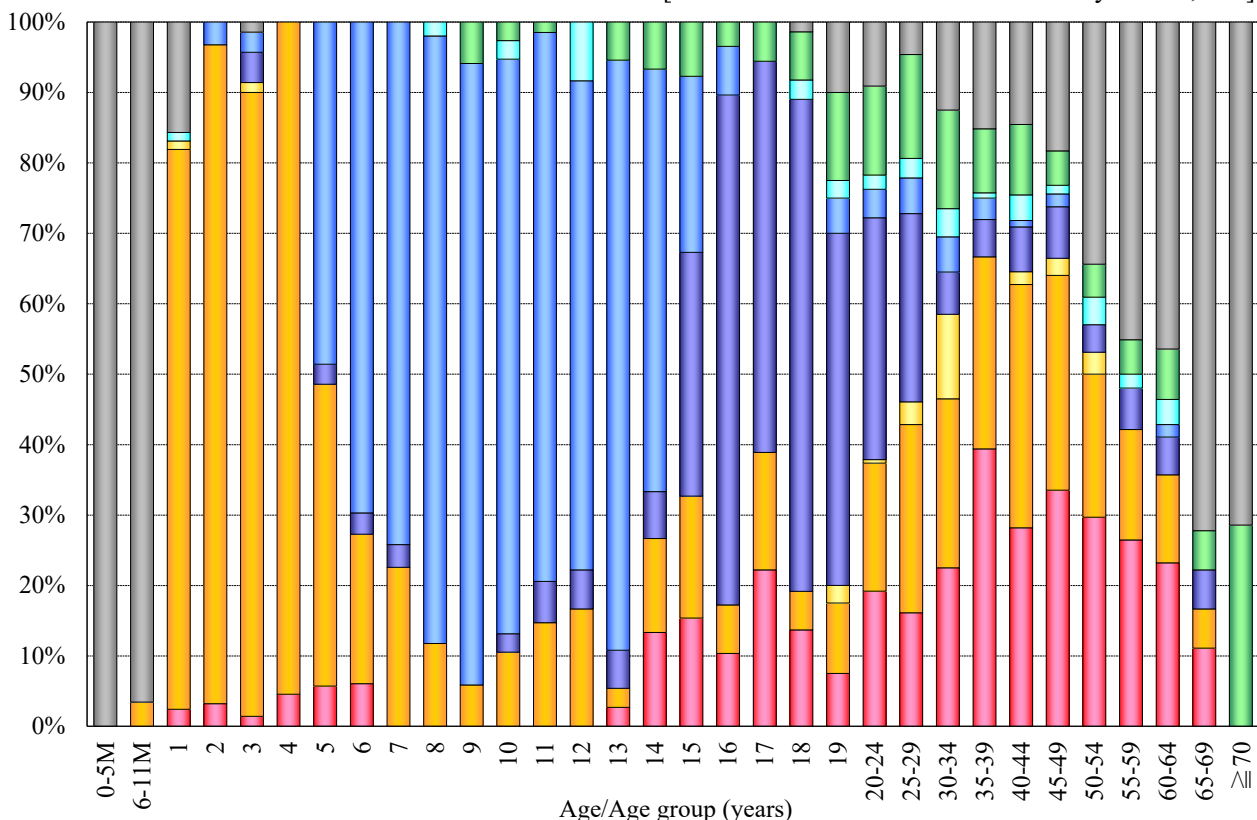


# Age distribution of rubella vaccination history in Japan, 2020 【Male+Female】

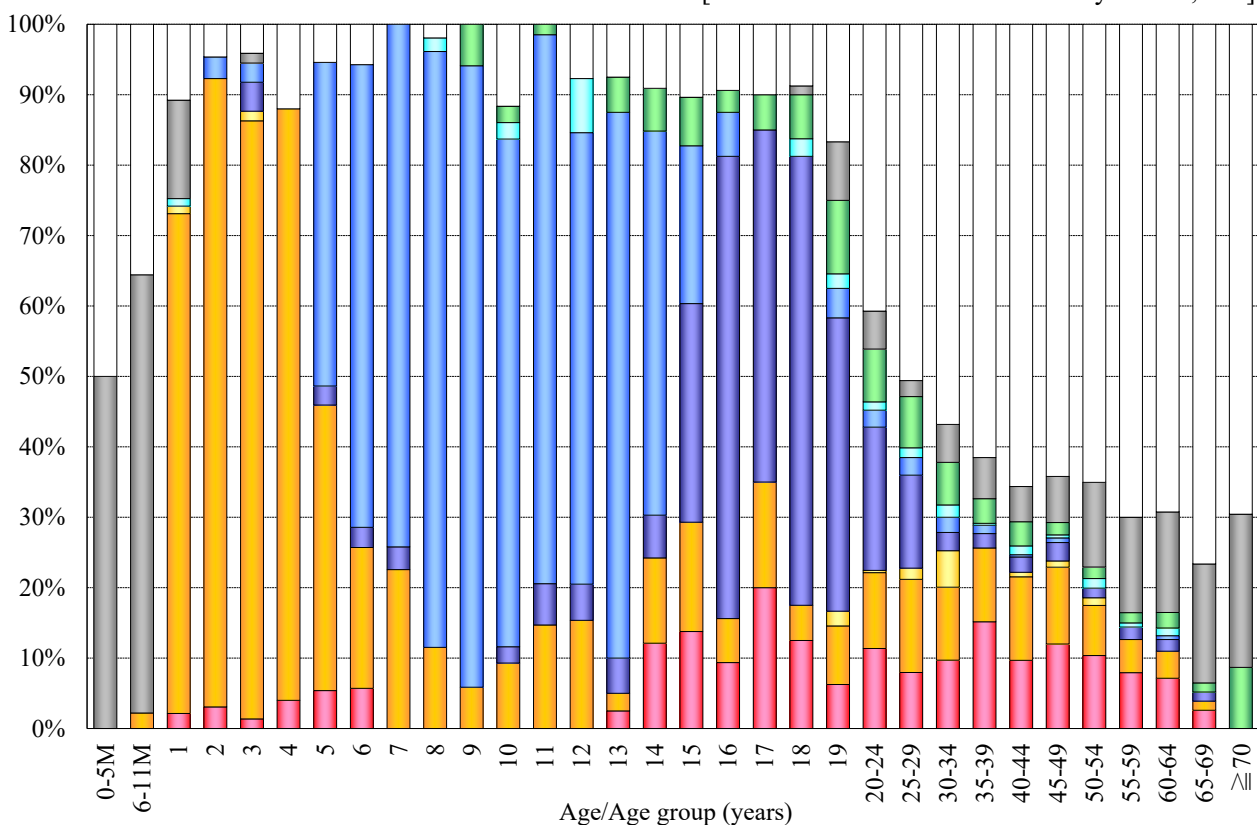
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2020 —

( As of April 2021 )

[ **Without** unknown vaccination history / n = 2,216 ]



[ **With** unknown vaccination history / n = 4,322 ]



■ 1 dose R [n=379] ■ 1 dose MR [n=608] ■ 1 dose MMR [n=45] ■ 2 doses R+MR [n=316] ■ 2 doses MR+R [n=354] ■ Unknown [n=43] ■ Non-vaccinee [n=158] ■ Unknown vaccination history [n=2,106]

\*R : rubella vaccine / MR : measles-rubella combined vaccine / MMR : measles-mumps-rubella combined vaccine

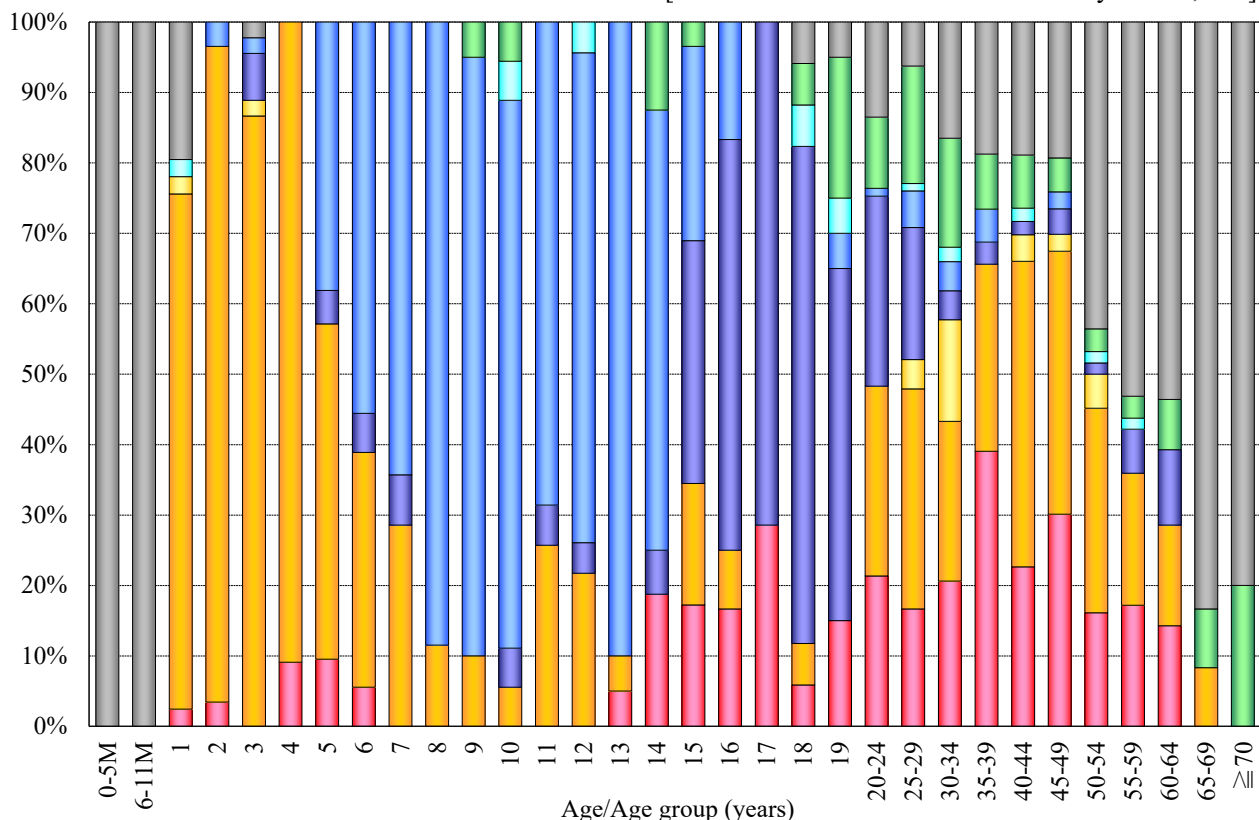
NESVPD2020

# Age distribution of rubella vaccination history in Japan, 2020 【Male】

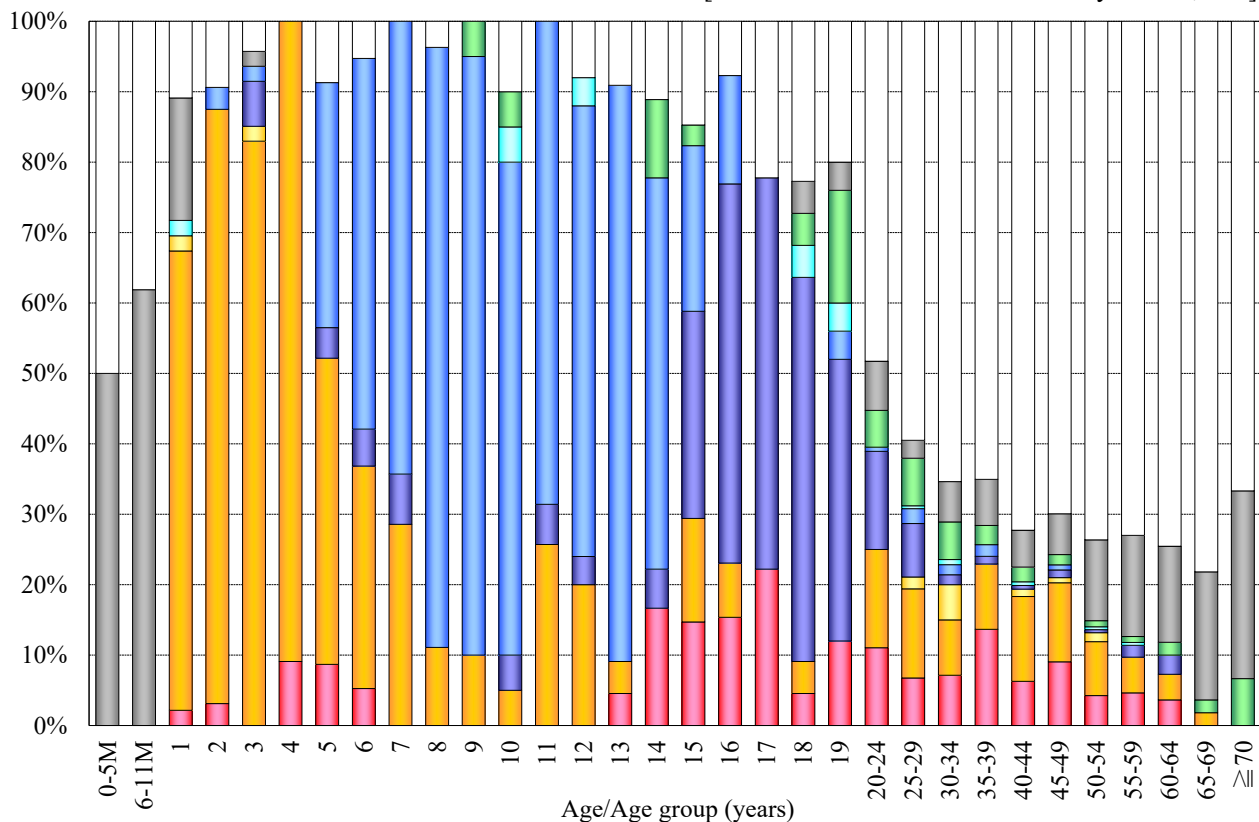
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2020 —

( As of April 2021 )

[ **Without** unknown vaccination history / n = 1,095 ]



[ **With** unknown vaccination history / n = 2,488 ]



■ 1 dose [ R ] [n=165] ■ 1 dose [ MR ] [n=336] ■ 1 dose [ MMR ] [n=27] ■ 2 doses [ R+MR ] [n=115] ■ 2 doses [ MMR+R ] [n=177] ■ 2 doses [ R+R ] [n=11] ■ Unknown [n=71] ■ Non-vaccinee [n=193] ■ Unknown vaccination history [n=1,393]

\*R : rubella vaccine / MR : measles-rubella combined vaccine / MMR : measles-mumps-rubella combined vaccine

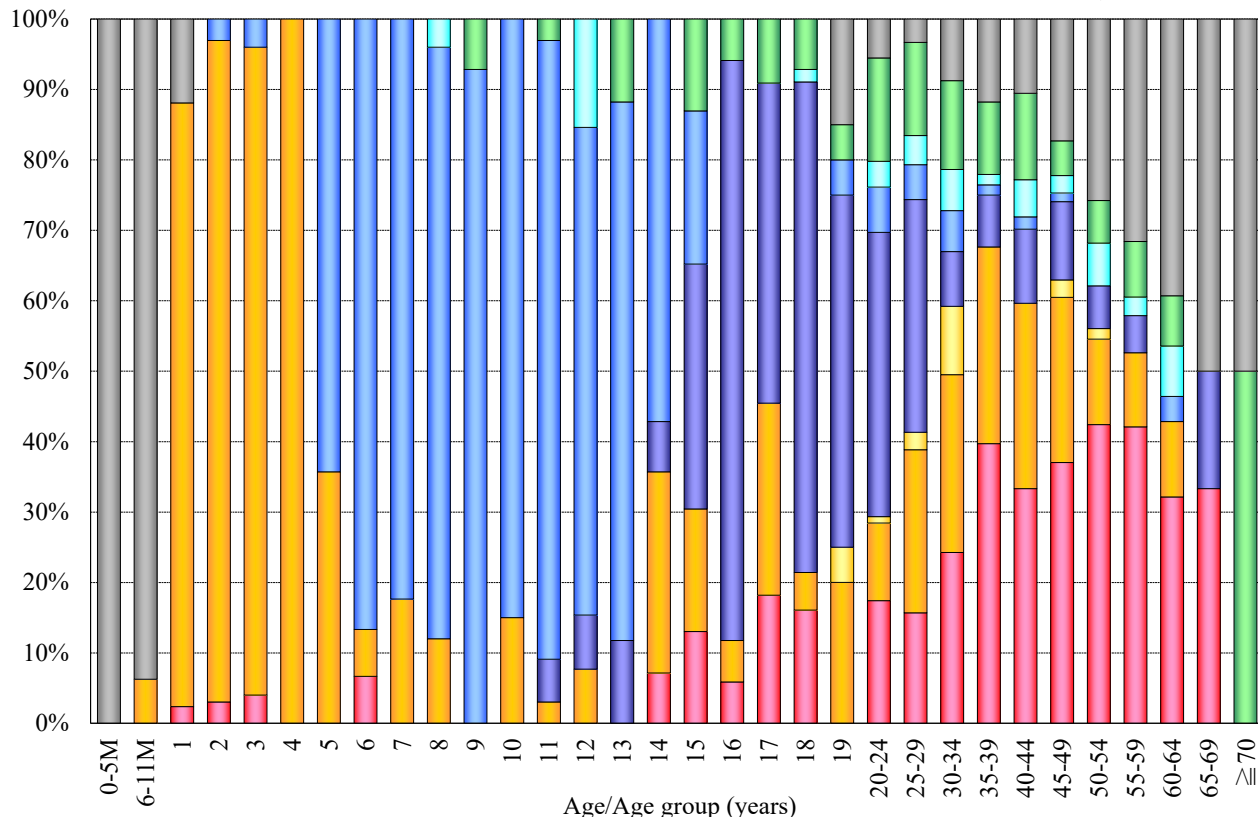
NESVPD2020

# Age distribution of rubella vaccination history in Japan, 2020 [Female]

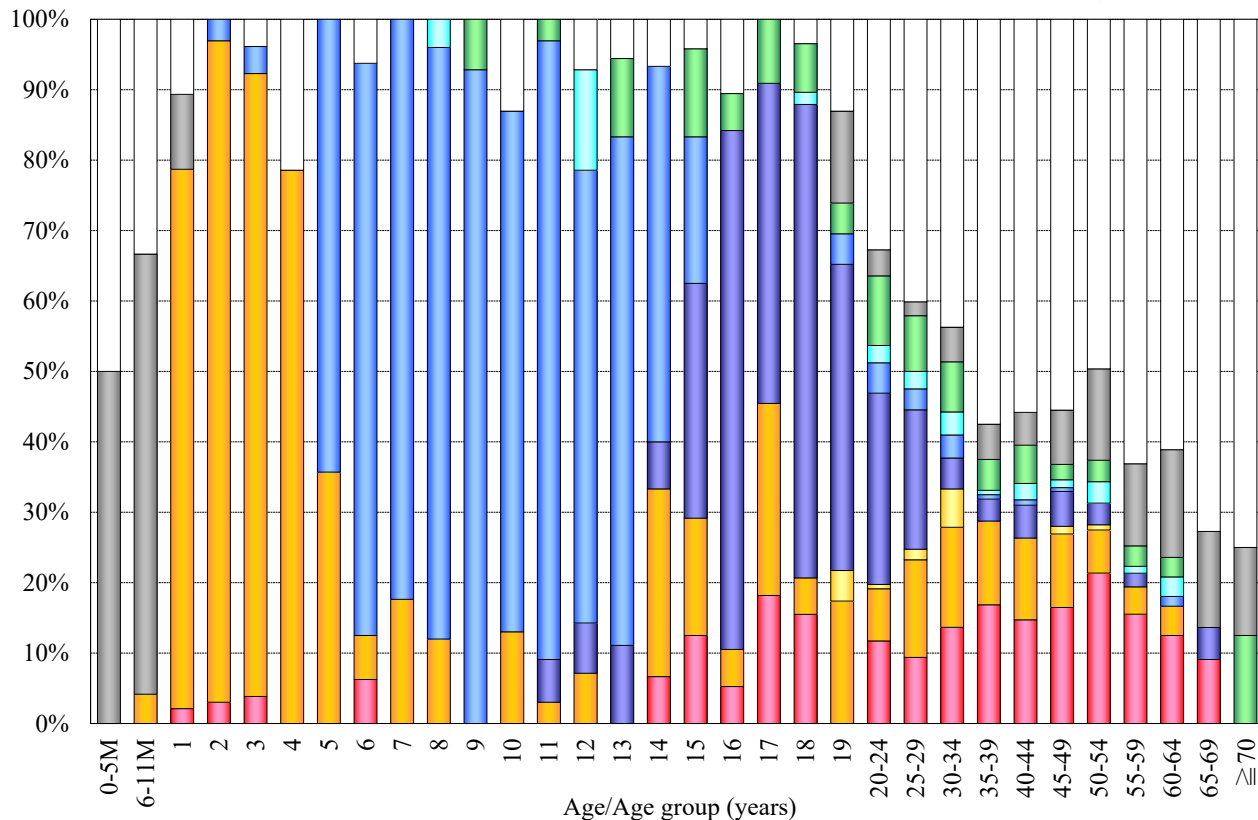
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2020 —

( As of April 2021 )

[ **Without** unknown vaccination history / n = 1,121 ]



[ **With** unknown vaccination history / n = 1,834 ]



\*R : rubella vaccine / MR : measles-rubella combined vaccine / MMR : measles-mumps-rubella combined vaccine

NESVPD2020