



## GeoAnalytics Coverage

Base maps, location database and address level geocoding

Patric Nordström

April, 2018

# Geographic Coverage

**The geographic coverage of Qlik GeoAnalytics can be divided in to different parts:**

- Base maps – provided base map layers
- Standard Areas and Points – location database for area and point lookups
- Qlik Geocoding – optional package for lookup at address level resolution

Note, additional coverage are added all the time and there is great support for importing areas in Qlik GeoAnalytics.

# Base Maps Coverage

- The base maps are based on a number of data sources
- OpenStreetMap data is the major source, used for the small scale features, road networks
- Good coverage in most populated areas
- Regularly updates

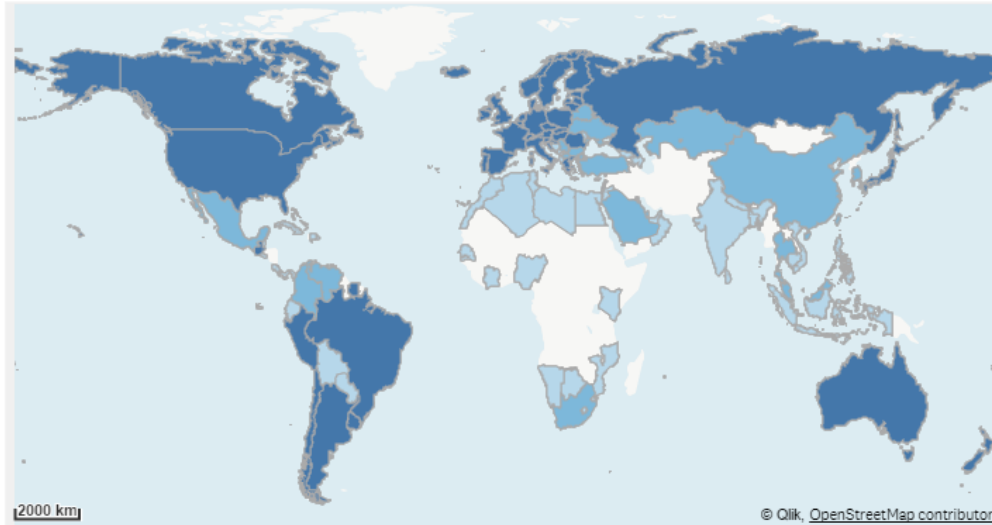


# Standard Area and Points Coverage

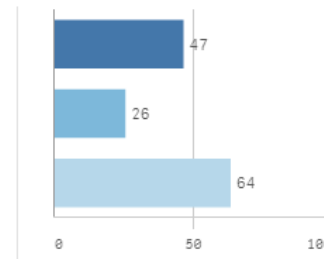
## 6.5 (6.1) M point and area features, including and more:

- 4.6 (4.1) M cities and places, 12 000 (10000) airports
- Zip code points in 84 (75) countries
- Zip code areas in 17 countries: Australia, Canada, Denmark, Finland, France, Germany, Iceland, Liechtenstein, Mexico, Netherlands, Norway, Spain, Sweden, Switzerland, United Kingdom, United States, Uruguay
- Adm1 areas: 210 (201) countries
- Adm2 areas: 12 (10) countries: Australia, Belgium, Denmark, France, Ireland, Italy, Netherlands, Norway, Spain, Sweden, United Kingdom, United States

# Qlik Geocoding Coverage



1	2	3
Highest quality geocoding. Searches are likely to result in accurate house number.	Good geocoding. Searches often result in house matches, but sometimes to street and region.	Fair geocoding. Searches sometimes result in matches to house number, but more often match to street and region.



# Qlik Geocoding Coverage By Country

## Level 1

Highest quality geocoding. Searches are likely to result in accurate house number. 47 countries.

Argentina, Australia, Austria, Belgium, Brazil, Canada, Chile, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Guatemala, Hong Kong, Hungary, Iceland, Ireland, Israel, Italy, Japan, Latvia, Liechtenstein, Lithuania, Luxembourg, Netherlands, New Zealand, Norway, Peru, Poland, Portugal, Puerto Rico, Reunion, Romania, Russian Federation, Singapore, Slovak Republic, Slovenia, Spain, Suriname, Sweden, Switzerland, United Kingdom, United States, Uruguay

## Level 2

Good geocoding. Searches often result in house matches, but sometimes to street and region. 26 countries.

Belarus, Bulgaria, Cayman Islands, China, Colombia, Faroe Islands, French Guyana, Gibraltar, Guam, Kazakhstan, Macedonia, Malaysia, Mexico, Monaco, Qatar, San Marino, Saudi Arabia, Serbia, South Africa, South Korea, Taiwan, Thailand, Turkey, Ukraine, Vatican City, Venezuela

## Level 3

Fair geocoding. Searches sometimes result in matches to house number, but more often match to street and region. 65 countries.

Albania, Algeria, Andorra, Aruba, Bahamas, Bahrain, Bangladesh, Belize, Bolivia, Bosnia and Herzegovina, Botswana, Brunei Darussalam, Cambodia, Christmas Island, Cocos (Keeling) Islands, Costa Rica, Cote d'Ivoire, Cuba, Cyprus, Dominican Republic, Ecuador, Egypt, El Salvador, Fiji, Georgia, Guadeloupe, India, Indonesia, Jordan, Kenya, Kosovo, Kuwait, Lebanon, Lesotho, Libya, Macau, Maldives, Malta, Martinique, Mauritius, Mayotte, Moldova, Montenegro, Morocco, Mozambique, Namibia, Nepal, New Caledonia, Nigeria, Norfolk Island, Northern Mariana Islands, Oman, Panama, Paraguay, Philippines, Republic of Azerbaijan, Senegal, Sri Lanka, St. Barthelemy, Swaziland, Tunisia, Turkish Republic of Northern Cyprus, US Virgin Islands, United Arab Emirates, Vietnam