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			

Total population by region Figure 1

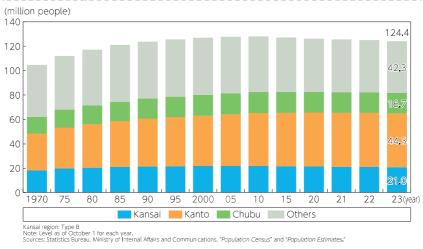
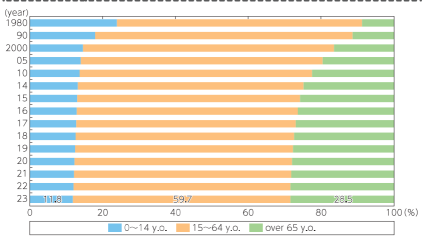
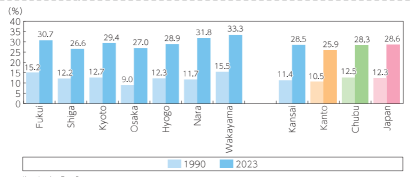


Figure 2 Kansai population by age group



Kansai region: Type B
Note: Does not include persons with unspecified ages.
Sources: Statistics Gureau, Ministry of Internal Affairs and Communications, "Population Census". For 2010-23, Ministry of Internal Affairs and Communications, "Counts of population, vital events and households derived from Basic Resident Registration."

Figure 3 Population aging rates

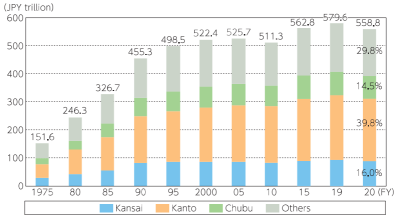


Kansai region: Type B

Note: Population aging rate (%) = Population aged 65 and above / total population × 100. Level as of October 1 for 1990 and as of January 1 for 2023.

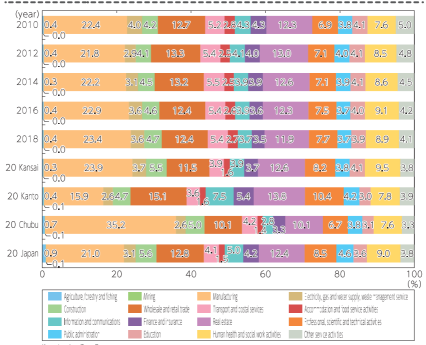
Sources: For 1990, Health and Welfare Bureau for the Elderly, Ministry of Health, Labour andWelfare, "Table of Figures for Health and Welfare Services Map for the Elderly". For 2023, Statistics Bureau, Ministry of Internal Affairs and Communications, "Counts of population, vital events and households derived from Basic Resident Registration."

Figure 4 Gross regional product (GRP) trends



Kansai region: Type B Note: The 1975-90 period is based on the 1968 SNA, the 1990-2005 period on the 1993 SNA, and the 2006-19 period on the 2008 SNA. Source: Cabinet Office, "Prefectural Accounts."

Figure 5 Trends in the GRP shares of economic sectors



Kansai region: Type B Note: The values used for the calculation of the shares do not include imputed interest. Source: Cabinet Office, *Prefectural Accounts.**

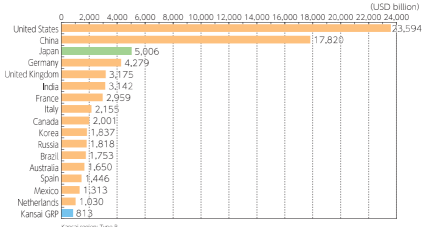
Figure 6 GRP per capita



Kansai region: Type B Source: Calculated using the Cabinet Office's "Prefectural Accounts" and the Statistics Bureau. Ministry of Internal Affairs and Communications' "Population Estimates."

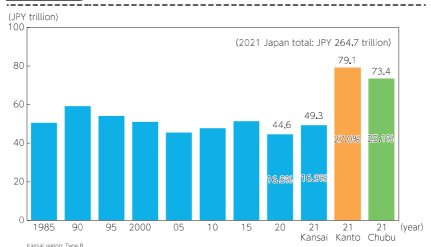
Figure 7

Kansai's GRP and sovereign states' nominal GDP (2020)

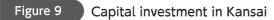


Kansai region: Type B
Note: Nominal GDP in 2021. The figure for Kansai is based on its nominal GRP for FY 2020 (April 2020-March 2021). Exchange rate: JPY 109.80 to the USD (2021 average).
Sources: UN; "National Accounts Main Aggregates Database." Cabinet Office. "Prefectural Accounts."

Figure 8 Value of manufactured goods shipments



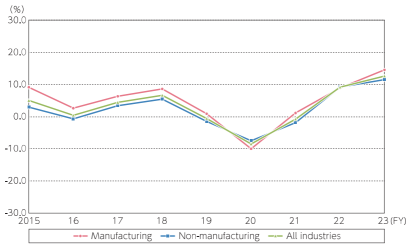
Kansai region: Type B
Note: Figures represent total values of manufactured goods shipments by firms with 4 or more employees.
Source: Ministry of Economy, Trade and Industry, "Census of Manufactures." Ministry of Internal Allairs and Communications and Ministry of Economy, Trade and Industry, "Economic Census for Business Activity" (for 2015 and 2020) and "Annual Business Survey" (for 2021).





Kansai region: Type B
Note: YoY, Figures for FY2023 are the planned values as of December 2023.
Includes investments in land, but does not include investments in software.
Source: Bank of Japan. "Tankan (Short-Term Economic Survey of Enterprises in Japan)."

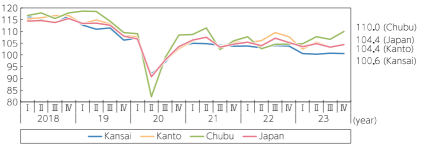
Figure 10 Capital investment in Japan



Note: YoY. Figures for FY2023 are the planned values as of December 2023, Includes investments in land, but does not include investments in software. Source Bank of Japan, "Tankan (Short-Term Economic Survey of Enterprises in Japan)."

Part

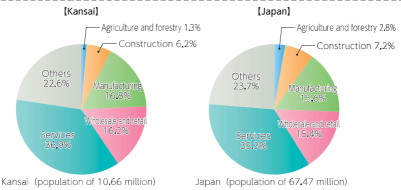
Figure 11 Index of industrial production (IIP)



Kansai region: Type A
Note: 2020 = 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.

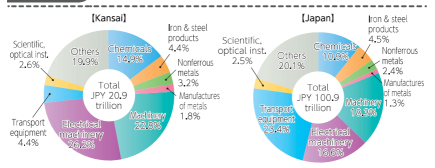
Source: Ministry of Economy, Trade and Industry, "Indices of Industrial Production."

Figure 12 Employment by industry (2023)



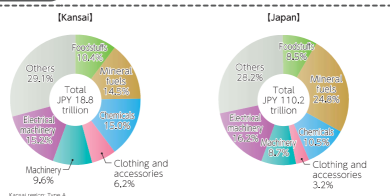
Kansai region: Type A Note: Services 'represents the total employment in the following industries: Hotels and Restaurants, Entertainment, Health and Social Work, Education, Mixed services, and Other services (not elsewhere classified). Source: Statistics Bureau. Ministry of Internal Affairs and Communications, "Annual Report on the Labor Force Survey."

Figure 13 Exports by product category (2023)



Kansai region: Type A
Source: Ministry of Finance, "Trade Statistics for 2023." Osaka Customs, "Trade Statistics of the Kinki Region for 2023."

Figure 14 Imports by product category (2023)



Kansai region: Type A
Source: Ministry of Finance, "Trade Statistics for 2023." Osaka Customs, "Trade Statistics of the Kinki Region for 2023."

Figure 15 Destination of exports from Kansai

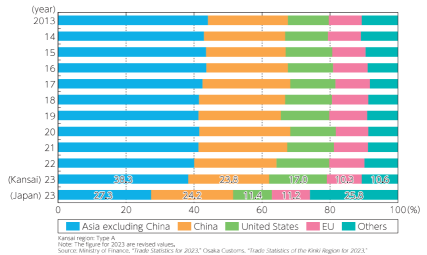
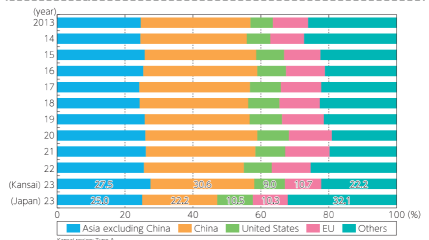
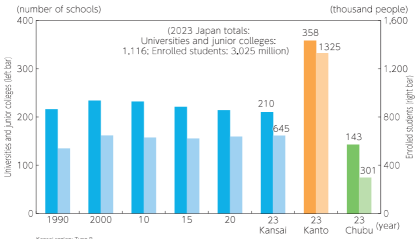


Figure 16 Origin of imports into Kansai



Kansai region: Type A
Note: The figure for 2023 are revised values.
Source: Ministry of Finance, "Trade Statistics for 2023." Osaka Customs, "Trade Statistics of the Kinki Region for 2023."

Number of universities, junior colleges and enrolled students



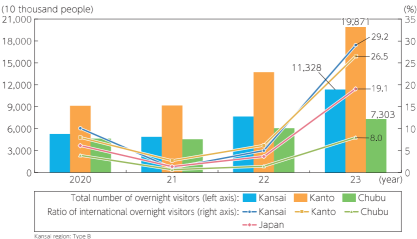
Kansai region: Type B Source: Ministry of Education, Culture, Sports, Science and Technology, "School Basic Survey."

Figure 18 Number of national treasures and important cultural properties (2024)

	National treasures	Important cultural properties	National treasures, domestic share (%)	Important cul- tural properties, domestic share (%)
Fukui	6	114	0.5	0.8
Shiga	56	832	4.9	6.2
Kyoto	237	2,214	20.8	16.4
Osaka	62	683	5.5	5.1
Hyogo	21	474	1.8	3.5
Nara	206	1,334	18.1	9.9
Wakayama	36	397	3.2	2.9
Kansai	624	6,048	54.9	45.0
Kanto	343	3,775	30.2	28.1
Chubu	44	1,107	3.9	8.2
Japan	1,137	13,446	100.0	100.0

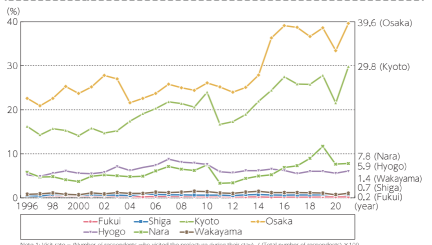
Kansai region: Type B
Note: Values are as of April 1, 2024.
Source: Agency for Cultural Affairs, "List of National Treasures and Important Cultural Properties Designated by Prefecture."

International overnight visitors Figure 19



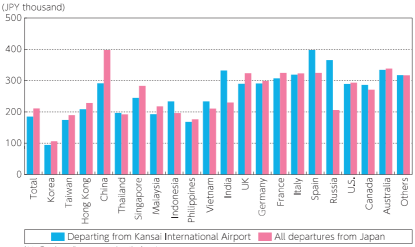
Kansai region: Type B.
Note: Ratio of international overnight visitors = (Total number of international overnight visitors) / (Total number of overnight visitors) x 100 Sources: Ministry of Land, Infrastructure, Transport and Tourism, "Overnight Travel Statistics Survey."

Figure 20 Visit rates of international visitors by prefecture



Note 1: Visit rate = (Number of respondents who visited the prefecture during their stay) / (Total number of respondents) ×100
Note 2: Due to the impact of COVID-19; the survey from April 2020 to March 2023 was canceled, so the confirmed figures for 2020 are for the Jan-War
period, and the confirmed figures for 2023 are for the Apr-Dec period.
Source: Japan National Tourism Organization (INTO). "Destination Survey of Overseas Visitors to Japan." From 2011, Japan Tourism Agency
"Consumption Trend Survey for Foreigners Visiting Japaners Visiting Japan."

Figure 21 Average expenditure per visitor by nationality (2023)



Note: Travel spending per person departing from Japan. Source: Japan Tourism Agency, "Accommodation Survey."