RSA	Western Cape	3740026	-33.93	18.42	0
321	Harrare	ZW	Zimbabwe	1485231	-17.86	31.03	1490
322	Abidjan	CI	Lagunes	4395243	5.32	-4.03	18
323	Kumasi	GH	Ashanti	2035064	6.67	-1.62	305
324	Accra	GH	Greater Accra	2070463	5.55	-0.2	61
325	Dar es Salaam	EAT	Dar es Salaam	4364541	-6.8	39.28	12
326	Yaoundé	CAM	Centre	1817524	3.87	11.52	726
327	Douala	CAM	Littoral	1907479	4.05	9.68	13

pgAdmin3 File Edit Query Favourites Macros View Window Help

Query - mondial on postgres@localhost:5433 - [/Users/pavlosp1967/Documents/b1.sql]

Output pane

Data Output Explain Messages History

	name	country	province	population	latitude	longitude	elevation
	character varying(50)	character varying(4)	character varying(50)	numeric	numeric	numeric	numeric
313	Lagos	NGA	Lagos	5195247	6.45	3.4	41
314	Ibadan	NGA	Oyo	1835300	7.4	3.92	239
315	Nelson Mandela Bay	RSA	Eastern Cape	1152115	-33.96	25.6	89
316	Tshwane	RSA	Gauteng	2921488	-25.75	28.19	1339
317	Johannesburg	RSA	Gauteng	4434827	-26.2	28.05	1753
318	Ekurhuleni - Germiston	RSA	Gauteng	3178471	-26.17	28.33	
319	eThekweni	RSA	KwaZulu-Natal	3442361	-29.88	31.05	6
320	Cape Town	RSA	Western Cape	3740026	-33.93	18.42	0
321	Harare	ZW	Zimbabwe	1485231	-17.86	31.03	1490
322	Abidjan	CI	Lagunes	4395243	5.32	-4.03	18
323	Kumasi	GH	Ashanti	2035064	6.67	-1.62	305
324	Accra	GH	Greater Accra	2070463	5.55	-0.2	61
325	Dar es Salaam	EAT	Dar es Salaam	4364541	-6.8	39.28	12
326	Yaoundé	CAM	Centre	1817524	3.87	11.52	726
327	Douala	CAM	Littoral	1907479	4.05	9.68	13
328	Omdurman	SUD	Sudan	1271483	15.65	32.48	178
329	Conakry	RG	Guinea	1667864	9.52	-13.7	
330	Monrovia	LB	Liberia	1010970	6.31	-10.8	
331	Addis Ababa	ETH	Addis Ababa	3040740	9.03	38.74	2355
332	Nairobi	EAK	Kenya	3133518	-1.28	36.82	1661
333	Dakar	SN	Dakar	1121935	14.69	-17.45	10
334	Kampala	EAU	Central	1507114	0.31	32.58	1190
335	Maputo	MDC	Cidade de Maputo	1094628	-25.97	32.58	47

OK.

SQL Editor | Graphical Query Builder

Previous queries

```
SELECT * FROM city WHERE population > 1000000;
```

335 rows. 23 msec

mondialeclipse inputs.sql