MarketLine Databases

Cities User Guide

Coverage, Definitions, Methodology & FAQ

Publication Date: June 2017

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1. CITY DATA

1.1. How to access

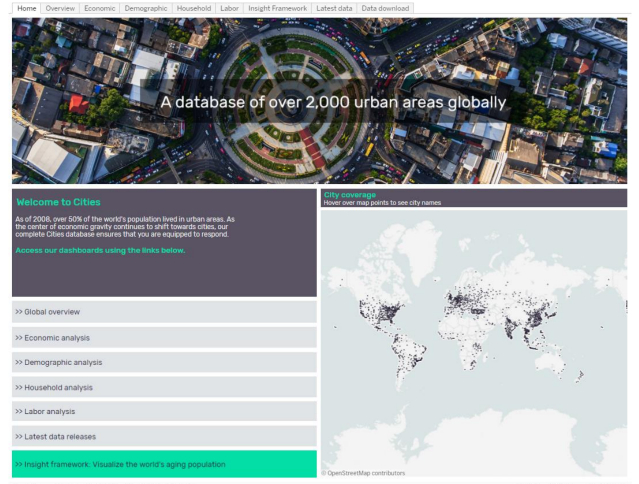
City Data can be accessed in the Databases section of the MarketLine Advantage homepage:

		⊥ You are signed in as a Progressive user
Search		
Search	All research 🗸 🔍	
OR		
Browse b	ру	MI 71 🔊 💒 🕋 🖉
🔯 Industries 🔎 Geograph	hies 💼 Companies	De 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Databa	ses	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Once you're on the Databases section click "City Data" to be automatically directed to the City Data 'Home' page.

Here, you will find a map showing our global coverage, links to each of our dashboards where you can access different indicators according to each theme, as well as our featured Insight Framework

of the month.



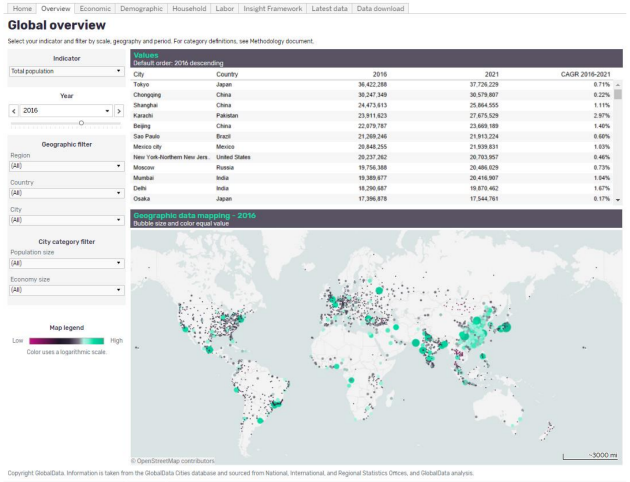
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2. OVERVIEW DASHBOARD

Once on the 'Overview' page you will find top level indicators visualized geographically, with a supporting data table.

- In order to quickly find data for your geographical preference, you will find the geographic filters 'Region', 'Country' and 'City' along the left hand side bar. You can select single or multiple geographies at any one time
- Using the 'Indicator' and 'Year' filters, you can find data on close to 30 indicators for your year of choice
- You will also find city category filters, which allow data selections to be filtered by size of a city's
 population or economy



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When you have made your selections, e.g. 'East Asia & Pacific' as per below, click 'Apply'

	Demographic Hous	ehold Labor Insight Framework	Latest data Data download		
Blobal overview					
lect your indicator and filter by scale, ge	ography and period. For ca	tegory definitions, see Methodology documer	it.		
Indicator	Values Default order: 2016	descending			
otal population 🔹		Country	2016	2021	CAGR 2016-202
	Tokyo	Japan	36,422,288	37,726,229	0.71%
Year	Chongqing	China	30,247,349	30,579,807	0.229
	Shanghai	China	24,473,613	25,864,555	1.115
2016 • >	Karachi	Pakistan	23,911,623	27,675,529	2.97
0	Beijing	China	22,079,787	23,669,189	1.40
	Sao Paulo	Brazil	21,269,246	21,913,224	0.60
Geographic filter	Mexico city	Mexico	20,848,255	21,939,831	1.03
qion	New York-Northern N	ew Jers. United States	20,237,262	20,703,957	0.46
) -	Moscow	Russia	19,756,388	20,486,029	0.73
	Mumbai	India	19,389,677	20,416,907	1.04
(AII)	Delhi	India	18,290,687	19.870.462	1.67
East Asia & Pacific Europe & Central Asia	Osaka	Japan	17,396,878	17,544,761	0.17
Sub-Saharan Africa Cancel Apply nomy size					
Map legend w Color uses a logarithmic scale.					
					<i>y</i>
	© OpenStreetMap.co	tributors			<u> </u>

Once you have clicked 'Apply', you will see the chart, legend and side bar will update accordingly.

Additional features:

- If you hover over any data point with the cursor, this will show more information for that particular data value
- If you wish to download a map, chart or data point via Tableau Workbook, PDF, data cut or image, you will first need to click on the map, chart or data point which you wish to download, then select the 'Download' button in the bottom right corner of the page and choose the format in which you would like the data to be downloaded. To see the underlying data, it is recommended that you select 'Crosstab'
- To undo your most recent action, click 'Undo'
- To undo all of your actions, click 'Revert'

3. ECONOMIC, DEMOGRAPHIC, AND HOUSEHOLD DASHBOARDS

The layout of **the 'Economic'**, **'Demographic'**, **'Household'** and **'Labor'** dashboards is the same as the 'Overview' dashboard seen in the previous section.

Economic dashboard

This dashboard has over 50 indicators to choose from, including GDP and employment sector breakdown

On the bottom half of the dashboard you will find a chart showing the ranking of every city within your selection for your chosen indicator, from 2000 to 2025

Demographic dashboard

The dashboard has over 100 indicators to choose from, including five year age brackets by gender

On the right hand side of the dashboard you will find a population pyramid showing age band breakdown by gender, for 2016 and 2021. This is an aggregation of your selected cities

Along the bottom of the dashboard, population pyramids show the same but by region

Household dashboard

This dashboard has over 20 indicators to choose from, including average household size and mean household income

The top row of charts shows the top 200 cities for your chosen indicator as a bubble chart, and household income distribution aggregated across your selected indicators

Below, the values are mapped geographically for your chosen year

Labor dashboard

This dashboard has 11 indicators to choose from, including employment by sector and labor force participation rate

The top row of charts is fixed to show employment by sector for your chosen year and unemployment rate over time

Below, your chosen indicator is mapped geographically for further analysis

4. INSIGHT FRAMEWORK

The 'Insight Framework' tab allows you to explore nuances in the data and create your own data story

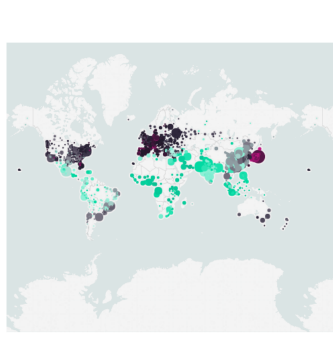
- Each month, we provide a new chart that presents interesting data in a novel way. For example, June's chart explores the impact of aging populations
- Navigate through each month's chart by clicking through the buttons along the top of the dashboard, or using the arrows directly

Insight framework Monthly charts to reveal insights from our city data.

|--|

The impact of growing aging populations

pulation vs total population lor = proportion of population which is 65+, bubble size = total population



Top 5 cities by 65+ 2016	
The Villages, FL	59.47%
Punta Gorda, FL	37.67%
Homosassa Springs, FL	37.42%
Kochi (Japan)	33.81%
Wakayama	32.37%
Bottom 5 cities by 2016	65+%
Lilongwe	1.08%
Doha	1.10%
Abu Dhabi	1.10%
Sharjah	1.21%
Aiman	1 21%

Minimum population to consider 100,000 36,422,288

Geographic filter

•

•

Region

(All) Country (All)

demographic transitions which are projected to completely transform their economic and social landscape.

While an aging population is widely perceived as a great policy challenge given the subsequent decrease in labor supply, revenue and re-planning of urban infrastructure, it simultaneously creates substantial business opportunities.

Cities around the world are undergoing

 1.10%
 Innovative technologies in healthcare, transport, entertainment and

 1.21%
 infrastructure have the potential to improve the lives of the aging population, increase their autonomy and

 2.288
 open new markets.

© OpenStr	eetMap contributor	s		~5000 mi
65+%	1.00			30.00

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5. LATEST DATA PAGE

As MarketLine is committed to providing clients with the most relevant and up-to-date data available, we will regularly be updating our data set. Clients can visit the 'Latest data' tab to keep abreast of all the latest data changes we have made.

Home Overview Economic Demographic Household Labor Insight Framework Latest data Data download

Latest data

Data release log

With millions of data points on over 2,000 cities around the world, and estimates created to build the most complete cities database in the intelligence market, we continuously provide updates to ensure a high degree of quality and relevance for our clients and their strategy objectives. Updates are largely determined by the availability and official release of data from our vast array of over 200 sources. This may include upgrading estimated values or updates to forecasts based on the latest statistical releases.

Given the linkage of cities within a country, an update of a single city requires an update of all cities within the respective country. See below for all our updates.

Country	Date last updated	Description of changes
India	6 June 2017	Population density update
Canada	23 May 2017	Data updated based on new source data
China	23 May 2017	Shenzhen population updated
Colombia	23 May 2017	Data updated based on new source data
South Africa	23 May 2017	Data updated based on new source data
Brazil	15 May 2017	Data updated based on new source data
United States	15 May 2017	Land area updated
Afghanistan	27 April 2017	Population density and additional growth rates added
Albania	27 April 2017	Population density and additional growth rates added, plus general data update
Algeria	27 April 2017	Population density and additional growth rates added
Angola	27 April 2017	Population density and additional growth rates added
Argentina	27 April 2017	Population density and additional growth rates added
Armenia	27 April 2017	Population density and additional growth rates added
Australia	27 April 2017	Population density and additional growth rates added
Austria	27 April 2017	Population density and additional growth rates added, plus general data update
Azerbaijan	27 April 2017	Population density and additional growth rates added
Bahamas	27 April 2017	Population density and additional growth rates added
Bahrain	27 April 2017	Population density and additional growth rates added
Bangladesh	27 April 2017	Population density and additional growth rates added
Belarus	27 April 2017	Population density and additional growth rates added, plus general data update
Belgium	27 April 2017	Population density and additional growth rates added, plus general data update
Benin	27 April 2017	Population density and additional growth rates added
Bolivia	27 April 2017	Population density and additional growth rates added

Further information

For further information please contact vour account manader. Copyright GlobalData. Note: Updates will replace previous values in the database.

DATA DOWNLOAD PAGE 6.

The 'Data Download' dashboard provides the same data available on the other dashboards, but on this page all the indicators are available to select multiple indicators for multiple years. Update the indicator selection as per your preferences using the filters in the left hand side bar, and then download as an Excel file.

Home Overview Economic Demographic Household Labor Insight Framework Latest data Data download

Data download

Select datapoints of interest to generate a table suitable for exporting.

To export, click within the table to select it, then click the 'Download' button below and choose 'Crosstab'. Be aware that figures may not add to 100% due to rounding. No more than 50 indicators will be displayed or exported at once. For bulk downloads contact your account manager.

Indicators		Selected data						
Total population	•	ndicators	City	Country	Copyright	Forecast Date	2000	2001
	Т	Fotal population	Kabul	Afghanistan	Central Statis	2016	2,041,805	2,127,74 🔺
Year			Tirana	Albania	Albanian Insti	2011	380,472	398,096
(AII)	•		Algiers	Algeria	National Stati	2016	2,647,571	2,690,14
			Luanda	Angola	National Instit	2014	4,316,910	4,461,43
Geographic filters			Buenos Aires	Argentina	National Instit	2016	11,310,9	11,460,5
Region			Chubut-Rawson	Argentina	National Instit	2016	114,109	115,829
(All)	•		Cordoba (Argentina)	Argentina	National Instit	2016	1,279,580	1,284,58
			Corrientes	Argentina	National Instit	2016	325,606	328,868
Country			Entre Rios-Parana	Argentina	National Instit	2016	317,357	319,614
(AII)	•		La Pampa- Santa R	Argentina	National Instit	2016	95,988	96,920
City			La Rioja	Argentina	National Instit	2016	142,568	146,411
(All)	•		Mendoza	Argentina	National Instit	2016	975,197	986,341
0.49			Rosario	Argentina	National Instit	2016	1,099,575	1,121,44
			Salta	Argentina	National Instit	2016	465,955	472,971
			San Luis	Argentina	National Instit	2016	164,855	168,771
			Tucuman	Argentina	National Instit	2016	525,245	527,607
			Yerevan	Armenia	Armenian Sta	2012	1,106,184	1,102,42
			Adelaide	Australia	Organisation f	2015	1,138,851	1,148,00
			Brisbane	Australia	Organisation f	2015	1,659,729	1,693,55
			Cairns	Australia	Organisation f	2015	188,511	191,842
			Canberra	Australia	Organisation f	2015	317,235	321,538
			Darwin	Australia	Organisation f	2015	106,888	108,280
			Gold Coast	Australia	Organisation f	2015	380,578	390,177
			Hobart	Australia	Organisation f	2015	197,176	197,403
			Melbourne	Australia	Organisation f	2015	3,458,812	3,500,24
			Perth	Australia	Organisation f	2015	1,431,018	1,455,3€
			Sydney	Australia	Organisation f	2015	4,061,905	4,102,58
			Graz	Austria	Eurostat	2015	546,461	554,717
			Innsbruck	Austria	Eurostat	2015	266,680	268,356
			Linz	Austria	Eurostat	2015	724,343	727,000
			Salzburg	Austria	Eurostat	2015	329,673	331,816
			Vienna	Austria	Eurostat	2015	2,385,383	2,407,20
			Baku city	Azerbaijan	Azerbaijani St	2015	1,806,400	1,826,90
			Nassau	Bahamas	Department o	2016	210,832	214,382
							4	۱.

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- The data will be shown, along with country and sourcing information in the table to the right
- To download the data click within the table to 'activate' it, navigate to the bottom right of the screen and click on the 'Download' button. From here you can export the data as 'Crosstab' (recommended), PDF, image and so on
- To ensure a swifter user experience, downloads are limited to 50 indicators at a time

7. **DEFINITIONS**

7.1. Indicator definitions

An extensive list of our indicators and their definitions, and routes to calculation, can be found in the Appendix. A summary is below:

ECONOMY

Economy – Total Nominal GDP

• Total consumption (or demand) of an economy. Nominal GDP is provided in current market US Dollars (USD), Purchasing Power Parity (PPP), Local Currency (LCU), plus per capita and annual growth values.

Economy - Total Nominal GVA

 Total Gross Value Added is a measure of the value of goods and services produced in an area, industry or sector of an economy. Nominal GVA is provided in current market US Dollars (USD), Local Currency (LCU), plus per capita and annual growth values.

Economy - Agriculture Nominal GVA

- Total Gross Value Added for the agriculture sector within an economy which includes forestry, hunting, fishing, as well as cultivation of crops and livestock production.
- Economy Industry Nominal GVA
 - Total Gross Value added for the industry sector includes manufacturing, mining and utilities (mining and quarrying, manufacturing, electricity/metro, gas, steam and air conditioning supply, water supply and waste management) and construction (construction of buildings, civil engineering and other constructions).
- Economy Services Nominal GVA
 - Total Gross Value added for the services sector includes wholesale and retail trade; accommodation and food services; transport; information and communication (wholesale and retail trade; repair of motor vehicles and motorcycles, transportation and storage, accommodation and good service activities and information and communication); financial intermediation and real estate (financial and insurance activities, real estate activities and professional, scientific and technical activities, administrative and support service activities) public administration; education; health and other services (public administration and defense, compulsory social security, education, human health and social work activities, arts, entertainment and recreation, other service activities, activities of households as employers; undifferentiated goods and services producing activities of households for own use and activities of extraterritorial organizations and bodies).

Economy - Real GDP - Index (2010 = 100)

• Real GDP factors in the price-level (or inflation); GDP growth is anchored to a base year to demonstrate growth from a certain period.

Economy - Prices - Consumer price index (2010 = 100)

 Consumer price index presents the growth of the average price level for a basket of good used by consumers. Price level growth is anchored to a base year to demonstrate change from historical periods. We specifically look at the annual average CPI rate.

DEMOGRAPHICS

Demographics - Education – Less than Secondary Education

• Total population aged 25+ whose highest education attainment level is primary education or less.

Demographics - Education - Secondary Education

- Total population aged 25+ whose highest education attainment level is secondary education.
- Demographics Education structure Further Education
 - Total population aged 25+ whose highest education attainment level is tertiary education, this includes college, university, technical, masters, PhD etc.
- Demographics Population
 - Total population of both males and females. Five year age bands (0-4, 5-9, 10-14 etc) are additionally provided.
- Demographics Population Male
 - Total population of males. Five year age bands (0-4, 5-9, 10-14 etc) are additionally provided.
- Demographics Population Female
 - Total population of females. Five year age bands (0-4, 5-9, 10-14 etc) are additionally provided.

EMPLOYMENT

Employment - Labor force

The labor force is the supply of labor available for producing goods and services in an economy. It
includes people who are currently employed and people who are unemployed but seeking work as
well as first-time job-seekers. In many cases, not everyone who works is included. Unpaid
workers, family workers, and students are often omitted, and some countries do not count
members of the armed forces.

Employment - Labor Force - Participation rate

- Labor force participation rate is the percent of the working age population (15-64 years) who are in the labor force, meaning they are either employed or actively seeking employment.
- **Employment Employment**
 - Total year-end number of people who are employed within an economy, totaling the agriculture, industry and service sectors.
- Employment Employment Agriculture
 - Total year-end number of people who are employed in the agriculture sector within a city, which includes forestry, hunting, fishing as well as cultivation of crops and livestock production.
- Employment Employment Industry
 - Total year-end number of people who are employed in the industry sector within a city, which includes mining and quarrying, manufacturing, electricity/metro, gas, steam and air conditioning supply, water supply and waste management and construction.

Employment - Employment - Services

Total year-end number of people who are employed in the service sector within a city, which
includes wholesale and retail trade; repair of motor vehicles and motorcycles, transportation and
storage, accommodation and food service activities, information and communication, financial and
insurance activities, real estate activities, professional, scientific and technical activities,
administrative and support service activities, public administration and defense; compulsory social
security, education, human health and social work activities, arts, entertainment and recreation,
other service activities, activities of households as employers; undifferentiated goods- and
services-producing activities of households for own use and activities of extraterritorial
organizations and bodies.

Employment - Unemployment

- Total number of people who are not employed within the labor force. This excludes economically active activities such as housework and education.
- Employment Unemployment Unemployment rate
 - Unemployment refers to the share of the labor force that is without work but available for and seeking employment.

HOUSEHOLDS

Households and income - Average household size

• Average number of people living in one household.

Households and income - Total number of households

• "Households" includes all of the occupied housing units in an urban area. A housing unit can include a house, flat, mobile home etc.

Households and income - Household income - Mean household income

An averaged measure of the combined incomes of all people sharing a particular household or
place of residence within the respective year. It includes every form of income, e.g., salaries and
wages, retirement income, near cash government transfers like food stamps, and investment
gains.

Households and income - Household income - Median household income

• The median income level of the income distribution represents the mid-point at which 50% of households have higher or lower income.

Households and income - Household income - Households by income bracket

• The number of households within a given income bracket. Values are provided in PPP, showing pre-tax income, per annum.

Households and income - Household consumption expenditure

• A measure of the total final consumption expenditure from all households on goods and services.

Households and income - Household consumption expenditure - Expenditure per household

• An average measure of final consumption expenditure by a household on goods and services, measured by the average sum of expenditure of all people occupying a single household.

7.2. Geographical definitions

Due to our process of standardization we cover urban areas of varying sizes. Definitions for what constitutes each are below:

City definition: The definition of a city can vary depending on the country, but a city is typically a large urban area or an area with a high concentration of human settlement. A city can be categorized depending on the size of the population:

- Megacities: Cities with populations of 10 million and more.
- Large cities: Cities with populations of between 5 million and less than 10 million.
- Medium-sized cities: Cities with populations of between 500,000 and less than 5 million.
- Small cities: Cities with populations of less than 500,000.

Metropolitan area definition: A metropolitan area is typically defined as a region which consists of a densely populated urban center and the surrounding regions which are connected via transport networks, this includes areas within the direct commuter belt.

Municipality definition: A municipality is typically an urban area which has its own local government with local jurisdiction and corporate status.

Region definition: A region is often defined as a breakdown or categorization of a country into large areas which have definable boundaries, an example is counties such as West Midlands within the UK, or a country could be split into large general regions such as North and South Island in New Zealand.

8. METHODOLOGY AND FREQUENTLY ASKED QUESTIONS

8.1. Sourcing, quality and confidence

Q. Where do you collect your data from?

A. National statistic offices are our main source of information, supported by international and regional statistical offices, and international charities, such as UNICEF. Using statistical offices which represent the country, or city, in question ensures access to the best and most up-to-date data available.

Q. How trustworthy is your data?

A. Our credibility is driven by our data sources and our modelling methodology. Official statistics offices can typically be trusted as they are a either a governmental department or highly regarded independent organization which may report to the national government, or on their behalf. If we have low confidence in a source data point, regardless of the general credibility of the source, we carry out a secondary checking procedure to verify or discount the data. We maintain a level of transparency on such issues by providing information on our sources.

Q. What kind of quality control measures do you implement?

A. To ensure the highest quality data possible, quality checks are implemented at every stage of the end-toend process. We ensure the validity of our data with numerous automated tests, as well as manual checking of data points and overall trends. Additionally, we regularly re-evaluate our modelling logic to ensure we are continually enhancing our understanding of how intelligence on cities should be represented.

Q. How do you ensure consistency in the definitions when your data is from multiple sources?

A. A consistent and robust dataset is of paramount importance. All source definitions are checked thoroughly before the data is extracted to ensure consistency and an estimation approach is implemented if absolutely necessary. To ensure there are no disparities in economic definitions we collect nominal GDP at current prices for each city, and use standardized currency conversions where needed.

Q. How do you overcome gaps in source data?

A. We use a variety of techniques depending on the severity of data availability however, in simple cases, we are able to impute missing values by using linear trend methods, which produces the lowest standard error.

Q. How confident can you be in your data for obscure or less-developed markets?

A. Where we are unsure of the reliability of a data source we ensure figures are aligned with secondary materials. Beyond this, our hierarchical modelling approach enables us to credibly provide estimations for hard-to-research markets.

8.2. Forecasting

Q. How do you forecast your data?

A. Broadly, our principal assumption is that cities are by-in-large becoming independent entities within countries, therefore forecasting of cities should be carried out with a stronger emphasis on their independent nature (or growth). Nonetheless, we still analyze cities within its country limits (for instance, taking into account the historical city's growth contribution to the country). Our forecast method therefore consists of a rigorous framework relevant to the city and data availability at hand, and uses exponential smoothing and linear regression techniques to derive future values. This method removes short-term volatility through dampening, giving an outlook on long-term growth. This long-term outlook is an essential condition given the high degree of estimation in micro data by official sources.

Q. How are your exchange rates forecast?

A. The latest year is estimated by taking into account year-to-date data; while the forecast is derived using International Monetary Fund implied exchange rates.

8.3. Update cycles

Q. How often do you update your data?

A. Our team of Researchers and Analysts follow an annual update cycle, while continually seeking new cities and indicators to add to our coverage.

Q. How do you ensure you are aware of any revised data or new data releases?

A. Our Analysts keep a record of source data cycles to ensure that when a source's data is revised our data set is also updated.

8.4. Coverage

Q. How do you choose your cities?

A. We have chosen our markets based on what is most valuable to clients. This means we cover both the biggest cities and those that are growing and have great potential for the future; it also ensures that we only cover markets where we can be confident in the quality of our data and our ability to provide complete, geographically comparable values.

Q. How do you choose your indicators?

A. To meet our goal of creating the most comprehensive cities database in the market we have selected our indicators based on reliability and depth of the data available, usefulness in making business decisions, and client feedback.

Q. Why do the area definitions of some cities differ?

A. In order to provide the most accurate indication of a city's economy or demographic situation, for example, we will try to collate data for the city proper. If such data is unavailable, or cannot be credibly estimated, we will attempt to use the 'next best' definition, i.e. metropolitan area, metropolitan region, and so on. Improvements to our methodology mean we have now been able to provide data on a city level where we were unable to before.

Q. Why do you not provide data on populations with "No Education"?

A. Due to disparities between definitions of education levels across different countries, and the varying levels of data availability we provide data on those achieving "Less than secondary education." This allows us to maintain consistency in our taxonomy and provide data with higher confidence.

Q. Why do you estimate GVA structure as opposed to GDP?

Gross Value Added is a more valuable representation of the contribution of a given industry or sector to the total economy. GVA is calculated by removing subsidies and taxes from GDP, factors which may differ significantly, creating false or enhanced figures.

8.5. General data questions

Q. Why are the values in your database different to other sources?

A. The data points that our competitors provide may vary depending on a variety of factors, for instance, there may be a difference in the city area definition, or a different update period, or a different source of data. Our approach is focused on providing the most complete database on cities within the market, which may not necessarily be the same motivation of our competitors, as we strongly believe there is a need to enable comparative analysis across cities (in similar fashion to how countries are analyzed).

If you have any queries or need further information please contact your account manager.

9. APPENDIX

9.1. Complete indicator list

9.1.1. ECONOMY

Nominal GDP (m) – Total (USD, LCU) Nominal GDP - Annual growth (%) Nominal GDP - Per capita (USD, LCU) Nominal GDP - Per capita: annual growth (%) Nominal GDP - Per km2 (USD, LCU) Nominal GDP - Per employed person (USD, LCU) Nominal GDP - Per employed person: annual growth (%) Nominal GDP (PPP, m) - Total Nominal GDP (PPP) - Annual growth (%) Nominal GDP (PPP) - Per capita Nominal GDP (PPP) - Per capita: annual growth (%) Nominal GDP (PPP) - Per km2 Nominal GDP (PPP) - Per employed person Nominal GDP (PPP) - Per employed person: annual growth (%) Real GDP (m) - Total (2010 = 100) (USD, LCU) Real GDP - Annual growth (%) Real GDP - Per Capita (2010 = 100) (USD, LCU) Real GDP - Index (2010 = 100) Real GDP - Per employed person (2010 = 100) (USD, LCU) Real GDP - Per employed person: annual growth (%) Real GDP - Per km2 (USD, LCU) Nominal GVA (m) - Total (USD, LCU) Nominal GVA - Annual growth (%) - Total Nominal GVA (m) - Agriculture - Total (USD, LCU) Nominal GVA structure (% of total) - Agriculture Nominal GVA - Agriculture - Per agriculture employee Nominal GVA (m) - Industry - Total (USD, LCU) Nominal GVA (m) - Industry - Construction (USD, LCU) Nominal GVA (m) - Industry - Manufacturing, mining & utilities (USD, LCU) Nominal GVA structure (% of total) - Industry - Total Nominal GVA structure (% of total) - Industry - Construction Nominal GVA structure (% of total) - Industry - Manufacturing, mining & utilities Nominal GVA - Industry - Per industry employee (USD, LCU)

Nominal GVA (m) - Services - Total (USD, LCU)

Nominal GVA (m) - Services - Financial, insurance, real estate, professional, scientific, technical, and administrative activities (USD, LCU)

Nominal GVA (m) - Services - Public administration, education, health, and other services (USD, LCU)

Nominal GVA (m) - Services - Wholesale and retail trade, accommodation and food services, and transport, information, and communication (USD, LCU)

Nominal GVA structure (% of total) - Services - Total

Nominal GVA structure (% of total) - Services - Financial, insurance, real estate, professional, scientific, technical, and administrative activities

Nominal GVA structure (% of total) - Services - Public administration, education, health, and other services

Nominal GVA structure (% of total) - Services - Wholesale and retail trade, accommodation and food services, and transport, information, and communication

Nominal GVA - Services - Per services employee (USD, LCU)

Nominal GVA - Annual growth (%) - Agriculture - Total

Nominal GVA - Annual growth (%) - Industry - Total

Nominal GVA - Annual growth (%) - Services - Total

Nominal GVA - Annual growth (%) - Industry - Construction

Nominal GVA - Annual growth (%) - Industry - Manufacturing, mining & utilities

Nominal GVA - Annual growth (%) - Services - Financial, insurance, real estate, professional, scientific, technical, and administrative activities

Nominal GVA - Annual growth (%) - Services - Public administration, education, health, and other services

Nominal GVA - Annual growth (%) - Services - Wholesale and retail trade, accommodation and food services, and transport, information, and communication

Nominal GVA - Annual growth (%) - Agriculture - Per agriculture employee

Nominal GVA - Annual growth (%) - Industry - Per industry employee

Nominal GVA - Annual growth (%) - Services - Per services employee

Prices - Consumer price index (2010 = 100) - Overall

Prices - Annual growth (%) - Overall

9.1.2. DEMOGRAPHIC

Population - Total

Population - Annual growth (%)

Population - Population density

Population - Under 15 years - Total

Population - Under 15 years - Annual growth (%)

Population - Under 15 years - Aged 0-4 years

Population - Under 15 years - Aged 5-9 years

Population - Under 15 years - Aged 10-14 years

Population - Under 15 years - Aged 0-4 years: annual growth (%) Population - Under 15 years - Aged 5-9 years: annual growth (%) Population - Under 15 years - Aged 10-14 years: annual growth (%) Population - 15-64 years - Total Population - 15-64 years - Annual growth (%) Population - 15-64 years - Aged 15-19 years Population - 15-64 years - Aged 20-24 years Population - 15-64 years - Aged 25-29 years Population - 15-64 years - Aged 30-34 years Population - 15-64 years - Aged 35-39 years Population - 15-64 years - Aged 40-44 years Population - 15-64 years - Aged 45-49 years Population - 15-64 years - Aged 50-54 years Population - 15-64 years - Aged 55-59 years Population - 15-64 years - Aged 60-64 years Population - 15-64 years - Aged 15-19 years: annual growth (%) Population - 15-64 years - Aged 20-24 years: annual growth (%) Population - 15-64 years - Aged 25-29 years: annual growth (%) Population - 15-64 years - Aged 30-34 years: annual growth (%) Population - 15-64 years - Aged 35-39 years: annual growth (%) Population - 15-64 years - Aged 40-44 years: annual growth (%) Population - 15-64 years - Aged 45-49 years: annual growth (%) Population - 15-64 years - Aged 50-54 years: annual growth (%) Population - 15-64 years - Aged 55-59 years: annual growth (%) Population - 15-64 years - Aged 60-64 years: annual growth (%) Population - 65+ years - Total Population - 65+ years - Annual growth (%) Population - 65+ years - Aged 65-69 years Population - 65+ years - Aged 70-74 years Population - 65+ years - Aged 75-79 years Population - 65+ years - Aged 80+ years Population - 65+ years - Aged 65-69 years: annual growth (%) Population - 65+ years - Aged 70-74 years: annual growth (%) Population - 65+ years - Aged 75-79 years: annual growth (%) Population - 65+ years - Aged 80+ years: annual growth (%) Population - Male - Total Population - Male - Annual growth (%) Population - Male - Under 15 years - Total Population - Male - Under 15 years - Annual growth (%) Population - Male - Under 15 years - Male: Aged 0-4 years

Population - Male - Under 15 years - Male: Aged 5-9 years Population - Male - Under 15 years - Male: Aged 10-14 years Population - Male - Under 15 years - Male: Aged 0-4 years: annual growth (%) Population - Male - Under 15 years - Male: Aged 5-9 years: annual growth (%) Population - Male - Under 15 years - Male: Aged 10-14 years: annual growth (%) Population - Male - 15-64 years - Total Population - Male - 15-64 years - Annual growth (%) Population - Male - 15-64 years - Male: Aged 15-19 years Population - Male - 15-64 years - Male: Aged 20-24 years Population - Male - 15-64 years - Male: Aged 25-29 years Population - Male - 15-64 years - Male: Aged 30-34 years Population - Male - 15-64 years - Male: Aged 35-39 years Population - Male - 15-64 years - Male: Aged 40-44 years Population - Male - 15-64 years - Male: Aged 45-49 years Population - Male - 15-64 years - Male: Aged 50-54 years Population - Male - 15-64 years - Male: Aged 55-59 years Population - Male - 15-64 years - Male: Aged 60-64 years Population - Male - 15-64 years - Male: Aged 15-19 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 20-24 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 25-29 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 30-34 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 35-39 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 40-44 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 45-49 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 50-54 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 55-59 years: annual growth (%) Population - Male - 15-64 years - Male: Aged 60-64 years: annual growth (%) Population - Male - 65+ years - Total Population - Male - 65+ years - Annual growth (%) Population - Male - 65+ years - Male: Aged 65-69 years Population - Male - 65+ years - Male: Aged 70-74 years Population - Male - 65+ years - Male: Aged 75-79 years Population - Male - 65+ years - Male: Aged 80+ years Population - Male - 65+ years - Male: Aged 65-69 years: annual growth (%) Population - Male - 65+ years - Male: Aged 70-74 years: annual growth (%) Population - Male - 65+ years - Male: Aged 75-79 years: annual growth (%) Population - Male - 65+ years - Male: Aged 80+ years: annual growth (%) Population - Female - Total Population - Female - Annual growth (%) Population - Female - Under 15 years - Total

Population - Female - Under 15 years - Annual growth (%) Population - Female - Under 15 years - Female: Aged 0-4 years Population - Female - Under 15 years - Female: Aged 5-9 years Population - Female - Under 15 years - Female: Aged 10-14 years Population - Female - Under 15 years - Female: Aged 0-4 years: annual growth (%) Population - Female - Under 15 years - Female: Aged 5-9 years: annual growth (%) Population - Female - Under 15 years - Female: Aged 10-14 years: annual growth (%) Population - Female - 15-64 years - Total Population - Female - 15-64 years - Annual growth (%) Population - Female - 15-64 years - Female: Aged 15-19 years Population - Female - 15-64 years - Female: Aged 20-24 years Population - Female - 15-64 years - Female: Aged 25-29 years Population - Female - 15-64 years - Female: Aged 30-34 years Population - Female - 15-64 years - Female: Aged 35-39 years Population - Female - 15-64 years - Female: Aged 40-44 years Population - Female - 15-64 years - Female: Aged 45-49 years Population - Female - 15-64 years - Female: Aged 50-54 years Population - Female - 15-64 years - Female: Aged 55-59 years Population - Female - 15-64 years - Female: Aged 60-64 years Population - Female - 15-64 years - Female: Aged 15-19 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 20-24 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 25-29 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 30-34 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 35-39 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 40-44 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 45-49 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 50-54 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 55-59 years: annual growth (%) Population - Female - 15-64 years - Female: Aged 60-64 years: annual growth (%) Population - Female - 65+ years - Total Population - Female - 65+ years - Annual growth (%) Population - Female - 65+ years - Female: Aged 65-69 years Population - Female - 65+ years - Female: Aged 70-74 years Population - Female - 65+ years - Female: Aged 75-79 years Population - Female - 65+ years - Female: Aged 80+ years Population - Female - 65+ years - Female: Aged 65-69 years: annual growth (%) Population - Female - 65+ years - Female: Aged 70-74 years: annual growth (%) Population - Female - 65+ years - Female: Aged 75-79 years: annual growth (%) Population - Female - 65+ years - Female: Aged 80+ years: annual growth (%) Population structure (% of total) - Under 15 years - Total

Population structure (% of total) - Under 15 years - Aged 0-4 years Population structure (% of total) - Under 15 years - Aged 5-9 years Population structure (% of total) - Under 15 years - Aged 10-14 years Population structure (% of total) - 15-64 years - Total Population structure (% of total) - 15-64 years - Aged 15-19 years Population structure (% of total) - 15-64 years - Aged 20-24 years Population structure (% of total) - 15-64 years - Aged 25-29 years Population structure (% of total) - 15-64 years - Aged 30-34 years Population structure (% of total) - 15-64 years - Aged 35-39 years Population structure (% of total) - 15-64 years - Aged 40-44 years Population structure (% of total) - 15-64 years - Aged 45-49 years Population structure (% of total) - 15-64 years - Aged 50-54 years Population structure (% of total) - 15-64 years - Aged 55-59 years Population structure (% of total) - 15-64 years - Aged 60-64 years Population structure (% of total) - 65+ years - Total Population structure (% of total) - 65+ years - Aged 65-69 years Population structure (% of total) - 65+ years - Aged 70-74 years Population structure (% of total) - 65+ years - Aged 75-79 years Population structure (% of total) - 65+ years - Aged 80+ years Population structure (% of total) - Male - Total Population structure (% of total) - Male - Under 15 years - Total Population structure (% of total) - Male - Under 15 years - Male: Aged 0-4 years Population structure (% of total) - Male - Under 15 years - Male: Aged 5-9 years Population structure (% of total) - Male - Under 15 years - Male: Aged 10-14 years Population structure (% of total) - Male - 15-64 years - Total Population structure (% of total) - Male - 15-64 years - Male: Aged 15-19 years Population structure (% of total) - Male - 15-64 years - Male: Aged 20-24 years Population structure (% of total) - Male - 15-64 years - Male: Aged 25-29 years Population structure (% of total) - Male - 15-64 years - Male: Aged 30-34 years Population structure (% of total) - Male - 15-64 years - Male: Aged 35-39 years Population structure (% of total) - Male - 15-64 years - Male: Aged 40-44 years Population structure (% of total) - Male - 15-64 years - Male: Aged 45-49 years Population structure (% of total) - Male - 15-64 years - Male: Aged 50-54 years Population structure (% of total) - Male - 15-64 years - Male: Aged 55-59 years Population structure (% of total) - Male - 15-64 years - Male: Aged 60-64 years Population structure (% of total) - Male - 65+ years - Total Population structure (% of total) - Male - 65+ years - Male: Aged 65-69 years Population structure (% of total) - Male - 65+ years - Male: Aged 70-74 years Population structure (% of total) - Male - 65+ years - Male: Aged 75-79 years Population structure (% of total) - Male - 65+ years - Male: Aged 80+ years

Population structure (% of total) - Female - Total Population structure (% of total) - Female - Under 15 years - Total Population structure (% of total) - Female - Under 15 years - Female: Aged 0-4 years Population structure (% of total) - Female - Under 15 years - Female: Aged 5-9 years Population structure (% of total) - Female - Under 15 years - Female: Aged 10-14 years Population structure (% of total) - Female - 15-64 years - Total Population structure (% of total) - Female - 15-64 years - Female: Aged 15-19 years Population structure (% of total) - Female - 15-64 years - Female: Aged 20-24 years Population structure (% of total) - Female - 15-64 years - Female: Aged 25-29 years Population structure (% of total) - Female - 15-64 years - Female: Aged 30-34 years Population structure (% of total) - Female - 15-64 years - Female: Aged 35-39 years Population structure (% of total) - Female - 15-64 years - Female: Aged 40-44 years Population structure (% of total) - Female - 15-64 years - Female: Aged 45-49 years Population structure (% of total) - Female - 15-64 years - Female: Aged 50-54 years Population structure (% of total) - Female - 15-64 years - Female: Aged 55-59 years Population structure (% of total) - Female - 15-64 years - Female: Aged 60-64 years Population structure (% of total) - Female - 65+ years - Total Population structure (% of total) - Female - 65+ years - Female: Aged 65-69 years Population structure (% of total) - Female - 65+ years - Female: Aged 70-74 years Population structure (% of total) - Female - 65+ years - Female: Aged 75-79 years Population structure (% of total) - Female - 65+ years - Female: Aged 80+ years Population - Dependency ratio - Non-working to working age population Population - Dependency ratio - Over 64 to working age population Population - Dependency ratio - Under 15 to working age population Population - Dependency ratio - Non-working to working age population: annual growth (%) Population - Dependency ratio - Over 64 to working age population: annual growth (%) Population - Dependency ratio - Under 15 to working age population: annual growth (%) Education - Secondary education - Total Education - Further education - Total Education - Less than Secondary education - Total Education structure (% of total) - Less than Secondary education Education structure (% of total) - Secondary education Education structure (% of total) - Further education Education - Less than Secondary education - Annual growth (%) Education - Secondary education - Annual growth (%) Education - Further education - Annual growth (%)

9.1.3. EMPLOYMENT

Total

Total - Annual growth (%) Agriculture Agriculture - Annual growth (%) Industry Industry - Annual growth (%) Services Services - Annual growth (%) Employment structure (% of total) - Agriculture Employment structure (% of total) - Industry Employment structure (% of total) - Services Labour force - Total Labour force - Total - Annual growth (%) Labour force - Participation rate Labour force - Participation rate - Annual growth (%) **Unemployment - Total** Unemployment - Total - Annual growth (%) **Unemployment - Unemployment rate** Unemployment - Unemployment rate - Annual growth (%)

9.1.4. HOUSEHOLDS

Total number of households Total number of households - Annual growth (%) Household density Average household size Average household size - Annual growth (%) Household final consumption expenditure - Total (USD, LCU) Household final consumption expenditure - Annual growth (%) Household final consumption expenditure - Mean household expenditure (USD, LCU) Household final consumption expenditure - Mean household expenditure - Annual growth (%) Household income - Mean household income (USD, LCU) Household income - Mean household income - Annual growth (%) Household income - Median household income (USD, LCU) Household income - Median household income - Annual growth (%) Number of households by income brackets - PPP0-1,999 Number of households by income brackets - PPP2,000-3,999 Number of households by income brackets - PPP4,000-9,999 Number of households by income brackets - PPP10,000-19,999 Number of households by income brackets - PPP20,000-39,999 Number of households by income brackets - PPP40,000-74,999

Number of households by income brackets - PPP75,000+ Household income structure (% of total) - By income bracket: PPP0-1,999 Household income structure (% of total) - By income bracket: PPP2,000-3,999 Household income structure (% of total) - By income bracket: PPP4,000-9,999 Household income structure (% of total) - By income bracket: PPP10,000-19,999 Household income structure (% of total) - By income bracket: PPP20,000-39,999 Household income structure (% of total) - By income bracket: PPP20,000-39,999 Household income structure (% of total) - By income bracket: PPP40,000-74,999 Household income structure (% of total) - By income bracket: PPP40,000-74,999

9.2. Complete geography list

9.2.1. EAST ASIA & PACIFIC

Australia			
	Adelaide	Brisbane	Cairns
	Canberra	Darwin	Gold Coast-Tweed Heads
	Hobart	Melbourne	Perth
	Sydney		
Cambodia			
	Phnom Penh		
China			
	China		
	Ankang	Anqing	Anshan
	Anshun	Anyang	Baicheng
	Baise	Baishan	Baiyin
	Baoding	Baoji	Baoshan
	Bazhong	Beihai	Beijing
	Bengbu	Benxi	Binzhou
	Bozhou	Cangzhou	Changchun
	Changde	Changsha	Changzhi
	Changzhou	Chaohu	Chaoyang
	Chaozhou	Chengde	Chengdu
	Chenzhou	Chifeng	Chizhou

Chongqing	Chongzuo	Chuzhou
Dalian	Dandong	Daqin
Datong	Dazhou	Deyang
Dezhou	Dingxi	Dongguan
Dongying	Ezhou	Fangchenggang
Foshan	Fushun	Fuxin
Fuyang	Fuzhou	Ganzhou
Guang'an	Guangyuan	Guangzhou
Guigang	Guilin	Guiyang
Guyuan	Haikou	Handan
Hangzhou	Hanzhong	Harbin
Hebi	Hechi	Hefei
Hegang	Heihe	Hengshui
Hengyang	Heyuan	Heze
Hezhou	Hohhot	Hong Kong
Huaian	Huaibei	Huaihua
Huainan	Huanggang	Huangshan
Huangshi	Huizhou	Huludao
Hulunbuir	Huzhou	Jiamusi
Ji'an	Jiaozuo	Jiaxing
Jiayuguan	Jieyang	Jilin
Jinan	Jinchang	Jincheng
Jingdezhen	Jingmen	Jingzhou
Jinhua	Jining	Jinzhong
Jinzhou	Jiujiang	Jiuquan
Jixi	Kaifeng	Kunming

Laibin	Langfang	Lanzhou
Leshan	Lhasa	Lianyungang
Liaocheng	Liaoyuan	Lijiang
Lincang	Linfen	Linyi
Lishui	Liupanshui	Longyan
Loudi	Lu'an	Luohe
Luoyang	Luzhou	Lyuliang
Maanshan	Maoming	Meishan
Meizhou	Mianyang	Mudanjiang
Nanchang	Nanchong	Nanjing
Nanning	Nanping	Nantong
Nanyang	Neijiang	Ningbo
Ningde	Panjin	Panzhihua
Pingdingshan	Pingliang	Pingxiang
Putian	Puyang	Qingdao
Qingyuan	Qinhuangdao	Qinyang
Qinzhou	Qiqihar	Qitaihe
Quanzhou	Qujing	Quzhou
Rizhao	Sanmenxia	Sanming
Sanya	Shanghai	Shangluo
Shangqiu	Shantou	Shanwei
Shaoguan	Shaoxing	Shaoyang
Shenyang	Shenzhen	Shijiazhuang
Shiyan	Shizuishan	Shuangyashan
Shuozhou	Simao	Siping
Songyuan	Suihua	Suining

Suizhou	Suqian	Suzhou
Tai'an	Taiyuan	Taizhou
Tangshan	Tianjin	Tianshui
Tieling	Tongchuan	Tonghua
Tongliao	Tongling	Urumqi
Weifang	Weihai	Weinan
Wenzhou	Wuhai	Wuhan
Wuhu	Wulanchabu	Wuwei
Wuxi	Wuzhong	Wuzhou
Xiamen	Xi'an	Xiangfan
Xiangtan	Xianning	Xianyang
Xiaogan	Xingtai	Xining
Xinxiang	Xinyang	Xinyu
Xinzhou	Xuancheng	Xuchang
Xuzhou	Yanan	Yancheng
Yangjiang	Yangquan	Yangzhou
Yantai	Yibin	Yichang
Yichun (Heilongjiang)	Yichun (Jiangxi)	Yinchuan
Yingkou	Yingtan	Yiyang
Yongzhou	Yueyang	Yulin (Guangxi)
Yulin (Shanxi)	Yuncheng	Yunfu
Yuxi	Zaozhuang	Zhangjiajie
Zhangjiakou	Zhangye	Zhangzhou
Zhanjiang	Zhaoqin	Zhaotong
Zhengjiang	Zhengzhou	Zhongshan
Zhongwei	Zhoukou	Zhoushan

	Zhuhai	Zhumadian	Zhuzhou
	Zibo	Zigong	Ziyang
Indonesia			
	Ambon	Balikpapan	Bandar Lampung
	Bandung	Banjarmasin	Bekasi
	Bengkulu	Binjai	Bogor
	Cilegon	Cimahi	Cirebon
	Denpasar	Dumai	Jakarta
	Jambi	Jayapura	Jember
	Kediri	Kendari	Kupang
	Malang	Manado	Mataram
	Medan	Palembang	Palu
	Pekalongan	Pekan Baru	Pematang Siantar
	Pontianak	Probolinggo	Samarinda
	Semarang	Serang	Sukabumi
	Surabaya	Surakarta	Tangerang
	Tasikmalaya	Tegal	Yogyakarta
Japan			
	Anjo	Fukuoka	Fukuyama
	Hamamatsu	Himeji	Hiroshima
	Kagoshima	Kanazawa	Kitakyushu
	Kochi	Kofu	Kumamoto
	Kurashiki	Maebashi	Matsuyama
	Mito	Nagano	Nagasaki
	Nagoya	Naha	Niigata
	Numazu	Oita	Okayama
	Osaka	Sapporo	Sendai

Shizuoka	Takamatsu	Tokushima
Tokyo	Toyama	Toyohashi
Utsunomiya	Wakayama	Yokkaichi

Laos

Vientiane

Malaysia

	Alor Setar	lpoh	Johor Bahru
	Kajang	Kangar	Kota Bharu
	Kota Kinabalu	Kuala Lumpur	Kuala Terengganu
	Kuantan	Kuching	Malacca
	Miri	Penang	Seremban
Mongolia			
	Arvaikheer	Bayankhongor	Bayan-Olgii
	Bulgan	Choibalsan	Choir-Sumber
	Dalanzadgad	Darkhan	Erdenet
	Govi-Altai-Yesonbulag	Khovd-Jargalant	Mandalgovi-Saintsagaan
	Moron	Ondorkhaan-Kherlen	Sainshand
	Selenge-Sukhbaatar	Sukhbaatar-Baruun-Urt	Tsetserleg
	Ulaanbaatar	Uvs-Ulaangom	Zavkhan-Uliastai
	Zuunmod		

Myanmar (Burma)

Nay Pyi Taw

New Zealand

Auckland	Christchurch	Dunedin
Gisborne	Greymouth	Hamilton
Hastings	Invercargill	Nelson
New Plymouth	Tauranga	Wanganui
Wellington	Whangarei	

Papua New Guinea

Port Moresby

Philippines

Angeles

Bacolod

Baguio

Batangas	Cagayan de oro	Calamba
Cebu	Dagupan	Davao
General Santos	Iloilo-Guimaras	Manila
Naga	Olongapo	Zamboanga

Singapore

Singapore

Yeosu

South Korea

Busan	Changwon	Cheonan
Cheongju	Chuncheon	Daegu
Daejeon	Gwangju	Incheon
Jeju	Jeonju	Pohang
Seoul	Suwon	Ulsan

Taiwan

Taipei

Thailand

Amnat Charoen	Ang Thong	Bangkok
Buri Ram	Cha-am	Chachoengsao
Chai Nat	Chaiyaphum	Chanthaburi
Chaophraya Surasak	Chiang Mai	Chiang Rai
Chumpon	Hat Yai	Hua Hin
Kalasin	Kamphaeng Phet	Kanchanaburi
Khao Sam Yot	Krabi	Lampang
Lamphun	Loei	Mae Hong Son
Mae Sot	Maha Sarakham	Mukdahan
Nakhon Nayok	Nakhon Pathom	Nakhon Phanom
Nakhon Ratchasima	Nakhon Sawan	Nakhon Si Thammarat
Nan	Narathiwat	Nong Bua Lam Phu
Nong Khai	Nonthaburi	Pattani
Pattaya	Phangnga	Phayao
Phetchabun	Phichit	Phitsanulok
Phra Nakhon Si Ayutthaya	Phrae	Phuket
Prachin Buri	Rangsit	Ranong
Ratchaburi	Rayong	Roi Et

Sa Kaeo	Sakhon Nakhon	Samut Prakhan
Samut Sakhon	Samut Songkhram	Saraburi
Satun	Sawankhalok	Si Sa Ket
Sila	Sing Buri	Suphan Buri
Surat Thani	Surin	Trang
Trat	Ubon Ratchathani	Udon Thani
Uthai Thani	Uttradit	Yala
Yasothon		

Vietnam

Hanoi

9.2.2. EUROPE & CENTRAL ASIA

Albania			
	Tirana		
Armenia			
Yerevan			
Austria			
	Graz	Innsbruck	Linz
	Salzburg	Vienna	
Azerbaijan			
Baku C	lity		
Belarus			
	Brest	Gomel	Grodno
	Minsk	Mogilev	Vitebsk
Belgium			
	Antwerp	Brussels	Charleroi
	Ghent	Liege	
Bosnia and Herz	zegovina		
Sarajev	/0		
Bulgaria			
	Burgas	Plovdiv	Sofia
	Varna		
Croatia			
	Split	Zagreb	

Cyprus

Lefkosia/Nicosia

Czech Republic

	Brno	Ostrava	Plzen
	Prague		
Denmark			
	Aalborg	Aarhus	Copenhagen
	Odense		
Estonia			
Tallinn			
Finland			
	Helsinki	Tampere	Turku
France			
	Amiens	Angers	Avignon
	Besancon	Bordeaux	Brest
	Caen	Clermont-Ferrand	Dijon
	Grenoble	Le Mans	Lens
	Lille	Limoges	Lyon
	Marseille	Metz	Montpellier
	Mulhouse	Nancy	Nantes
	Nice	Nimes	Orleans
	Paris	Pau	Perpignan
	Poitiers	Reims	Rennes
	Rouen	Saint-Etienne	Strasbourg
	Toulon	Toulouse	Tours
Georgia			

Tbilisi

Germany

Aachen	Aschaffenburg	Augsburg
Bayreuth	Berlin	Bielefeld
Bonn	Braunschweig	Braunschweig-Salzgitter- Wolfsburg
Bremen	Bremerhaven	Chemnitz
Cologne	Cottbus	Darmstadt
Dortmund	Dresden	Dusseldorf

		_	
	Erfurt	Essen	Flensburg
	Frankfurt	Freiburg im Breisgau	Giessen
	Gorlitz	Gottingen	Halle an der Saale
	Hamburg	Hanover	Heidelberg
	Heilbronn	Hildesheim	Ingolstadt
	Iserlohn	Kaiserslautern	Karlsruhe
	Kassel	Kiel	Koblenz
	Konstanz	Leipzig	Lubeck
	Magdeburg	Mainz	Mannheim
	Mannheim-Ludwigshafen	Marburg	Monchengladbach
	Munich	Munster	Neubrandenburg
	Nuremberg	Offenburg	Oldenburg
	Osnabruck	Paderborn	Pforzheim
	Plauen	Regensburg	Reutlingen
	Rosenheim	Rostock	Ruhrgebiet
	Saarbrucken	Schweinfurt	Schwerin
	Siegen	Stuttgart	Ulm
	Wetzlar	Wiesbaden	Wolfsburg
	Wuppertal	Wurzburg	Zwickau
Greece			
	Athens	Thessaloniki	
Hungary			
	Budapest	Debrecen	Miskolc
	Pecs	Szekesfehervar	
Iceland			
Reykjavik			
Ireland			
	Cork	Dublin	
Italy			
	Bari	Bergamo	Bologna
	Brescia	Cagliari	Caserta
	Catania	Florence	Genoa
	Latina	Messina	Milan
	Modena	Naples	Padua

	Palermo	Parma	Pescara
	Prato	Reggio nell Emilia	Rome
	Salerno	Taranto	Turin
	Venice	Verona	Vicenza
Kazakhstan			
	Almaty City	Astana	
Kyrgyzstan			
Bisł	hkek		
Latvia			
Riga	a		
Lithuania			
	Kaunas	Vilnius	
Macedonia			
Sko	pje		
Netherlands			
	Amsterdam	Arnhem	Breda
	Den Bosch	Eindhoven	Enschede
	Groningen	The Hague	Heerlen
	Leiden	Rotterdam	Tilburg
	Utrecht		
Norway			
	Bergen	Oslo	Stavanger
Poland			
	Bialystok	Bielsko-Biala	Bydgoszcz
	Czestochowa	Gdansk	Kalisz
	Katowice	Kielce	Krakow
	Lodz	Lublin	Olsztyn
	Opole	Poznan	Radom
	Rzeszow	Szczecin	Tarnow
	Walbrzych	Warsaw	Wloclawek
	Wroclaw		
Portugal			
	Coimbra	Lisbon	Porto
Republic of N	Aoldova		
Chi	sinau		

Romania

Bucharest Cluj-Napoca Brasov Constanta Craiova Galati lasi Timisoara Arkhangelsk Abakan Astrakhan Barnaul Belgorod Blagoveshchensk Bryansk Cheboksary Chelyabinsk Cherkessk Chita Elista

Russia

Grozny Irkutsk Ivanovo Izhevsk Kaliningrad Kaluga Kazan Kemerovo Khabarovsk Kirov Kostroma Krasnodar Krasnoyarsk Kursk Kurgan Kyzyl Lipetsk Maikop Makhachkala Moscow Murmansk Nalchik Nizhny Novgorod Nazran Novosibirsk Noyabrsk Omsk Orel Orenburg Penza Perm Petropavlovsk-Kamchatsky Petrozavodsk Pskov Rostov-on-Don Ryazan Saint Petersburg Samara Saransk Saratov Smolensk Stavropol Surgut Syktyvkar Tambov Tomsk Tula Tver Tyumen Ufa Ulan-Ude Ulyanovsk Veliky Novgorod Vladikavkaz Vladivostok Volgograd Vladimir Vologda Voronezh Yakutsk Yaroslavl Yekaterinburg Yoshkar-Ola Yuzhno-Sakhalinsk

Serbia

Belgrade

Slovakia

	Bratislava	Kosice	
Slovenia			
	Ljubljana	Maribor	
Spain			
	A Coruna	Alicante	Barcelona
	Bilbao	Cadiz	Cordoba
	Donostia-San Sebastian	Granada	Las Palmas
	Madrid	Malaga	Murcia
	Oviedo	Palma de Mallorca	Pamplona
	Santa Cruz de Tenerife	Santander	Seville
	Valencia	Valladolid	Vigo
	Vitoria	Zaragoza	
Sweden			
	Gothenburg	Malmo	Stockholm
	Uppsala		
Switzerland			
	Basel	Berne	Geneva
	Lausanne	Zurich	
Tajikistan			
Dushar	nbe		
Turkey			
	Adana	Adiyaman	Afyon
	Agri	Aksaray	Amasya
	Ankara	Antalya	Ardahan
	Artvin	Aydin	Balikesir
	Bartin	Batman	Bayburt
	Bilecik	Bingol	Bitlis
	Bolu	Burdur	Bursa
	Canakkale	Cankiri	Corum
	Denizli	Diyarbakir	Duzce
	Edirne	Elazig	Erzincan
	Erzurum	Eskisehir	Gaziantep
	Giresun	Gumushane	Hakkari
	Hatay	Igdir	Isparta

Istanbul	Izmir	Kahramanmaras
Karabuk	Karamana	Kars
Kastamonu	Kayseri	Kilis
Kirikkale	Kirklareli	Kirsehir
Kocaeli	Konya	Kutahya
Malatya	Manisa	Mardin
Mersin	Mugla	Mus
Nevsehir	Nigde	Ordu
Osmaniye	Rize	Sakarya
Samsun	Sanliurfa	Siirt
Sinop	Sirnak	Sivas
Tekirdag	Tokat	Trabzon
Tunceli	Usak	Van
Yalova	Yozgat	Zonguldak

Ukraine

Cherkasy
Dnipropetrovsk
Kharkiv
Kirovohrad
Lutsk
Odesa
Sevastopol
Ternopil
Zaporizhia

United Kingdom

Aberdeen

Blackburn

Cardiff

Derby

Exeter

Leicester

Luton

Chernihiv
Donetsk
Kherson
Kyiv
Lviv
Poltava
Simferopol
Uzhhorod
Zhytomyr

Chernivtsi Ivano-Frankivsk Khmelnytskyi Luhansk Mykolaiv Rivne Sumy Vinnytsia

Belfast Birmingham Bournemouth Bradford Brighton and Hove Bristol Cambridge Cheshire West and Chester Coventry Edinburgh Doncaster Glasgow Ipswich Kingston upon Hull Kirklees Leeds Liverpool London Manchester Medway

Middlesbrough	Newcastle upon Tyne	Northampton
Norwich	Nottingham	Plymouth
Portsmouth	Reading	Sheffield
Southampton	Stockton-on-Tees	Stoke-on-Trent
Sunderland	Swansea	Swindon
West Midlands urban area	Worcester	Wrexham

Uzbekistan

Tashkent

9.2.3. LATIN AMERICA & CARIBBEAN

Argentina

0			
	Buenos Aires	Chubut-Rawson	Cordoba
	Corrientes	Entre Rios-Parana	La Pampa-Santa Rosa
	La Rioja	Mendoza	Rosario
	Salta	San Luis	Tucuman
Bahamas			
Nass	sau		
Bolivia			
	Cobija	Cochabamba	La Paz
	Oruro	Potosi	Santa Cruz
	Sucre	Tarija	Trinidad
Brazil			
	Americana	Ananindeua	Anchieta
	Angra dos Reis	Anapolis	Aparecida de Goiania
	Aracaju	AraCatuba	Araraquara
	Araucaria	Barcarena	Barueri
	Bauru	Belem	Belford Roxo
	Belo Horizonte	Blumenau	Boa Vista
	Brasilia	Cabo de Santo gostinho	Cabo Frio
	Cachoeirinha	Cajamar	Camaçari
	Campina Grande	Campinas	Campo Grande
	Campos dos Goytacazes	Candeias	Canoas
	Carapicuiba	Cariacica	Cascavel
	Catalao	Caxias do Sul	Chapeco

	Cotia	Criciuma
Cubatao	Cuiaba	Curitiba
Diadema	Dourados	Duque de Caxias
Embu das Artes	Feira de Santana	Florianopolis
Fortaleza	Foz do Iguacu	Franca
Goiania	Gravatai	Guaruja
Guarulhos	Hortolandia	Indaiatuba
Ipojuca	Itaguai	Itajai
Itapecerica da Serra	Itapevi	Itaquaquecetuba
Itu	Jaboatao dos Guararapes	Jacarei
Jaragua do Sul	Joao Pessoa	Joinville
Jundiai	Limeira	Linhares
Londrina	Louveira	Macae
Масара	Maceio	Manaus
Maraba	Maracanau	Marilia
Maringa	Matao	Maua
Mogi das Cruzes	Mossoro	Natal
Niteroi	Nova Iguacu	Novo Hamburgo
Osasco	Palmas	Paranagua
Paraupebas	Passo Fundo	Paulinia
Pelotas	Petropolis	Pindamonhangaba
Pinhais	Piracicaba	
Filliais	Гпасісава	Ponta Grossa
Porto Alegre	Porto Real	Ponta Grossa Porto Velho
Porto Alegre	Porto Real	Porto Velho
Porto Alegre Presidente Kennedy	Porto Real Quissama	Porto Velho Recife
Porto Alegre Presidente Kennedy Resende	Porto Real Quissama Ribeirao Preto	Porto Velho Recife Rio Branco
Porto Alegre Presidente Kennedy Resende Rio Claro	Porto Real Quissama Ribeirao Preto Rio das Ostras	Porto Velho Recife Rio Branco Rio de Janeiro
Porto Alegre Presidente Kennedy Resende Rio Claro Rio Grande	Porto Real Quissama Ribeirao Preto Rio das Ostras Rio Verde	Porto Velho Recife Rio Branco Rio de Janeiro Rondonopolis
Porto Alegre Presidente Kennedy Resende Rio Claro Rio Grande Salavador	Porto Real Quissama Ribeirao Preto Rio das Ostras Rio Verde Santa Barbara d'Oeste	Porto Velho Recife Rio Branco Rio de Janeiro Rondonopolis Santa Cruz do Sul
Porto Alegre Presidente Kennedy Resende Rio Claro Rio Grande Salavador Santa Maria	Porto Real Quissama Ribeirao Preto Rio das Ostras Rio Verde Santa Barbara d'Oeste Santana de Parnaiba	Porto Velho Recife Rio Branco Rio de Janeiro Rondonopolis Santa Cruz do Sul Santo Andre
Porto Alegre Presidente Kennedy Resende Rio Claro Rio Grande Salavador Santa Maria Santos	Porto Real Quissama Ribeirao Preto Rio das Ostras Rio Verde Santa Barbara d'Oeste Santana de Parnaiba Sao Bernardo do Campo	Porto Velho Recife Rio Branco Rio de Janeiro Rondonopolis Santa Cruz do Sul Santo Andre Sao Caetano do Sul
Porto Alegre Presidente Kennedy Resende Rio Claro Rio Grande Salavador Santa Maria Santos Sao Carlos	Porto Real Quissama Ribeirao Preto Rio das Ostras Rio Verde Santa Barbara d'Oeste Santana de Parnaiba Sao Bernardo do Campo Sao Francisco do Conde	Porto Velho Recife Rio Branco Rio de Janeiro Rondonopolis Santa Cruz do Sul Santo Andre Sao Caetano do Sul Sao Francisco do Sul

	Sao Vicente	Senador Canedo	Serra	
	Sertaozinho	Simoes Filho	Sorocaba	
	Sumare	Suzano	Taboao da Serra	
	Taubate	Teresina	Tres Fronteiras	
	Triunfo	Valinhos	Varzea Grande	
	Vila Velha	Vinhedo	Vitoria	
	Vitoria da Conquista	Volta Redonda		
Chile				
	Antofagasta	Arica	Chillan	
	Concepcion	Iquique	La Serena	
	Puerto Montt	Rancagua	Santiago	
	Talca	Temuco	Valdivia	
	Valparaiso			
Colomb	via			
	Arauca	Armenia	Barranquilla	
	Bogota	Bucaramanga	Cali	
	Cartagena	Cucuta Metro	Dosquebradas	
	Florencia	Ibague	Inirida	
	Leticia	Manizales	Medellin	
	Mitu	Мосоа	Monteria	
	Neiva	Pasto	Pereira	
	Popayan Metro	Puerto Carreno	Quibdo	
	Riohacha	San Andres	San Jose del Guaviare	
	Santa Marta	Sincelejo	Tunja	
	Valledupar	Villavicencio	Yopal	
Costa F	Rica			
	San Jose			
Cuba				
	Havana			
Dominio	Dominican Republic			
	Santo Domingo			
Ecuado	r			
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Quito

El Salvador

San Salvador

Guatemala

Guatemala City

Haiti

Port-au-Prince

Honduras

Tegucigalpa

Mexico

Acapulco de Juarez	Aguascalientes	Benito Juarez
Celaya	Chihuahua	Cuernavaca
Culiacan	Durango	Guadalajara
Hermosillo	Irapuato	Juarez
Leon	Merida	Mexicali
Mexico city	Monterrey	Morelia
Oaxaca	Pachuca de Soto	Puebla
Queretaro	Reynosa	Saltillo
San Luis Potosi	Tampico	Tijuana
Toluca	Torreon	Tuxtla Gutierrez
Veracruz	Xalapa	

Panama

Panama City

Paraguay

Asuncion

Peru

Abancay	Arequipa	Ayacucho
Cajamarca	Cerro de Pasco	Chachapoyas
Chiclayo	Chimbote	Cusco
Huancavelica	Huancayo	Huanuco
Ica	Iquitos	Lima
Moquegua	Piura	Pucallpa
Puerto Maldonado	Puno	Tacna
Tarapoto	Trujillo	Tumbes

Trinidad and Tobago

Port of Spain

Uruguay

Montevideo

Venezuela

Caracas

9.2.4. MIDDLE EAST & NORTH AFRICA

Algeria		
	Algiers	
Bahrain		
	Manama	
Egypt		
	Alexandria	Cairo
Iran		
	Tehran	
Israel		
	Jerusalem	
Jordan		
	Amman	
Kuwait		
	Kuwait City	
Lebanor)	
	Beirut	
Libya		
	Tripoli	
Malta		
	Valletta	
Morocco)	
	Casablanca	Rabat
Oman		
	Muscat	
Qatar		
	Doha	
Saudi Ar	rabia	
	Riyadh	
Tunisia		
	Tunis	
United A	rab Emirates	

Abu Dhabi Ajman	Dubai
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Umm Al-Quwain

Sharjah

Yemen

Sana'a

9.2.5. NORTH AMERICA

Canada

United States

Abbotsford-Mission	Barrie	Brantford
Calgary	Edmonton	Greater Sudbury
Guelph	Halifax	Hamilton
Kelowna	Kingston	Kitchener-Cambridge-Waterloo
London	Moncton	Montreal
Oshawa	Ottawa-Gatineau	Peterborough
Quebec, Quebec	Regina	Saguenay
Saint John	Saskatoon	Sherbrooke
St John's	St. Catharines-Niagara	Thunder Bay
Toronto	Trois-Rivieres	Vancouver
Victoria	Windsor	Winnipeg
Abilene, TX	Akron, OH	Albany, GA
Albany, OR	Albany-Schenectady-Troy, NY	Albuquerque, NM
Alexandria, LA	Allentown-Bethlehem-Easton, PA-NJ	Altoona, PA
Amarillo, TX	Ames, IA	Anchorage, AK
Ann Arbor, MI	Anniston-Oxford-Jacksonville, AL	Appleton, WI
Asheville, NC	Athens-Clarke County, GA	Atlanta-Sandy Springs-Roswell, GA
Atlantic City-Hammonton, NJ	Auburn-Opelika, AL	Augusta-Richmond County, GA-SC
Austin-Round Rock, TX	Bakersfield, CA	Baltimore-Columbia-Towson, MD
Bangor, ME	Barnstable Town, MA	Baton Rouge, LA
Battle Creek, MI	Bay City, MI	Beaumont-Port Arthur, TX
Beckley, WV	Bellingham, WA	Bend-Redmond, OR
Billings, MT	Binghamton, NY	Birmingham-Hoover, AL

Bismarck, ND	Blacksburg-Christiansburg- Radford, VA	Bloomington, IL
Bloomington, IN	Bloomsburg-Berwick, PA	Boise City, ID
Boston-Cambridge-Newton, MA- NH	Boulder, CO	Bowling Green, KY
Bremerton-Silverdale, WA	Bridgeport-Stamford-Norwalk, CT	Brownsville-Harlingen, TX
Brunswick, GA	Buffalo-Cheektowaga-Niagara Falls, NY	Burlington, NC
Burlington-South Burlington, VT	California-Lexington Park, MD	Canton-Massillon, OH
Cape Coral-Fort Myers, FL	Cape Girardeau, MO-IL	Carbondale-Marion, IL
Carson City, NV	Casper, WY	Cedar Rapids, IA
Chambersburg-Waynesboro, PA	Champaign-Urbana, IL	Charleston, WV
Charleston-North Charleston, SC	Charlotte-Concord-Gastonia, NC-SC	Charlottesville, VA
Chattanooga, TN-GA	Cheyenne, WY	Chicago-Naperville-Elgin, IL-IN- WI
Chico, CA	Cincinnati, OH-KY-IN	Clarksville, TN-KY
Cleveland, TN	Cleveland-Elyria, OH	Coeur d'Alene, ID
College Station-Bryan, TX	Colorado Springs, CO	Columbia, MO
Columbia, SC	Columbus, GA-AL	Columbus, IN
Columbus, OH	Corpus Christi, TX	Corvallis, OR
Crestview-Fort Walton Beach- Destin, FL	Cumberland, MD-WV	Dallas-Fort Worth-Arlington, TX
Dalton, GA	Danville, IL	Daphne-Fairhope-Foley, AL
Davenport-Moline-Rock Island, IA-IL	Dayton, OH	Decatur, AL
Decatur, IL	Deltona-Daytona Beach- Ormond Beach, FL	Denver-Aurora-Lakewood, CO
Des Moines-West Des Moines, IA	Detroit-Warren-Dearborn, MI	Dothan, AL
Dover, DE	Dubuque, IA	Duluth, MN-WI
Durham-Chapel Hill, NC	East Stroudsburg, PA	Eau Claire, WI
El Centro, CA	El Paso, TX	Elizabethtown-Fort Knox, KY
Elkhart-Goshen, IN	Elmira, NY	Enid, OK
Erie, PA	Eugene, OR	Evansville, IN-KY
Fairbanks, AK	Fargo, ND-MN	Farmington, NM

Fayetteville, NC	Fayetteville-Springdale-Rogers, AR-MO	Flagstaff, AZ	
Flint, MI	Florence, SC	Florence-Muscle Shoals, AL	
Fond du Lac, WI	Fort Collins, CO	Fort Smith, AR-OK	
Fort Wayne, IN	Fresno, CA	Gadsden, AL	
Gainesville, FL	Gainesville, GA	Gettysburg, PA	
Glens Falls, NY	Goldsboro, NC	Grand Forks, ND-MN	
Grand Island, NE	Grand Junction, CO	Grand Rapids-Wyoming, MI	
Grants Pass, OR	Great Falls, MT	Greeley, CO	
Green Bay, WI	Greensboro-High Point, NC	Greenville, NC	
Greenville-Anderson-Mauldin, SC	Gulfport-Biloxi-Pascagoula, MS	Hagerstown-Martinsburg, MD- WV	
Hammond, LA	Hanford-Corcoran, CA	Harrisburg-Carlisle, PA	
Harrisonburg, VA	Hartford-West Hartford-East Hartford, CT	Hattiesburg, MS	
Hickory-Lenoir-Morganton, NC	Hilton Head Island-Bluffton- Beaufort, SC	Hinesville, GA	
Holland-Grand Haven, MI	Homosassa Springs, FL	Honolulu, HI	
Hot Springs, AR	Houma-Thibodaux, LA	Houston-The Woodlands-Sugar Land, TX	
Huntington-Ashland, WV-KY-OH	Huntsville, AL	Idaho Falls, ID	
Indianapolis-Carmel-Anderson, IN	Iowa City, IA	Ithaca, NY	
Jackson, MI	Jackson, MS	Jackson, TN	
Jacksonville, FL	Jacksonville, NC	Janesville-Beloit, WI	
Jefferson City, MO	Johnson City, TN	Johnstown, PA	
Jonesboro, AR	Joplin, MO	Kahului-Wailuku-Lahaina, HI	
Kalamazoo-Portage, MI	Kankakee, IL	Kansas City, MO-KS	
Kennewick-Richland, WA	Killeen-Temple, TX	Kingsport-Bristol-Bristol, TN-VA	
Kingston, NY	Knoxville, TN	Kokomo, IN	
La Crosse-Onalaska, WI-MN	Lafayette, LA	Lafayette-West Lafayette, IN	
Lake Charles, LA	Lake Havasu City-Kingman, AZ	Lakeland-Winter Haven, FL	
Lancaster, PA	Lansing-East Lansing, MI	Laredo, TX	
Las Cruces, NM	Las Vegas-Henderson- Paradise, NV	Lawrence, KS	
Lawton, OK	Lebanon, PA	Lewiston, ID-WA	
Lewiston-Auburn, ME	Lexington-Fayette, KY	Lima, OH	

Lincoln, NE	Little Rock-North Little Rock- Conway, AR	Logan, UT-ID	
Longview, TX	Longview, WA	Los Angeles-Long Beach- Anaheim, CA	
Louisville/Jefferson County, KY-IN	Lubbock, TX	Lynchburg, VA	
Macon, GA	Madera, CA	Madison, WI	
Manchester-Nashua, NH	Manhattan, KS	Mankato-North Mankato, MN	
Mansfield, OH	McAllen-Edinburg-Mission, TX	Medford, OR	
Memphis, TN-MS-AR	Merced, CA	Miami-Fort Lauderdale-West Palm Beach, FL	
Michigan City-La Porte, IN	Midland, MI	Midland, TX	
Milwaukee-Waukesha-West Allis, WI	Minneapolis-St. Paul- Bloomington, MN-WI	Missoula, MT	
Mobile, AL	Modesto, CA	Monroe, LA	
Monroe, MI	Montgomery, AL	Morgantown, WV	
Morristown, TN	Mount Vernon-Anacortes, WA	Muncie, IN	
Muskegon, MI	Myrtle Beach-Conway-North Myrtle Beach, SC-NC	Napa, CA	
Naples-Immokalee-Marco Island, FL	Nashville-Davidson MurfreesboroFranklin, TN	New Bern, NC	
New Haven-Milford, CT	New Orleans-Metairie, LA	New York-Newark-Jersey City, NY-NJ-PA	
Niles-Benton Harbor, MI	North Port-Sarasota-Bradenton, FL	Norwich-New London, CT	
Ocala, FL	Ocean City, NJ	Odessa, TX	
Ogden-Clearfield, UT	Oklahoma City, OK	Olympia-Tumwater, WA	
Omaha-Council Bluffs, NE-IA	Orlando-Kissimmee-Sanford, FL	Oshkosh-Neenah, WI	
Owensboro, KY			
	Oxnard-Thousand Oaks- Ventura, CA	Palm Bay-Melbourne-Titusville, FL	
Palm Coast, FL			
Palm Coast, FL Pensacola-Ferry Pass-Brent, FL	Ventura, CA	FL	
	Ventura, CA Panama City, FL	FL Parkersburg-Vienna, WV Philadelphia-Camden-	
Pensacola-Ferry Pass-Brent, FL	Ventura, CA Panama City, FL Peoria, IL	FL Parkersburg-Vienna, WV Philadelphia-Camden- Wilmington, PA-NJ-DE-MD	

Prescott, AZ		Providence-Warwick, RI-MA		Provo-C	Drem, UT	
Pueblo, CO		Punta Goro	da, FL	Racine,	WI	
Raleigh, NC		Rapid City,	SD	Reading	g, PA	
Redding, CA		Reno, NV		Richmo	nd, VA	
Riverside-San Ontario, CA	Bernardino-	Roanoke, V	ЛА	Roches	ter, MN	
Rochester, NY		Rockford, I	L	Rocky N	Rocky Mount, NC	
Rome, GA		Sacrament Arcade, CA	oRosevilleArden- A	Saginav	N, MI	
Salem, OR		Salinas, CA	Ą	Salisbu	ry, MD-DE	
Salt Lake City, UT		San Angelo	o, TX	San Ant	tonio-New Braunfels, TX	
San Diego-Carlsbad	, CA	San Hayward, (Francisco-Oakland- CA	San Clara, C	Jose-Sunnyvale-Santa CA	
San Luis Obispo-P Arroyo Grande, CA	aso Robles-	Santa Cruz	z-Watsonville, CA	Santa F	e, NM	
Santa Maria-Santa E	Barbara, CA	Santa Rosa	a, CA	Savann	ah, GA	
ScrantonWilkes-Ba Hazleton, PA	arre	Seattle-Tao	coma-Bellevue, WA	Sebasti	an-Vero Beach, FL	
Sebring, FL		Sheboygar	n, WI	Sherma	n-Denison, TX	
Shreveport-Bossier	City, LA	Sierra Vista	a-Douglas, AZ	Sioux C	ity, IA-NE-SD	
Sioux Falls, SD		South Ben	d-Mishawaka, IN-MI	Spartan	burg, SC	
Spokane-Spokane V	/alley, WA	Springfield	, IL	Springfi	eld, MA	
Springfield, MO		Springfield	, OH	St. Clou	ıd, MN	
St. George, UT		St. Joseph	, MO-KS	St. Loui	s, MO-IL	
State College, PA		Staunton-V	Vaynesboro, VA	Stockto	n-Lodi, CA	
Sumter, SC		Syracuse,	NY	Tallahas	ssee, FL	
Tampa-St. Clearwater, FL	Petersburg-	Terre Haut	e, IN	Texarka	ana, TX-AR	
The Villages, FL		Toledo, OH	1	Topeka	, KS	
Trenton, NJ		Tucson, Az	7	Tulsa, C	ЭК	
Tuscaloosa, AL	Tuscaloosa, AL Tyler, TX		Utica-R	ome, NY		
Valdosta, GA		Vallejo-Fai	rfield, CA	Victoria	, TX	
Vineland-Bridgeton,	NJ	Virginia Be News, VA-	each-Norfolk-Newport NC	Visalia-I	Porterville, CA	
Waco, TX		Walla Wall	a, WA	Warner	Robins, GA	
Washington-Arlingto Alexandria, DC-VA-I		Waterloo-C	Cedar Falls, IA	Waterto	wn-Fort Drum, NY	

Wausau, WI	Weirton-Steubenville, WV-OH	Wenatchee, WA
Wheeling, WV-OH	Wichita Falls, TX	Wichita, KS
Williamsport, PA	Wilmington, NC	Winchester, VA-WV
Winston-Salem, NC	Worcester, MA-CT	Yakima, WA
York-Hanover, PA	Youngstown-Warren- Boardman, OH-PA	Yuba City, CA

Yuma, AZ

9.2.6. SOUTH ASIA

Afghanistan

Kabul

Bangladesh

Dhaka

India

Agra	Ahmadabad	Ajmer
Aligarh	Allahabad	Alwar
Ambattur	Ambernath	Amravati
Amritsar	Anantapur	Asansol
Aurangabad	Bangalore	Bardhaman
Bareilly	Bathinda	Belgaum
Bellary	Bhagalpur	Bhilai Nagar
Bhilwara	Bhiwandi	Bhopal
Bhubaneswar	Bikaner	Bilaspur
Bokaro	Brahmapur	Chandigarh
Chandrapur	Chennai	Coimbatore
Cuttack	Darbhanga	Dehradun
Delhi	Dhanbad	Durgapur
Etawah	Faridabad	Firozabad
Gaya	Ghaziabad	Goa
Gorakhpur	Gulbarga	Guntur
Gurgaon	Guwahati	Gwalior
Hardwar	Hisar	Howrah
Hubli-Dharwad	Hyderabad	Imphal
Indore	Jabalpur	Jaipur

Jalandhar	Jalgaon	Jalna
Jammu	Jamshedpur	Jhansi
Jodhpur	Kadapa	Kakinada
Kalyan-Dombivali	Kannur	Kanpur
Karimnagar	Kashipur	Kochi
Kolhapur	Kolkata	Kollam (Quilon)
Kota	Kozhikode (Calicut)	Kurnool
Lucknow	Ludhiana	Madurai
Malappuram	Mangalore	Mathura
Meerut	Mirzapur	Moradabad
Mumbai	Muzaffarnagar	Muzaffarpur
Mysore	Nager coil	Nagpur
Nainital	Nanded-Waghala	Nashik
Navi Mumbai	Nellore	Nizamabad
Noida	North Dum dum	Patiala
Patna	Puducherry	Pune
Raichur	Raipur	Rajahmundry
Rampur	Ranchi	Ratnagiri
Rohtak	Rourkela	Saharanpur
Salem	Shahjahanpur	Shimoga
Siliguri	Solapur	South Dum dum
Srinagar	Thane	Thanjavur
Thiruvananthapuram	Thrissur	Tiruchirappalli
Tirunelveli	Tirupati	Tiruppur
Tiruvottiyur	Tumkur	Udaipur
Ujjain	Varanasi	Vijayawada
Visakhapatnam	Vizianagaram	Warangal

Nepal

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Kathmandu
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Pakistan

	Islamabad	Karachi	Lahore
Sri Lanka			
	Ampara	Anuradhapura	Badulla
	Batticaloa	Colombo	Galle

Gampaha	Hambantota	Jaffna
Kalutara	Kandy	Kegalle
Kilinochchi	Kurunegala	Mannar
Matale	Matara	Moneragala
Mullativu	Nuwara Eliya	Polonnaruwa
Puttalam	Ratnapura	Trincomalee
Vavunia		

9.2.7. SUB-SAHARAN AFRICA

Angola	
Luanda	
Benin	
Porto-Novo	
Burkina Faso	
Ouagadougou	
Burundi	
Bujumbura Mairie	
Cameroon	
Douala	Yaounde
Central African Republic	
Bangui	
Chad	
N'Djamena	
Congo (Democratic Republic)	
Kinshasa	
Congo (Republic)	
Brazzaville	
Cote d'Ivoire	
Abidjan	Yamoussoukro
Eritrea	
Asmara	
Ethiopia	
Addis Ababa	
Gambia	

Banjul

Ghana

Accra Kumasi

Guinea

Conakry

Guinea-Bissau

Bissau

Kenya

Nairobi

Liberia

Monrovia

Madagascar

Antananarivo

Malawi

Lilongwe

Mali

Bamako

Mauritius

Port Louis

Mozambique

Maputo

Namibia

Windhoek

Niger

Niamey

Nigeria

	Abuja	Kano	Lagos		
Rwanda					
Kiga	ali				
Senegal					
Daka	ar				
Sierra Leone					
Free	etown				

South Africa

Buffalo City	Bushbuckridge	Cape Town
Durban	Ekurhuleni	Emfuleni
Johannesburg	King Sabata Dalindyebo	Madibeng
Makhado	Mangaung	Matjhabeng
Matlosana	Mbombela	Msunduzi
Nelson Mandela Bay	Polokwane	Rustenburg
Thulamela	Tshwane	

Sudan

Khartoum

Tanzania

Arusha	Babati	Bukoba
Dar es salaam	Dodoma	Iringa
Kibaha	Kigoma Ujiji	Lindi
Mbeya	Morogoro	Moshi
Mtwara	Musoma	Mwanza
Shinyanga	Singida	Songea
Sumbawanga	Tabora	Tanga

Togo

Lome

Uganda

Kampala

Zambia

Lusaka

Zimbabwe

Harare

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