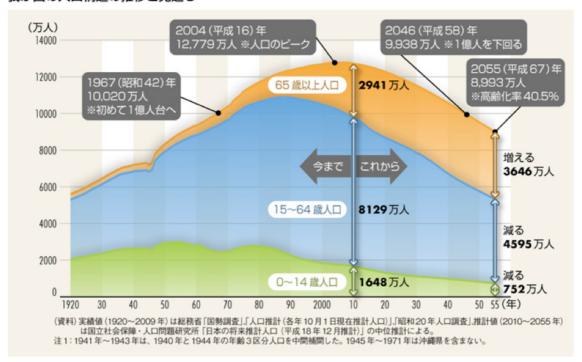
PDF graph seat (now)

the present of situation ①What's happen?

我が国の人口構造の推移と見通し



Orange part: <u>dependent</u> ratio of <u>aged</u> population

population of those who are the ages of more than 65

blue part: working age population

population of those who are between the ages of 15 and 64.

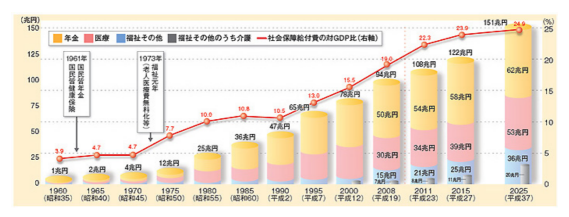
green part : population of $\underline{younger}$ generation

population of younger generation

Since Graph

working age population <u>declining</u>, dependent ratio of aged population <u>increase</u>

the present of situation 2 With demographic change...



<u>dependent</u> <u>ratio</u> <u>of</u> <u>aged</u> population cost of social security is increasing because dependent ratio of aged population is increasing.

In the future, it will be <u>increasing</u> more.



what is a big trouble?

				65歳以上 64	歳以下 20歳以上 🔃 19歳以下
	1965年	1990年	2011年	2025年	2050年
(万人)		総人口 12,361万人	総人口 12,691 万人		
12,000	総人口 9,828万人	1,493		総人口 11,927万人	総人口 9,515万人
10,000	618	(12.1%)	2,970 (23.4%)	0.005	
8,000	(6.3%)	7.044		3,635	3,764
6,000 4,000	5,608 (57.1%)	7,611	7,498 (59.1%)	0.500	(33.076)
2,000				6,599 (55.3%)	4,596 (48.3%)
0	3,602	3,258 (26.4%)	2,223 (17.5%)	1,693	1,155
人口比	9.1人:1人	5.1人:1人	2.5人:1人	1.8人:1人	1.2人:1人
20 65 64 · · · 人口					*: *

Working age population <u>decreases</u>, but the cost of social security <u>increases</u>.

Those who are working ages will be **burdened** more!