City Statistics User Guide

Coverage, Definitions, Methodology & FAQ

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MarketLine Advantage

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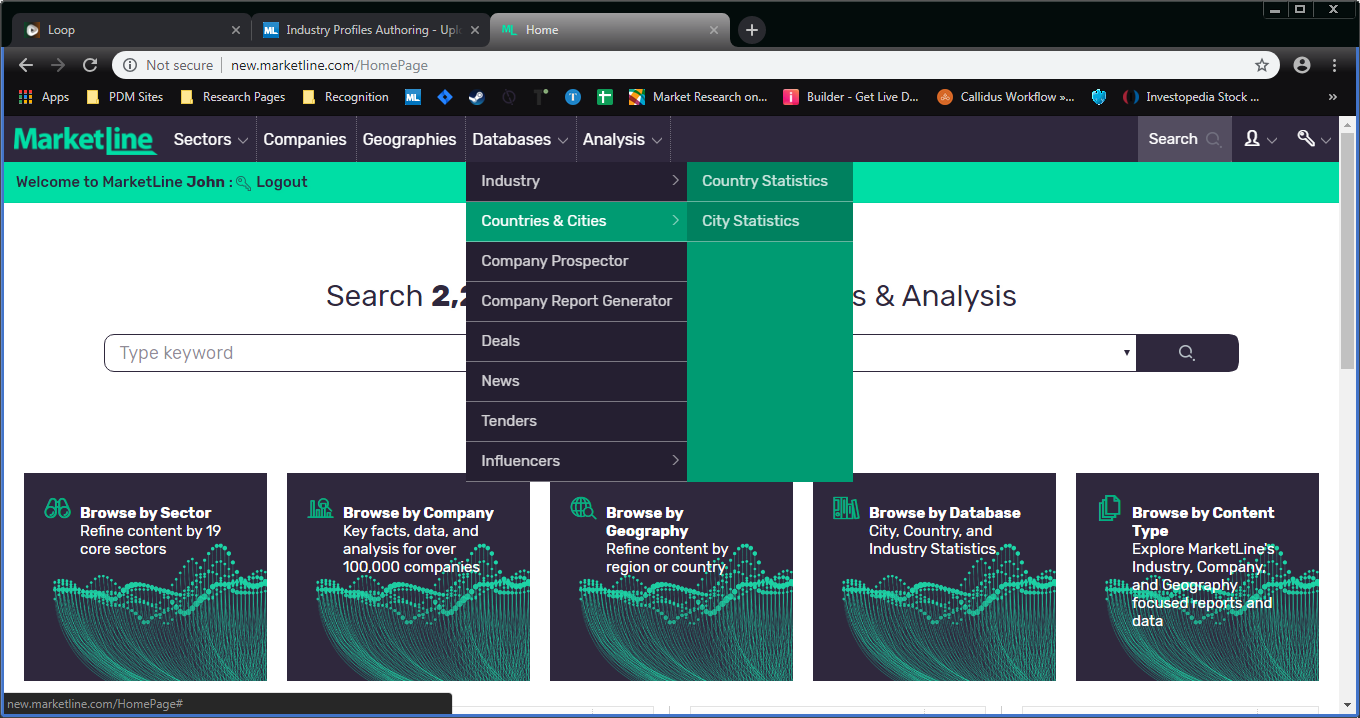
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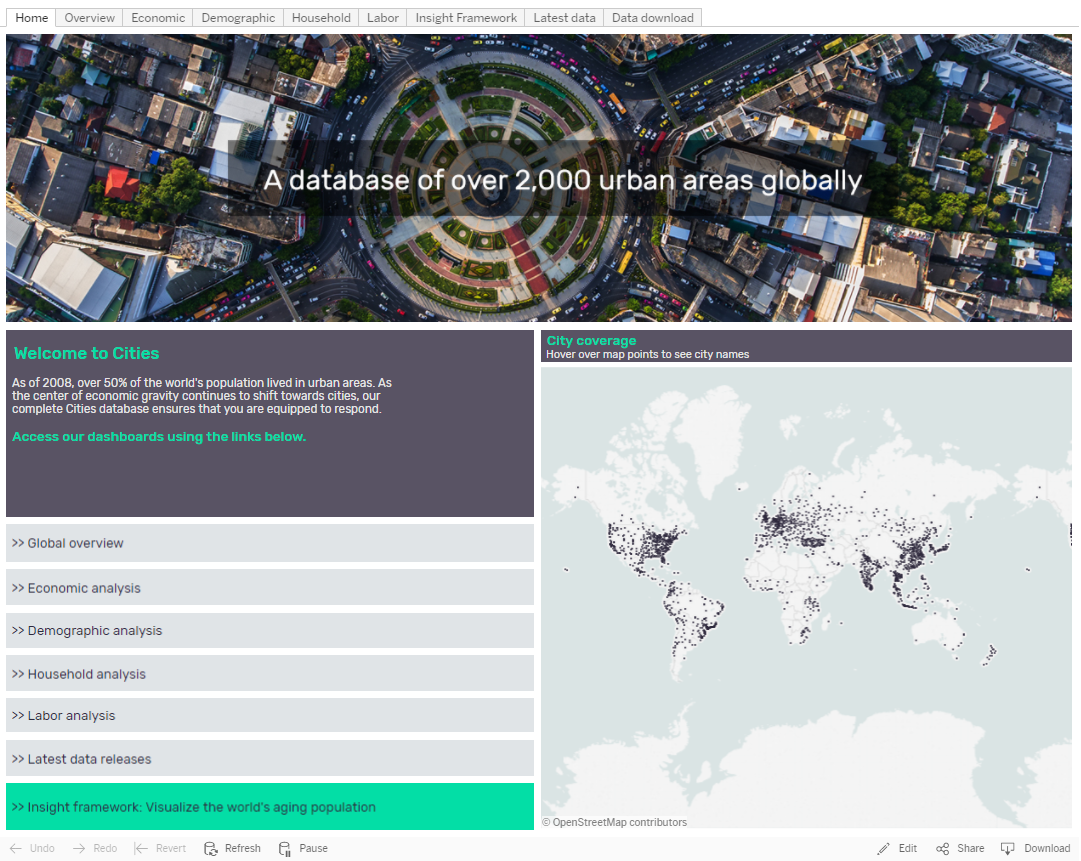
# City Data

## How to access

City Data can be accessed in the Databases menu in the MarketLine Advantage navigation bar or through the Browse by Databases link on the MarketLine Advantage homepage:



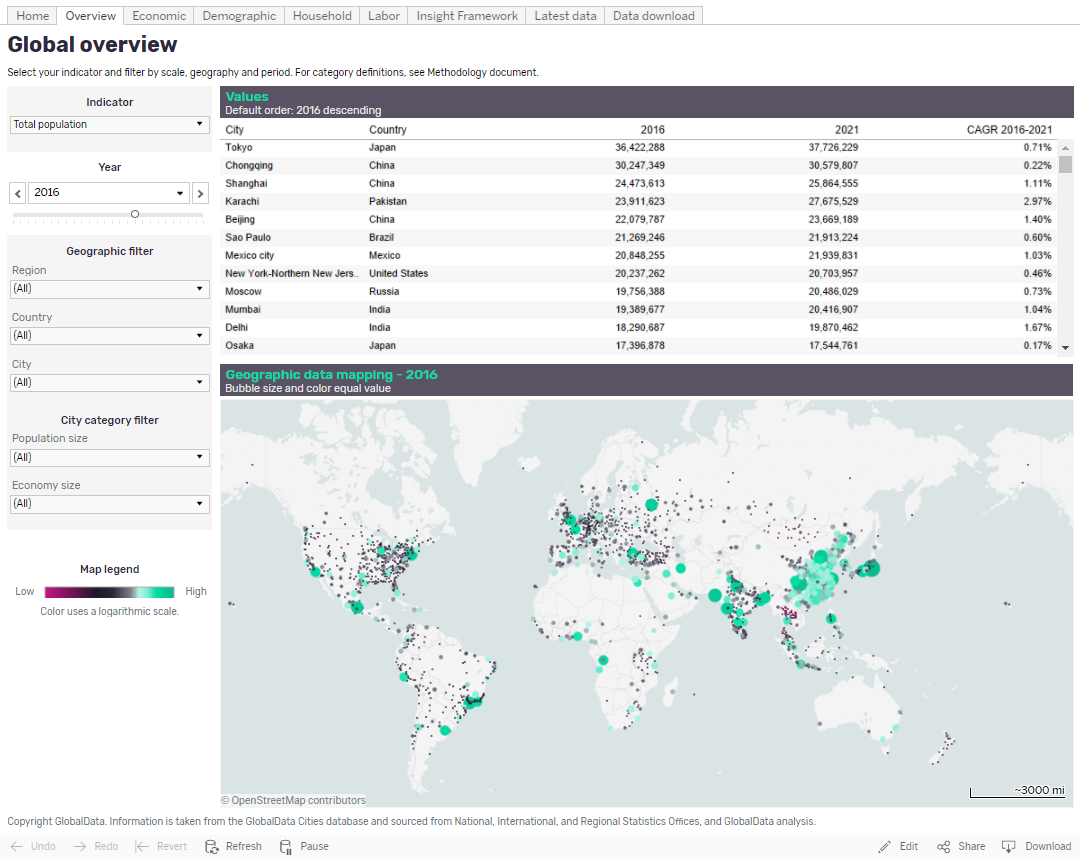
Once you’re on the Databases section click “City Statistics” to be automatically directed to the City Data ‘Home’ page.

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. 

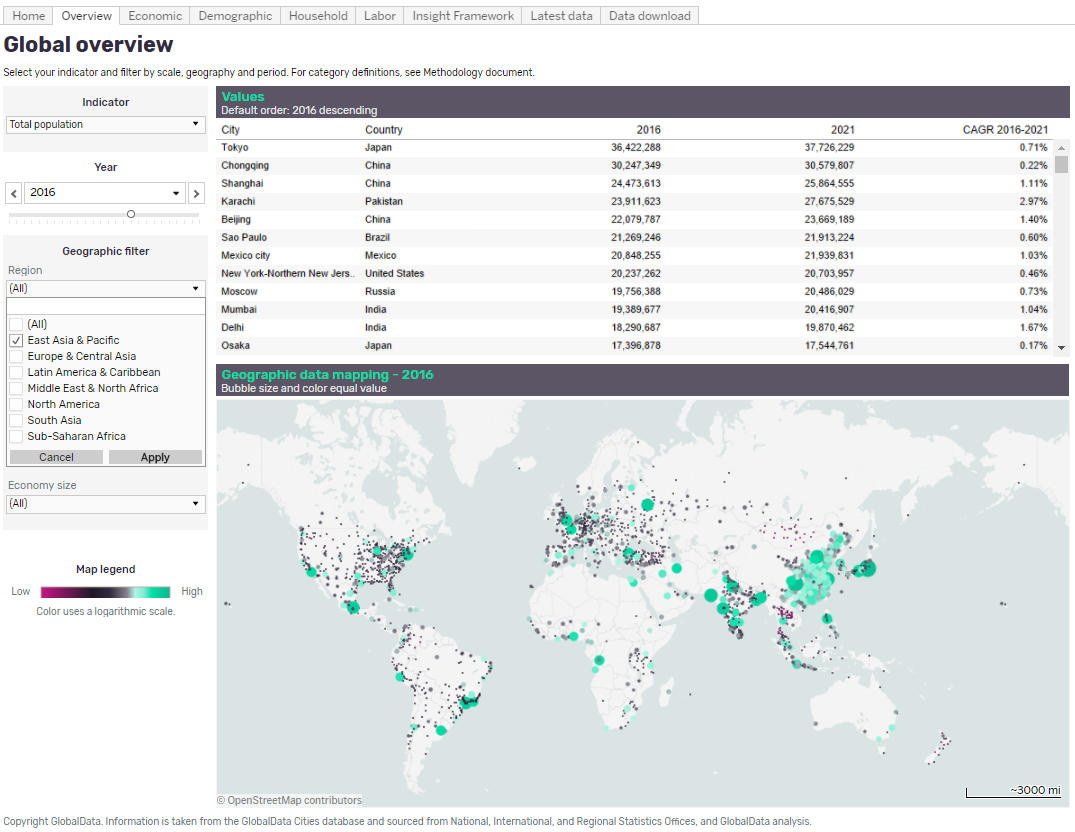
# Overview Dashboard

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



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



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’**

# 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

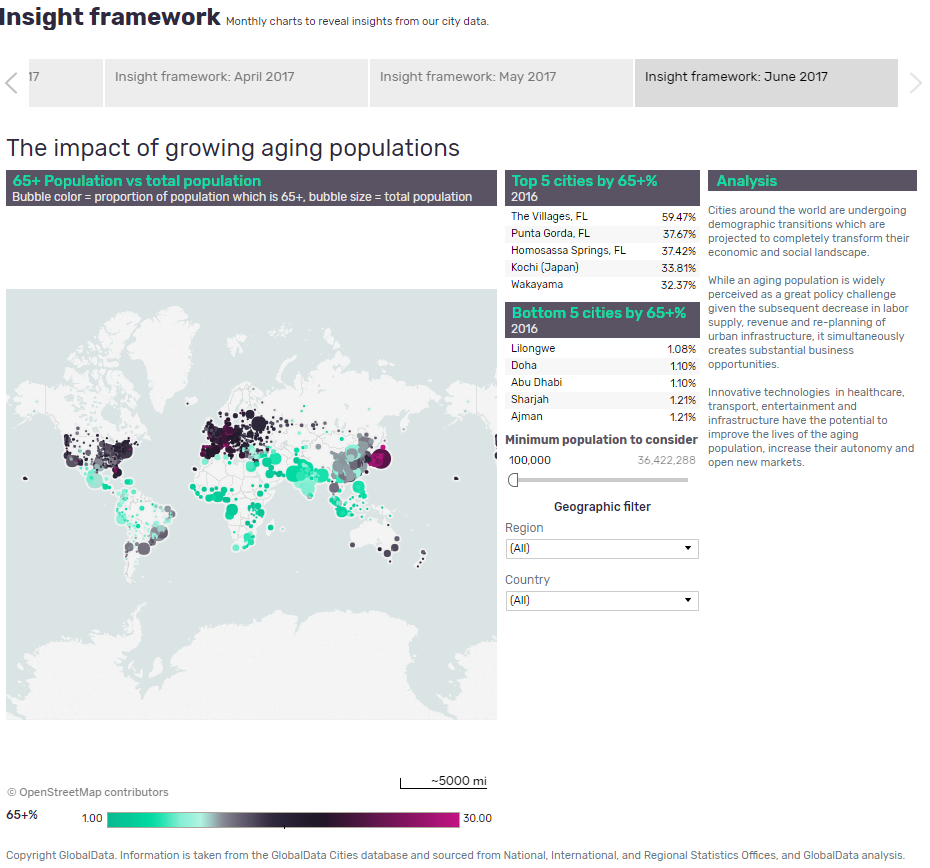
The top row of charts is fixed to show employment by sector for your chosen year and unemployment rate over time

Below, your chosen indicator is mapped geographically for further analysis

# Insight Framework

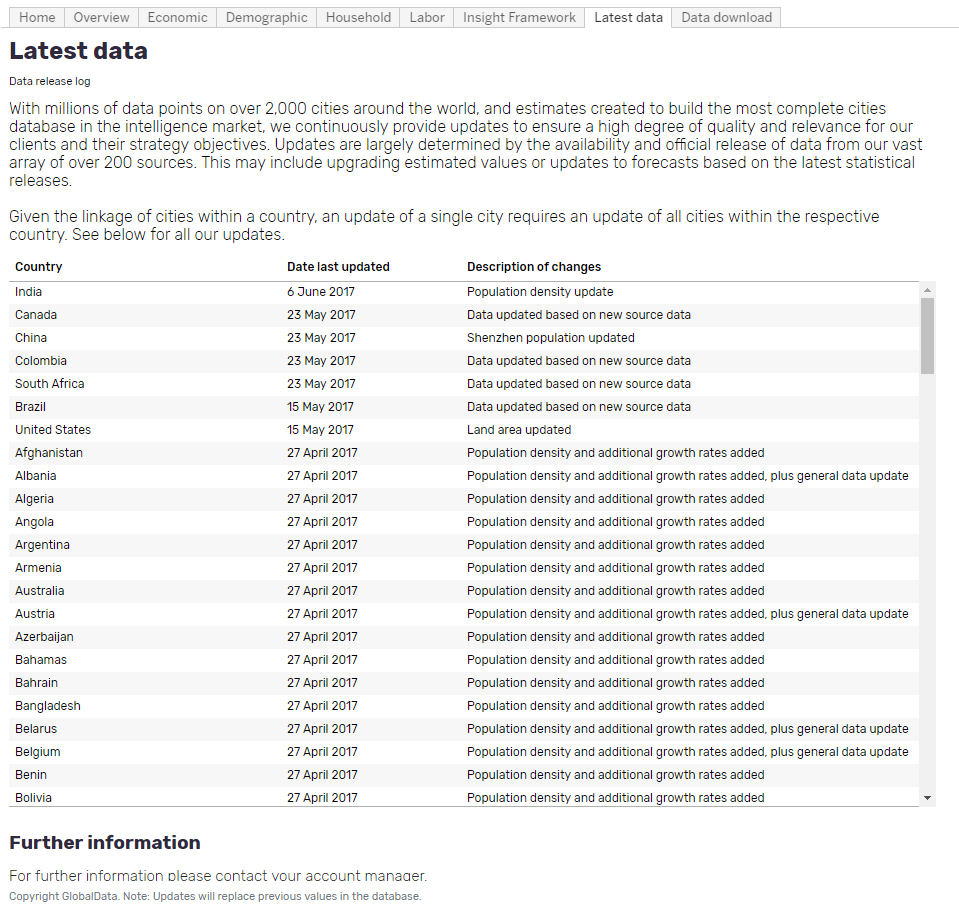
The ‘Insight Framework’ tab allows you to explore nuances in the data and create your own data story

* 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



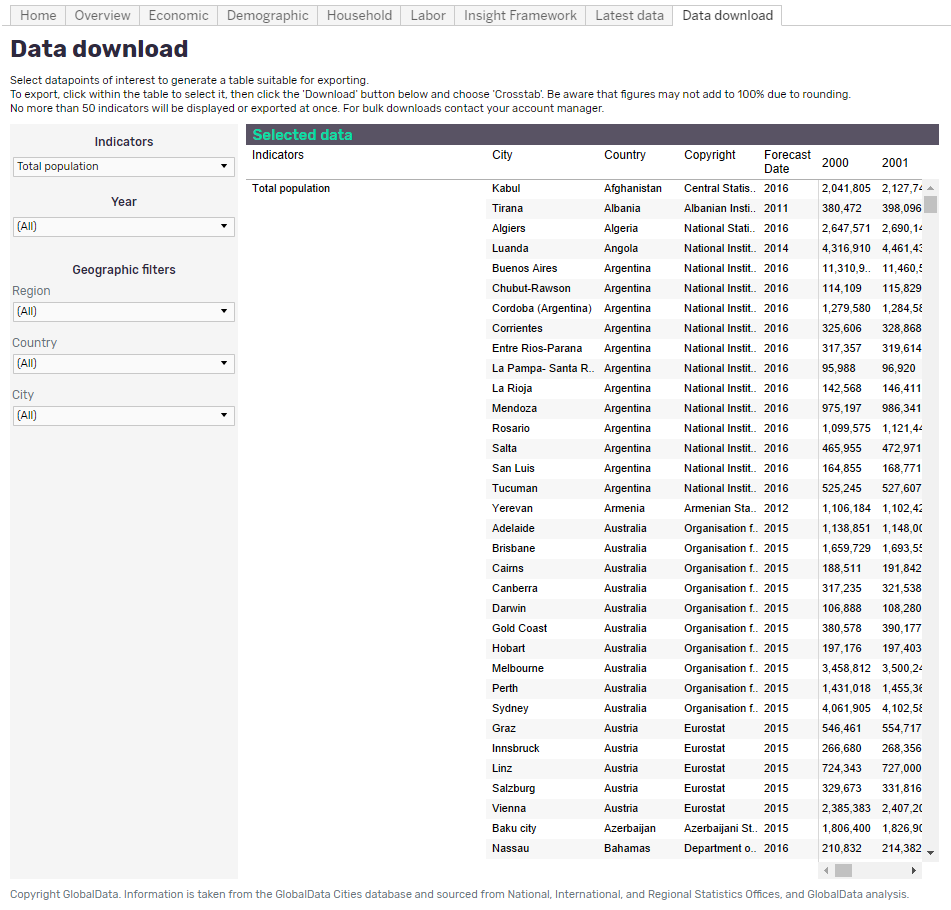
# Latest Data Page

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.



# Data Download Page

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.



* 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

# Definitions

## 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.

## 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.

# Methodology and Frequently Asked Questions

## Sourcing, quality and confidence

### Where do you collect your data from?

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.

### How trustworthy is your data?

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 datWe maintain a level of transparency on such issues by providing information on our sources.

### What kind of quality control measures do you implement?

To ensure the highest quality data possible, quality checks are implemented at every stage of the end-to-end 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.

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

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.

### How do you overcome gaps in source data?

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.

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

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.

## Forecasting

### How do you forecast your data?

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.

### How are your exchange rates forecast?

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.

## Update cycles

### How often do you update your data?

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

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

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.

## Coverage

### How do you choose your cities?

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.

### How do you choose your indicators?

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.

### Why do the area definitions of some cities differ?

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.

### Why do you not provide data on populations with “No Education”?

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.

### 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.

## General data questions

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

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 datOur 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.**

# Appendix

## Complete indicator list

### 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

### 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 (%)

### 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 (%)

### 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: PPP40,000-74,999

Household income structure (% of total) - By income bracket: PPP75,000+

## Complete geography list

### 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 | Ipoh | 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

South Korea

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

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 |  |  |

### EUROPE & CENTRAL ASIA

Albania

|  |
| --- |
| Tirana |

Armenia

Yerevan

Austria

|  |  |  |
| --- | --- | --- |
| Graz | Innsbruck | Linz |
| Salzburg | Vienna |  |

Azerbaijan

Baku City

Belarus

|  |  |  |
| --- | --- | --- |
| Brest | Gomel | Grodno |
| Minsk | Mogilev | Vitebsk |

Belgium

|  |  |  |
| --- | --- | --- |
| Antwerp | Brussels | Charleroi |
| Ghent | Liege |  |

Bosnia and Herzegovina

Sarajevo

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

Bishkek

Latvia

Riga

Lithuania

|  |  |  |
| --- | --- | --- |
| Kaunas | Vilnius |  |

Macedonia

Skopje

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 Moldova

Chisinau

Romania

|  |  |  |
| --- | --- | --- |
| Brasov | Bucharest | Cluj-Napoca |
| Constanta | Craiova | Galati |
| Iasi | Timisoara |  |

Russia

|  |  |  |
| --- | --- | --- |
| Abakan | Arkhangelsk | Astrakhan |
| Barnaul | Belgorod | Blagoveshchensk |
| Bryansk | Cheboksary | Chelyabinsk |
| Cherkessk | Chita | Elista |
| Grozny | Irkutsk | Ivanovo |
| Izhevsk | Kaliningrad | Kaluga |
| Kazan | Kemerovo | Khabarovsk |
| Kirov | Kostroma | Krasnodar |
| Krasnoyarsk | Kurgan | Kursk |
| Kyzyl | Lipetsk | Maikop |
| Makhachkala | Moscow | Murmansk |
| Nalchik | Nazran | Nizhny Novgorod |
| 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 |
| Vladimir | Vladivostok | Volgograd |
| 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

Dushanbe

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 | Chernihiv | Chernivtsi |
| Dnipropetrovsk | Donetsk | Ivano-Frankivsk |
| Kharkiv | Kherson | Khmelnytskyi |
| Kirovohrad | Kyiv | Luhansk |
| Lutsk | Lviv | Mykolaiv |
| Odesa | Poltava | Rivne |
| Sevastopol | Simferopol | Sumy |
| Ternopil | Uzhhorod | Vinnytsia |
| Zaporizhia | Zhytomyr |  |

United Kingdom

|  |  |  |
| --- | --- | --- |
| Aberdeen | Belfast | Birmingham |
| Blackburn | Bournemouth | Bradford |
| Brighton and Hove | Bristol | Cambridge |
| Cardiff | Cheshire West and Chester | Coventry |
| Derby | Doncaster | Edinburgh |
| Exeter | Glasgow | Ipswich |
| Kingston upon Hull | Kirklees | Leeds |
| Leicester | Liverpool | London |
| Luton | 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

### LATIN AMERICA & CARIBBEAN

Argentina

|  |  |  |
| --- | --- | --- |
| Buenos Aires | Chubut-Rawson | Cordoba |
| Corrientes | Entre Rios-Parana | La Pampa-Santa Rosa |
| La Rioja | Mendoza | Rosario |
| Salta | San Luis | Tucuman |

Bahamas

Nassau

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 |
| Corumba | 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 |
| Macapa | 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 | Ponta Grossa |
| Porto Alegre | Porto Real | Porto Velho |
| Presidente Kennedy | Quissama | Recife |
| Resende | Ribeirao Preto | Rio Branco |
| Rio Claro | Rio das Ostras | Rio de Janeiro |
| Rio Grande | Rio Verde | Rondonopolis |
| Salavador | Santa Barbara d'Oeste | Santa Cruz do Sul |
| Santa Maria | Santana de Parnaiba | Santo Andre |
| Santos | Sao Bernardo do Campo | Sao Caetano do Sul |
| Sao Carlos | Sao Francisco do Conde | Sao Francisco do Sul |
| Sao Goncalo | Sao Joao da Barra | Sao Joao de Meriti |
| Sao Jose | Sao Jose do Rio Preto | Sao Jose dos Campos |
| Sao Leopoldo | Sao Luis | Sao Paulo |
| 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 |  |  |

Colombia

|  |  |  |
| --- | --- | --- |
| Arauca | Armenia | Barranquilla |
| Bogota | Bucaramanga | Cali |
| Cartagena | Cucuta Metro | Dosquebradas |
| Florencia | Ibague | Inirida |
| Leticia | Manizales | Medellin |
| Mitu | Mocoa | Monteria |
| Neiva | Pasto | Pereira |
| Popayan Metro | Puerto Carreno | Quibdo |
| Riohacha | San Andres | San Jose del Guaviare |
| Santa Marta | Sincelejo | Tunja |
| Valledupar | Villavicencio | Yopal |

Costa Rica

San Jose

Cuba

Havana

Dominican Republic

Santo Domingo

Ecuador

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

### MIDDLE EAST & NORTH AFRICA

Algeria

Algiers

Bahrain

Manama

Egypt

|  |  |  |
| --- | --- | --- |
| Alexandria | Cairo |  |

Iran

Tehran

Israel

|  |  |  |
| --- | --- | --- |
| Jerusalem |  |  |

Jordan

Amman

Kuwait

Kuwait City

Lebanon

Beirut

Libya

Tripoli

Malta

Valletta

Morocco

|  |  |  |
| --- | --- | --- |
| Casablanca | Rabat |  |

Oman

Muscat

Qatar

Doha

Saudi Arabia

Riyadh

Tunisia

Tunis

United Arab Emirates

|  |  |  |
| --- | --- | --- |
| Abu Dhabi | Ajman | Dubai |
| Umm Al-Quwain | Sharjah |  |

Yemen

Sana'a

### NORTH AMERICA

Canada

|  |  |  |
| --- | --- | --- |
| 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 |

United States

|  |  |  |
| --- | --- | --- |
| 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--Murfreesboro--Franklin, 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 | Panama City, FL | Parkersburg-Vienna, WV |
| Pensacola-Ferry Pass-Brent, FL | Peoria, IL | Philadelphia-Camden-Wilmington, PA-NJ-DE-MD |
| Phoenix-Mesa-Scottsdale, AZ | Pine Bluff, AR | Pittsburgh, PA |
| Pittsfield, MA | Pocatello, ID | Port St. Lucie, FL |
| Portland-South Portland, ME | Portland-Vancouver-Hillsboro, OR-WA | Poughkeepsie-Newburgh-Middletown, NY |
| Prescott, AZ | Providence-Warwick, RI-MA | Provo-Orem, UT |
| Pueblo, CO | Punta Gorda, FL | Racine, WI |
| Raleigh, NC | Rapid City, SD | Reading, PA |
| Redding, CA | Reno, NV | Richmond, VA |
| Riverside-San Bernardino-Ontario, CA | Roanoke, VA | Rochester, MN |
| Rochester, NY | Rockford, IL | Rocky Mount, NC |
| Rome, GA | Sacramento--Roseville--Arden-Arcade, CA | Saginaw, MI |
| Salem, OR | Salinas, CA | Salisbury, MD-DE |
| Salt Lake City, UT | San Angelo, TX | San Antonio-New Braunfels, TX |
| San Diego-Carlsbad, CA | San Francisco-Oakland-Hayward, CA | San Jose-Sunnyvale-Santa Clara, CA |
| San Luis Obispo-Paso Robles-Arroyo Grande, CA | Santa Cruz-Watsonville, CA | Santa Fe, NM |
| Santa Maria-Santa Barbara, CA | Santa Rosa, CA | Savannah, GA |
| Scranton--Wilkes-Barre--Hazleton, PA | Seattle-Tacoma-Bellevue, WA | Sebastian-Vero Beach, FL |
| Sebring, FL | Sheboygan, WI | Sherman-Denison, TX |
| Shreveport-Bossier City, LA | Sierra Vista-Douglas, AZ | Sioux City, IA-NE-SD |
| Sioux Falls, SD | South Bend-Mishawaka, IN-MI | Spartanburg, SC |
| Spokane-Spokane Valley, WA | Springfield, IL | Springfield, MA |
| Springfield, MO | Springfield, OH | St. Cloud, MN |
| St. George, UT | St. Joseph, MO-KS | St. Louis, MO-IL |
| State College, PA | Staunton-Waynesboro, VA | Stockton-Lodi, CA |
| Sumter, SC | Syracuse, NY | Tallahassee, FL |
| Tampa-St. Petersburg-Clearwater, FL | Terre Haute, IN | Texarkana, TX-AR |
| The Villages, FL | Toledo, OH | Topeka, KS |
| Trenton, NJ | Tucson, AZ | Tulsa, OK |
| Tuscaloosa, AL | Tyler, TX | Utica-Rome, NY |
| Valdosta, GA | Vallejo-Fairfield, CA | Victoria, TX |
| Vineland-Bridgeton, NJ | Virginia Beach-Norfolk-Newport News, VA-NC | Visalia-Porterville, CA |
| Waco, TX | Walla Walla, WA | Warner Robins, GA |
| Washington-Arlington-Alexandria, DC-VA-MD-WV | Waterloo-Cedar Falls, IA | Watertown-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 |  |  |

### 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

Kathmandu

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 |  |  |

### 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

Kigali

Senegal

Dakar

Sierra Leone

Freetown

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

About MarketLine

## MarketLine Advantage

First stop data and insights for Sectors, Companies, and Countries & Cities globally.

MarketLine Advantage is a holistic business information resource which meets a multitude of research needs across your organisation. Whether you sit within Advertising, Strategy, Finance, Marketing, Business Development, or Research, MarketLine delivers the data you need for strategic planning, competitive analysis, or forecasting in an instant.

The user friendly MarketLine Advantage platform is structured around three key pillars – Sectors, Companies, and Geographies. Whether you want to zoom in and learn more about a specific company, or step back to look at an industry and its geographic context, MarketLine can help. We cover business information from the ground up, so you can connect the dots and make better business decisions.

### Company Information

**Company Profile**s provide company and competitor information, commentary and analysis, substantiated by facts and market trends for the top 100,000 global companies across all vertical industries.  SWOT Analysis is now available for the top 12,000 companies.

**Company Case Studies** provide an in-depth analysis of successful and unsuccessful company strategies.

**Company Prospector** enables you to screen companies and build lists of potential business partners, clients, and investment targets in industries and countries of interest.

Identify advisory & investment firms operating in specific industries, and gain insight into the investment and inorganic strategy of companies, with MarketLine’s **Investment & Advisory** Prospector.

**Company Report Generator** can be used to build fresh custom company reports featuring analytical text and charts which draw on MarketLine's company datasets. Example sections include company overview, history, SWOT analysis, M&A, partnerships and agreements, news and product information.

**Top Companies Chartbooks** (MarketLine Plus) benchmark leading companies through a variety of financial metrics. This series provides a breakdown of the subject market’s segmentation, and company-specific overviews for each of the leading companies.

This information can be used to:

* Track competitors business strategy and prospects
* Benchmark Company performance
* Identify business leads and channels
* Support sales activities by understanding customers’ businesses better
* Evaluate prospective partners and suppliers
* Develop sales pitches, presentations and studies
* Assess competitor strategies to ascertain what has worked, and why
* Understand the rationale behind significant company developments and innovations

### Sector Information

**Industry Profiles** give a clear picture of the key dynamics in each sector, including the leading companies operating within each sector, new entrants, the key suppliers and levels of competitor rivalry. Concise and accurate, Industry reports include practical application of Porter’s Five Forces analysis.

**Industry Datafiles** (MarketLine Plus) are interactive Excel-based workbooks that present MarketLine industry data an easy to work with spreadsheet format.  Each Datafile provides multiple views to easily comprehend or analyse data for single markets or quickly compare data across countries, along with the underlying raw data. Each Datafile consists of industry data for 50 countries and 9 regions including Asia-Pacific, North and South America, Europe and the Middle East.

MarketLine’s **Industry Statistics** database (MarketLine Plus) consolidates all the data from Industry Datafiles into a single web based interface, enabling quick and easy comparative analysis of market values, volumes, and forecasts for over 120 industry sectors and 50 countries.  Industry Statistics is available under the Databases section of MarketLine Advantage.

**Industry Value Chain** reports(MarketLine Plus) reveal the business activities which comprise the Industry value chain for 100 major global sectors.   All key stages are highlighted, along with examples of companies active, and assessments of the burning issues for every stage of the value chain.

**Industry Case Studies** provide in-depth analysis of wider ranging issues affecting the subject industry.

**Theme Reports** are a new report series looking into topics or megatrends impacting multiple industries, sectors, and countries.

Use MarketLine Industry content to:

* Save time carrying out research by identifying the size, growth, major segments, and leading players in global industries
* Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of each  industry
* Add weight to presentations and pitches by understanding the future growth prospects of each subject industry with five year forecasts
* Identify key datapoints and trends using interactive charts and tables
* Compare industry data across sectors and geographies
* Easy download and extraction/manipulation of raw data for use in own reports
* Quickly and easily identify the key stages and sub-stages of each global industry value chain
* Analyse the activities undertaken at each stage of the value chain
* See examples of companies active at each stage
* Examine trends and burning issues impacting the each sector of the value chain
* Identify instances of vertical integration
* Pinpoint high growth markets or potential future market hotspots
* Understand the rationale behind significant industry developments and innovations

### Country and City Information

**Country Profiles** provide an in-depth analysis of the world’s top 110 economies.  Analysis is presented in terms of the political, economic, social, technological, legal and environmental (PEST/PESTLE) structure of the subject country.

MarketLine’s **Country Statistics** database enables users to conduct quick and easy comparative analysis of macroeconomic and industry drivers for over 200 countries. Features include comprehensive data and forecasts including detailed coverage of consumer demographics, incomes, and expenditures. Country Statistics is ideal for professionals requiring a comprehensive view of the global economy or at a much higher level, a comparative analysis view of countries or indicators.

**City Profiles** include a comprehensive overview of the subject city, political, economic, social, technological (PEST) analysis, along with analysis of key industries including technology, tourism and hospitality, construction and retail.

**City Statistics** features comprehensive data and forecasts of key socio and macroeconomic indicators for more than 3000 cities, spread across Asia-Pacific, Europe, Middle East & Africa, North America, and South &Central America  Coverage is complemented by financial market indicators used in support of macroeconomic analysis, including commodity prices and indices, interest and exchange rates, and more.

**Country Comparison Chartbooks** (MarketLine Plus) provide in-depth analysis of Key Indicators within specific regions. They also look at High Income Economies, Middle Income Economies and Low Income Economies:

**City Statistics Chartbooks** (MarketLine plus) provide an overview analysis and comparisons of leading cities in terms of economics, demographics, employment, households, and education.

**Country Outlook and Global Risk Reports**, based on MarketLine’s Country Risk Index (MLCRI), assess current trends and risks facing all major global economies.

Use Country and City content to:

* Plan business investment or market entry in a particular country
* Gain a comprehensive knowledge of future economic and demographic trends and understand the performance of various sectors within countries and cities
* Analyse and understand the business environment in countries and cities to align your investment and expansion strategies.
* Help choose a suitable country or city to invest or expand according to your business structure.
* Explore new opportunities in the hospitality, tourism, construction, real estate and retail sectors.
* Get a detailed local view of the global economy and comparative analysis of cities or indicators

### News and Financial Deals

MarketLine’s **News**, **Financial Deals**, **Comment**, and **Analyst Insights** complement the Industry, Company and Geography pillars perfectly.

Over 70,000 MarketLine authored **News** articles are added to site annually, along with over 200,000 company press releases.  These articles help clients to track the latest developments in the industry, understand key trends and growth opportunities in different regions, and analyse the competitive landscape and shape company strategy.

MarketLine’s **Financial Deals** databaseis a record of global information on mergers and acquisitions (M&A); private equity, venture finance, and private placement transactions; IPOs; and partnerships across various industries. Over 56,000 Financial Deals are tracked annually.  The database provides a complete resource for deal information offering the user detailed reports on deals, along with relevant data of the companies and advisors involved in such transactions.

Analyst Insights provide succinct analysis of events and actions across all global industries.

**Analyst Comment** and **Analyst Insights** provide opinion from MarketLine Analysts on current business issues and trends.

MarketLine’s **News**, **Financial Deals**, and **Analyst Comment / Insights** can be used to:

* Monitor competitor activity
* Identify investment opportunities and anticipate competitive moves
* Identify actionable business development opportunities
* Contextualize deals against company strategy and industry trends
* Track lists of active lenders
* Monitor market trends related to consolidation
* Track acquisition activity to identify exit targets
* Track divestment activity to identify acquisition targets
* Track investment history of portfolio companies to identify follow-on investment opportunities and understand target/focus markets
* Track deals to pitch, in order to build bidder, target, and seller lists
* Track global mergers and acquisitions (M&A), private equity deals, venture finance deals, private placements, IPOs, and partnerships