

Report DOPP Exercise 3

Topic 16 - Change of City Quality of Life Rankings over Time

Helmuth Breitenfellner, 8725866

László Király, 9227679

Lukas Steindl, 11743494

Gerald Weber, 0125536

2020-01-27

Executive Summary

We have been analysing data for various city and country rankings and indices, measuring overall quality of living (QoL). These data were merged with additional statistics for cities and countries related to health, environmental and economical situation. The main focus was on the ranking published by Mercer, ranking and indices published by Numbeo and statistics published by WHO, the United Nations, and other data collected by Gap Minder.

We found that the quality of living indices are going upwards - except for the last three years where there is an small downwards trend visible. Here one should also understand that the methodology of the rankings and indexes used is continuously adjusted.

There is a strong correlation between the rankings published by Mercer and the one calculated by Numbeo. Other city rankings (e.g. UN Habitat ranking) do not correlate so well.

The correlation of country-level statistics (e.g. GDP per capita, emission damage, health care system) to the city-level QoL ranking turned out to be surprisingly high. Almost 50% of the variance of the QoL index can be explained by country-level statistics.

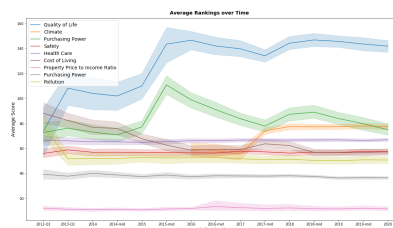
Similarly, the correlation with country-level QoL rankings (e.g. the Numbeo country ranking) is again very high. We looked into cities which are not following the country trend, like Mumbai (vastly exceeding the QoL of India) and Rome (much lower QoL as Italy).

We found that the three major characteristics determining the livability of a city (according to these QoL rankings) are health care, cost of living and purchasing power. On the other hand the QoL rankings suffer from high pollution rates, high property-to-income-ratios and long commute times (inefficient traffic).

Questions answered

Change of QoL Rankings and Indices over Time

The following plot shows the average index values over time for the Quality of Live (QoL) identified by Numbeo, together with the components which influence this index.



Correlation of City QoL Rankings with each other



With this plot we investigated the correlation of the rankings identified by Numbeo with those identified by Mercer as well as the UN Habitat data, specifically looking into the year 2012 (where the most data was available).

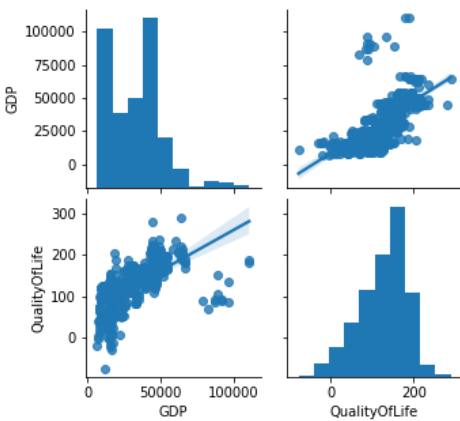
The correlation between Numbeo and Mercer is very clearly visible; the correlation to the UN Habitat ranking however is lower.

Correlation of City QoL Rankings with Country Statistics

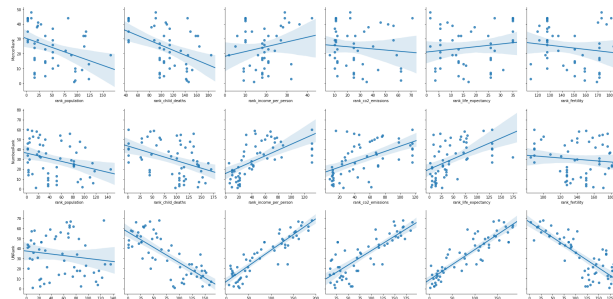
We looked into the correlation of health-related, economical and environmental statistics of countries and their influence on the Quality of Living for their cities.

As an example here a plot of the correlation between GDP per capita (purchase-power adjusted) and QoL:

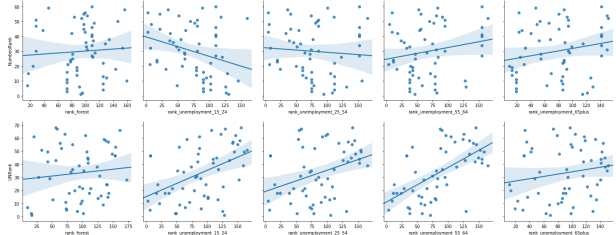
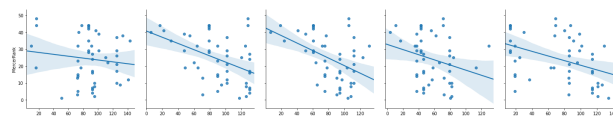
lation of GDP per capita (per country) and Numbeo



The ranking datasets (from top: Mercer, Numbeo, UN) correlate differently with the Gapminder dataset containing population size, child deaths, income per person, CO2 emissions of the country, life expectancy and fertility differs:



The percentage of green area and different unemployment measures (15-25, 25-54, 55-64, 64+) has different correlation too among the ranking indizes:

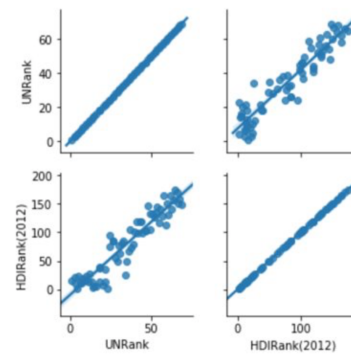


This shows, that the indizes put different weights on the provided attributes.

Correlation of City QoL Rankings with Country QoL Rankings

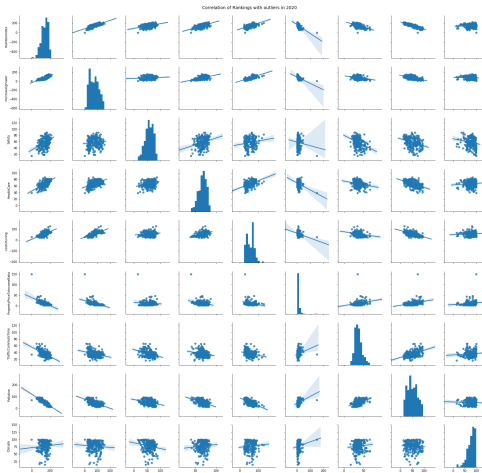
We compared every City QoL Ranking with Human Development Index as well as with Numbeo. The highest correlation was found between UN Prosperity and Human Development Index:

UN Prosperity Cities vs HDI Countries 2012



Spearman: 0.927

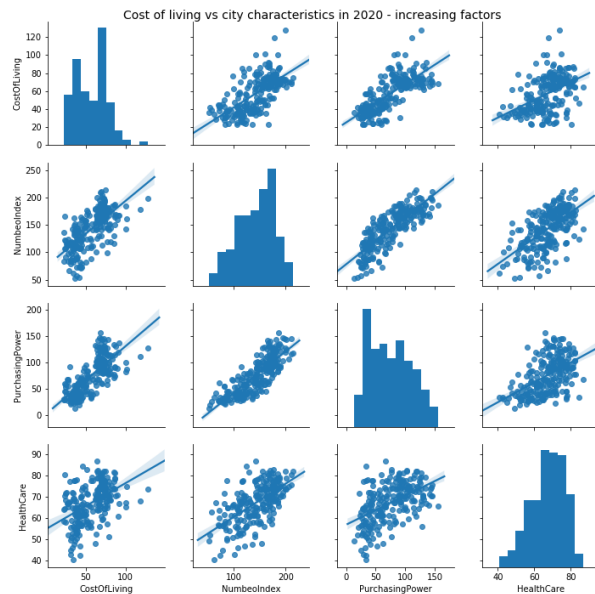
Determining Factors for City QoL



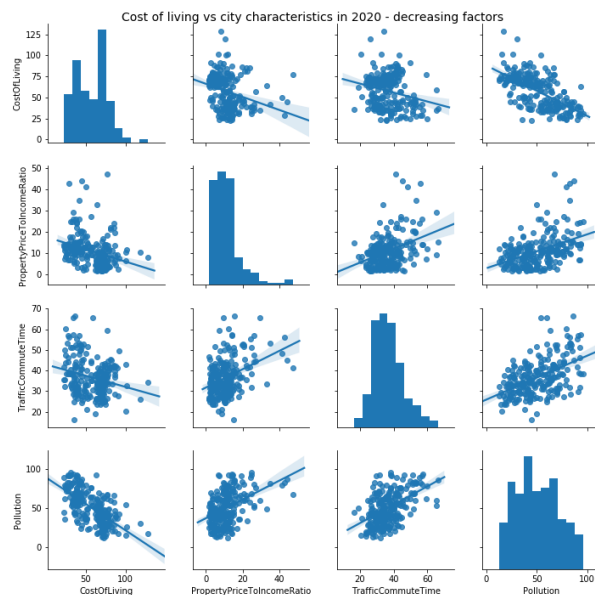
Correlation of Cost of Living with other city-characteristics.

it is easier to buy a house when the cost of living is higher.

Purchasing Power and Healthcare are indicators that the cost of living will also be high.



Pollution, inefficient traffic, and a high property-price-to-income-ratio (pptir) reduce the cost of living index.



The pptir is an indication on how long an average family has to work to buy an average property(house/flat) in a city. It is interesting to see that there is a negative correlation between this indicator and the cost of. It may seem counterintuitive that