



# Interactive Data Dissemination Service

## – Usage Guide –



香港特別行政區 政府統計處  
Census and Statistics Department  
Hong Kong Special Administrative Region





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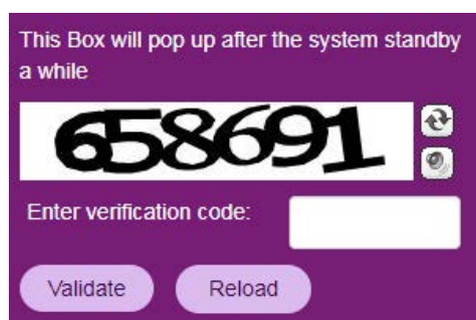
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## 1 Introduction

The Interactive Data Dissemination Service (IDDS) is a free online service enabling data users to build statistical tables and charts in accordance with their own specifications through an intuitive, interactive and user-friendly interface. Users can simply follow the easy steps on the right hand side of the homepage to build a statistical table or chart. The mobile version of the IDDS is also available for users to obtain the statistics anywhere and anytime. Although the content of this usage guide is based on the desktop version, the steps for generating the statistical tables and charts are the same by using mobile devices. The major difference is that the function “Interactive table design” is not available in the mobile version.

## 2 Know about the homepage

To enter the IDDS system, users should enter the verification code first for security reason.



You will see a menu which consists of three parts on the left hand side of the homepage as follows:

2016 2016  
Interactive Data Dissemination Service

简体 繁體 ENG A A

**Build Your Own Table**

Table Chart

**Available variables**

Statistics 34

Keyword Filter

**Table definition**

Statistics

Classification

In row

Year

OK

Reset Cancel

Enquiry:  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong  
Kong Special Administrative  
Region  
Enquiry telephone: 3547 1800  
Email:  
bycensus2016@censtatd.gov.hk

**How to Build Your Table in Three Easy Steps**

**Step 1** Select "Available variables"

Please select "Available variables" by selecting "Statistics" (e.g. "Population (Number of Persons)" under the grouping "Population") and then "Classification" (e.g. "Age" under the grouping "Demographic Characteristics"). You can make multiple selections of statistics and classifications. The system will automatically filter out the available combinations for you.

**Step 2** Change the "Table definition"

You can change your selection (e.g. removing the selected statistics), change the default setting (e.g. filtering classification groupings or selecting other groupings) or adjust the table format (e.g. displaying classification along the row instead of column). Please note that the year 2016 has been automatically selected for you. If data for 2006 and 2011 are needed, please change the selection by clicking "Year" and then "Available Years". Besides, some classification variables are only applicable to particular year(s). For example, the "Industry – 7 Groups (HSIC 1.1) (Classification in 2006)" is only applicable to year 2006. When this classification is selected, the system will change the year to 2006 automatically. Statistics for 2006 are not readily available for some tables involving more detailed breakdowns. For enquiries on these statistics, you may contact the 2016 Population By-census Office.

**Step 3** Press "OK" to Obtain the Table

After selecting the "Available variables" (including statistics and classification), or changing the "Table definition", please press "OK". The table so built will be displayed automatically. You can repeat the above steps to change the content or the presentation of your table. You can download the table by pressing the Excel button.

Press "Cancel" to Undo Your Last Selection(s)

You can press "Cancel" to undo your last selection(s).

Press "Reset" to Restart

You can press "Reset" to cancel all your previous selection(s) and restart the system.

**2.1 “Build Your Own Table / Build Your Own Chart”**

- This part allows you to choose to build a table or a chart.
- You can build a chart right away without building a table first. 4 chart types are available for your selection. For details about building a chart, please refer to Section 6 of this Guide.
- You may collapse (or expand) this panel by clicking the arrow button on the top right corner.

**2.2 Available Variables**

- This part allows you to select statistics and classifications.
- A keyword filter is available for you to narrow down your selections.
- You may collapse (or expand) this panel by clicking the arrow button on the top right corner.

**2.3 Table / Chart Definition**

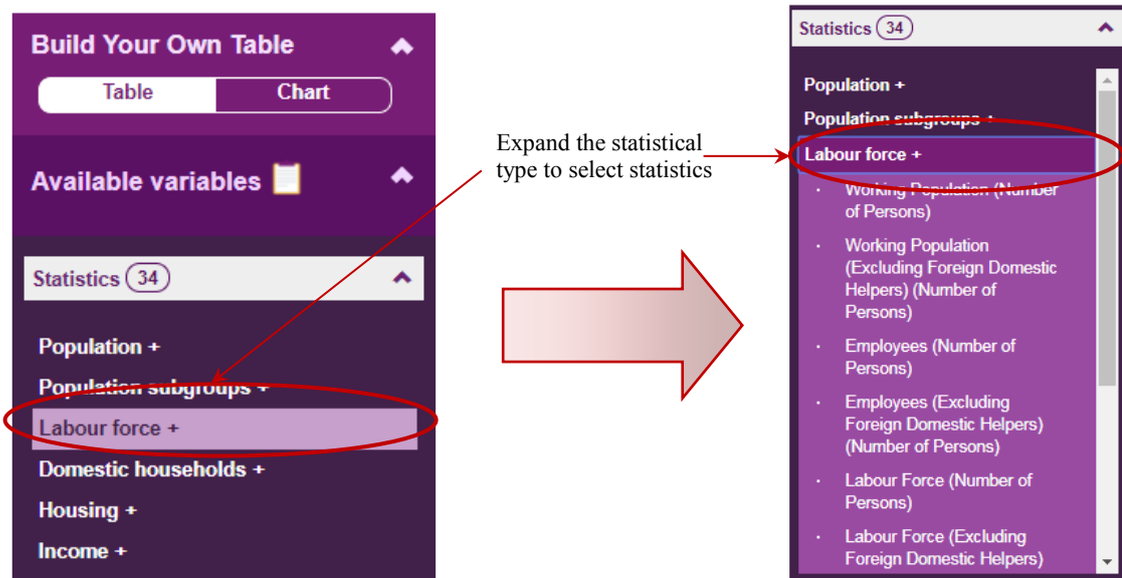
- This part allows you to change the default setting. For example, you can filter classification groupings, select other groupings, or adjust table/chart format such as displaying classification along the row instead of column.
- The table that you built will be displayed automatically after pressing the “OK” button. You can build a new statistical table/chart by clicking the “Reset” button.

### 3 Build statistical tables

To build a statistical table, you need to specify your tabulation requirements by selecting statistics and classifications. Please note that the year 2016 has been automatically selected for you as one of the classifications. If data for 2006 and 2011 are needed, please change the selection by clicking “Year” and then “Available Years”. Please also note that some classification variables are only applicable to particular year(s). For example, the “Industry – 7 Groups (HSIC 1.1) (Classification in 2006)” is only applicable to year 2006. When this classification is selected, the system will change the year to 2006 automatically. You should select at least one statistics to build a table. After each step of selection, the IDDS will filter out the available combinations of statistics and classifications for further selection. You may further explore the options for changing the default setting or table format by clicking the variable names. A statistical table will be displayed after clicking the “OK” button. An interactive table design is available for you to view the statistical table and change the tabulation requirements interactively if only one statistical variable is selected.

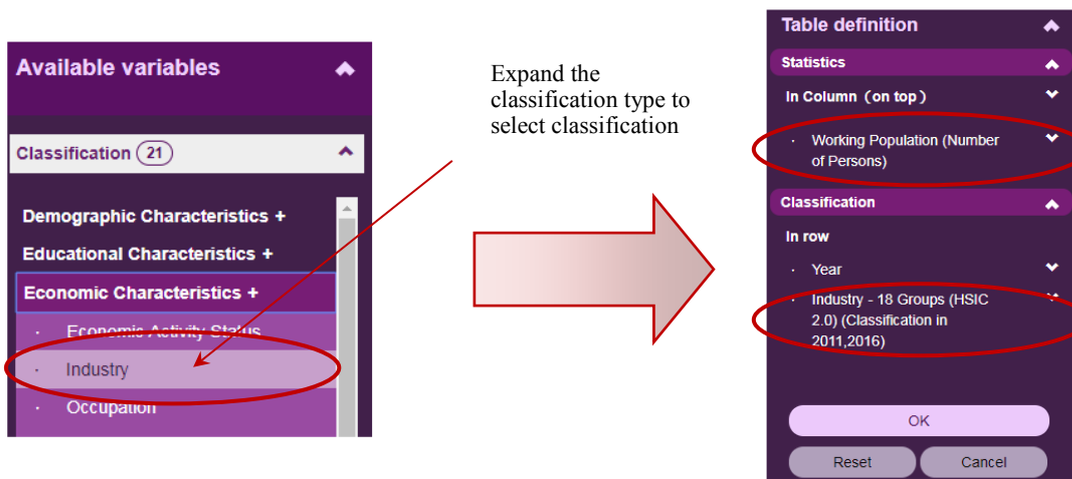
#### 3.1 Select statistics

- The list of statistics is shown in the “Statistics” of “Available variables” section.
- Expand the list of statistics by clicking the name of the statistics or collapse it by clicking it again.
- Select the required statistics from the list.
- Check whether the selected statistics is shown in the “Statistics” of the “Table definition” section.
- Subject to data availability, you may select multiple statistical variables.



### 3.2 Select classifications

- After selecting at least one statistical variable, the list of available classifications is shown in the “Classification” of “Available variables” section according to your selected statistical variable(s).
- Expand the list of classifications by clicking the name of classification or collapse it by clicking it again.
- Select the required classification from the list.
- Check whether the selected classification is shown in the “Classification” of the “Table definition” section.
- Subject to data availability, you may select multiple classification variables.



### 3.3 Press “OK” to obtain the table

- After selecting “Available variables (including statistics and classification), or changing the “Table definition”, please click “OK” to obtain the table. The table that you built will be displayed automatically.

Working Population by Year and Industry

		Working Population
		Number of Persons
Year	Industry <sup>(1)</sup>	
	Agriculture, forestry and fishing/ mining and quarrying	5 926
	Manufacturing	142 445
	Electricity and gas supply/ water supply, sewerage, waste management and remediation activities	15 815
	Construction	319 877
	Import/export, wholesale and retail trades	710 628
	Transportation, storage, postal and courier services	331 088
	Accommodation and food services	306 998
	Information and communications	136 003
	Financing and insurance	245 141
2016	Real estate activities	136 736
	Professional, scientific and technical activities	217 824
	Administrative and support services activities	182 101
	Public administration	122 384
	Education	205 098
	Human health and social work activities	197 087
	Arts, entertainment and recreation	42 528
	Other service activities	96 153
	Work activities within domestic households/ activities of extraterritorial organisations and bodies	342 780
	Total	3 756 612

Notes:

(1) Figures in this table are compiled based on the industry classification modeled on the Hong Kong Standard Industrial Classification Version 2.0.

Source:

2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

Press “OK” to build the table.

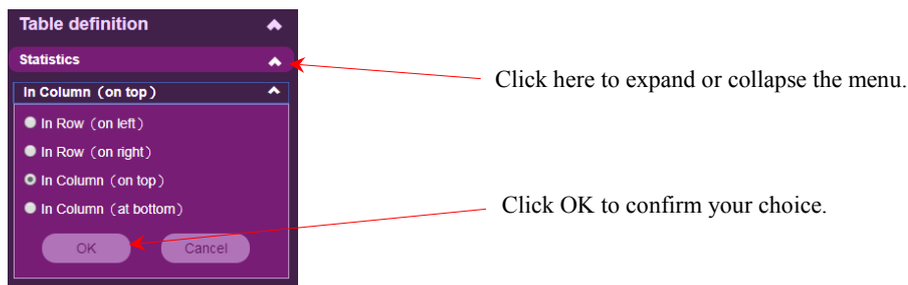
4 **Modify statistical tables**

You may modify the settings of the selected statistics and/or classification at any time. Your modification will be effected after clicking the “OK” button. An updated version of the statistical table will be displayed in the Table panel.

4.1 **Statistics settings**

4.1.1 **Change the presentation position of statistics**

- Users can change the position of statistics by clicking the statistics and then select one of the following positions in the expanded menu.



In Column (on top) [Default]

Population by Year, Age and Sex				
		Population		
		Number of Persons		
Sex		Male	Female	Total
Year	Age			
2016	0 - 14	428 289	402 166	830 455
	15+	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Top

In Column (at bottom)

Population by Year, Age and Sex				
Sex	Male	Female	Total	
	Population	Population	Population	
	Number of Persons	Number of Persons	Number of Persons	
Year	Age			
2016	0 - 14	428 289	402 166	830 455
	15+	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Bottom

In Row (on left)

Population by Year, Age and Sex				
Sex		Male	Female	Total
Year	Age			
2016	0 - 14	428 289	402 166	830 455
	15+	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Left

In Row (on right)

Population by Year, Age and Sex				
Year	Age	Male	Female	Total
		Population	Population	Population
		Number of Persons	Number of Persons	Number of Persons
2016	0 - 14	428 289	402 166	830 455
	15+	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Right

- Click the “OK” button to confirm your choice.

4.1.2 **Change the order of statistics**

- This option is applicable when at least two statistical variables are selected.
- The order of statistics to be presented in a statistical table follows your selection sequence. The first statistics selected will be displayed on the leftmost when the two statistics are presented in column or on the topmost when they are presented in row.
- To change the order, click or button beside the option “Order” in the expanded menu of the selected statistics.
- Click the “OK” button to confirm your choice.

Population in Domestic Households, Population by Year, Sex and Age

Year	Sex	Age	Population in Domestic Households	
			Number of Persons	Population
2016	Male	0 - 14	422 156	428 289
		15 - 24	382 097	396 770
		25 - 44	906 190	923 312
		45 - 64	1 052 618	1 083 965
		65+	503 109	543 026
	Total	3 266 170	3 375 362	
	Female	0 - 14	396 854	402 166
		15 - 24	377 515	389 211
		25 - 44	1 291 692	1 305 254
		45 - 64	1 216 089	1 244 465
65+		565 816	620 127	
Total	3 847 966	3 961 223		

Population, Population in Domestic Households by Year, Sex and Age

Year	Sex	Age	Population		Population in Domestic Households	
			Number of Persons	Population	Number of Persons	Population
2016	Male	0 - 14	428 289	422 156	382 097	396 770
		15 - 24	396 770	382 097	906 190	923 312
		25 - 44	923 312	1 083 965	1 052 618	503 109
		45 - 64	1 083 965	503 109	543 026	3 266 170
		65+	543 026	3 266 170	3 375 362	3 847 966
	Total	3 375 362	3 266 170	3 847 966	3 961 223	
	Female	0 - 14	402 166	396 854	377 515	389 211
		15 - 24	389 211	377 515	1 291 692	1 305 254
		25 - 44	1 305 254	1 291 692	1 244 465	1 216 089
		45 - 64	1 244 465	1 216 089	620 127	565 816
65+		620 127	565 816	3 847 966	3 961 223	
Total	3 961 223	3 847 966	3 847 966	3 961 223		

Click the button to change the order

New order

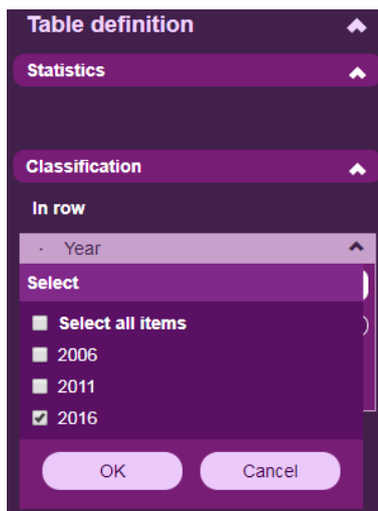
4.1.3 Remove statistics

- You may remove the selected statistics from the statistical table when it is no longer required.
  - Click the statistics to be deleted.
  - Check the box “Delete this variable”.
  - Click the “OK” button to confirm your choice.
- 

4.2 Classification settings

4.2.1 Change the reference year

- Click the “Year” button to expand the menu.
- Click the “Available Years” button.
- Check the box(es) to select the reference year.
- Click the “OK” button to confirm your choice.

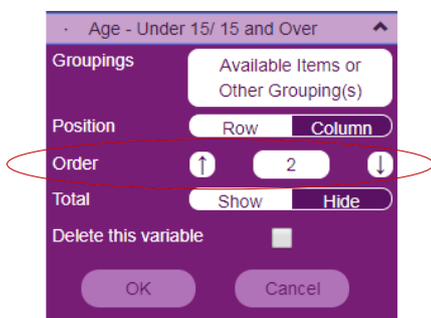


- Some classification variables are only applicable to particular year(s). For example, the “Industry – 7 Groups (HSIC 1.1) (Classification in 2006)” is only applicable to year 2006. When this classification is selected, the system will change the year to 2006 automatically. Also, the years 2011 and 2016 cannot be selected.

- Statistics for 2006 are not readily available for some tables involving more detailed breakdowns. For enquiries on these statistics, you may contact the 2016 Population By-census Office.

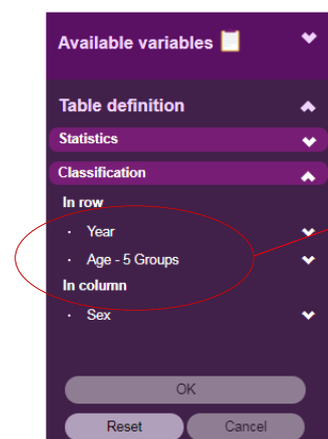
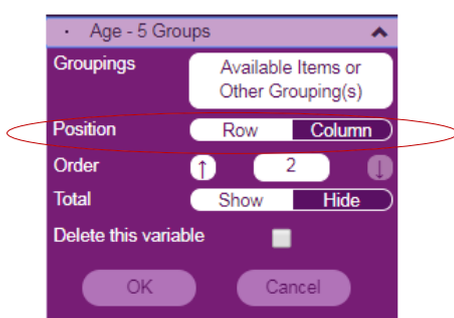
#### 4.2.2 Change the order of selected classifications

- This option is applicable when at least two classifications are selected.
- The order of classifications to be presented in a statistical table follows your selection sequence.
- The first classification selected will be displayed on the leftmost if it is a row classification or on the topmost if it is a column classification.
- To change the order, click  or  button of the option “Order” in the expanded menu of the selected classification.
- Click the “OK” button to confirm your choice.



#### 4.2.3 Change a row classification to a column classification (or vice versa)

- Click the “Row” or “Column” button in the expanded menu of the selected classification.
- Click the “OK” button to confirm your choice.



Classification in column  
• Sex

Population by Year, Age and Sex

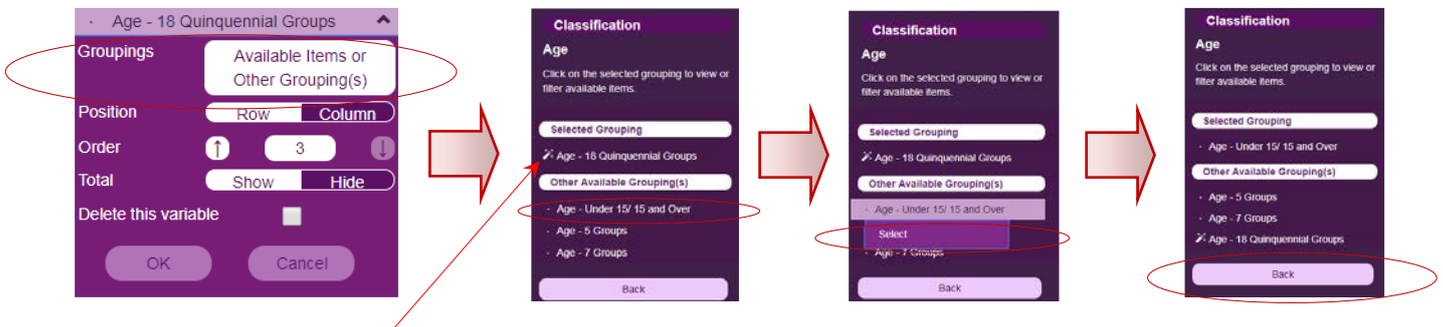
		Population	
		Number of Persons	
Sex		Male	Female
Year	Age		
	0 - 14	428 289	402 166
	15 - 24	396 770	389 211
	25 - 44	923 312	1 305 254
	45 - 64	1 083 965	1 244 465
	65+	543 026	620 127
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>

Source:  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

4.2.4 Edit classification properties

(i) **Change classification grouping**

- A classification may have more than one classification grouping.
- You may choose to use another classification grouping.
- Click the “Available Items or Other Grouping(s)” button in the expanded menu of the selected classification.
- A menu showing the “Selected Grouping” and “Other Available Grouping(s)” is displayed.
- Select the required Classification Grouping and then click the “Select” button.
- Click the “Back” button to confirm your choice.



 indicates that it is the default classification grouping.

Population by Year and Age

		Population
		Number of Persons
Year	Age	
2016	0 - 4	279 470
	5 - 9	291 767
	10 - 14	259 218
	15 - 19	340 907
	20 - 24	445 074
	25 - 29	510 236
	30 - 34	577 232
	35 - 39	571 293
	40 - 44	569 805
	45 - 49	567 037
	50 - 54	643 065
	55 - 59	623 049
	60 - 64	495 279
	65 - 69	395 703
	70 - 74	220 827
	75 - 79	206 374
80 - 84	166 968	
85+	173 281	
	<b>Total</b>	<b>7 336 585</b>

Age – Under 15/ 15 and Over

Population by Year and Age

		Population
		Number of Persons
Year	Age	
2016	0 - 14	830 455
	15+	6 506 130
	<b>Total</b>	<b>7 336 585</b>

(ii) Show/Hide totals and sub-totals

- Totals and sub-totals are automatically added to the statistical table by default.
- To change the default, click the “Show” or “Hide” button in the expanded menu of the selected classification.
- Click the “OK” button to confirm your choice.

**Population by Year and Age**

		Population
		Number of Persons
Year	Age	
2016	0 - 14	830 455
	15 - 24	785 981
	25 - 44	2 228 566
	45 - 64	2 328 430
	65+	1 163 153
	<b>Total</b>	<b>7 336 585</b>

**Age - 5 Groups**

Available Items or Other Grouping(s)

Position: Row Column

Order: 2

Total:  Show  Hide

Delete this variable:

OK Cancel

**Population by Year and Age**

		Population
		Number of Persons
Year	Age	
2016	0 - 14	830 455
	15 - 24	785 981
	25 - 44	2 228 566
	45 - 64	2 328 430
	65+	1 163 153

Click the “Hide” button to hide total

(iii) Filter out classification groups

- You may filter out a few classification groups under a particular classification grouping.
- Click the “Available Items or Other Grouping(s)” button in the expanded menu of the selected classification.
- A menu showing the list of Classification Grouping is displayed.
- Click the Classification Grouping under the “Selected Grouping” and then click the “Available Items” button.
- Uncheck the boxes to filter out the groups which are no longer required. You may use the “Select all items” check box to facilitate your selection.
- Click the “OK” button and then click the “Back” button to confirm your choice.
- Finally, click the “OK” button to build the table.

Click “Age-5 Groups” and then click “Available Items”

**Classification**

Age

Click on the selected grouping to view or filter available items.

Selected Grouping

- Age - 5 Groups
- Available Items
- Age - Under 15/ 15 and Over
- Age - 7 Groups
- Age - 16 Groups
- Age - 21 Quinquennial Groups
- Age - 18 Quinquennial Groups

Back

Uncheck “15-24” and then click “OK”

**Classification**

Age

Click on the selected grouping to view or filter available items.

Selected Grouping

- Age - 5 Groups
- Select all items
- 0 - 14
- 15 - 24
- 25 - 44
- 45 - 64
- 65+

OK Cancel

**Population by Year and Age**

		Population
		Number of Persons
Year	Age <sup>(1)</sup>	
2016	0 - 14	830 455
	25 - 44	2 228 566
	45 - 64	2 328 430
	65+	1 163 153

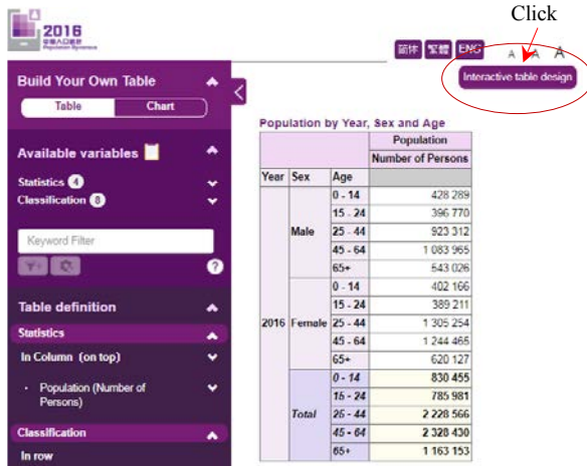
Note(s) :  
(1) Age - 5 Groups : 4 out of 5 groups chosen

Age “15-24” is filtered out

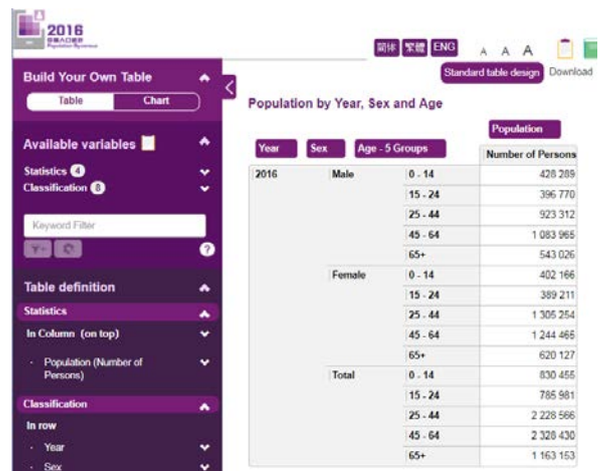
4.3 **Interactive table design (Available in desktop version only)**

This function allows users to format the table interactively. It is only applicable to one selected statistics in desktop version. After building a table, users can click the “Interactive table design” button to switch to the interactive mode. Users can drag and drop variables to modify the table format, and click the variable buttons to modify the variable settings (e.g. filtering out classification groups, deleting the variable and showing/hiding totals and sub-totals). Users can click the “Standard table design” button to return to the standard mode.

Standard mode



Interactive mode

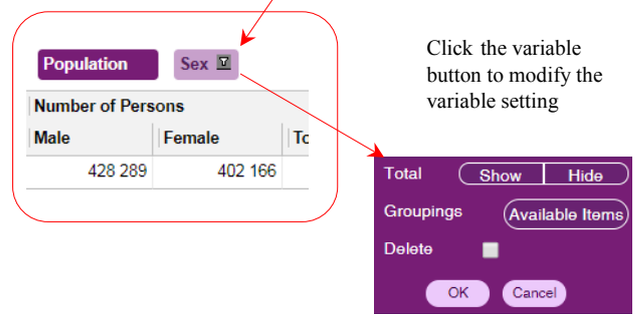


Population by Year, Sex and Age

Year	Age - 5 Groups	Population	Number of Persons
2016	Male	0 - 14	428 289
		15 - 24	396 770
		25 - 44	923 312
		45 - 64	1 083 965
		65+	543 026
	Female	0 - 14	402 166
		15 - 24	389 211
		25 - 44	1 305 254
		45 - 64	1 244 465
		65+	620 127
Total	0 - 14	830 455	
	15 - 24	785 981	
	25 - 44	2 228 566	
	45 - 64	2 328 430	
	65+	1 163 153	

Population by Year, Age and Sex

Year	Age - 5 Groups	Population		Sex	Number of Persons
		Male	Female	Total	
2016	0 - 14	428 289	402 166	830 455	
	15 - 24	396 770	389 211	785 981	
	25 - 44	923 312	1 305 254	2 228 566	
	45 - 64	1 083 965	1 244 465	2 328 430	
	65+	543 026	620 127	1 163 153	



Drag and drop the classification variable “Sex” from row to column.

## 5 Perform table related functions

### 5.1 Keyword filter

Before selecting statistics, you can only filter statistics (e.g. population, households, etc.) but not classifications (e.g. age, sex, etc.).

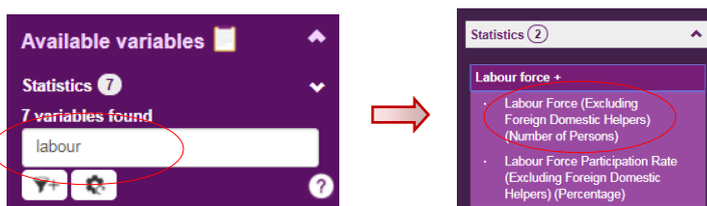
1. You can enter a keyword (e.g. “Helper”) and press the + button to filter the statistics;



2. Filtered statistics will be displayed under “Available variables”;



3. If you want to further filter statistics, please enter more keywords (e.g. “Labour”) and press the + button;



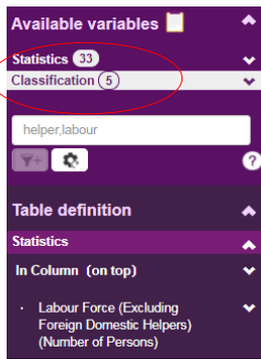
2 available statistics

Select “Labour Force (Excluding Foreign Domestic Helpers) (Number of Persons)”

4. If the filtered results do not match the required statistics, or no statistics are found, please press the  button to reset.

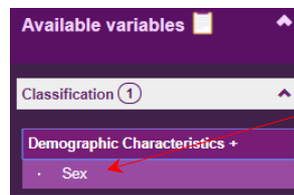
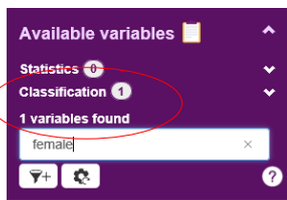
After selecting statistics, you can filter statistics (e.g. population, households, etc.) or classifications (e.g. age, sex, etc.).

1. After you have selected the required statistics (e.g. “Labour Force (Excluding Foreign Domestic Helpers) (Number of Persons)”), the available classification(s) will be displayed.



5 available classifications

- You can further filter statistics or classification(s) (e.g. “female”) by entering a keyword and pressing the button. Filtered statistics or classification(s) will be displayed under “Available variables”;



- If you want to further filter statistics or classification(s), please enter more keywords and press the button;
- If the filtered results do not match the required statistics or classification(s), or no statistics nor classification(s) are found, please press the button to reset.



Labour Force (Excluding Foreign Domestic Helpers) by Year and Sex

		Labour Force (Excluding Foreign Domestic Helpers)	
		Number of Persons	
Year	Sex		
2016	Male	2 012 987	
	Female	1 620 016	
	Total	3 633 003	

Source :  
 2016 Population By-census Office  
 Census and Statistics Department  
 The Government of the Hong Kong Special Administrative Region  
 Enquiry telephone: 3547 1800  
 Email: bycensus2016@censtatd.gov.hk

Note: The example is for illustration only. The coverage of statistical data will be enhanced in stages. Your search result may be different from the above example.

### 5.2 Download

You can use this function to download the statistical table in an Excel file or XML format for further manipulation.



### 5.3 Reference materials

You can find the reference materials such as Frequently Asked Questions, Demonstration and List of Statistics and Classifications from the icons on the top right corner.

Usage Guide, Demonstration, Frequently Asked Questions, Terms and Definitions, List of Statistics and Classifications, Glossary, Interactive table design, Download, XLS, XML

Click "Glossary" to view terms and definitions of selected statistics and classifications

Click "X" to close the window

Year	District Council District	Working Population Number of Persons
2016	Central and Western	139 534
	Wan Chai <sup>(1)</sup>	106 009
	Eastern <sup>(1)</sup>	296 373
	Southern	143 331
	Yau Tsim Mong	183 084
	Sham Shui Po	205 565
	Kowloon City	217 224
	Wong Tai Sin	209 277
	Kwun Tong	315 577
	Kwai Tsing	259 427
	Tsuen Wan	168 786
	Tuen Mun	245 334
	Yuen Long	301 676
	North	150 586
	Tai Po	153 824
	Sha Tin	335 202
	Sai Kung	245 332
	Islands	79 815

Note(s) :  
 (1)The boundaries of the Wan Chai district and Eastern district adopted in the 2016 Population By-census are not comparable with those adopted in the 2006 Population By-census/ 2011 Population Census. Therefore, figures of the Wan Chai and Eastern districts for 2016 are not strictly comparable with those for 2006 and 2011 in this table.

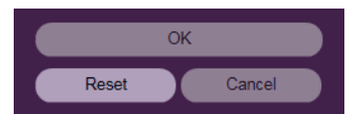
Source :  
 2016 Population By-census Office

### 5.4 "OK", "Reset" and "Cancel"

You can press "Cancel" to undo your last selection(s).

You can press "Reset" to cancel all your previous selection(s) and build a new statistical table/chart.

After modifying your selection(s), please press "OK" to obtain the table.

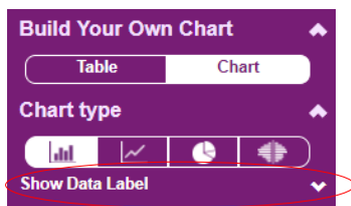




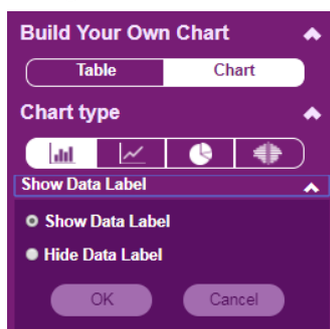
### 6.1.1 Modify the chart setting

#### 6.1.1.1 Hide/show data label

- Click “Hide/Show Data Label” to expand the menu.

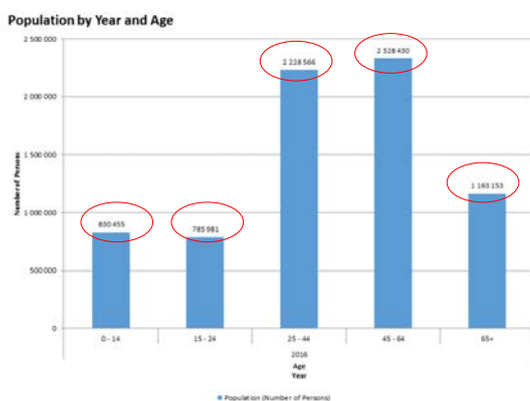


- Click the radio button of “Hide/Show Data Label” and then press “OK” to confirm the change.

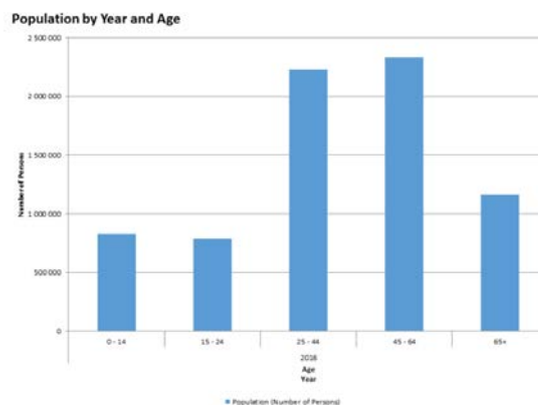


- Click “OK” to generate the chart.

Show data label

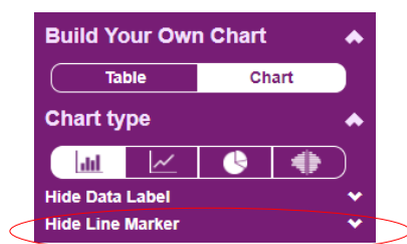


Hide data label

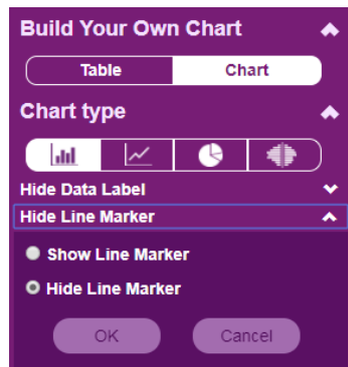


#### 6.1.1.2 Hide/show line marker

- This option is only applicable to line charts.
- Click “Hide/Show Line Marker” to expand the menu.

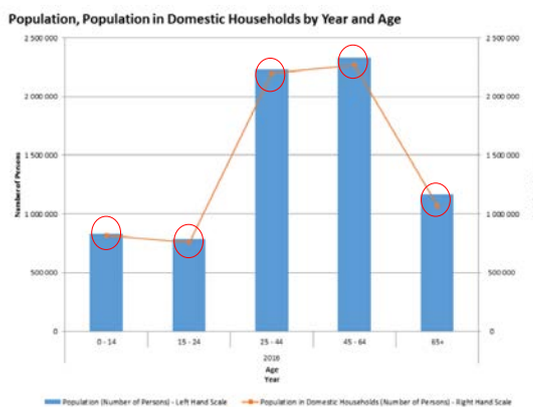


- Click the radio button of “Hide/Show Line Marker” and then press “OK” to confirm the change.

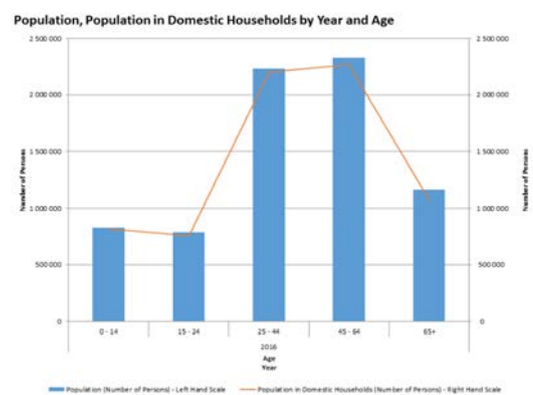


- Click “OK” to generate the chart.

Show line marker



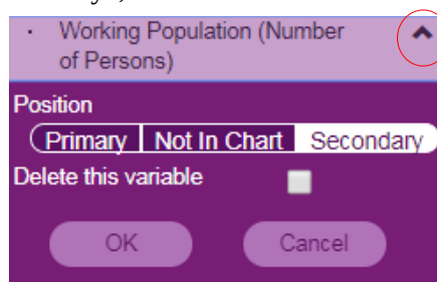
Hide line marker



### 6.1.2 Modify the statistics setting

#### 6.1.2.1 Position

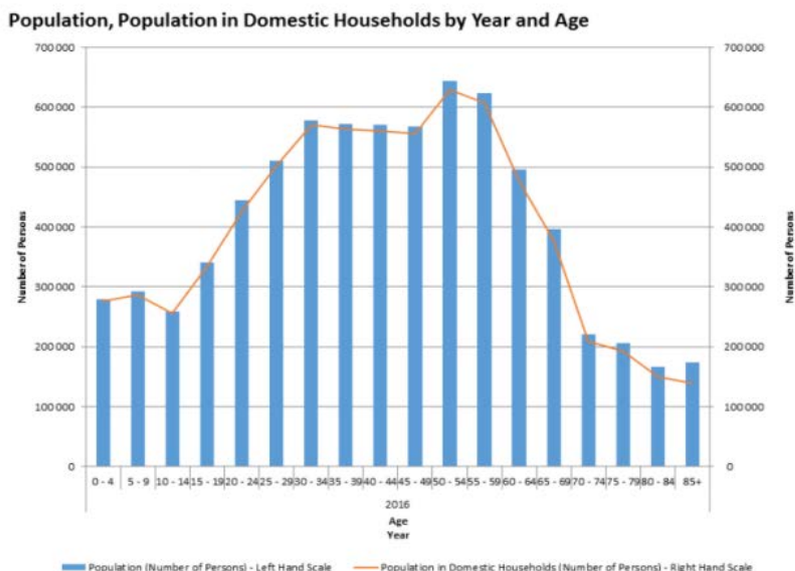
You can change the position of statistics on the chart by clicking the position button, i.e. “Primary”, “Not in Chart” or “Secondary”.



Click here to expand the menu

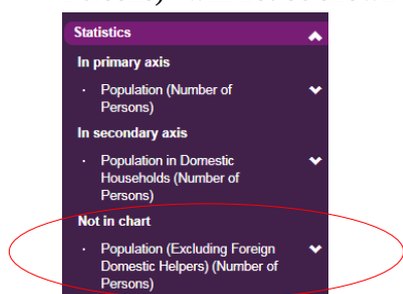
- Primary
  - It refers to the primary axis.
- Secondary
  - It refers to the secondary axis.

Primary axis:  
Population (Number of  
Persons)



Secondary axis:  
Population in Domestic  
Households (Number  
of Persons)

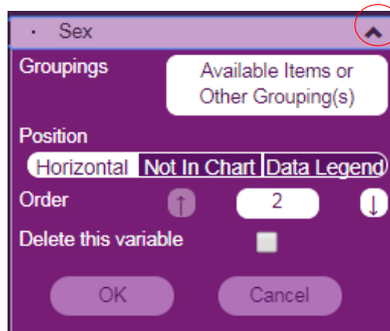
- Not in chart
  - Select this if the statistics will not be shown in the chart. In the following example, the selected statistics “Population (Excluding Foreign Domestic Helpers)(Number of Persons)” will not be shown in the chart.



### 6.1.2.2 Delete this variable

- Check the box “Delete this variable” to delete the selected statistics.

### 6.1.3 Modify the classification setting



Click here to expand the menu

#### 6.1.3.1 Groupings

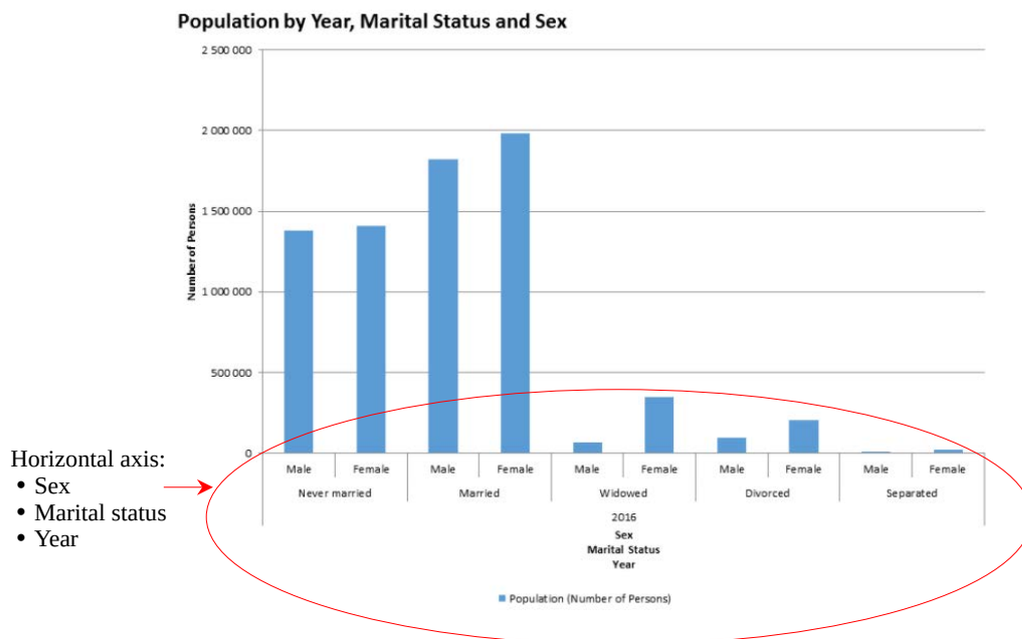
- For details about changing the classification groupings or filtering some class codes, please refer to Section 4.2.4 (i) and (iii) .

### 6.1.3.2 Position

- To change the position of a classification on the chart, just click the position button i.e. “Horizontal”, “Not in Chart” or “Data Legend”.

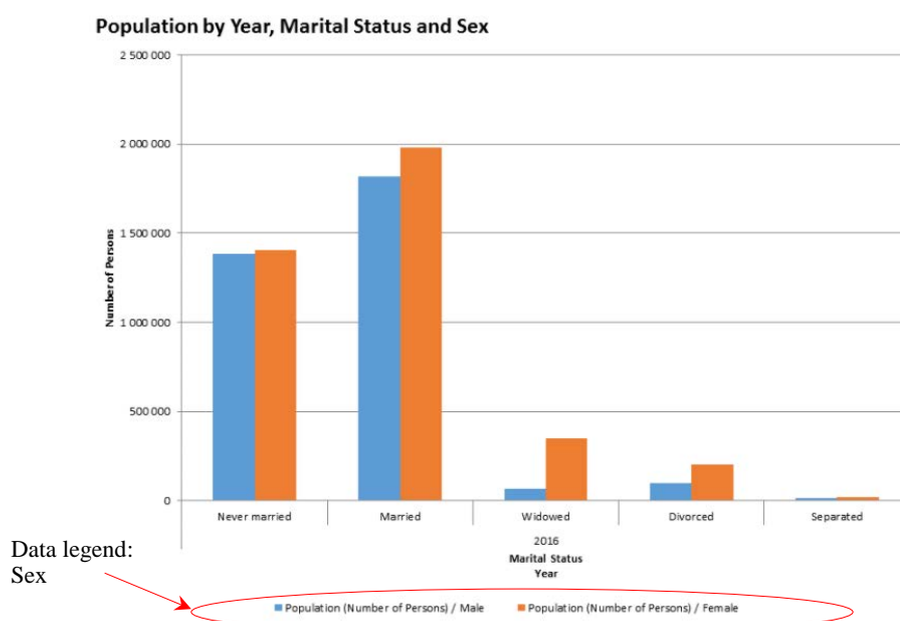
- Horizontal

- It refers to the horizontal axis.



- Data Legend

- It identifies different class codes of a classification in a vertical bar chart. This option is not applicable to classifications with more than 255 class code values. (Note: A classification can carry different class code values, e.g. “Male” and “Female” are the two class code values of the classification “Sex”.)



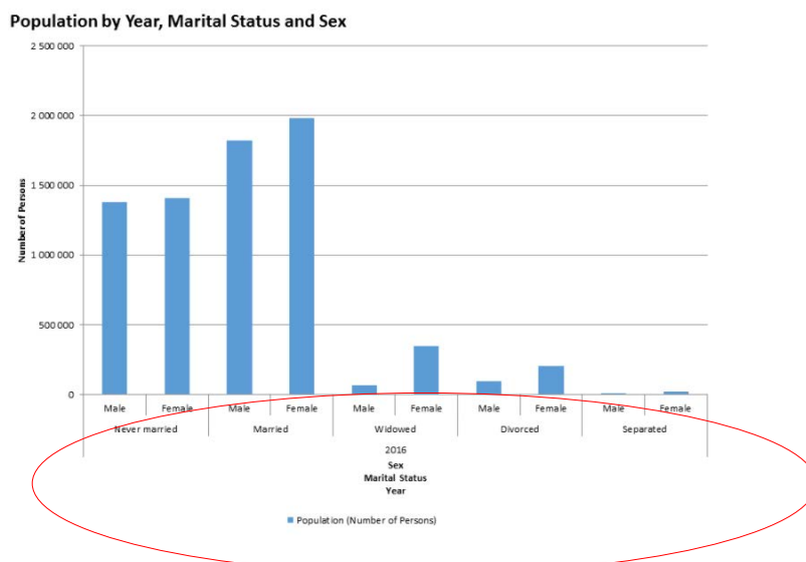
- Not in chart
  - Select this if the classification will not be shown in the chart. In the following example, the selected classification “Age” will not be shown in the chart.



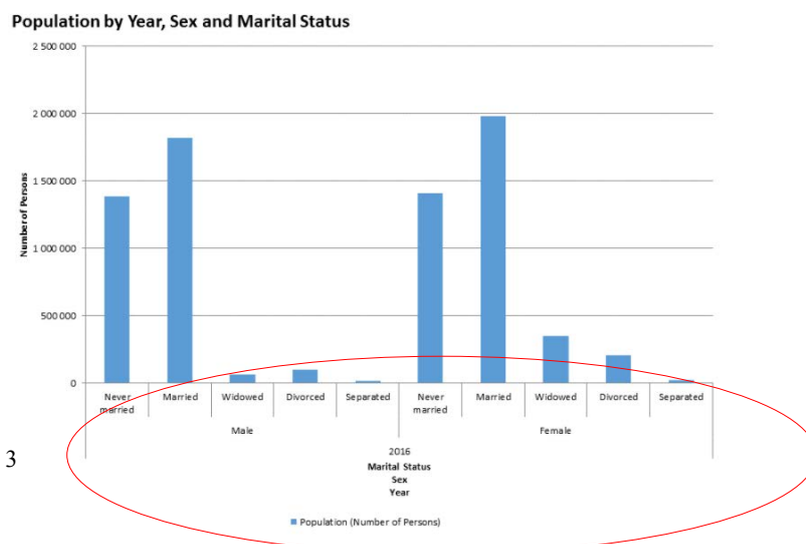
### 6.1.3.3 Order

- This option is only applicable when two classifications are selected.
- The presentation order of the selected classifications which are used as horizontal axis can be modified. Click  or  button until all classifications are in your preferred order.

- Order:
- Year: 1
  - Marital Status: 2
  - Sex: 3



- Order:
- Year: 1
  - Sex: 2
  - Marital Status: 3



6.1.3.4 Delete this variable

- Check the box “Delete this variable” to delete the selected classification.

Note: After modifying your selection(s), please press “OK” in the main menu to obtain the chart.

6.2 Build and modify a line chart

- A line chart can be built with at most 2 selected statistics and 2 selected classifications (excluding “Year”).
- The remaining selected variables will be put in the “Not in chart” section.

Build Your Own Chart

Table Chart

Chart type

Hide Data Label

Hide Line Marker

Available variables

Chart definition

Statistics

In primary axis

- Working Population (Number of Persons)

In secondary axis

- Population (Number of Persons)

Not in chart

- Labour Force (Number of Persons)

Classification

As horizontal axis

- Year
- Sex
- Educational Attainment (Highest Level Completed) - 7 Groups

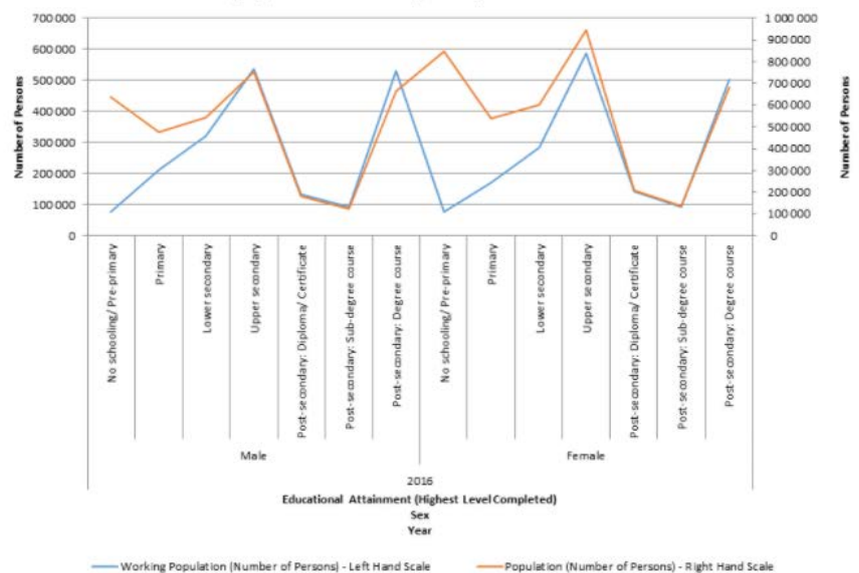
Not in chart

- Field of Education (Highest Level Completed) - 12 Groups

At most 2 statistics

At most 2 classifications excluding “Year”

Working Population, Population by Year, Sex and Educational Attainment (Highest Level Completed)



Note(s) :

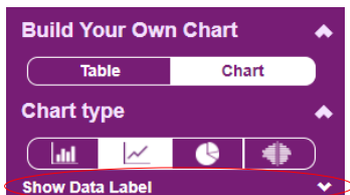
- (1) Figures include all persons with no schooling or who have completed Pre-primary, Primary 1 to Primary 5 education but (a) have not completed or (b) have not attended Secondary 6 under the new academic year.
- (2) Figures include all persons who have completed Primary 6 to Secondary 2 education but (a) have not completed or (b) have not attended Secondary 6 under the new academic year.
- (3) Figures include all persons who have completed Secondary 3 to Secondary 4 education but (a) have not completed or (b) have not attended Secondary 6 under the new academic year.
- (4) Figures include all persons who have completed Secondary 5 to Secondary 7 education but (a) have not completed or (b) have not attended post-secondary education under the new academic year.

Source :  
 2016 Population By-census Office  
 Census and Statistics Department  
 The Government of the Hong Kong Special Administrative Region

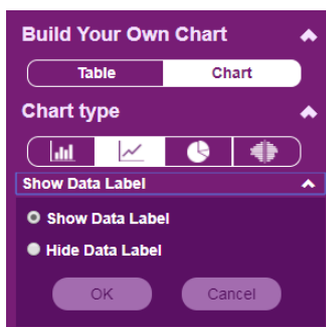
## 6.2.1 Modify the chart setting

### 6.2.1.1 Hide/show data label

- Click “Hide/Show Data Label” to expand the menu.

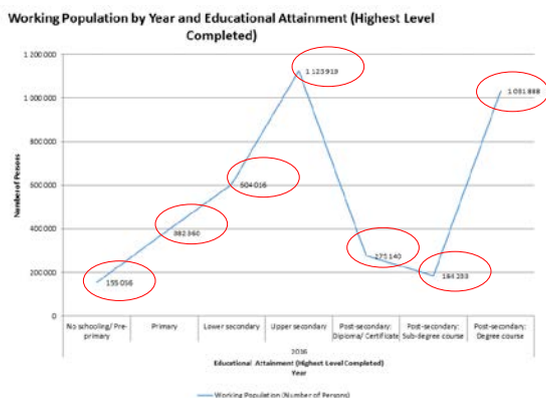


- Click the radio button of “Hide/Show Data Label” and then press “OK” to confirm the change.

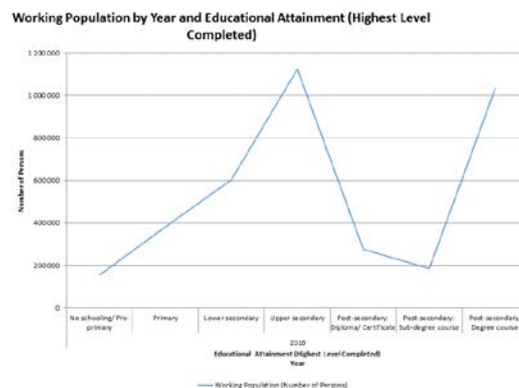


- Click “OK” to generate the chart.

Show data label

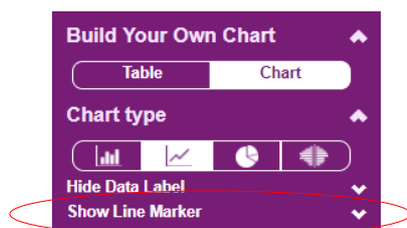


Hide data label



### 6.2.1.2 Hide/show line marker

- This option is only applicable to line charts.
- Click “Hide/Show Line Marker” to expand the menu.

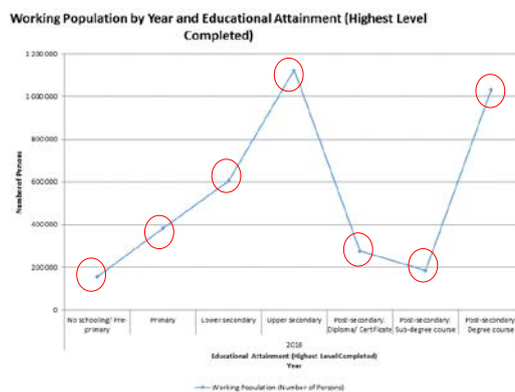


- Click the radio button of “Hide/Show Line Marker” and then press “OK” to confirm the change.

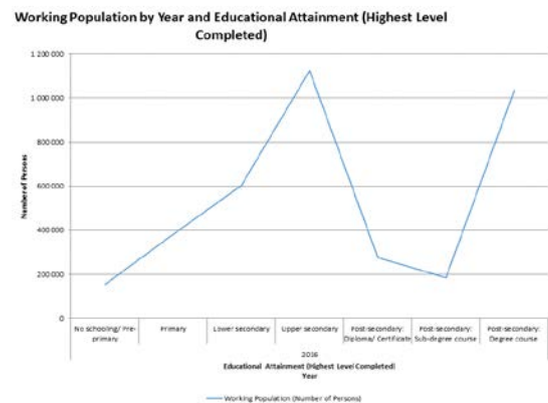


- Click “OK” to generate the chart.

Show line marker



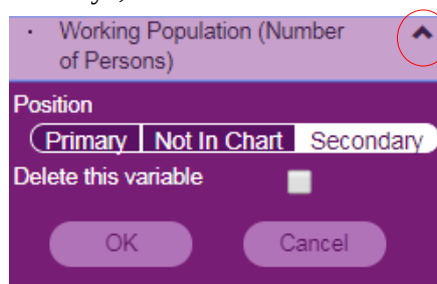
Hide line marker



## 6.2.2 Modify the statistics setting

### 6.2.2.1 Position

You can change the position of statistics on the chart by clicking the position button, i.e. “Primary”, “Not in Chart” or “Secondary”.

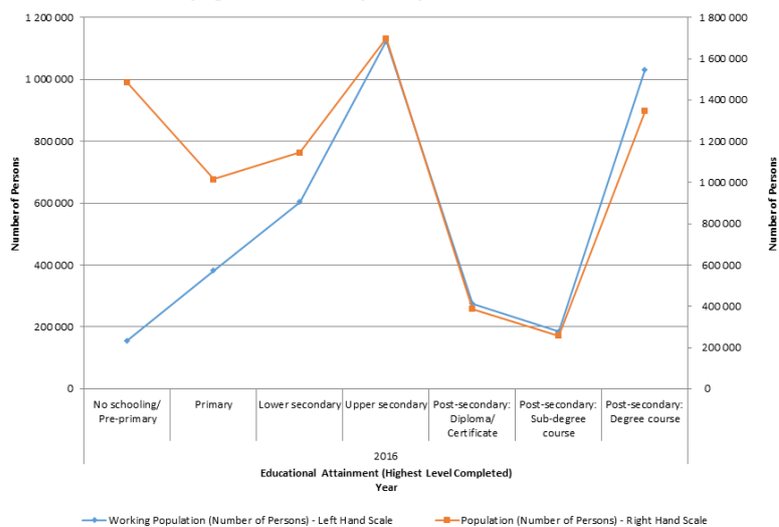


Click here to expand the menu

- Primary
  - It refers to the primary axis.
- Secondary
  - It refers to the secondary axis.

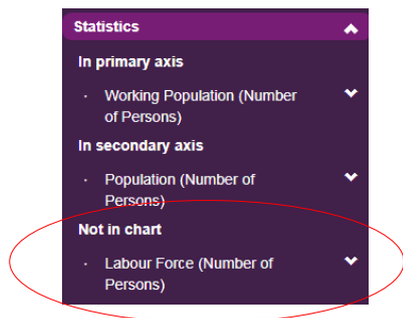
Primary axis:  
Working Population  
(Number of Persons)

Working Population, Population by Year and Educational Attainment  
(Highest Level Completed)



Secondary axis:  
Population (Number of  
Persons)

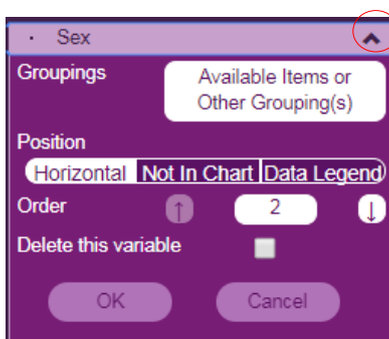
- Not in chart
  - Select this if the statistics will not be shown in the chart. In the following example, the selected statistics “Labour Force (Number of Persons)” will not be shown in the chart.



### 6.2.2.2 Delete this variable

- Check the box “Delete this variable” to delete the selected statistics.

### 6.2.3 Modify the classification setting



Click here to expand the menu

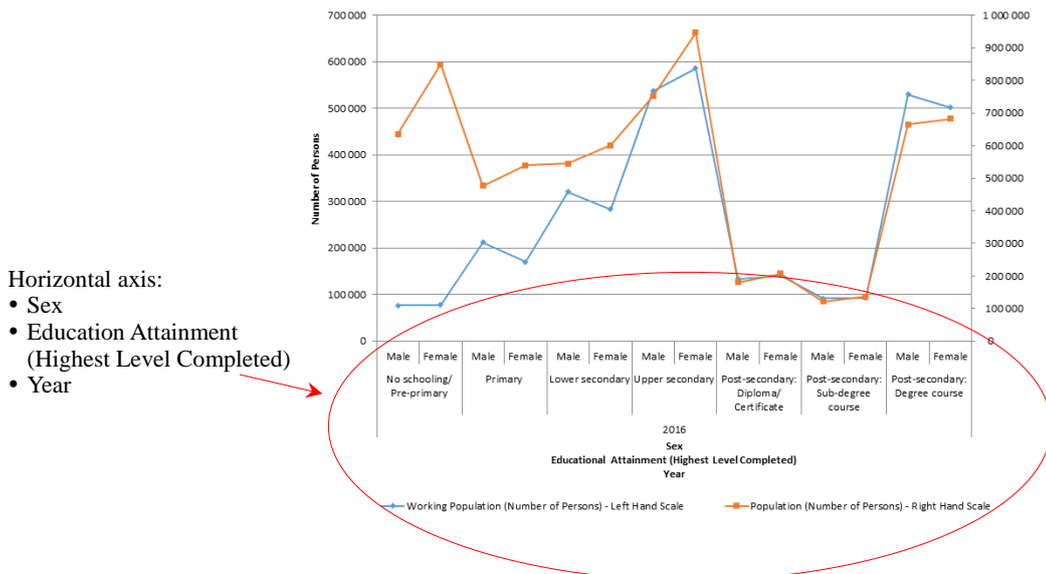
#### 6.2.3.1 Groupings

- For details about changing the classification groupings or filtering some class codes, please refer to Section 4.2.4 (i) and (iii) .

6.2.3.2 Position

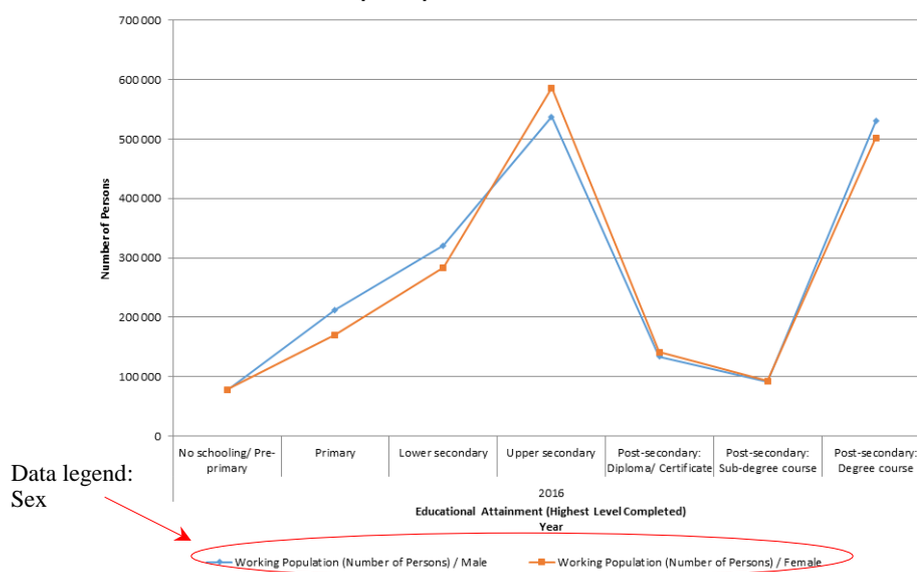
- To change the position of a classification on the chart, just click the position button i.e. “Horizontal”, “Not in Chart” or “Data Legend”.
- Horizontal
- It refers to the horizontal axis.

Working Population, Population by Year, Educational Attainment (Highest Level Completed) and Sex

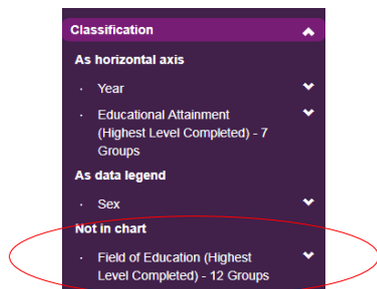


- Data Legend
- It identifies different class codes of a classification in a line chart. This option is not applicable to classifications with more than 255 class code values. (Note: A classification can carry different class code values, e.g. “Male” and “Female” are the two class code values of the classification “Sex”.)

Working Population by Year, Educational Attainment (Highest Level Completed) and Sex



- Not in chart
  - Select this if the classification will not be shown in the chart. In the following example, the selected classification “Field of Education (Highest Level Completed)” will not be shown in the chart.



### 6.2.3.3 Order

- This option is only applicable when two classifications are selected.
- The presentation order of the selected classifications which are used as horizontal axis can be modified. Click or button until all classifications are in your preferred order.

### 6.2.3.4 Delete this variable

- Check the box “Delete this variable” to delete the selected classification.

Note: After modifying your selection(s), please press “OK” in the main menu to obtain the chart.

## 6.3 Build and modify a pie chart

- A pie chart can only be built with single year, one selected statistics and at most 2 classifications.
- The remaining selected variables will be put in the “Not in chart” section.

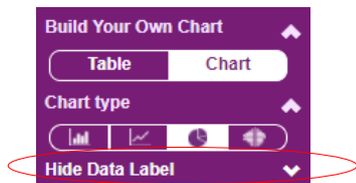
Only 1 statistics →

At most 2 classifications excluding “Year”

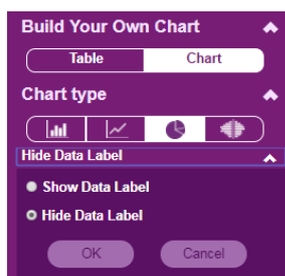
### 6.3.1 Modify the chart setting

#### 6.3.1.1 Hide/show data label

- Click “Hide/Show Data Label” to expand the menu.



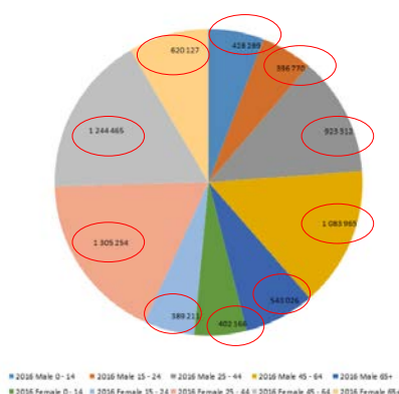
- Click the radio button of “Hide/Show Data Label” and then press “OK” to confirm the change.



- Click “OK” to generate the chart.

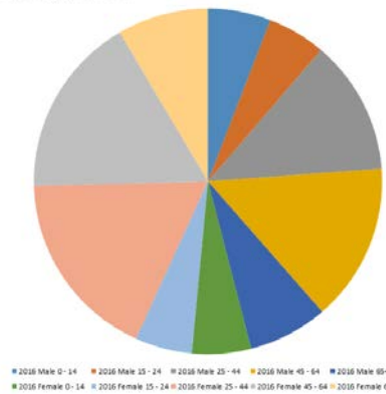
Show data label

Population by Sex, Age and Year



Hide data label

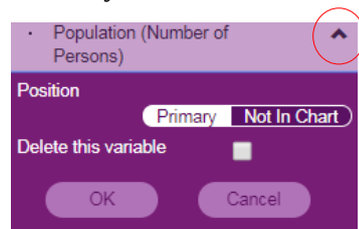
Population by Sex, Age and Year



### 6.3.2 Modify the statistics setting

#### 6.3.2.1 Position

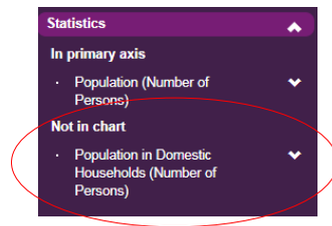
You can change the position of statistics on the chart by clicking the position button, i.e. “Primary” or “Not in Chart”.



Click here to expand the menu

- Primary
- Only 1 statistics can be selected as “Primary” and shown in the chart.

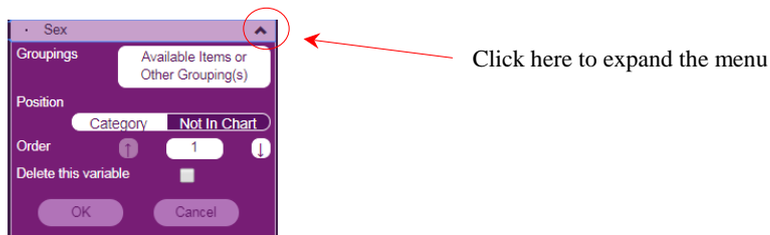
- Not in chart
  - Select this if the statistics will not be shown in the chart. In the following example, the selected statistics “Population in Domestic Households (Number of Persons)” will not be shown in the chart.



### 6.3.2.2 Delete this variable

- Check the box “Delete this variable” to delete the selected statistics.

### 6.3.3 Modify the classification setting



#### 6.3.3.1 Groupings

- For details about changing the classification groupings or filtering some class codes, please refer to Section 4.2.4 (i) and (iii) .

#### 6.3.3.2 Position

- To change the position of a classification on the chart, just click the position button i.e. “Category” or “Not in Chart”.

- Category

- The selected classifications to be shown on the chart should be set as “Category”.

- Not in chart

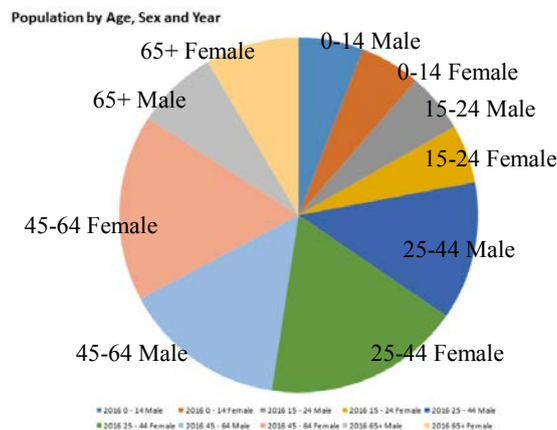
- Select this if the classification will not be shown in the chart. In the following example, the selected classification “Marital Status” will not be shown in the chart.



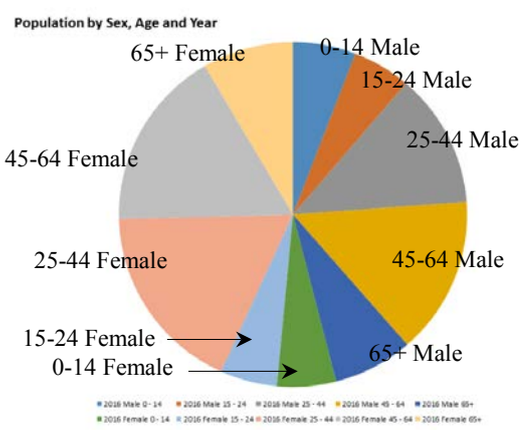
### 6.3.3.3 Order

- This option is only applicable when two classifications are selected.
- The presentation order of the selected classifications can be modified. Click  or  button until all classifications are in your preferred order.

Order: Age = 1, Sex = 2



Order: Sex = 1, Age = 2



### 6.3.3.4 Delete this variable

- Check the box “Delete this variable” to delete the selected classification.

Note: After modifying your selection(s), please press “OK” in the main menu to obtain the chart.

## 6.4 Build and modify a population pyramid

- A population pyramid can be built with the selections of (i) both “Sex” and “Age” as the classifications and (ii) one statistical variable related to persons, e.g. population, working population and usual residents.
- The remaining selected variables will be put in the “Not in chart” section.
- Classifications other than “Sex” and “Age” will be put in the “Not applicable” section.

**Build Your Own Chart**

Table | Chart

Chart type

Hide Data Label

Available variables

Chart definition

**Statistics**

In primary axis

- Population (Number of Persons)

**Not in chart**

- Population in Domestic Households (Number of Persons)

**Classification**

Time

- Year

As category

- Age - 18 Quinquennial Groups

As data legend

- Sex

**Not applicable**

- Marital Status - Ever Married/ Never Married

Source :  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

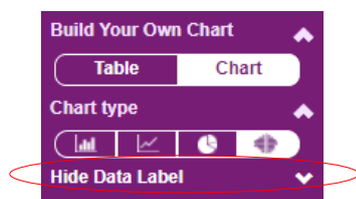
The remaining selected statistical variable related to persons

Classifications other than “Sex and “Age”

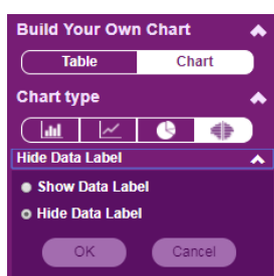
### 6.4.1 Modify the chart setting

#### 6.4.1.1 Hide/show data label

- Click “Hide/Show Data Label” to expand the menu.

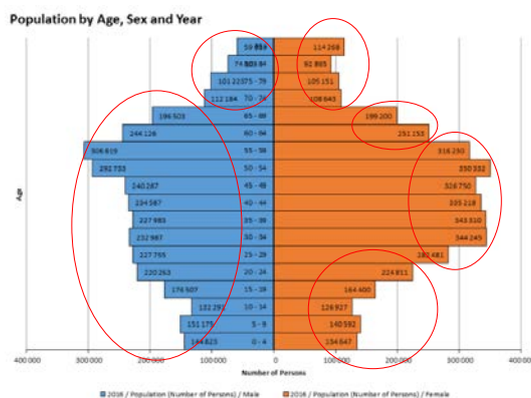


- Click the radio button of “Hide/ Show Data Label” and then press “OK” to confirm the change. Please note that some data labels will overlap with the y-axis of the population pyramid.

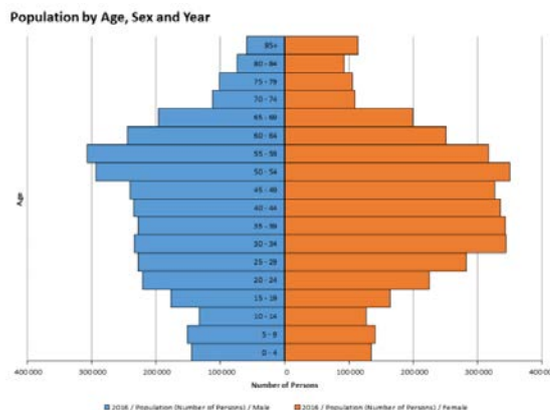


- Click “OK” to generate the chart.

Show data label



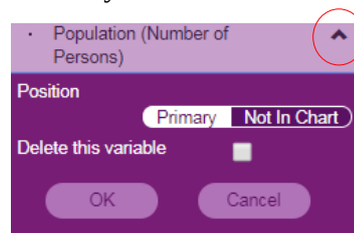
Hide data label



### 6.4.2 Modify the statistics setting

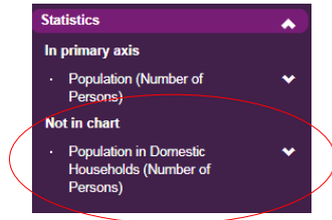
#### 6.4.2.1 Position

You can change the position of statistics on the chart by clicking the position button, i.e. “Primary” or “Not in Chart”.



Click here to expand the menu

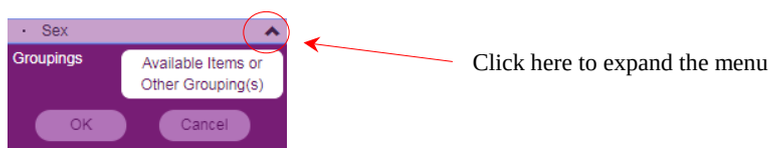
- Primary
  - Only one statistics can be selected as “Primary” and shown in the chart.
- Not in chart
  - Select this if the statistics will not be shown in the chart. In the following example, the selected statistics “Population in Domestic Households (Number of Persons)” will not be shown in the chart.



#### 6.4.2.2 Delete this variable

- Check the box “Delete this variable” to delete the selected statistics.

#### 6.4.3 Modify the classification setting



##### 6.4.3.1 Groupings

- For details about changing the classification groupings or filtering some class codes, please refer to Section 4.2.4 (i) and (iii) .

Note: After modifying your selection(s), please press “OK” in the main menu to obtain the chart.

## 7 Further information on IDDS

The following are the useful links about the IDDS:

- List of Statistics and Classifications available in the IDDS  
(<http://www.byccensus2016.gov.hk/data/idds/2016-statistics-classification-idds-en.pdf>)
- Demonstration on the IDDS  
(<http://www.byccensus2016.gov.hk/en/bc-demo.html>)
- Frequently Asked Questions  
(<http://www.byccensus2016.gov.hk/data/idds/2016-idds-faq-en.pdf>)
- Usage Guide of Statistical Dataset (XML format)  
([http://www.byccensus2016.gov.hk/data/Usage\\_Guide\\_of\\_Statistical\\_Dataset\\_XML\\_Eng.pdf](http://www.byccensus2016.gov.hk/data/Usage_Guide_of_Statistical_Dataset_XML_Eng.pdf))

Enquiries about the IDDS can be directed to:

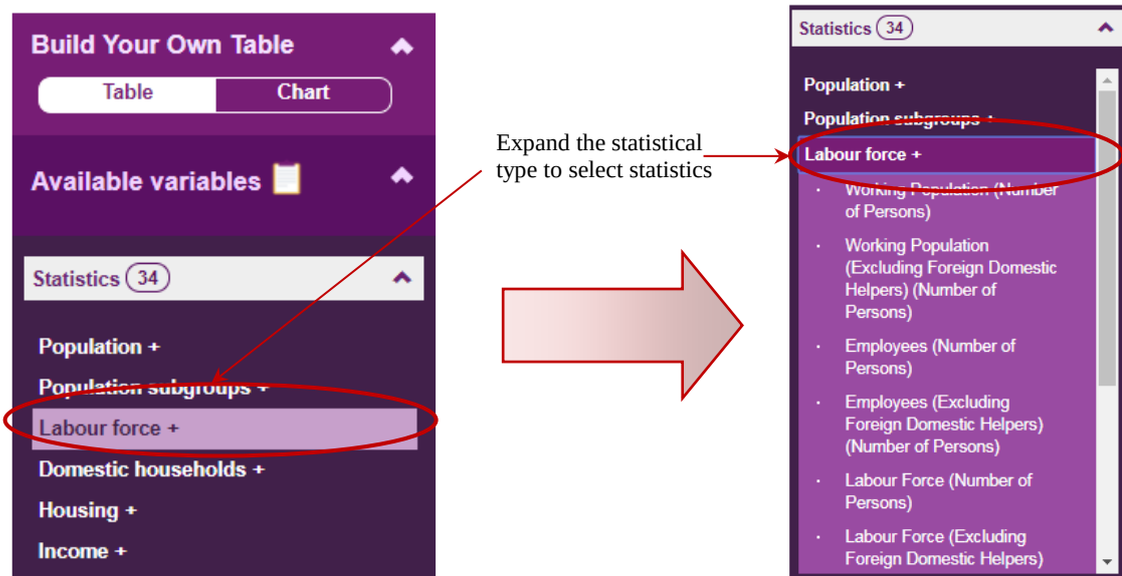
2016 Population By-census Office  
Census and Statistics Department  
Address: 10/F, Rykadan Capital Tower, 135-137 Hoi Bun Road,  
Kowloon, Hong Kong  
Tel: (852) 3547 1800 Fax: (852) 3547 1894  
E-mail: [byccensus2016@censtatd.gov.hk](mailto:byccensus2016@censtatd.gov.hk)

### 3 Build statistical tables

To build a statistical table, you need to specify your tabulation requirements by selecting statistics and classifications. Please note that the year 2016 has been automatically selected for you as one of the classifications. If data for 2006 and 2011 are needed, please change the selection by clicking “Year” and then “Available Years”. Please also note that some classification variables are only applicable to particular year(s). For example, the “Industry – 7 Groups (HSIC 1.1) (Classification in 2006)” is only applicable to year 2006. When this classification is selected, the system will change the year to 2006 automatically. You should select at least one statistics to build a table. After each step of selection, the IDDS will filter out the available combinations of statistics and classifications for further selection. You may further explore the options for changing the default setting or table format by clicking the variable names. A statistical table will be displayed after clicking the “OK” button. An interactive table design is available for you to view the statistical table and change the tabulation requirements interactively if only one statistical variable is selected.

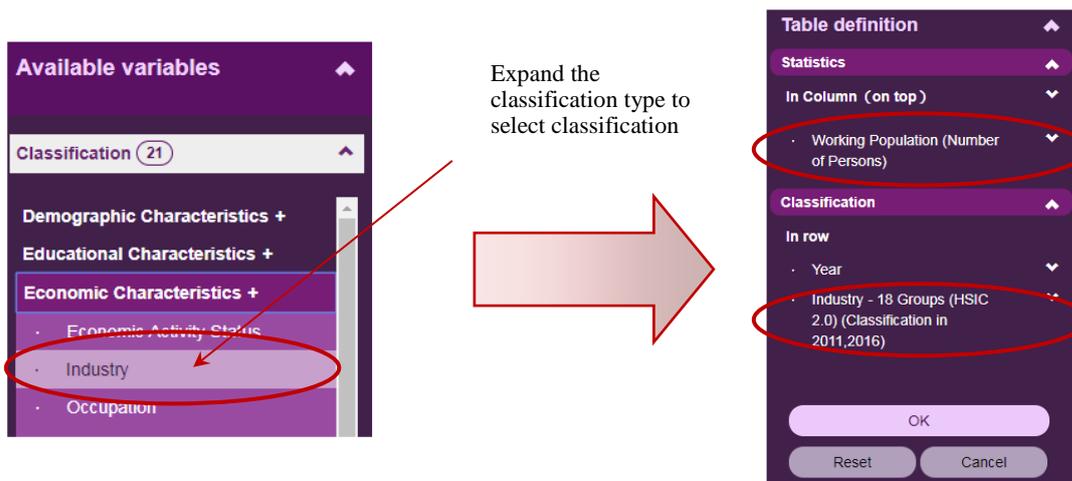
#### 3.1 Select statistics

- The list of statistics is shown in the “Statistics” of “Available variables” section.
- Expand the list of statistics by clicking the name of the statistics or collapse it by clicking it again.
- Select the required statistics from the list.
- Check whether the selected statistics is shown in the “Statistics” of the “Table definition” section.
- Subject to data availability, you may select multiple statistical variables.



### 3.2 Select classifications

- After selecting at least one statistical variable, the list of available classifications is shown in the “Classification” of “Available variables” section according to your selected statistical variable(s).
- Expand the list of classifications by clicking the name of classification or collapse it by clicking it again.
- Select the required classification from the list.
- Check whether the selected classification is shown in the “Classification” of the “Table definition” section.
- Subject to data availability, you may select multiple classification variables.



### 3.3 Press “OK” to obtain the table

- After selecting “Available variables (including statistics and classification), or changing the “Table definition”, please click “OK” to obtain the table. The table that you built will be displayed automatically.

Press “OK” to build the table.

		Working Population
		Number of Persons
Year	Industry <sup>(1)</sup>	
	Agriculture, forestry and fishing/ mining and quarrying	5 926
	Manufacturing	142 445
	Electricity and gas supply/ water supply, sewerage, waste management and remediation activities	15 815
	Construction	319 877
	Import/export, wholesale and retail trades	710 628
	Transportation, storage, postal and courier services	331 088
	Accommodation and food services	306 998
	Information and communications	136 003
	Financing and insurance	245 141
2016	Real estate activities	136 736
	Professional, scientific and technical activities	217 824
	Administrative and support services activities	182 101
	Public administration	122 384
	Education	205 098
	Human health and social work activities	197 087
	Arts, entertainment and recreation	42 528
	Other service activities	96 153
	Work activities within domestic households/ activities of extraterritorial organisations and bodies	342 780
	Total	3 756 612

Notes:  
(1) Figures in this table are compiled based on the industry classification modeled on the Hong Kong Standard Industrial Classification Version 2.0.

Source:  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

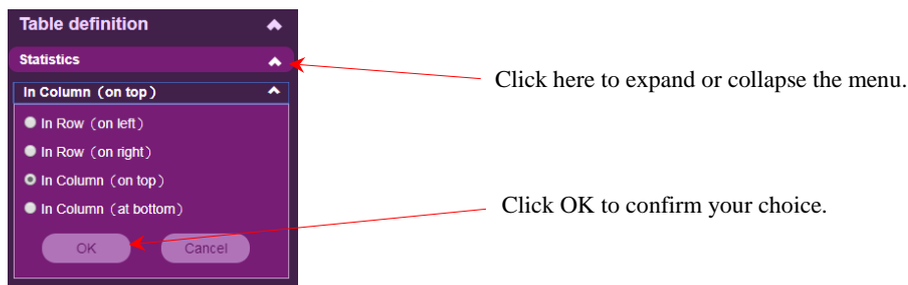
## 4 Modify statistical tables

You may modify the settings of the selected statistics and/or classification at any time. Your modification will be effected after clicking the “OK” button. An updated version of the statistical table will be displayed in the Table panel.

### 4.1 Statistics settings

#### 4.1.1 Change the presentation position of statistics

- Users can change the position of statistics by clicking the statistics and then select one of the following positions in the expanded menu.



In Column (on top) [Default]

Population by Year, Age and Sex

		Population		
		Number of Persons		
Sex		Male	Female	Total
Year	Age			
2016	0 - 14	428 289	402 166	830 455
	15+	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Top

In Column (at bottom)

Population by Year, Age and Sex

		Male	Female	Total
		Population	Population	Population
		Number of Persons	Number of Persons	Number of Persons
Year	Age			
2016	0 - 14	428 289	402 166	830 455
	15+	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Bottom

In Row (on left)

Population by Year, Age and Sex

		Sex		Male	Female	Total
		Year	Age			
Population	Number of Persons	2016	0 - 14	428 289	402 166	830 455
		15+	2 947 073	3 559 057	6 506 130	
		<b>Total</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>	

Left

In Row (on right)

Population by Year, Age and Sex

		Sex		Male	Female	Total
Year	Age	Population	Number of Persons			
2016	0 - 14	Population	Number of Persons	428 289	402 166	830 455
	15+	Population	Number of Persons	2 947 073	3 559 057	6 506 130
	<b>Total</b>	<b>Population</b>	<b>Number of Persons</b>	<b>3 375 362</b>	<b>3 961 223</b>	<b>7 336 585</b>

Right

- Click the “OK” button to confirm your choice.

#### 4.1.2 Change the order of statistics

- This option is applicable when at least two statistical variables are selected.
- The order of statistics to be presented in a statistical table follows your selection sequence. The first statistics selected will be displayed on the leftmost when the two statistics are presented in column or on the topmost when they are presented in row.
- To change the order, click or button beside the option “Order” in the expanded menu of the selected statistics.
- Click the “OK” button to confirm your choice.

Population in Domestic Households, Population by Year, Sex and Age

Year	Sex	Age	Population in Domestic Households	
			Number of Persons	Population
2016	Male	0 - 14	422 156	428 289
		15 - 24	382 097	396 770
		25 - 44	906 190	923 312
		45 - 64	1 052 618	1 083 965
		65+	503 109	543 026
	Total		3 266 170	3 375 362
	Female	0 - 14	396 854	402 166
		15 - 24	377 515	389 211
		25 - 44	1 291 692	1 305 254
		45 - 64	1 216 089	1 244 465
65+		565 816	620 127	
Total		3 847 966	3 961 223	

1                      2

Population, Population in Domestic Households by Year, Sex and Age

Year	Sex	Age	Population		Population in Domestic Households	
			Number of Persons	Population	Number of Persons	Population
2016	Male	0 - 14		428 289		422 156
		15 - 24		396 770		382 097
		25 - 44		923 312		906 190
		45 - 64		1 083 965		1 052 618
		65+		543 026		503 109
	Total		3 375 362		3 266 170	
	Female	0 - 14		402 166		396 854
		15 - 24		389 211		377 515
		25 - 44		1 305 254		1 291 692
		45 - 64		1 244 465		1 216 089
65+			620 127		565 816	
Total		3 961 223		3 847 966		

New order

Click the button to change the order

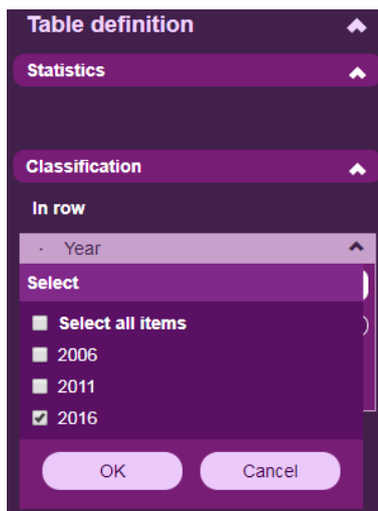
4.1.3 Remove statistics

- You may remove the selected statistics from the statistical table when it is no longer required.
  - Click the statistics to be deleted.
  - Check the box “Delete this variable”.
  - Click the “OK” button to confirm your choice.
- 

4.2 Classification settings

4.2.1 Change the reference year

- Click the “Year” button to expand the menu.
- Click the “Available Years” button.
- Check the box(es) to select the reference year.
- Click the “OK” button to confirm your choice.

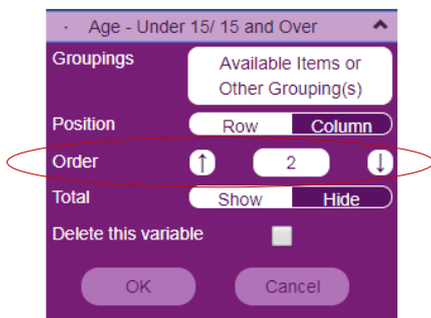


- Some classification variables are only applicable to particular year(s). For example, the “Industry – 7 Groups (HSIC 1.1) (Classification in 2006)” is only applicable to year 2006. When this classification is selected, the system will change the year to 2006 automatically. Also, the years 2011 and 2016 cannot be selected.

- Statistics for 2006 are not readily available for some tables involving more detailed breakdowns. For enquiries on these statistics, you may contact the 2016 Population By-census Office.

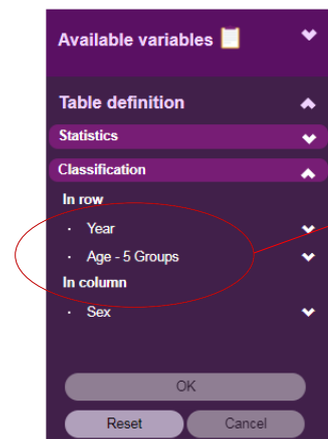
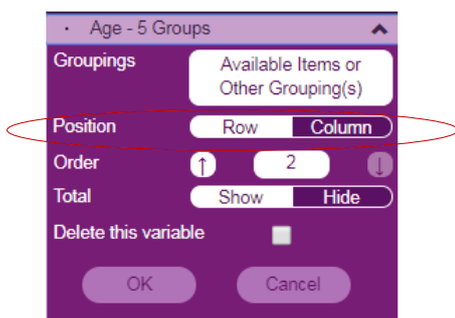
**4.2.2 Change the order of selected classifications**

- This option is applicable when at least two classifications are selected.
- The order of classifications to be presented in a statistical table follows your selection sequence.
- The first classification selected will be displayed on the leftmost if it is a row classification or on the topmost if it is a column classification.
- To change the order, click  or  button of the option “Order” in the expanded menu of the selected classification.
- Click the “OK” button to confirm your choice.



**4.2.3 Change a row classification to a column classification (or vice versa)**

- Click the “Row” or “Column” button in the expanded menu of the selected classification.
- Click the “OK” button to confirm your choice.



Classification in column  
• Sex

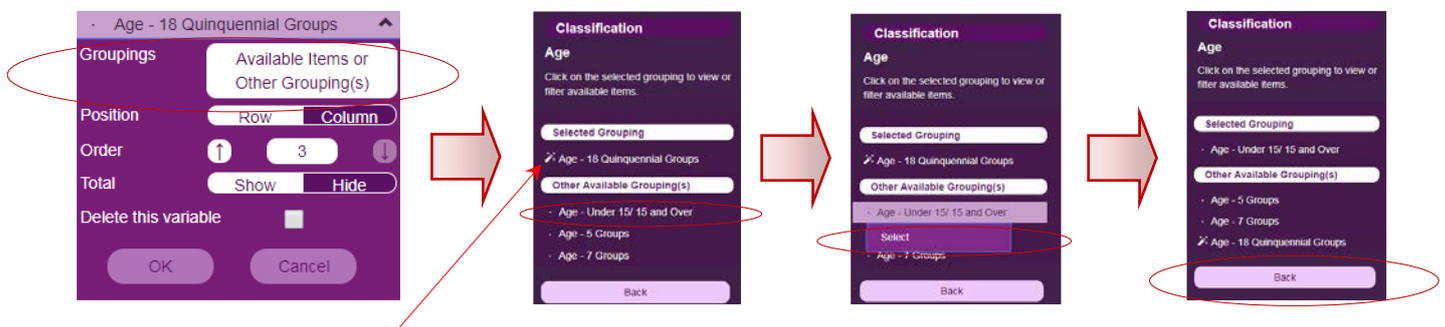
		Population	
		Number of Persons	
Sex		Male	Female
Year	Age		
2016	0 - 14	428 289	402 166
	15 - 24	396 770	389 211
	25 - 44	923 312	1 305 254
	45 - 64	1 083 965	1 244 465
	65+	543 026	620 127
	<b>Total</b>		<b>3 375 362</b>

Source :  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

4.2.4 **Edit classification properties**

(i) **Change classification grouping**

- A classification may have more than one classification grouping.
- You may choose to use another classification grouping.
- Click the “Available Items or Other Grouping(s)” button in the expanded menu of the selected classification.
- A menu showing the “Selected Grouping” and “Other Available Grouping(s)” is displayed.
- Select the required Classification Grouping and then click the “Select” button.
- Click the “Back” button to confirm your choice.



 indicates that it is the default classification grouping.

**Population by Year and Age**

		Population
		Number of Persons
Year	Age	
2016	0 - 4	279 470
	5 - 9	291 767
	10 - 14	259 218
	15 - 19	340 907
	20 - 24	445 074
	25 - 29	510 236
	30 - 34	577 232
	35 - 39	571 293
	40 - 44	569 805
	45 - 49	567 037
	50 - 54	643 065
	55 - 59	623 049
	60 - 64	495 279
	65 - 69	395 703
	70 - 74	220 827
	75 - 79	206 374
80 - 84	166 968	
85+	173 281	
	<b>Total</b>	<b>7 336 585</b>

Age – Under 15/ 15 and Over

**Population by Year and Age**

		Population
		Number of Persons
Year	Age	
2016	0 - 14	830 455
	15+	6 506 130
	<b>Total</b>	<b>7 336 585</b>

(ii) Show/Hide totals and sub-totals

- Totals and sub-totals are automatically added to the statistical table by default.
- To change the default, click the “Show” or “Hide” button in the expanded menu of the selected classification.
- Click the “OK” button to confirm your choice.

Click the “Hide” button to hide total

(iii) Filter out classification groups

- You may filter out a few classification groups under a particular classification grouping.
- Click the “Available Items or Other Grouping(s)” button in the expanded menu of the selected classification.
- A menu showing the list of Classification Grouping is displayed.
- Click the Classification Grouping under the “Selected Grouping” and then click the “Available Items” button.
- Uncheck the boxes to filter out the groups which are no longer required. You may use the “Select all items” check box to facilitate your selection.
- Click the “OK” button and then click the “Back” button to confirm your choice.
- Finally, click the “OK” button to build the table.

Click “Age-5 Groups” and then click “Available Items”

Uncheck “15-24” and then click “OK”

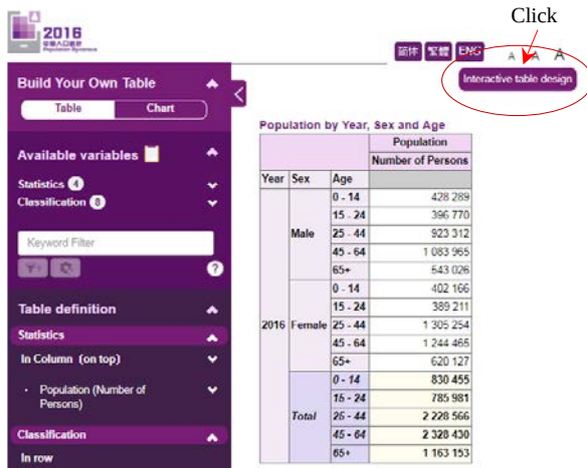
Age “15-24” is filtered out

Note(s):  
(1) Age - 5 Groups : 4 out of 5 groups chosen

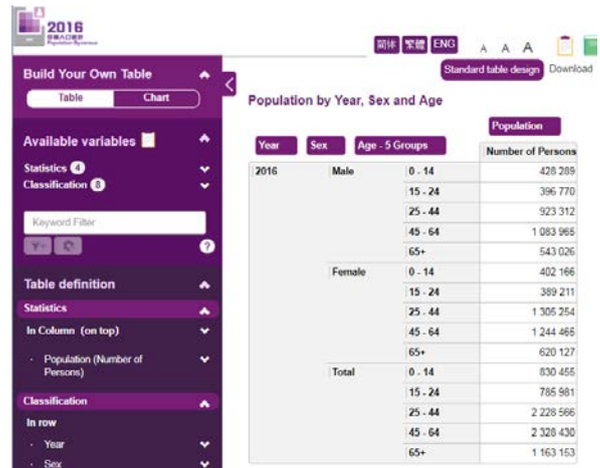
4.3 **Interactive table design (Available in desktop version only)**

This function allows users to format the table interactively. It is only applicable to one selected statistics in desktop version. After building a table, users can click the “Interactive table design” button to switch to the interactive mode. Users can drag and drop variables to modify the table format, and click the variable buttons to modify the variable settings (e.g. filtering out classification groups, deleting the variable and showing/hiding totals and sub-totals). Users can click the “Standard table design” button to return to the standard mode.

Standard mode



Interactive mode

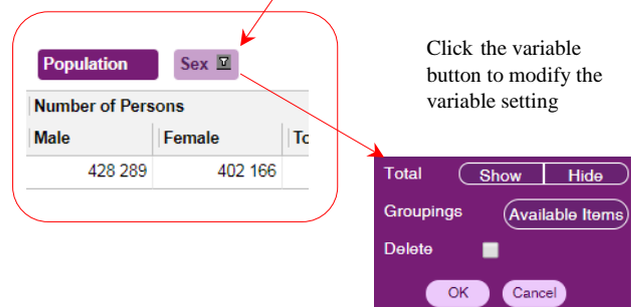


Population by Year, Sex and Age

Year	Age - 5 Groups	Population	Number of Persons
2016	Male	0 - 14	428 289
		Sex	396 770
		25 - 44	923 312
		45 - 64	1 083 965
		65+	543 026
Female	0 - 14	402 166	
	15 - 24	389 211	
	25 - 44	1 305 254	
	45 - 64	1 244 465	
	65+	620 127	
Total	0 - 14	830 455	
	15 - 24	785 981	
	25 - 44	2 228 566	
	45 - 64	2 328 430	
	65+	1 163 153	

Population by Year, Age and Sex

Year	Age - 5 Groups	Population		Sex	Number of Persons
		Male	Female	Total	
2016	0 - 14	428 289	402 166	830 455	
	15 - 24	386 770	389 211	785 981	
	25 - 44	923 312	1 305 254	2 228 566	
	45 - 64	1 083 965	1 244 465	2 328 430	
	65+	543 026	620 127	1 163 153	



Drag and drop the classification variable “Sex” from row to column.

## 5 Perform table related functions

### 5.1 Keyword filter

Before selecting statistics, you can only filter statistics (e.g. population, households, etc.) but not classifications (e.g. age, sex, etc.).

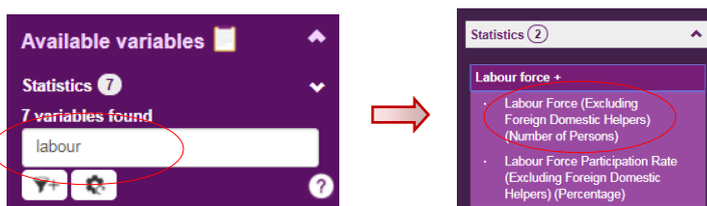
1. You can enter a keyword (e.g. “Helper”) and press the + button to filter the statistics;



2. Filtered statistics will be displayed under “Available variables”;



3. If you want to further filter statistics, please enter more keywords (e.g. “Labour”) and press the + button;



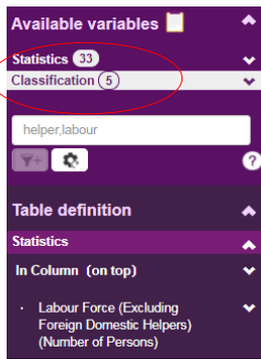
2 available statistics

Select “Labour Force (Excluding Foreign Domestic Helpers) (Number of Persons)”

4. If the filtered results do not match the required statistics, or no statistics are found, please press the  button to reset.

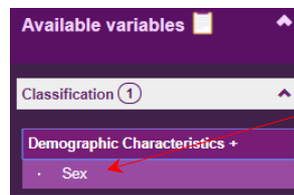
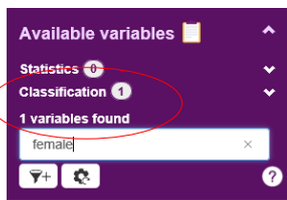
After selecting statistics, you can filter statistics (e.g. population, households, etc.) or classifications (e.g. age, sex, etc.).

1. After you have selected the required statistics (e.g. “Labour Force (Excluding Foreign Domestic Helpers) (Number of Persons)”), the available classification(s) will be displayed.



5 available classifications

2. You can further filter statistics or classification(s) (e.g. “female”) by entering a keyword and pressing the button. Filtered statistics or classification(s) will be displayed under “Available variables”;



Select “Sex”.

3. If you want to further filter statistics or classification(s), please enter more keywords and press the button;
4. If the filtered results do not match the required statistics or classification(s), or no statistics nor classification(s) are found, please press the button to reset.



Labour Force (Excluding Foreign Domestic Helpers) by Year and Sex

		Labour Force (Excluding Foreign Domestic Helpers)	
		Number of Persons	
Year	Sex		
2016	Male	2 012 987	
	Female	1 620 016	
	Total	3 633 003	

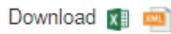
Source :  
 2016 Population By-census Office  
 Census and Statistics Department  
 The Government of the Hong Kong Special Administrative Region  
 Enquiry telephone: 3547 1800  
 Email: bycensus2016@censtatd.gov.hk

After making your selection, press “OK” to build the statistical table

Note: The example is for illustration only. The coverage of statistical data will be enhanced in stages. Your search result may be different from the above example.

### 5.2 Download

You can use this function to download the statistical table in an Excel file or XML format for further manipulation.



### 5.3 Reference materials

You can find the reference materials such as Frequently Asked Questions, Demonstration and List of Statistics and Classifications from the icons on the top right corner.

Usage Guide, Demonstration, Frequently Asked Questions, Terms and Definitions, List of Statistics and Classifications, Glossary, Download, Interactive table design

Click "Glossary" to view terms and definitions of selected statistics and classifications

Click "X" to close the window

		Working Population
		Number of Persons
Year	District Council District	
2016	Central and Western	139 534
	Wan Chai <sup>(1)</sup>	106 009
	Eastern <sup>(1)</sup>	296 373
	Southern	143 331
	Yau Tsim Mong	183 084
	Sham Shui Po	205 565
	Kowloon City	217 224
	Wong Tai Sin	209 277
	Kwun Tong	315 577
	Kwai Tsing	259 427
	Tsuen Wan	168 786
	Tuen Mun	245 334
	Yuen Long	301 676
	North	150 586
	Tai Po	153 824
	Sha Tin	335 202
	Sai Kung	245 332
	Islands	79 815

Note(s) :  
 (1)The boundaries of the Wan Chai district and Eastern district adopted in the 2016 Population By-census are not comparable with those adopted in the 2006 Population By-census/ 2011 Population Census. Therefore, figures of the Wan Chai and Eastern districts for 2016 are not strictly comparable with those for 2006 and 2011 in this table.

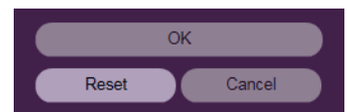
Source :  
 2016 Population By-census Office

### 5.4 "OK", "Reset" and "Cancel"

You can press "Cancel" to undo your last selection(s).

You can press "Reset" to cancel all your previous selection(s) and build a new statistical table/chart.

After modifying your selection(s), please press "OK" to obtain the table.



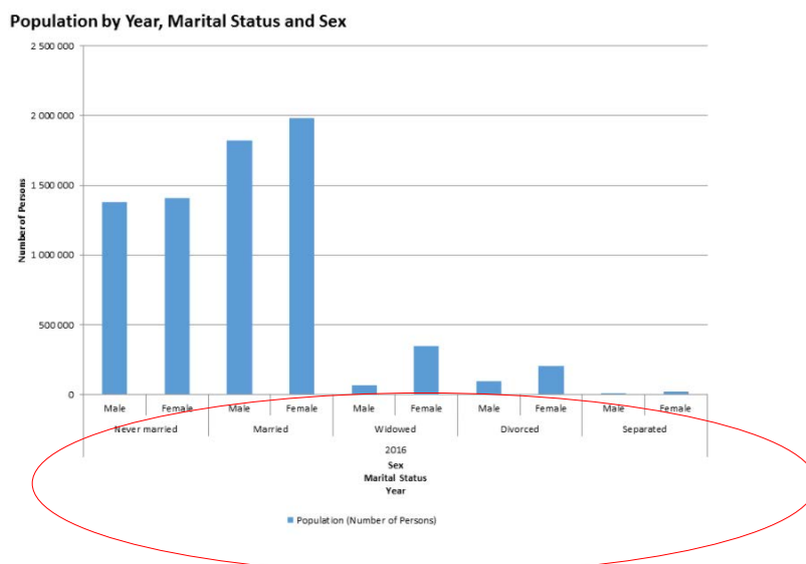
- Not in chart
  - Select this if the classification will not be shown in the chart. In the following example, the selected classification “Age” will not be shown in the chart.



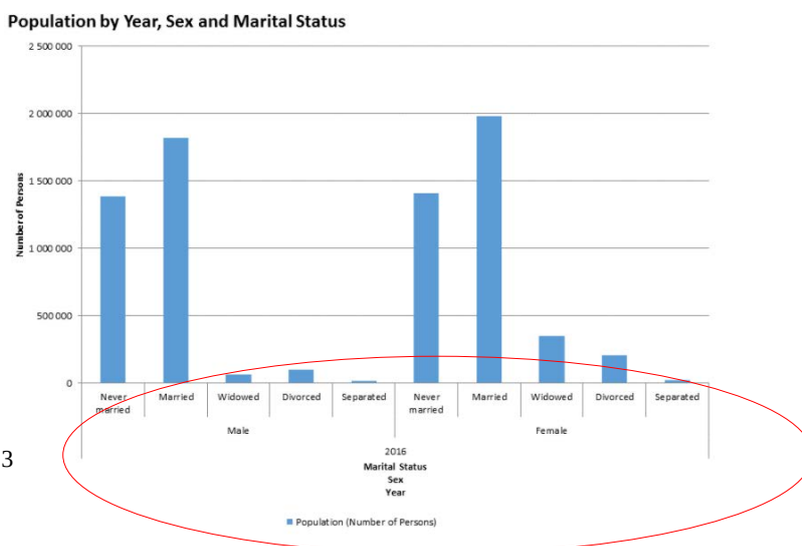
### 6.1.3.3 Order

- This option is only applicable when two classifications are selected.
- The presentation order of the selected classifications which are used as horizontal axis can be modified. Click  or  button until all classifications are in your preferred order.

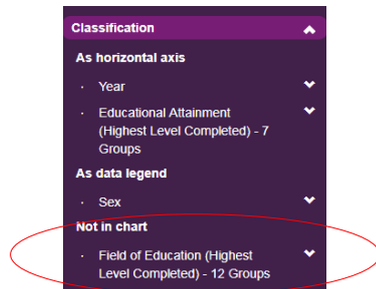
- Order:
- Year: 1
  - Marital Status: 2
  - Sex: 3



- Order:
- Year: 1
  - Sex: 2
  - Marital Status: 3



- Not in chart
  - Select this if the classification will not be shown in the chart. In the following example, the selected classification “Field of Education (Highest Level Completed)” will not be shown in the chart.



### 6.2.3.3 Order

- This option is only applicable when two classifications are selected.
- The presentation order of the selected classifications which are used as horizontal axis can be modified. Click or button until all classifications are in your preferred order.

### 6.2.3.4 Delete this variable

- Check the box “Delete this variable” to delete the selected classification.

Note: After modifying your selection(s), please press “OK” in the main menu to obtain the chart.

## 6.3 Build and modify a pie chart

- A pie chart can only be built with single year, one selected statistics and at most 2 classifications.
- The remaining selected variables will be put in the “Not in chart” section.

Only 1 statistics →

At most 2 classifications excluding “Year”

**Build Your Own Chart**

Table | Chart

Chart type

Hide Data Label

Available variables

Statistics 5

Classification 4

Keyword Filter

Chart definition

**Statistics**

In primary axis

- Population (Number of Persons)

**Not in chart**

- Population in Domestic Households (Number of Persons)

**Classification**

Time

- Year

As category

- Sex
- Age - 5 Groups

**Not in chart**

- Marital Status - Never married/ Married/ Widowed/ Divorced/ Separated

The chart may not be displayed fully on screen. Please download the Excel for complete viewing.

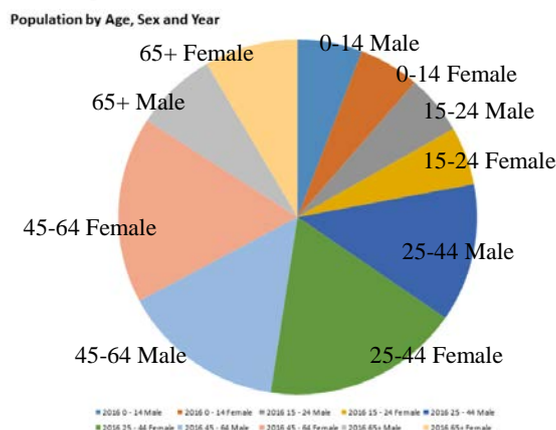
**Population by Sex, Age and Year**

Source :  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

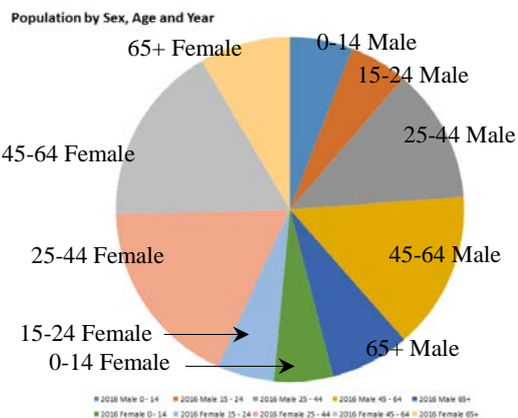
### 6.3.3.3 Order

- This option is only applicable when two classifications are selected.
- The presentation order of the selected classifications can be modified. Click  or  button until all classifications are in your preferred order.

Order: Age = 1, Sex = 2



Order: Sex = 1, Age = 2



### 6.3.3.4 Delete this variable

- Check the box “Delete this variable” to delete the selected classification.

Note: After modifying your selection(s), please press “OK” in the main menu to obtain the chart.

## 6.4 Build and modify a population pyramid

- A population pyramid can be built with the selections of (i) both “Sex” and “Age” as the classifications and (ii) one statistical variable related to persons, e.g. population, working population and usual residents.
- The remaining selected variables will be put in the “Not in chart” section.
- Classifications other than “Sex” and “Age” will be put in the “Not applicable” section.

**Build Your Own Chart**

Table | Chart

Chart type

Hide Data Label

Available variables

Chart definition

**Statistics**

In primary axis

- Population (Number of Persons)

**Not in chart**

- Population in Domestic Households (Number of Persons)

**Classification**

Time

- Year

As category

- Age - 18 Quinquennial Groups

As data legend

- Sex

**Not applicable**

- Marital Status - Ever Married/ Never Married

Population by Age, Sex and Year

Age

Number of Persons

2016 / Population (Number of Persons) / Male | 2016 / Population (Number of Persons) / Female

Source :  
2016 Population By-census Office  
Census and Statistics Department  
The Government of the Hong Kong Special Administrative Region  
Enquiry telephone: 3547 1800  
Email: bycensus2016@censtatd.gov.hk

The remaining selected statistical variable related to persons

Classifications other than “Sex and “Age”