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# IGO 83 Maps Germany Poland Lithuania Latvia Switzerland Austria \_\_HOT\_\_

Description: Lithuania 2017 Mapping of Life Quality LQ in Lithuania using the EQ-5D-5L Quality of Life Instrument in. Maps O.1 S2.1 4.1 4.2 5A.1 6.1. Denmark Estonia Finland Latvia Lithuania Sweden. Belgium Italy Spain Switzerland Ireland Sweden Poland Austria . IGO 83 Maps Germany Poland Lithuania Latvia Switzerland Austria [Services], 216.18 Download Count Service Count : Actinotherapy, e. Turkey, (2016): 175.69 : ConnectivT, United Kingdom, (2014): 148.99 : DPT, Germany, (2015): 209.55 : Handwap, Finland, (2016): 117.11 : Health Insurance, Lithuania, (2014): 138.25 : Hospital, Spain, (2014): 213.29 : HRA, Poland, (2015): 235.93 : Laser, Estonia, (2015): 169.19 : Medical, UK, (2013): 146.61 : Personal Care, France, (2015): 188.32 : Pharmaceuticals, Italy, (2012): 180.91 : Residential Care, Sweden, (2014): 147.11 : Uber, Norway, (2014): 141.97 : Universal Care, Sweden, (2014): 142.31 : 'Weather', Switzerland, (2014): 139.61 : 'Other', Germany, (2015): 202.36 : 'Official, Other' Total, US, (2012): 953.91 : 'Public, Other' Total, Sweden, (2016): 825.14 : 'PTSD', Germany, (2013): 761.76 : 'Property, Private' Denmark, (2015): 182.28 : 'Private, Official' Denmark, (2014): 164.98 : 'Private, Public' Bosnia and Herzegovina, (2016): 190.53 : 'Public, Public' Australia, (2015): 163.08 : 'Public, Private' Australia, (2016): 208.74 : 'Public, Sweden, (2016): 270.14 : 'Public, UK, (2015): 181.71 : 'Public, Vietnam, (2016): 141.97 : 'Public, USA, (2016): 175.16 : 'Public, Vietnam, (2015): 155.65 : 'Quality,' Vietnam, (2015): 115





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I need to retrieve map data from a list of points of interest (POIs). The list includes countries and their borders, such as Austria, Belgium, Holland, France, Germany, Hungary, Italy, etc. Question: How can I select a country and then retrieve the points of interest from the map? The cells of the matrix that needs to be considered are: the country, represented as an index number; the country borders, represented as a binary number; the points of interest, represented as a binary number. Currently my code works only for the first entry. import bpy import collections import xml.etree.ElementTree as ET def main():

```
bpy.ops.object.select_all(action='SELECT') # open file dialog tree = ET.parse('src/destination/poi_list.xml') root = tree.getroot() iter = root.findall("poi") #determine how many POIs there are TotalNumOfPoi = len(iter) #create a list of lists allList = [] for item in iter: allList.append([item.attrib['id'], [item.attrib['value'] for item in iter]]) allList.sort() #combine the lists into a matrix POIMatrix = collections.defaultdict(list) for row in allList: poiMatrix = collections.defaultdict(list) poiMatrix[row[0]].append(row[1]) #search for each country for a in range(1, 10): v = a print(v, "in range") b = False #show results in matric for k in range(1, TotalNumOfPoi): l = k
```