



OFFICE LOCATION FOR GLOBAL COMPANIES

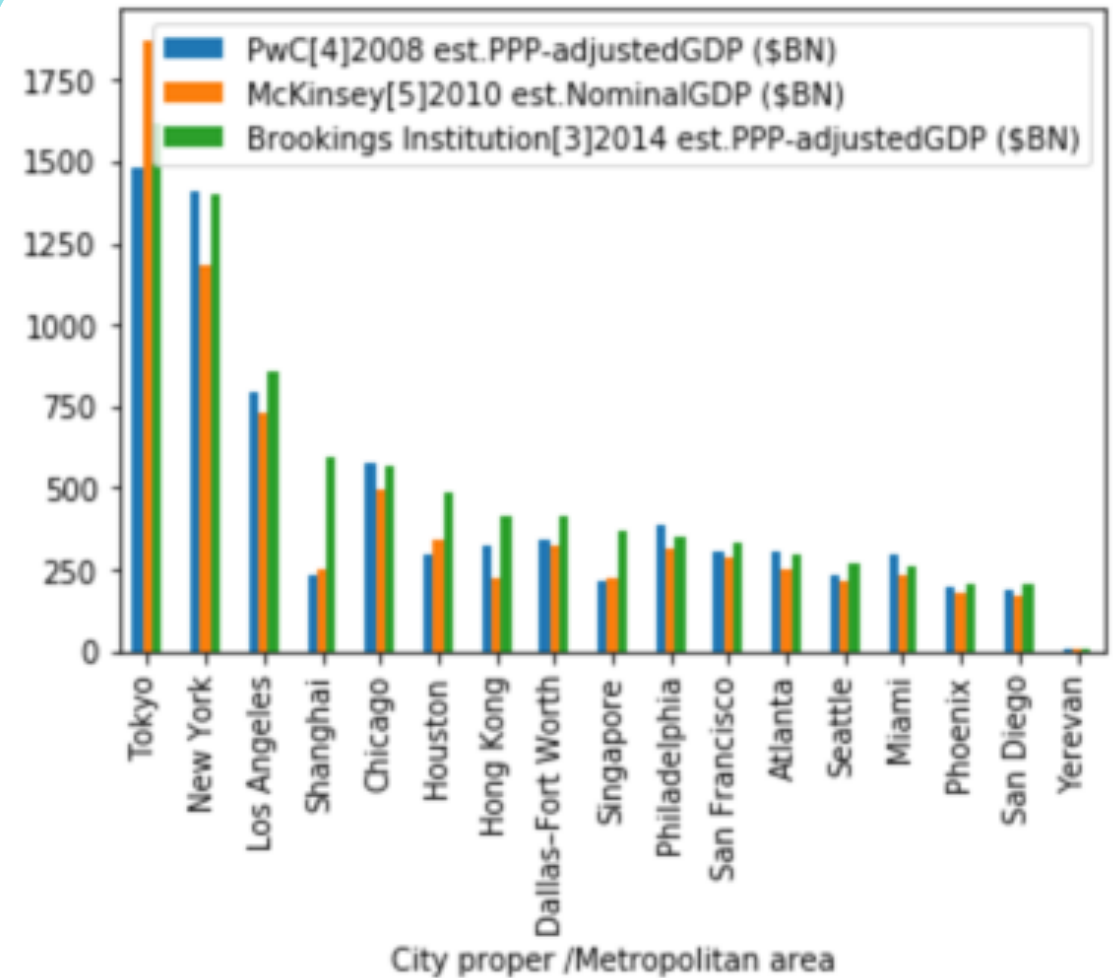
LIST OF CITIES IN THE WORLD BY GDP

- Using GDP data of cities in the world from Wikipedia
- Eliminating cities with no GDP data from 377 cities
- Sorting cities by GDP size

	City proper /Metropolitan area	Country/Region	PwC[4]2008 est.PPP- adjustedGDP (\$Bn)	McKinsey[5]2010 est.NominalGDP (\$Bn)	Brookings Institution[3]2014 est.PPP- adjustedGDP (\$Bn)
339	Tokyo	Japan	1479.00	1874.70	1817.00
240	New York	United States	1406.00	1180.30	1403.00
197	Los Angeles	United States	792.00	731.80	860.50
306	Shanghai	China	233.00	250.70	594.00
75	Chicago	United States	574.00	496.40	563.20
146	Houston	United States	297.00	341.10	483.20
144	Hong Kong	Hong Kong	320.00	224.50	416.00
90	Dallas-Fort Worth	United States	338.00	324.90	412.70
313	Singapore	Singapore	215.00	222.70	365.90
258	Philadelphia	United States	388.00	314.50	346.50
293	San Francisco	United States	301.00	283.30	331.00
20	Atlanta	United States	304.00	249.70	294.40
302	Seattle	United States	235.00	211.00	267.50
216	Miami	United States	292.00	235.90	262.70
259	Phoenix	United States	200.00	181.60	207.10
292	San Diego	United States	191.00	172.90	202.50
366	Yerevan	Armenia	5.23	5.23	5.23

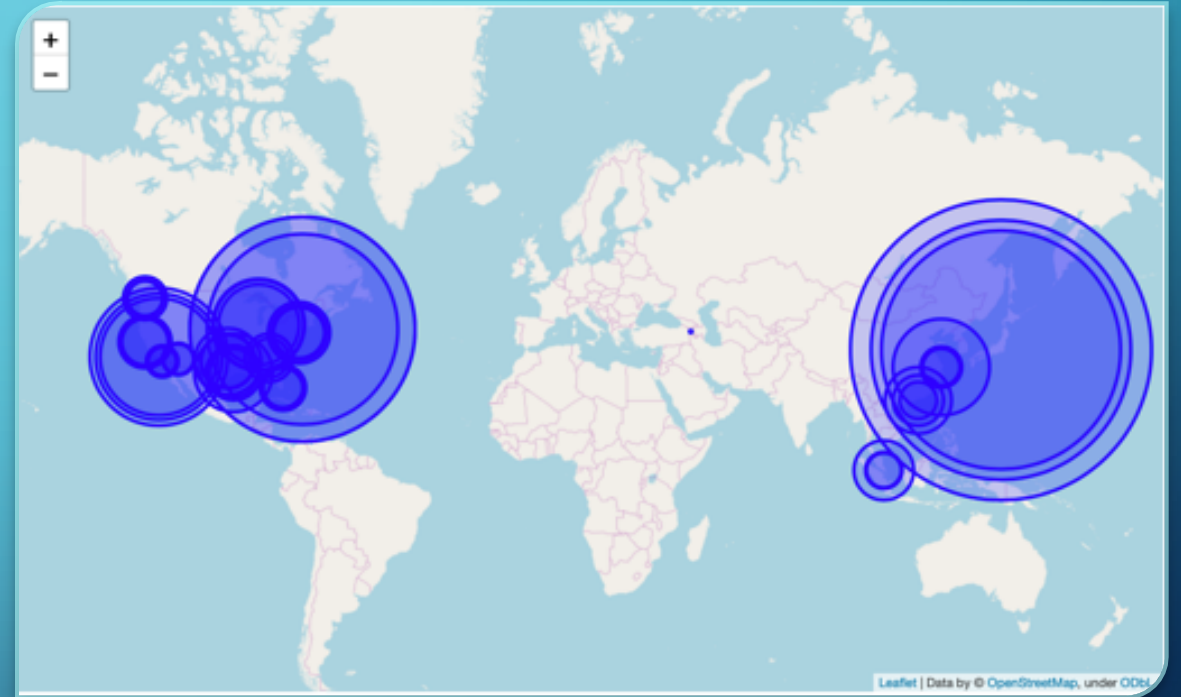
STATISTICAL VIEW OF CITIES IN THE WORLD BY GDP

- Displaying bar chart by using GDP data of cities in the world
- Making sure priorities of cities in the world from statistical viewpoints



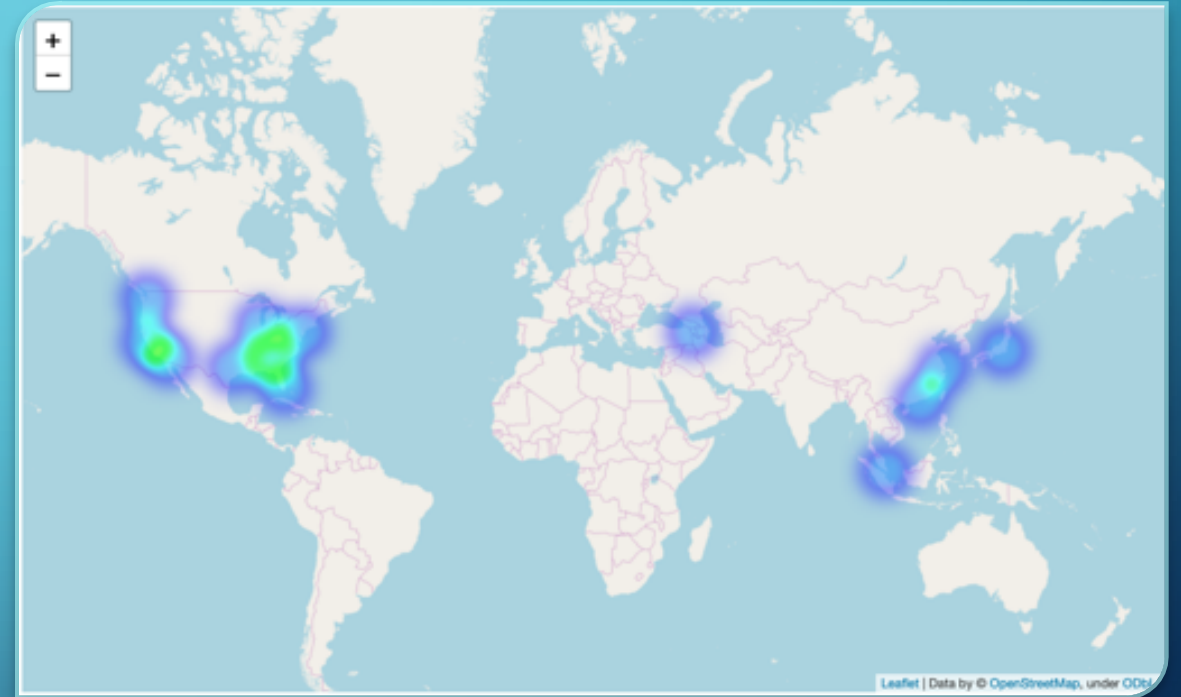
MAP VIEW OF CITIES IN THE WORLD BY GDP – CIRCLE MARKER

- Plotting GDP sizes of cities as circle markers to map
- Making sure influencing from geographical viewpoints with GDP sizes of circle markers



MAP VIEW OF CITIES IN THE WORLD BY GDP – HEATMAP

- Creating heatmap from cities in the world
- Making sure influences of cities in the world from geographical location viewpoints



CONCLUSION

- First choice: New York
- Second choice: Los Angeles
- Third choice: Shanghai
- Forth choice: Tokyo
- *Evaluation criteria: GDP data from Wikipedia, geographical locations