---------------------------------------------------------------------------

InvalidSchema Traceback (most recent call last)

<ipython-input-121-9426e32d05f4> in <module>()

18 # print (f"{counter} for {country}")

19 query\_url = "https://maps.googleapis.com/maps/api/geocode/json?" + "address=" + country + "&key=" + gkey

---> 20 geo\_data = requests.get(query\_url).json()

21 print (f"{query\_url}")

22 print (f"{base\_url}")

~\AppData\Local\Continuum\anaconda3\lib\site-packages\requests\api.py in get(url, params, \*\*kwargs)

70

71 kwargs.setdefault('allow\_redirects', True)

---> 72 return request('get', url, params=params, \*\*kwargs)

73

74

~\AppData\Local\Continuum\anaconda3\lib\site-packages\requests\api.py in request(method, url, \*\*kwargs)

56 # cases, and look like a memory leak in others.

57 with sessions.Session() as session:

---> 58 return session.request(method=method, url=url, \*\*kwargs)

59

60

~\AppData\Local\Continuum\anaconda3\lib\site-packages\requests\sessions.py in request(self, method, url, params, data, headers, cookies, files, auth, timeout, allow\_redirects, proxies, hooks, stream, verify, cert, json)

510 }

511 send\_kwargs.update(settings)

--> 512 resp = self.send(prep, \*\*send\_kwargs)

513

514 return resp

~\AppData\Local\Continuum\anaconda3\lib\site-packages\requests\sessions.py in send(self, request, \*\*kwargs)

614

615 # Get the appropriate adapter to use

--> 616 adapter = self.get\_adapter(url=request.url)

617

618 # Start time (approximately) of the request

~\AppData\Local\Continuum\anaconda3\lib\site-packages\requests\sessions.py in get\_adapter(self, url)

705

706 # Nothing matches :-/

--> 707 raise InvalidSchema("No connection adapters were found for '%s'" % url)

708

709 def close(self):

InvalidSchema: No connection adapters were found for '0 <https://maps.googleapis.com/maps/api/geocode/j...>

1 <https://maps.googleapis.com/maps/api/geocode/j...>

2 <https://maps.googleapis.com/maps/api/geocode/j...>

3 <https://maps.googleapis.com/maps/api/geocode/j...>

4 <https://maps.googleapis.com/maps/api/geocode/j...>

5 <https://maps.googleapis.com/maps/api/geocode/j...>

6 <https://maps.googleapis.com/maps/api/geocode/j...>

7 <https://maps.googleapis.com/maps/api/geocode/j...>

8 <https://maps.googleapis.com/maps/api/geocode/j...>

9 <https://maps.googleapis.com/maps/api/geocode/j...>

10 <https://maps.googleapis.com/maps/api/geocode/j...>

11 <https://maps.googleapis.com/maps/api/geocode/j...>

12 <https://maps.googleapis.com/maps/api/geocode/j...>

13 <https://maps.googleapis.com/maps/api/geocode/j...>

14 <https://maps.googleapis.com/maps/api/geocode/j...>

15 <https://maps.googleapis.com/maps/api/geocode/j...>

16 <https://maps.googleapis.com/maps/api/geocode/j...>

17 <https://maps.googleapis.com/maps/api/geocode/j...>

18 <https://maps.googleapis.com/maps/api/geocode/j...>

19 <https://maps.googleapis.com/maps/api/geocode/j...>

20 <https://maps.googleapis.com/maps/api/geocode/j...>

21 <https://maps.googleapis.com/maps/api/geocode/j...>

22 <https://maps.googleapis.com/maps/api/geocode/j...>

23 <https://maps.googleapis.com/maps/api/geocode/j...>

24 <https://maps.googleapis.com/maps/api/geocode/j...>

25 <https://maps.googleapis.com/maps/api/geocode/j...>

26 <https://maps.googleapis.com/maps/api/geocode/j...>

27 <https://maps.googleapis.com/maps/api/geocode/j...>

28 <https://maps.googleapis.com/maps/api/geocode/j...>

29 <https://maps.googleapis.com/maps/api/geocode/j...>

...

126 <https://maps.googleapis.com/maps/api/geocode/j...>

127 <https://maps.googleapis.com/maps/api/geocode/j...>

128 <https://maps.googleapis.com/maps/api/geocode/j...>

129 <https://maps.googleapis.com/maps/api/geocode/j...>

130 <https://maps.googleapis.com/maps/api/geocode/j...>

131 <https://maps.googleapis.com/maps/api/geocode/j...>

132 <https://maps.googleapis.com/maps/api/geocode/j...>

133 <https://maps.googleapis.com/maps/api/geocode/j...>

134 <https://maps.googleapis.com/maps/api/geocode/j...>

135 <https://maps.googleapis.com/maps/api/geocode/j...>

136 <https://maps.googleapis.com/maps/api/geocode/j...>

137 <https://maps.googleapis.com/maps/api/geocode/j...>

138 <https://maps.googleapis.com/maps/api/geocode/j...>

139 <https://maps.googleapis.com/maps/api/geocode/j...>

140 <https://maps.googleapis.com/maps/api/geocode/j...>

141 <https://maps.googleapis.com/maps/api/geocode/j...>

142 <https://maps.googleapis.com/maps/api/geocode/j...>

143 <https://maps.googleapis.com/maps/api/geocode/j...>

144 <https://maps.googleapis.com/maps/api/geocode/j...>

145 <https://maps.googleapis.com/maps/api/geocode/j...>

146 <https://maps.googleapis.com/maps/api/geocode/j...>

147 <https://maps.googleapis.com/maps/api/geocode/j...>

148 <https://maps.googleapis.com/maps/api/geocode/j...>

149 <https://maps.googleapis.com/maps/api/geocode/j...>

150 <https://maps.googleapis.com/maps/api/geocode/j...>

151 <https://maps.googleapis.com/maps/api/geocode/j...>

152 <https://maps.googleapis.com/maps/api/geocode/j...>

153 <https://maps.googleapis.com/maps/api/geocode/j...>

154 <https://maps.googleapis.com/maps/api/geocode/j...>

155 <https://maps.googleapis.com/maps/api/geocode/j...>

Name: Country Code, Length: 156, dtype: object'