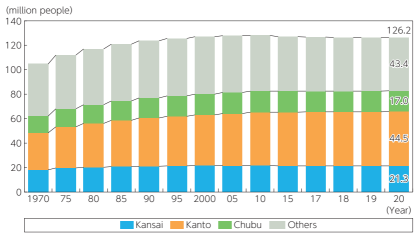
STATISTICAL ANNEX

The definitions of the geographical regions used in the annex are as follows unless otherwise noted.

Region	Prefecture			
Kansai	Type A: Shiga, Kyoto, Osaka, Hyogo, Nara, Wakayama			
	Type B: Shiga, Kyoto, Osaka, Hyogo, Nara, Wakayama, Fukui			
	Type C: Shiga, Kyoto, Osaka, Hyogo, Nara, Wakayama, Fukui, Mie, Tottori, Tokushima			
Kanto	Ibaraki, Tochigi, Gunma, Saitama, Chiba, Tokyo, Kanagawa, Yamanashi			
Chubu	Nagano, Gifu, Shizuoka, Aichi, Mie			
Japan	All prefectures including the Kansai, Kanto and Chubu regions			

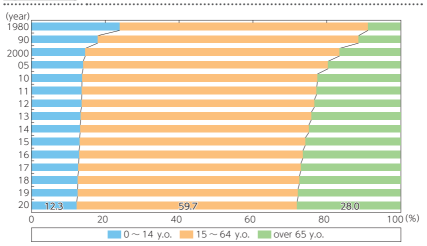
Figure 1 Total population by region



Note: Level as of October 1 for each year. The figures for 2020 are based on preliminary data from the 2020 national census.

Sources: Statistics Bureau, Ministry of Internal Affairs and Communications, "Population Census" and "Population Estimates"

Figure 2 Kansai population by age group



Kansai region: Type B

Note: Does not include persons with unspecified ages.

Sources: Statistics Bureau, Ministry of Internal Affairs and Communications,

"Population Census", "Population Estimates" and "Internal Migration in Japan Derived from the Basic Resident Registration (for 2010–20 data)"

Figure 3

Population aging rates



Kansai region: Type B

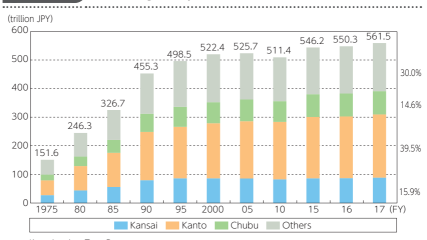
Note: Population aging rate (%) = Population aged 65 and above/total population x 100. Level as of October 1 for 1990 and as of January 1 for 2020.

Sources: Health and Welfare Bureau for the Elderly, Ministry of Health, Labour and Welfare, "Table of Figures for Health and Welfare Services Map for the Elderly (1990)"

Statistics Bureau, Ministry of Internal Affairs and Communications, "Population Estimates" and "Internal Migration in Japan Derived from the Basic Resident Registers (for 2020 data)"

Figure 4 Gross re

Gross regional product (GRP) trends

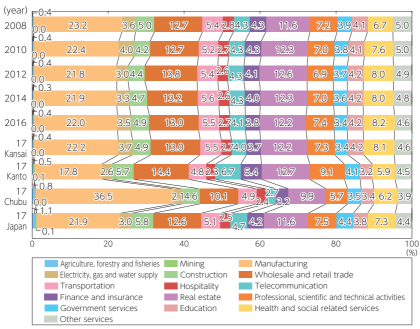


Kansai region: Type B

Note: Nominal figures. The calculation method was changed in FY1990.

Sources: Cabinet Office, "Annual Report of National Accounts Statistics" and "Annual Report of Regional Accounts Statistics"

Figure 5 Trends in the GRP shares of economic sectors



Note: The values used for the calculation of the shares do not include imputed interest. However, we used the GDP figures by industry to calculate the total GDP.

Source: Cabinet Office, "Annual Report on Prefectural Accounts"

Figure 6 GRP per capita

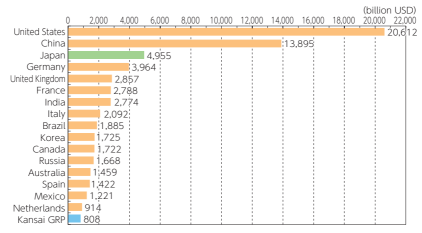


Kansai region: Type B

Source: Cabinet Office, "Annual Report on Prefectural Accounts"

Figure 7

Kansai's GRP and sovereign states' nominal GDP (2018)



Kansai region: Type A

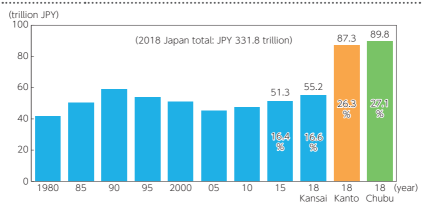
Note: Nominal GDP in 2018. The figure for Kansai is based on its nominal GRP for FY2017 (April 2017–March 2018)

The 2018 exchange rate was JPY 110.43 to the US dollar.

Sources: UN, "National Accounts Main Aggregates Database" Cabinet Office, "Annual Report of Regional Accounts Statistics"

Figure 8

Value of manufactured goods shipments

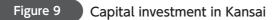


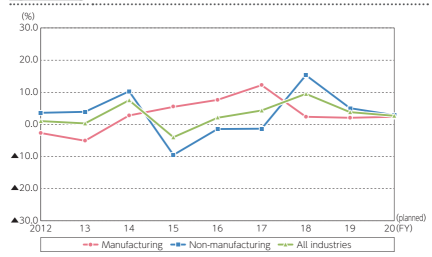
Kansai region: Type B

Note: Figures represent total values of manufactured goods shipments by firms with 4 or more employees.

Source: Ministry of Economy, Trade and Industry, "Statistics Table on Census of Manufactures"

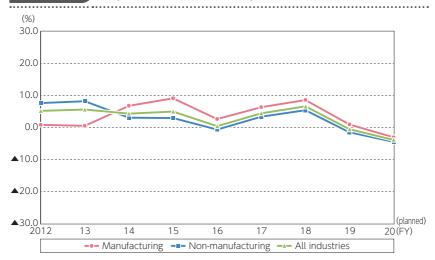
For 2015, The Ministry of Internal Affairs and Communications and Ministry of Economy, Trade and Industry, "2016 Economic Census for Business Activity"





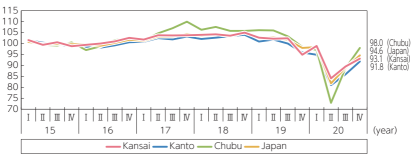
Note: YoY. Figures for FY2020 are the planned values as of December 2019.
Includes investments in land, but does not include investments in software.
Source: Bank of Japan, Tankan (Short-Term Economic Survey of Enterprises in Japan)

Figure 10 Capital investment in Japan



Note: YoY. Figures for FY2020 are the planned values as of December 2019.
Includes investments in land, but does not include investments in software.
Source: Bank of Japan, Tankan (Short-Term Economic Survey of Enterprises in Japan)

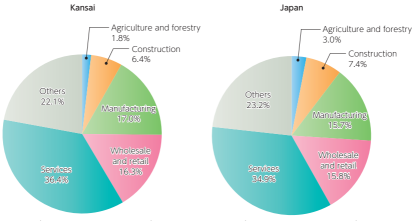
Figure 11 Index of industrial production (IIP)



Kansai region: Type A Note: 2015 = 100. Seasonally adjusted.

The Kansai, Kanto, and Chubu regions are under the jurisdiction of the Kansai, Kanto, and Chubu Bureaus of Economy, Trade and Industry, respectively. Source: Ministry of Economy, Trade and Industry, "Production, Shipments and Inventories"

Figure 12 Employment by industry (2020)



Kansai (population of 10,490,000)

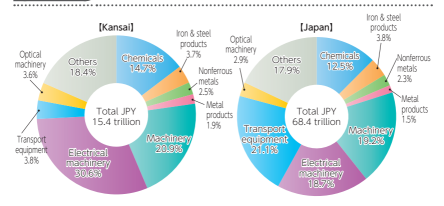
Japan (population of 66,760,000)

Kansai region: Type A

Note: "Services" represents the total employment in the following industries: Hotels and Restaurants, Entertainment, Health and Social Work, Education, Mixed services, and Other services(services that cannot be categorized).

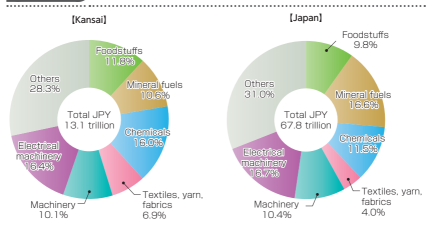
Source: Statistics Bureau, Ministry of Internal Affairs and Communications, "Annual Report on the Labor Force Survey"

Figure 13 Exports by product category (2020)



Kansai region: Type A Source: Ministry of Finance, Osaka Customs, "Trade Statistics"

Figure 14 Imports by product category (2020)

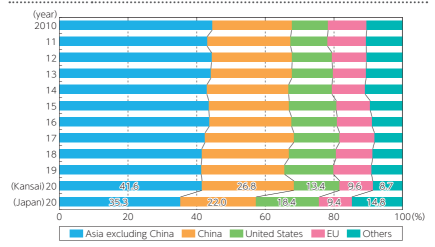


Kansai region: Type A

Source: Ministry of Finance, Osaka Customs, "Trade Statistics"

Part IV

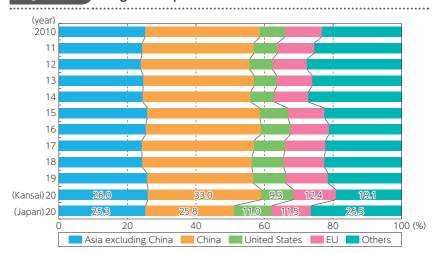
Figure 15 Destination of exports from Kansai



Note: The figure for 2020 are definite.

Source: Ministry of Finance, Osaka Customs, "Trade Statistics"

Figure 16 Origin of imports into Kansai

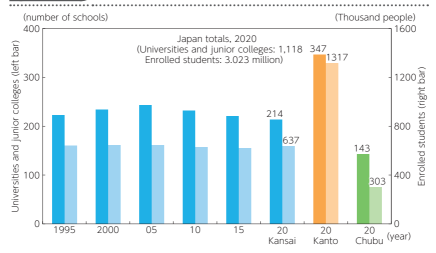


Kansai region: Type A

Note: The figure for 2020 are definite.

Source: Ministry of Finance, Osaka Customs, "Trade Statistics"

Figure 17 Number of universities, junior colleges and enrolled students



Kansai region: Type B Source: Ministry of Education, Culture, Sports, Science and Technology, "School Basic Survey"

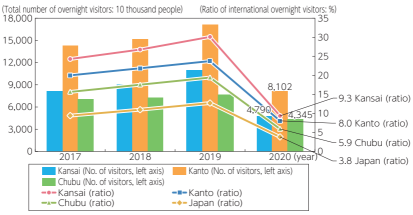
Figure 18 Number of national treasures and important cultural properties(2021)

	National treasures	Important cultural properties	National treasures, domestic share (%)	Important cultur- al properties, domestic share (%)
Fukui	6	114	0.5	0.9
Shiga	56	825	5.0	6.2
Kyoto	237	2,199	21.1	16.5
Osaka	62	682	5.5	5.1
Hyogo	21	470	1.9	3.5
Nara	206	1,328	18.3	10.0
Wakayama	36	395	3.2	3.0
Kansai	624	6,013	55.5	45.1
Kanto	335	3,746	29.8	28.1
Chubu	44	1,097	3.9	8.2
Japan	1,125	13,331	100.0	100.0

Kansai region: Type B

Note: Values are as of April 1, 2021 Source: Agency for Cultural Affairs

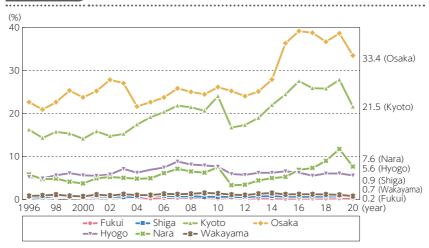
Figure 19 International overnight visitors



Note: Ratio of international overnight visitors = Total number of international overnight visitors \prime Total number of overnight visitors x 100

Sources: Ministry of Land, Infrastructure, Transport and Tourism, "Overnight Travel Statistics Survey" (The figures for 2020 are preliminary).

Figure 20 Visit rates of international visitors by prefecture

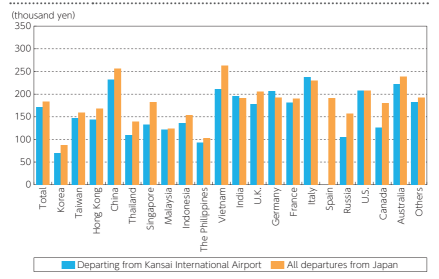


Note: Visit rate = the number of respondents who visited the prefecture during their stay /the total number of respondents (N) \times 100

The figures of 2020 are average for Jan-Mar as the survey was cancelled after the onset of the COVID-19 pandemic in April.

Sources: Japan National Tourism Organization (JNTO), "Destination Survey of Overseas Visitors to Japan". From 2011, Japan Tourism Agency "Consumption Trend Survey for Foreigners Visiting Japan"

Figure 21 Average expenditure per visitor by nationality (2020)



Note 1) Travel spending per person departing from Japan. The figures of 2020 are average for Jan-Mar as the survey was cancelled after the onset of the COVID-19 pandemic in April.

Note 2) No data country shows no respondents.

Source: Japan Tourism Agency, "Accommodation Survey"