# **2** Visualization of Qualitative Data



#### SECTIONS

- 2.1 Visualization of Qualitative Data
- 2.2 Visualization of Summary Data 2.2.1 Summary Data of Categorical Variable
  - 2.2.2 Summary Data of Categorical Variable with Group
- 2.3 Visualization of Raw Data
- 2.3.1 Raw Data of Single Categorical Variable
- 2.3.2 Raw Data of Categorical Variable with Group
- 2.4 Word Cloud

#### CHAPTER OBJECTIVES

In this chapter, we introduce graphs to visualize qualitative data such as bar graph, pie chart, band graph and line graph in Section 2.1.

In Section 2.2, we discuss visualization of summary data of single categorical variable using **[eStat]**. Visualization of summary data of a categorical variable by a group is also discussed.

In Section 2.3, we discuss visualization of raw data of a categorical variable using [eStat]. Visualization of raw data of a categorical variable by a group is also discussed.

### 2.1 Visualization of Qualitative Data

- Data of gender for students in a classroom, which are either a male or a female, are referred to as **qualitative data**. Data of marital status for employees in a company, which are either single or married, are also qualitative data. Bar graph, pie chart, band graph, and line graph are used to visualize the qualitative data. These graphs are frequently used as an **exploratory data analysis** of the qualitative data.
- A bar chart (or bar graph) is a graph that presents the qualitative data with rectangular bars in a way that their heights (or lengths) are proportional to frequencies of their categories. Therefore, the frequencies of all categories in a categorical variable can be easily compared by watching the heights (or lengths) of the rectangular bars. We usually put some space between the rectangular bars to emphasize that they represent the distinct categories of a variable.
- The rectangular bars of the bar chart can be plotted either vertically or horizontally. One axis of the chart shows all categories of a variable, and the other axis represents the frequencies of each category. If the frequency of each category is represented as a vertical height of a bar drawn up and down in the bar graph, it is called a **vertical bar graph**. A bar can also be drawn left and right whose length is proportional to the frequency of each category and it is called a **horizontal bar graph**.
- A bar graph can be drawn after counting frequencies of all categories of a variable. If there is another categorical variable, frequencies of all categories of the first categorical variable can be counted for each category of the second categorical variable. For example, we can count the number of single and married employees for both a male and a female category. We can draw two bar graphs of the marital status for both the male and the female categories so that both graphs have the same scale of Y-axis to compare the frequencies of the male category with the frequencies of the female category easily. This graph is called a **separated bar graph** of the marital status by gender variable. In this case, the gender variable is called a **group variable** and the marital status is called an **analysis variable**.
- If a variable is analysed by using a group variable, there are many variants of bar graphs which compare visually well all categories of the group variable. A stacked bar graph divides a single bar, which represents the frequency of a category of the analysis variable, into pieces with different colors which are proportional to the frequency of each category of the group variable. A ratio bar graph draws that all bars (rectangles) of each category of the analysis variable have the same height and divides each bar into pieces with different colors which are proportional to the frequencies of each category of the group variable. A side by side bar graph is that in each category of the analysis variable rectangular bars of all categories of the group variable are drawn side by side ways for comparison using the same scale. If there are only two categories of the group variable, a two-sided bar graph (or a bi-lateral bar graph) can be used which draws bars of one category of the group variable in one side and bars of the other category of the group variable in the opposite direction. The direction can be either the left and right side of the Y-axis or the above and below the X-axis.



- A **pie chart** is a graph that shows frequencies of all categories of the analysis variable by dividing a pie (circle) into pieces with different colors depending on angle which is proportional to the frequency of each category. We usually draw the largest piece of category in a clockwise order starting from 12 oclock so that the ratio can be compared well.
- A doughnut chart which removes a center circle of the pie chart can also be



used



- A **band graph** is similar to the ratio bar graph that shows frequencies of all categories of the analysis variable by dividing a rectangle into square pieces with different colors which are proportional to frequencies of all categories. It is also similar to the pie chart. The square pieces can be sorted in descending order by the frequencies of each category, but <sup>T</sup>eStat<sub>1</sub> draw the square pieces in the order of category values of a categorical variable.
- A line graph shows frequencies (or values) of all categories of an analysis variable in a two-dimensional graph. The X-axis shows names of categories and the Y-axis represents the scale of frequencies (or values) of all categories. Each pair of the values, the category name and its frequency, is marked as a point in a two-dimensional coordinate plane and two adjacent points are connected with a line. The line graph may be similar to the vertical bar graph which connects only top centers of each bar. The line graph is usually used to visualize time dependent data to watch its trend over time. For example, the yearly amount of export in a country can be visualized using the line graph.

Definition	Graphs for Qualitative Data A bar chart (or bar graph) is a graph that shows qualitative data with rectangular bars with heights or lengths proportional to frequencies of their categories.
	A <b>pie chart</b> is a graph that shows frequencies of all categories of an analysis variable by dividing a pie (circle) into pieces with different colors depending on angle which is proportional to the frequency of each category.
	A <b>band graph</b> is similar to the ratio bar graph that shows frequencies of all categories of an analysis variable by dividing a rectangle into square pieces with different colors which are proportional to frequencies of all categories.
	A <b>line graph</b> shows frequencies (or values) of all categories of an analysis variable in a two-dimensional graph.

• This chapter discusses how qualitative data are visualized using "eStat\_ by dividing the case of summary data (Section 2.2) and raw data (Section 2.3) and by dividing the case of single analysis variable and the case of an analysis variable with the group variable.

#### 2.2 Visualization of Summary Data

• In this section visualization of summary data without a group variable and visualization of summary data with a group variable are discussed.

#### 2.2.1 Summary Data of Categorical Variable

 If you investigated a gender of students in a class and reported the result as follows:

'male', 'female', 'male', 'female', 'male', 'male', 'male', 'female', 'female', 'male'...

This data is called the raw data of the gender variable which is a categorical

variable.

• If you counted the number of 'male' students and 'female' students in the above raw data and reported the result as shown in Table 2.2.1.

Gender	Students
Male	6
Female	4

This data is called the summary data of the gender variable.

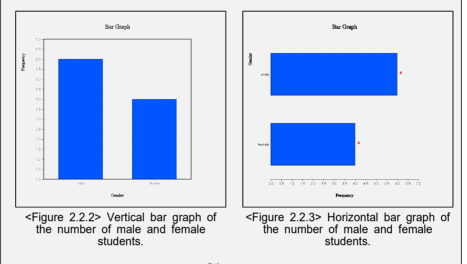
- If the number of data increases, counting the number of cases in each category from the raw data of a categorical variable in order to make the summary data is not an easy task. One of the important functions of a statistical package is to organize the raw data into the summary data by counting the number of cases in each category. Because of difficulty of generating the summary data from the raw data, governmental institutions usually provide statistics of a census to the public in the form of the summary data such as the number of population by gender or the number of population by region. These summary data can be downloaded from the governmental home page as an Excel file.
- An Excel file can be saved as a text file in CSV (comma separated value) format (refer <Figure A.2.6> in Appendix A) which can be loaded by "eStat" for data processing and analysis (refer Appendix A).
- This section discusses visualization of the summary data of a categorical variable which can also be found in textbooks of an elementary, a middle school, a high school and in governmental publications.

Example 2.2.1	(Gender Summary Data) Enter the summary data of Table 2.2.1 to the sheet of <sup>[[</sup> eStat] and save it as a file in CSV format. Using this data, draw a bar graph, a pie chart and a band graph with <sup>[[</sup> eStat]]. Analyze the graphs and prepare a report using the MS Word (or any word processor you prefer).							
Answer	• Enter the data of Table 2.2.1 to the sheet of "eStat_ as in <figure 2.2.1=""> and enter a variable name of V1 as 'Gender' and of V2 as 'Number' using [Edit Var] button located above the sheet (refer Appedix A.2).</figure>							
	1	nalysis Var : Gender ( Selected data	EX020201	✓ 2	ary_Gend by Group Number (Summary Day		EditVar	
		Gender	Number	V3	V4	V5	V	
	1	Male	6					1
	2	. Female	4					
	3	15 C						
	Selected variables with the sheet. You can	ble name will be a n select the varia	ppeared the var ble '2: N	r'and inth able Iumbe	then the e box c '1: Geno r' using	he sec of the der' u the c	ond va 'Select	riable name 'Number'. ed Var' located above ne combo box of the box of the 'By Group'

Example 2.2.1 Answer (continued)

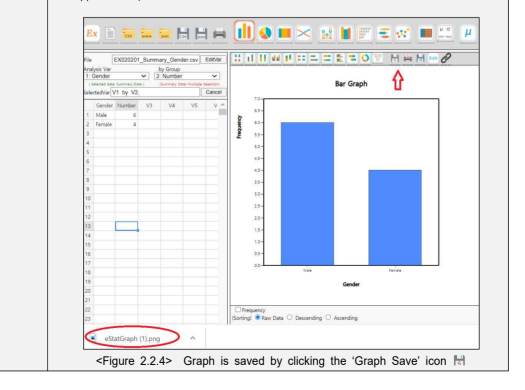


A vertical bar graph which draws bars up and down as in <Figure 2.2.2> is widely used, but a horizontal bar graph which draws bars from left to right is often used if there are many categories. By clicking on the icon I located above the Graph Area, a horizontal bar graph as in <Figure 2.2.3> will be appeared in the Graph Area. By checking the 'Frequency' box located below the graph, the frequency of each bar. will be displayed.





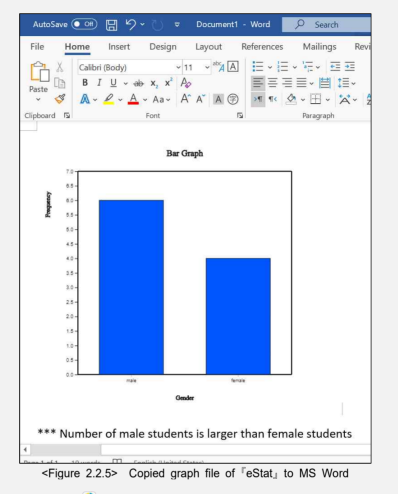
By clicking the 'Graph Save' icon 🗟 located above the Graph Area, the current graph of the Graph Area will be saved with a file name 'eStatGraph.png' which is shown at the bottom left corner of the main screen as in <Figure 2.2.4> (Refer Appendix A.4).



Example 2.2.1 Answer (continued)

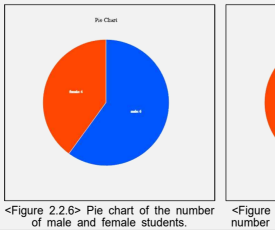
computer system. If you save another graph, eStatGraph(1).png will be created in the download folder. Number in parentheses of the file name will be increased whenever you save a new graph. You can copy this graph file from the download folder and paste to the MS Word as in <Figure 2.2.5>. You can also write comments about the graph if necessary.

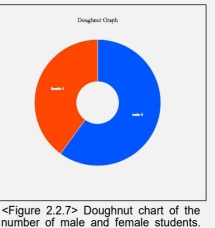
The location of the saved graph file is the download folder specified in your

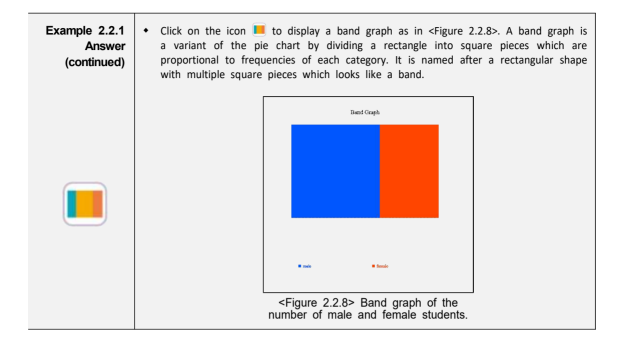




Click on the icon local to display a pie chart as in <Figure 2.2.6> and click on the icon local to display a doughnut graph as in <Figure 2.2.7> which is a pie chart but a small middle circle is cut off. The pie chart shows frequencies of the number of both male and female students by dividing a pie (circle) into pieces with two colors depending on angles which are proportional to the frequencies of each category.

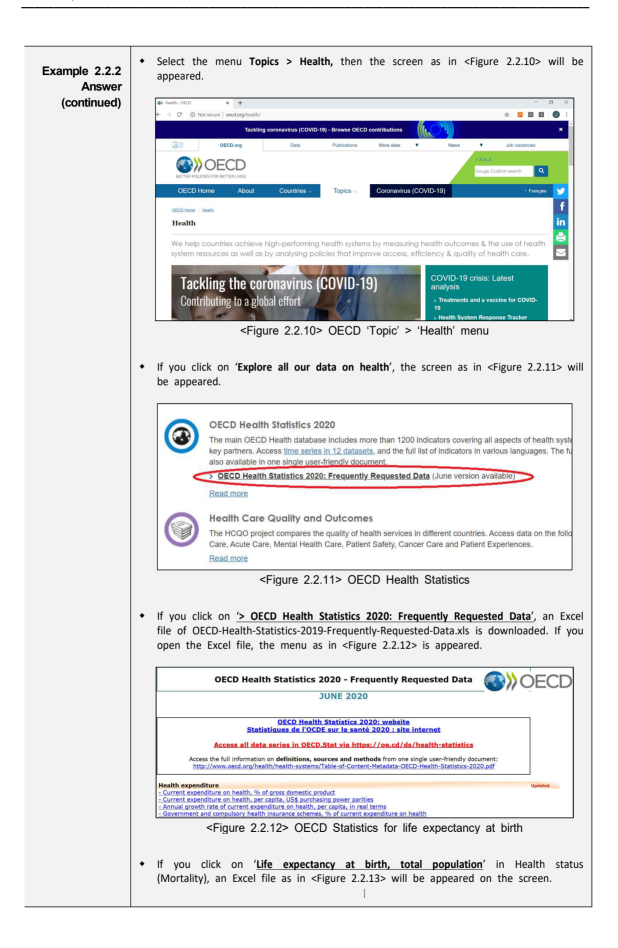


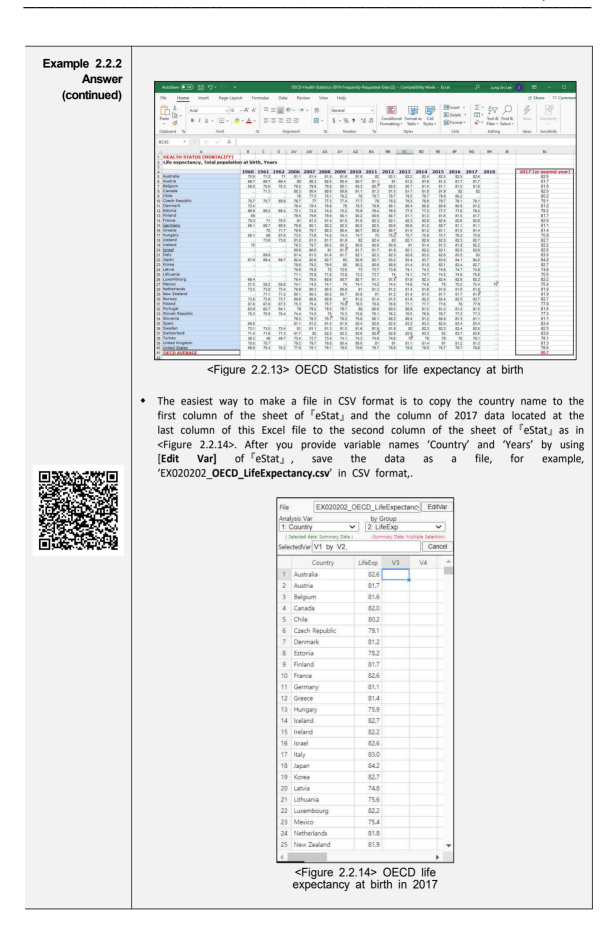


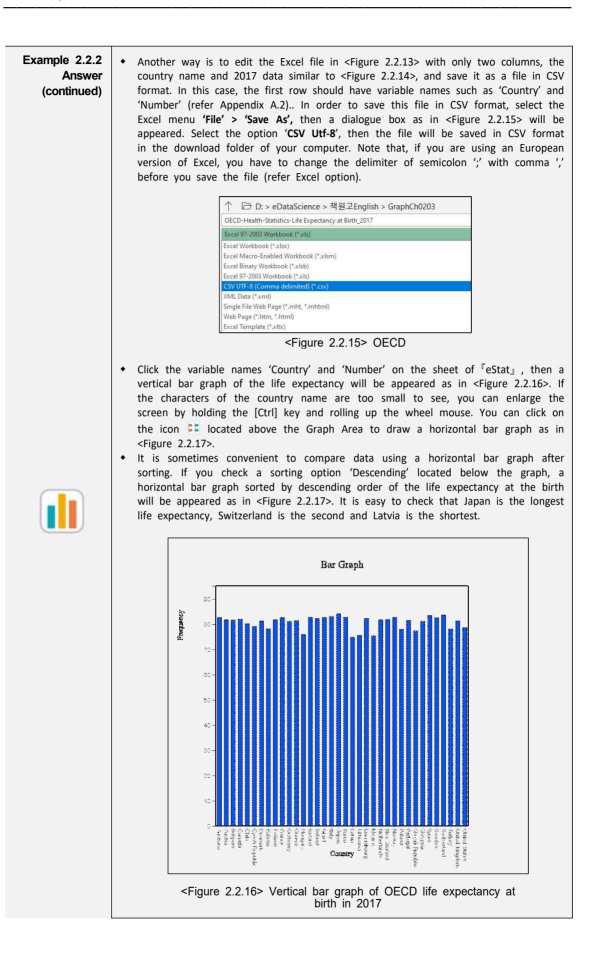


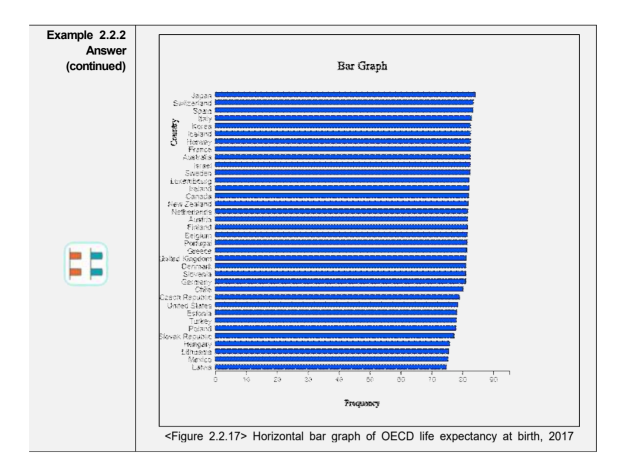
• International institutions such as UN, OECD and EU release their statistics to the public in the form of summary data and this data can be downloaded as an Excel file or a text file in CSV format. The following example shows how to download a file from the OECD and how to draw graphs using this file.

Example 2.2.2	(Life Expectancy at Birth : Source OECD)
	From the home page of the OECD, https://www.oecd.org, download a data file of the life expectancy at birth. Copy the columns of the country name and 2017 data located at the last column to $\[ \] eStat \]$ system and save it as a file in CSV format. Using this data, draw a vertical bar graph and a horizontal bar graph in descending order of the life expectancy. Analyze the graphs.
Answer	<ul> <li>The main screen of the OECD website as of June 2020, https://www.oecd.org, looks like as in <figure 2.2.9="">.</figure></li> <li>         Image: Compare State and the OECD over the second over the s</li></ul>
	Figure 2.2.9> OECD home page









[Practice 2.2.1]	
	(Alcohol Expenditure: OECD) Draw a bar graph using the following data in <sup>r</sup> eStat <sub>⊥</sub> system and analyze the graph.

y Ratio: World) bar graph using the following data in <sup>『</sup> eStat』 system and analyze the graph. ⇒ eBook ⇔ PR020202_WORLD_ObesityRatio_Age15over2017

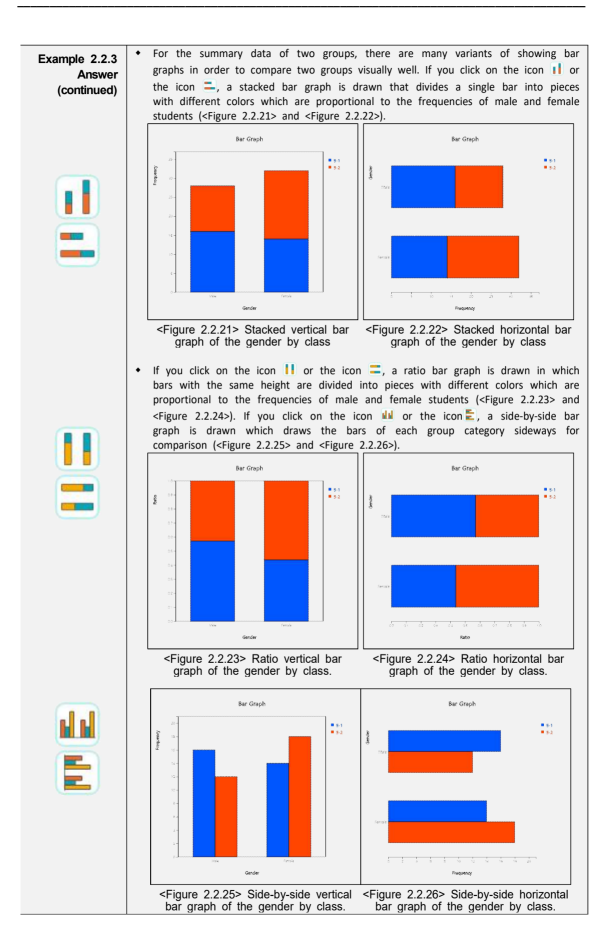
#### 2.2.2 Summary Data of Categorical Variable with Group

• The summary data as in Table 2.2.1 can be easily extended if you survey the gender of two classes in a school as in Table 2.2.2. It is the summary data of the gender variable for two classes (groups), classes of 5-1 and 5-2. In this case, we usually want to compare the summary data between two classes (groups) using graphs as the following example.

Gender	5-1	5-2					
Male	16	12					
Female	14	18					

Table 2.2.2 Summary data of two classes

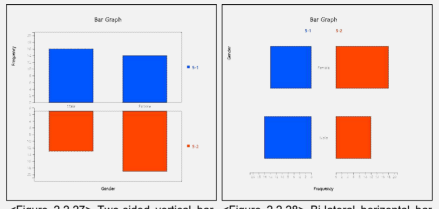
Example 2.2.3	(Gender Summary Data of Two Classes) A file of the summary data in Table 2.2.2 is saved at the following location of <sup>r</sup> eSta t <sub>a</sub> system.							
	$\fbox{I} \Leftrightarrow eBook \Leftrightarrow EX020203\_Summary\_StudentByGender$ Using this data, draw a bar graph, a pie chart and a band graph. Use $\tilde{I}eStat\_$ .							
Answer	• If you load the data file from $[eStat]$ , it looks like as in <figure 2.2.18="">.</figure>							
	File     EX020203_Summary_StudentByC     EditVar       Analysis Var     by Group       1: Gender     3: 5-2       ( Selected data: Summary Data )     (Summary Data. Multiple Selection)       SelectedVar     V1 by V2,V3,							
	Gender         5-1         5-2         V4         V5         Vi           1         Male         16         12         1         1           2         Female         14         18         1         1           3         1         1         1         1         1							
	<ul> <li><figure 2.2.18=""> Load file of summary data</figure></li> <li>Click the variable names 'Gender', '5-1' and '5-2' sequentially, then the selected variables will be appeared at the box of 'Selected Var' located above the sheet. You can select the variable '1: Gender' using the combo box of the 'Analysis Var' and the variable '2: 5-1' and '3: 5-2' using the combo box of the 'By Group' located above the sheet.</li> <li>When the variables are selected, a vertical bar graph which is the default graph of <sup>¬</sup>eStat<sub>→</sub> is drawn using the number of male and female students in both classes as in <figure 2.2.19="">. A bar graph is drawn for each class and the heights of bars are the frequencies of male and female students. Two bar graphs has the same scale of Y-axis and therefore, the frequencies of each class can be easily compared. This bar graph is called a separated vertical bar graph for each class. By clicking the icon <sup>■</sup>, a separated horizontal bar graph can be drawn as in <figure 2.2.20=""></figure></figure></li> </ul>							
	Bur Graph							
	<figure 2.2.19=""> Separated vertical bar graph of the gender distribution by class. Figure 2.2.20&gt; Separated horizontal bar graph of the gender distribution by class.</figure>							



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Example 2.2.3 Answer (continued)

If there are only two categories of the group variable like this example, then by clicking on the icon  $\blacksquare$  or the icon , a two-sided (or bi-lateral) bar graph is drawn which draws the bars in the opposite direction either the above and below of X-axis (<Figure 2.2.27>), or the left and right of Y-axis (<Figure 2.2.28>).

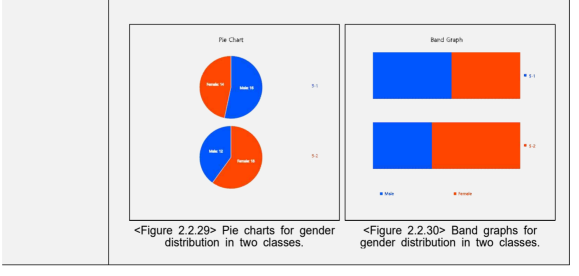


<Figure 2.2.27> Two-sided vertical bar <Figure 2.2.28> Bi-lateral horizontal bar graph of the gender by class.



By clicking on the icon (2), a pie chart is drawn as in <Figure 2.2.29> which has two pie charts for classes of '5-1' and '5-2'. Each pie chart shows the frequencies of the number of male and female students by dividing a pie (circle) into pieces with two colors depending on angles which are proportional to the frequencies of each category.

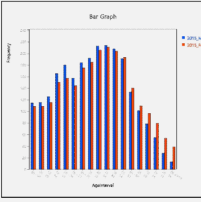
By clicking on the icon  $\blacksquare$ , a band graph is drawn as in <Figure 2.2.30> which has two band graphs for classes of '5-1' and '5-2'. Each band graph shows the frequencies of the number of male and female students by dividing a rectangle into squares with two colors which are proportional to the frequencies of each category.

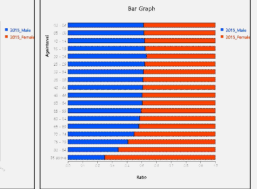


Example 2.2.4	(Male and Female Population by A In 2015, the male and female populat 2.2.3. Using this data, draw a vert appropriate graphs to analyze the char-	ions by age groups ical bar graph by	age groups and then find				
	Table 2.2.3 male and female populations by age groups in Korea (KOSTAT Census 2015, unit 10,000 persons)						
	Age Interval	2015 Male	2015 Female				
	00 - 04	115	109				
	05 - 09	116	109				
	10 - 14	126	116				
	15 - 19 20 - 24	166 181	151 158				
	20 - 24	158	145				
	30 - 34	185	176				
	35 - 39	193	186				
	40 - 44	214	207				
	45 - 49	215	212				
	50 - 54	209	205				
	55 - 59	192	194				
	60 - 64	134	141				
	65 - 69	102	110				
	70 - 74	79	97				
	75 - 79	55	80				
	80 - 84	28	54				
	over 85	13	39				
Answer	<ul> <li>The data of Table 2.2.3 can be loa</li> <li>Image: The data of Table 2.2.3 can be loa</li> <li>Image: Click on the variable name of the variable '2015_Male' and the thir 2.2.31&gt;, you may select the 'Agelr '2015_Male' and '2015_Female' variables are selected, a se 2.2.32&gt; which separates the male Y-axis will be appeared in the Grap</li> </ul>	y_PopulationByGende first variable, 'Ageln rd variable '2015_Fo nterval' variable fro iables sequentially fr parated vertical ban and female popula	r.csv. terval' followed by the second emale'. As shown in <figure m the 'Analysis Var' box and rom the 'By Group box. When r graph as shown in <figure< th=""></figure<></figure 				
		240 1000 Counter 1000 1000 1000 1000 1000 1000 1000	Bar Graph				
	Analysis Var by Group 1: AgeInterval 3: 2015_Female (Selected data: Summary Data ) (Summary Data: Multiple Sel	n for <pre>Figure 2.2</pre>	Agentered 32> Separated vertical bar pulation by age group and by gender				

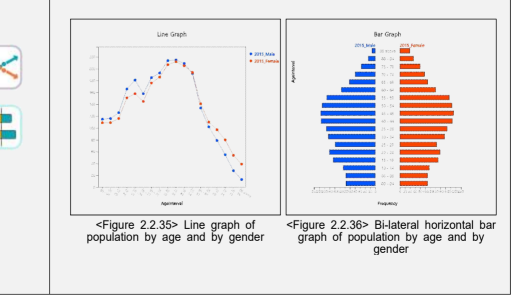
Example 2.2.4 Answer (continued)

- Among ten possible bar graphs such as **HITHMATERETERE**, a side-by-side bar graph as <Figure 2.2.33> would be useful, because it shows the comparison of the number of male and female populations in each age interval. A ratio bar graph as <Figure 2.2.34> which shows directly the proportions of male and female populations in each age interval can also be useful. In each of the graphs, you can easily see that the female population is getting larger than the male population after the age interval of 50s and more. A line graph as in <Figure 2.2.35> can also be used to see this kind of patterns.
- An overall distribution of the male and female populations by age group can be observed by using a two-sided (bi-lateral) horizontal bar graph as in <Figure 2.2.36> which is usually called a population pyramid. Currently, Korea has an age-specific population structure which looks like a jar. In other words, the population in age intervals of 40 to 50 is higher than the population in age intervals of 30 or less which is gradually decreasing. It would cause many problems in the future society such as the population decrease, the medicare budget increase etc.





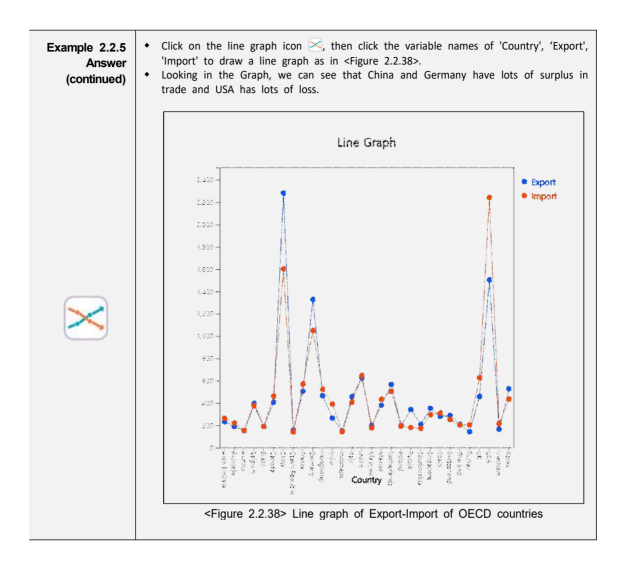
<Figure 2.2.33> Side-by-side vertical bar graph of population by age and by gender
Figure 2.2.34> Proportional horizontal bar graph of population by age and by gender



[Practice 2.2.3]	(Death Rates of Virginia)
	For each of five age groups (50–54, 55–59, 60–64, 65–69, 70–74), death rates are measured per 1000 population per year in Virginia. They are cross-classified by population group such as Rural/Male, Rural/Female, Urban/Male and Urban/Female. This data are saved at the following location of <sup>ℂ</sup> eStat <sub>⊥</sub> system.
	Draw appropriate graphs to analyze characteristics of the data.

- In general, if there are many groups (columns) on the summary data, you can compare the difference between groups for each category of the analysis variable using different kinds of graphs. If there are many groups, it is recommended that you draw several kinds of graphs, because each graph can show you different characteristics of data.
- If data are observed over time, it is called a time series and a line graph is usually used to observe a trend over time. The X-axis includes values of a time variable which are spaced equally and Y-axis represents a scale of all time series data. Each pair of data, time and value is marked as a point in a two-dimensional coordinate plane and two adjacent points are connected with a line.

Example 2.2.5	(OECD Export – Import by Country)							
		In 2017, import and export data of OECD countries are stored at the following location						
	of <sup>『</sup> eStat』 system.							
	📧 🖙 eBook 🖙 EX020205	OECD Exc	ortImp	ort 2	017.0	CSV.		
	Drow a line graph to find out	charactoric	+:	6	ort .	d	import by country	
	Draw a line graph to find out							
	<ul> <li>Retrieve the file from <sup>r</sup>eSt</li> </ul>	at_ which v	will sh	low t	he d	lata	as in <figure 2.2.37="">.</figure>	
Answer		2					C	
		File OECD E	xportImport	2017 0		fitVar		
		Analysis Var		Group	SV LL	at var		
		1: Country	♥ 3:1	mport		~		
		(Selected data: Summary D SelectedVar V1 by V2		mmary Data: I		ction) ancel		
						ancor		
		Country 1 Arab Emirate	Export 233	Import 264	V4	-		
		2 Australia	189	204	-	-		
		3 Austria	153	155		-		
		4 Belgium	399	376				
		5 Brazil	191	189				
		6 Canada	408	462		_		
		7 China	2281	1602				
同時になっていたのでも同じ		8 Czech Republic 9 France	158 506	141 572				
		10 Germany	1329	1050				
10年1月1日1日日日		11 HongKong	465	523		-		
		12 India	266	392		-		
在出现自己决定的		13 Indonesia	150	143		-		
99994472776965		14 Italy	459	409		-		
185836-2-584F		15 Japan	625	648		_		
		16 Malaysia	200	176				
国际的安全部组织的		17 Mexico	381	435				
		18 Netherlands	567	506				
		19 Poland	198	194		_		
		20 Russia	343	182				
		21 SaudiArabia	210	173		_		
		22 Singapore	352	297		_		
		23 Spain	282	312		_		
		24 Switzerland	290	252				
		25 Thailand	211	202		*		
			-		_	P		
			ure 2					
		Export-	Impor	t dat	a of			
			D coi					
		020						



[Practice 2.2.4]	(Income of OECD Countries)		
	National incomes of OECD countries in 2000, 2005, 2010 and 2015 are saved at the following location of ${}^{\mathbb{F}}\text{eStat}_{\mathbb{J}}$ system.		
Image: Constraint of the state of the			

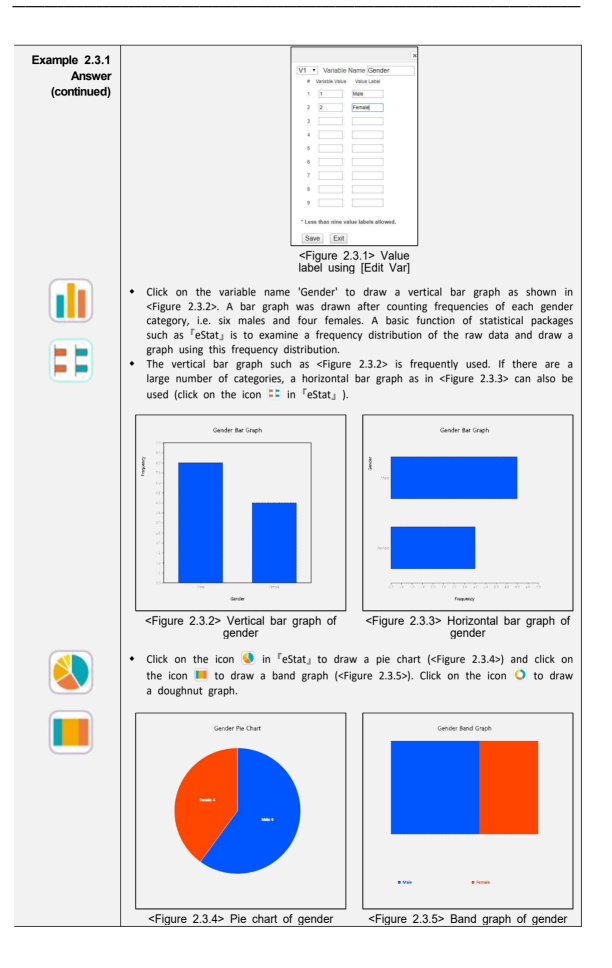
[Practice 2.2.5]	(Average Temperatures by Season in Korea)	
	Average temperatures of each season were observed from 1973 to 2016 in Korea and data are saved at the following location of ${}^{\mathbb{F}}\text{eStat}_{\mathbb{J}}$ system.	
	🔊 🖙 eBook 🖙 PR020205_Summary_TemperatureBySeason.csv	
	Draw a line graph of the temperatures by season and observe their characteristics.	
	Draw a line graph of the temperatures by season and observe their characteristics.	

## 2.3 Visualization of Raw Data

- Section 2.2 describes how to visualize the summary data of a categorical variable. This section describes how to visualize qualitative data in the form of raw data. In general, the raw data are processed by counting the number of data in each category of a categorical variable using a statistical package and the resulted summary data are visualized as in Section 2.2. <sup>[[]</sup>eStat\_] system enables this kind of work easily.
- This section describes how to visualize the raw data in the case of qualitative data without groups and with groups.

#### 2.3.1 Raw Data of Categorical Variable

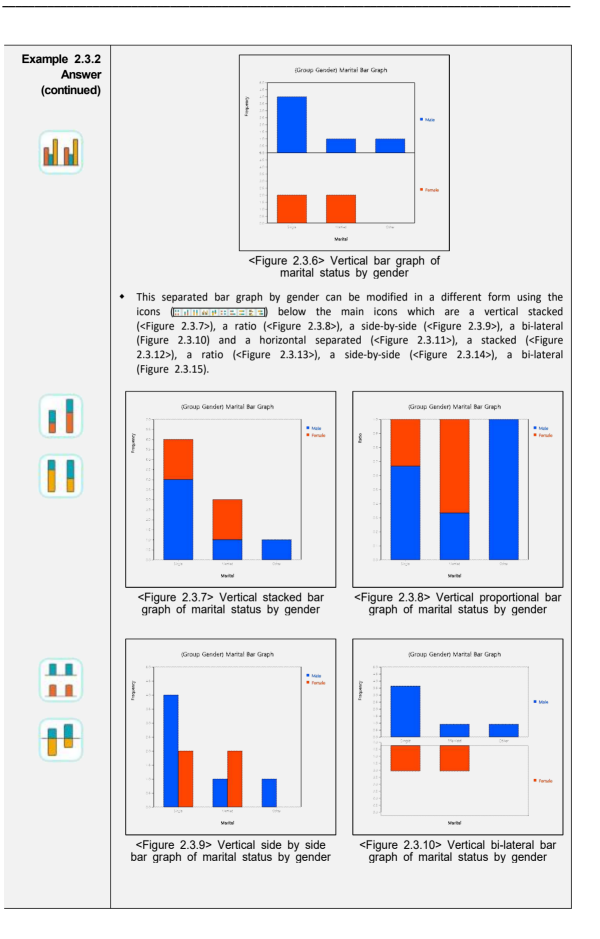
Example 2.3.1	(Survey on Gender – Raw Data) There are 10 students in a class and gender (male or female) data are collected as follows. This kind of data are called as raw data. male, female, male, female, male, male, male, female, male, female In order to use a statistical package, the raw data are usually arranged as a column as in Table 2.3.1 with numeric coding (1: male, 2: female). Coding is not compulsory depending on packages, but <sup>r</sup> eStat <sub>s</sub> system allows the raw data of both with coding and without coding (character data).	
	Table 2.3.1 Gender Survey (1:Male, 2:Female)         Gender         1         2         2         1         2         1         2         2         2         2         2         2         2         2         2      <	
	Use <sup>©</sup> eStat <sub>a</sub> to draw a bar graph, a pie chart, and a band graph to find out characteristics of the raw data.	
Example 2.3.1 Answer	<ul> <li>Enter the gender data of Table 2.3.1 on the sheet of <sup>『</sup>eStat』 system or load the file from <sup>[S]</sup> ⇒ eBook ⇒ EX020301_Raw_Gender.csv.</li> <li>If you enter the data, give a variable name 'Gender' using [Edit Var] button as shown in <figure 2.3.1=""> and provide value labels to values 1 and 2 (1 for Male and 2 for Female). If the data are edited using the value labels, it must be saved with JSON format file (click on the icon <sup>[M]</sup>) to ensure that the edited information is not lost. If you want to load a file in JSON format to <sup>『</sup>eStat』 system, you must also use the icon <sup>[M]</sup> which is the icon of JSON file open.</figure></li> </ul>	

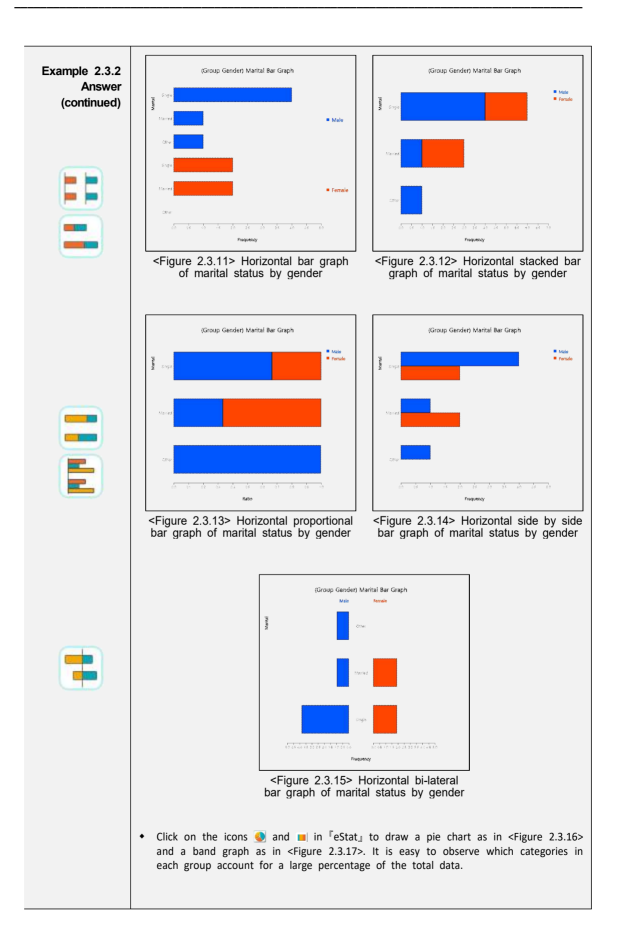


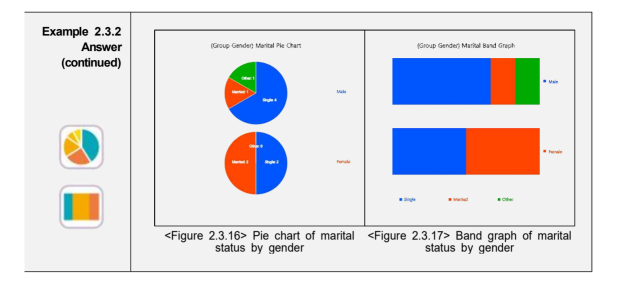
[Practice 2.3.1]	(Preference of Mathematics)		
	In an elementary school, gender (1: male, 2: female) and math preference (1: good, 2: ordinary, 3: no) of students were surveyed and saved at the following location of $[\ensuremath{{}^{\sc r}eStat}]$ system.		
kara and a second seco			
	Draw a bar graph, a pie chart, a band graph of the math preference.		

## 2.3.2 Raw Data of Categorical Variable with Group

Example 2.3.2	(Survey on Gender and Marital Status – Raw Data with Group) In addition to the gender data of Example 2.3.1, marital status (1: Single 2: Married, 3: Other) was also surveyed as in Table 2.3.2. Compare characteristics of marital status by gender (male and female) using a bar graph, a pie chart, a band graph, and a line graph. Data are saved at the following location of <sup>r</sup> eStat <sub>⊥</sub> .		
	Gender (1:Male, 2:Female) 1 2 1 1 2 1 1 1 1 2 1 2 1 1 2	Marital Status         (1:Single, 2:Married,         3:Other)         1         2         1         2         1         2         1         1         2         1         2         1         2         3         1         2         3         1         1         2         3         1	
Example 2.3.2 Answer	<ul> <li>system. Use [Edit Var] button to enter labels as 'Male' for value 1 and 'Fem. name as 'Marital' and its value labels a for 3.</li> <li>The data edited for their variable name format file (click on the icon 🛁) to en recalling again, you must also click on the</li> </ul>	er' variable names sequentially, a separated	







[Practice 2.3.2]	(Preference of Mathematics by Gender)	
	In an elementary school, gender (1: male, 2: female) and math preference (1: good, 2: ordinary, 3: no) of students were surveyed and saved at the following location of $^{\mathbb{F}}\text{eStat}_{\perp}$ system.	
	$\boxed{\mathbb{R}}$ $\Rightarrow$ eBook $\Rightarrow$ PR020302_Raw_MathPreferenceByGender.csv. Draw a bar graph, a pie chart and a band graph of the math preference by gender.	

## 2.4 Word Cloud

- A word cloud is a visual representation of text data. It is a visualization of word frequency in a given text as a weighted list. The importance of each word is shown with font size or color in the word cloud. Bigger term means greater weight.
- The word cloud is useful for quickly perceiving the most prominent words to determine its relative prominence. It has been recently used to visualize the topical content of political speeches. It can be used as website navigation aids to determine hyperlink to items associated with the word in social software. The keyword in the cloud is sometimes used as a search engine marketing term that are relevant to a specific website.
- There are many algorithms to generate a word cloud. eStat adopted the algorithm of d3 open software. There are some evolving approaches to construct a word cloud by applying word co-occurrences in documents.

Example 2.4.1	Generate a word cloud on the following description on data science and analyze important words.	
	The development of these technologies has created massive data, simply called 'Big Data', that were unimaginable in the past. Typical examples of the big data include data from Google's search records, social media messages by mobile phones, web logs by internet connections, and telephone records of global telecom companies. The big data are expected to grow and increase exponentially in the future and the hyper-forecasting is also expected to be possible. The success or failure of each individual, group, company and even country would depend on how to utilize the big data efficiently. The analysis of the big data that emerged this century is so enormous and diverse in the amount of data that can not be fully utilized just by traditional statistical approaches. For the analysis and utilization of the big data, theories of statistics, computer science, mathematics, management or related disciplines must also be applied simultaneously. Data Science is a new area of study in which statistics, mathematics, computer science and other disciplines are fused to analyze and utilize the big data that emerged this century.	
Example 2.4.1 Answer	<ul> <li>Click eStaU icon and click 'Word Cloud' in the menu or you can use the QR code at the left.</li> <li>Copy the sample text to [Data Input] text area and click [Execute] button. Then, a word cloud on data science is drawn as in <figure 2.4.1="">.</figure></li> <li>'Data' is the highest frequency word in this word cloud, 'big' is the next in this word cloud.</li> </ul>	
	Word Cloud  Data Input] *** Copy any English text here ***  The development of these technologies has created massive data, simply called 'Big Data', that were unimaginable in the past. Typical examples of the big data include data from Google's search records, social media messages by mobile phones, web logs by internet connections, and telephone records of global telecom companies. The big data are expected to grow and increase exponentially in the future and the hyper- forecasting is also expected to be possible. The success or failure of each individual, group, company and even country would depend on how to utilize the big data efficiently. The analysis of the big data that emerged this century is so enormous and diverse in	
	Execute	
	Figure 2.4.1> Word cloud on the description of data science	

[Practice 2.3.2]	(Inaugural Address of US President: Jonh F. Kennedy) Generate a word cloud on the following part of inaugural address by US president Jo F. Kennedy and analyze important words.	
	role of defending freedom in its hour of maximum danger. I do not shrink from this responsibilityI welcome it. I do not believe that any of us would exchange places with any other people or any other generation. The energy, the faith, the devotion which we bring to this endeavor will light our country and all who serve itand the glow from that fire can truly light the world. And so, my fellow Americans: ask not what your country can do for youask what you can do for your country. My fellow citizens of the world: ask not what America will do for you, but what together we can do for the freedom of man.	

## Exercise

- 2.1 Describe qualitative data and give examples.
- 2.2 Describe summary data and raw data using examples.
- 2.3 From the home page of the OECD, download any interesting data for you in Excel format and do the following:
  - 1) Save data as an Excel file in CSV format.
  - 2) Retrieve the file in 1) to <sup>[</sup>eStat] system.
  - 3) Draw appropriate graphs using <sup>r</sup>eStat<sub>1</sub> and save results as graph files.
  - 4) Prepare a report using the MS Word.

## **Multiple Choice Exercise**

2.1 How do you call the following form of organized data?

Gender	Number of Student
male	6
female	4

- Discrete Data
   Raw Data
- ② Summary Data
- I (
- (4) Continuous Data
- 2.2 How do you call the following type of data?

Gender	Marital Status
(1:Male, 2:Female)	(1:Single, 2:Married, 3:Other)
1	1
2	2
1	1
2	1
1	2
1	1
1	1
2	2
1	3
2	1

- ① Discrete Data
- ② Summary Data

③ Raw Data

- ④ Continuous Data
- 2.3 Which of the following graphs is used for visualizing qualitative data?
  - bar graph
     stem and leaf plot
     histogram
     scatter plot

2.4 Which of the following graphs is NOT used for visualizing qualitative data?

bar graph
 pie chart
 band graph

2.5 Which graph is useful for data observed over time, such as annual exports?

① bar graph	② histogram
③ pie chart	④ line graph

(Answers) 2.1 ②, 2.2 ③, 2.3 ①, 2.4 ②, 2.5 ④