2 Learn about "Tax" Situations

1 Various Taxes

There are several ways to categorize taxes. Firstly, taxes may be categorized by **targets taxes are imposed on**. Roughly, there are taxes on income, consumption, and assets. Secondly, taxes are categorized by **who imposes taxes on**. Taxes imposed by the national government are called national tax, while taxes imposed by prefectural or municipal governments are called local tax. There are more than 40 national or local taxes stipulated by law.

Taxes may also be classified by who bears the tax (effective tax contributor) and who pays the tax (taxpayer). There are direct taxes such as income tax, for which the taxpayer is identical to the effective tax contributor, and indirect taxes such as consumption tax, for which the taxpayer differs from the effective tax contributor.

Tax on Income Income Taxation

Income tax, corporation tax, inhabitant tax, etc.

The income tax, corporation tax and other taxes that are imposed on income (profit)

Tax on Consumption Consumption Taxation

Consumption tax, liquor tax, tobacco tax, gasoline tax, etc.

The consumption tax and other excise taxes that are levied on consumption of goods and services

Tax on Assets

Property Taxation

Inheritance tax, gift tax, registration and license tax, etc.

The inheritance, fixed asset tax, and other asset taxes that are imposed on the acquisition and possession of assets

	National Taxes	Local Taxes		National Taxes	Local Taxes
Income Taxation	Income tax Corporation tax Local corporation tax Special corporate enterprise Tax Forest environment tax (From FY2024) Special income tax for reconstruction	● Inhabitant tax ● Enterprise tax	Consumption Ta	Consumption tax Liquor tax Tobacco tax Special tobacco tax Special tobacco tax Gasoline tax Local gasoline tax Liquefied petroleum gas tax Aviation fuel tax Petroleum and coal tax Promotion of power resources development tax Motor vehicle tonnage tax	Local consumption tax Local tobacco tax Golf course utilization tax Automobile acquisition tax Light oil delivery tax Automobile tax (Environmental performance excise · category base) Light motor vehicle tax (Environmental performance excise · category base) Mine lot tax Mine lot tax
Asset Taxation, etc.	Inheritance/gift tax Registration and license tax Stamp tax	Real estate acquisition tax Fixed asset tax City planning tax Establishment tax Water utility and land profit tax Common facilities tax Housing land development tax Special land possession tax Discretionary tax earmarked for general use Discretionary tax earmarked for special use National health insurance tax	xation	 International Tourist Tax Tariffs Tonnage tax Special tonnage tax 	 Hunting tax Mine production tax Bathing tax

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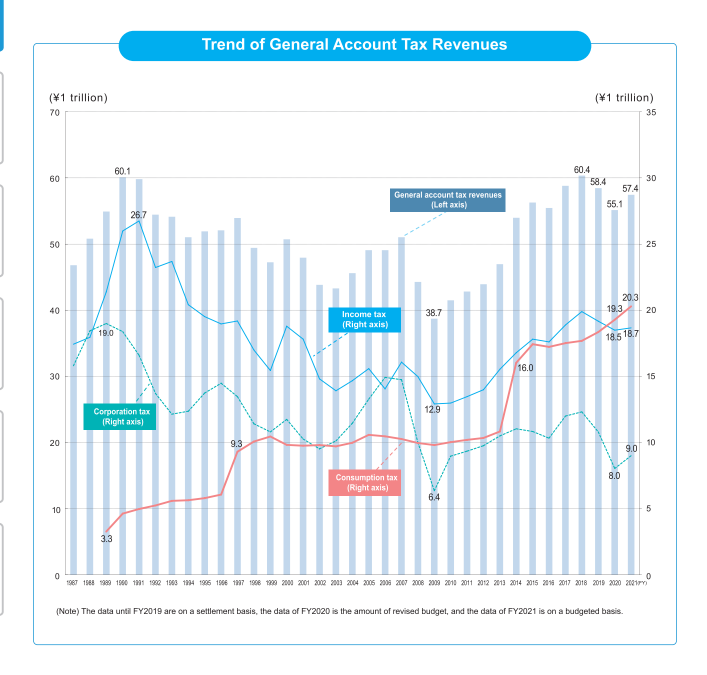
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National tax revenues (general account) hit roughly 60 trillion yen in FY1990 during the bubble economy period. However, tax revenues later plunged due to tax cuts primarily in individual income tax and stagnant economic conditions. In FY2009, national tax revenues dropped to about 39 trillion yen due to the Lehman Shock. An economic recovery and a consumption tax increase led to tax revenues in FY2018 to rise to 60.4 trillion yen.



Changes in the Tax System and Tax Item features

During the era of Heisei (January 1989 to April 2019), in order to create fairer tax burden in the entire tax system, the personal income tax rate was reduced and **consumption tax** (3%) was established in 1989 to impose tax burden on consumption broadly with lowrate. This was the measures in response to the heavy burden of income tax during the late era of Showa (December 1926 to January 1989) and the diversification of consumption activities, etc.

Later, tax reforms were implemented with the pillars of reducing personal income taxation and changing consumption tax (including the local consumption tax) rate from 3% to 5% (in1997), considering the inevitable increase in the financial demand for social security, while the population of working generation has decreased relatively due to the acceleration of declining fertility and aging population.

In addition, under the initiative of Comprehensive Reforms of Social Security and Tax, the consumption tax has been considered as the financial source of social security, with the view to share the cost by all generations which the large part of citizens would benefit. As such, in 2014, the consumption tax rate was hiked from 5% to 8%, and in October 2019, it was further hiked from 8% to 10%. During this period, the maximum tax rate of income tax has been revised in order to restore the income redistribution function and the structure of corporation taxation has been reformed to be more growth-oriented by "expanding the tax base while reducing the tax rate" in order to maintain the vitality and international competitiveness of domestic companies.

As described, each of the tax categories has been revised to respond to the changes in social and economic situation.

The features of the main tax items are as follows in the table below.

	National Tax Revenue (Budget of FY2021)	Features		
Income Tax	¥18.7 trillion	 Tax burdens increase progressively according to the tax paying capacity. Income tax is imposed mainly on the working generation. Various deductions are devised to give fine-tuned considerations to individuals according to their conditions. 		
Corporation Tax	¥9.0 trillion	 Tax policy requires to be consistent with government's Growth Strategy and also considerations must be given to maintain and improve international competitiveness. Various tax preferences to achieve certain policy goals are taken. Tax revenues are relatively sensitive to economic conditions. 		
Consumption Tax	¥20.3 trillion	 Consumption tax burdens are shared widely by all citizens including elderly, instead of putting heavy burden on the working generation. Consumption tax revenues are relatively stable irrespective of economic changes. The impact on economic activities is relatively small. 		
Inheritance Tax	¥2.2 trillion	 It plays a role of preventing the gap between the rich and the poor from consolidating, so as to achieve the purpose of the redistribution of assets. The tax is levied on the personnel holding some assets as the subjects. 		

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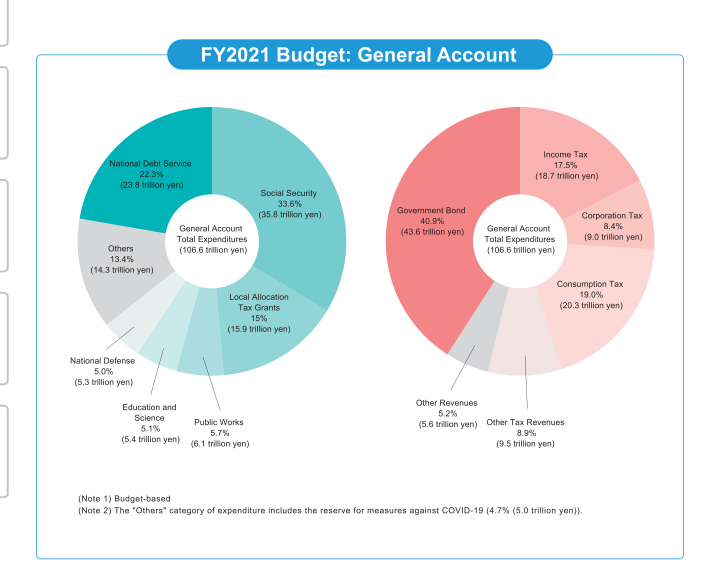
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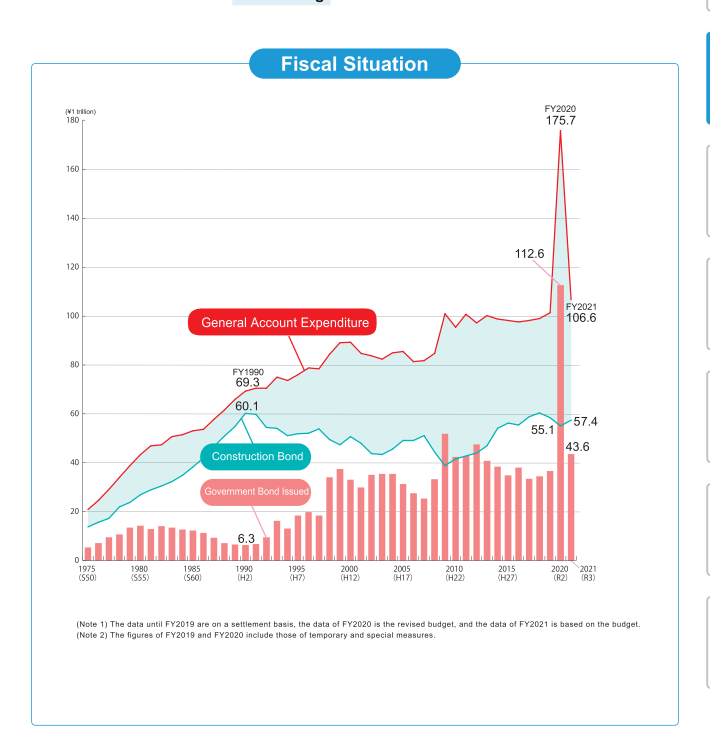
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In recent years, social security-related expenses and national debt services (principal and interest payments on the government bond) have increased in national general account expenditures, while the proportion of other policy expenses has decreased. In recent budgets, social security-related expenses, national debt services, and local allocation tax grants account for about three-quarters of total expenditures.

Tax revenue is estimated to be approximately 57.4 trillion yen in the FY2021 general account budget. Essentially, the government expenditure should be financed by the tax and other revenue in the same year, but the current revenue accounts for only about two-thirds of the whole expenditure in the FY2021 budget, and the rest one-third relies on the revenue from issuing government bond (i.e. debt).



There is a large gap between general account expenditures and tax revenues, which has been financed by issuing **government bonds** (construction bonds and special deficit-financing bonds) as debt. The burden has been postponed to the generation of **our children and grandchildren**. In addition, expenditure is recently expanding due to the responses to the COVID-19. The current tax system has not been able to cover the increasing expenditure due to factors such as aging population, and has not adequately fulfilled its basic function of **fund raising**.



Compared with other countries, the scale of current tax revenues in Japan is relatively low as a percentage of GDP. As for expenditures, the scale of expenditure other than social security is relatively low in the world, but the scale of social security expenditure is at a medium level.

It is necessary to continue to discuss the relationship between the increase in social security benefits due to aging population and the public burden as a whole.

Social Security Expenditures (as percentage of GDP)		Non-Social Security Expenditures (as percentage of GDP)		Tax Revenues (as percentage of GDP)		
)	20 40 (%	6)	0 20	40 (%)	0 20 40 60	80 (%)
31.9	1	France	28.2	1 Hungary	44.6	1 Denmark
31.2	2	Finland	25.2	2 Belgium	34.3	2 Sweden
30.2	3	Denmark	24.5	3 Iceland	33.7	3 Iceland
28.3	4	Austria	23.9	4 France	30.7	4 Belgium
27.5	5	Italy	23.8	5 Israel	30.6	5 Finland
27.2	6	Norway	23.3	6 Sweden	30.1	6 France
26.8	7	Belgium	22.9	7 Latvia	29.3	7 Norway
26.6	8	Germany	22.0	8 Finland	28.8	8 Italy
26.6	9	Sweden	21.7	9 Norway	28.6	9 Australia
23.4	10	Japan	21.5	10 Australia	27.6	10 Austria
23.2	11	Portugal	21.0	11 Estonia	26.8	11 Luxembourg
23.2	12	Slovenia	21.0	12 U.S.	26.6	12 U.K.
23.2	13	Netherlands	20.7	13 Czech	25.8	13 Israel
22.8	14	Spain	20.7	14 Italy	25.3	14 Portugal
22.7	15	Luxembourg	20.6	15 Denmark	25.2	15 Hungary
22.5	16	U.K.	20.5	16 Poland	24.8	16 Netherlands
21.7	17	Slovakia	20.4	17 Austria	24.0	17 Germany
21.0	18	Poland	20.3	18 Slovenia	22.9	18 Spain
19.3	19	Czech	20.2	19 Slovakia	22.1	19 Poland
18.2	20	Estonia	19.9	20 Portugal	22.0	20 Latvia
17.8	21	Iceland	19.6	21 South Korea	21.9	21 Slovenia
17.8	22	Hungary	19.2	22 Luxembourg	21.4	22 Estonia
17.1	23	Australia	19.1	23 Netherlands	19.9	23 South Korea
16.9	24	Lithuania	18.8	24 Spain	19.6	24 Czech
16.8	25	U.S.	18.5	25 U.K.	19.6	25 Chile
16.6	26	Israel	17.8	26 Germany	19.6	26 Slovakia
15.6	27	Latvia	16.3	27 Lithuania	18.6	27 Ireland
13.9	28	Ireland	15.2	28 Chile	18.6	28 Japan
11.6	29	South Korea	14.9	29 Japan	18.4	29 U.S.
10.3	30	Chile	11.3	30 Ireland	17.2	30 Lithuania