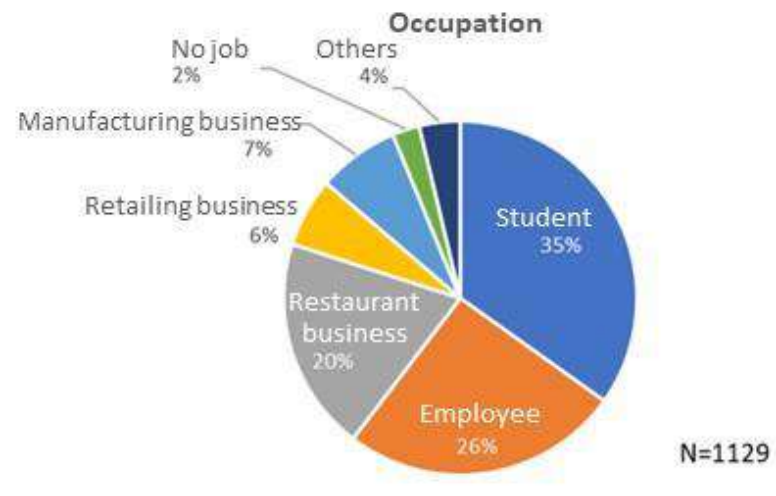
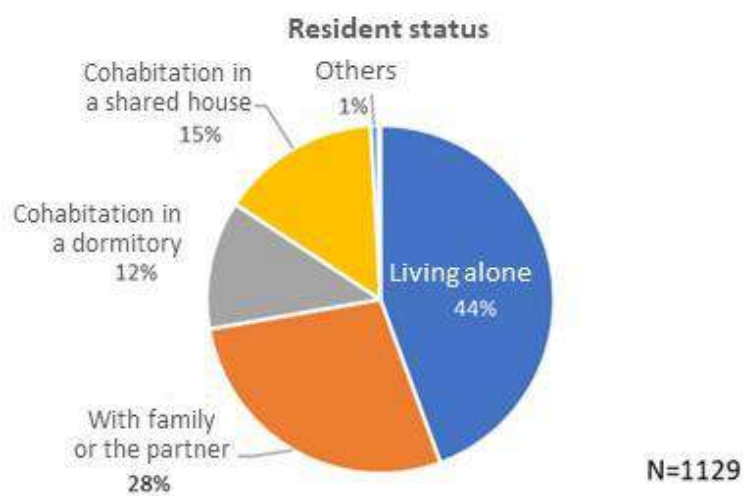
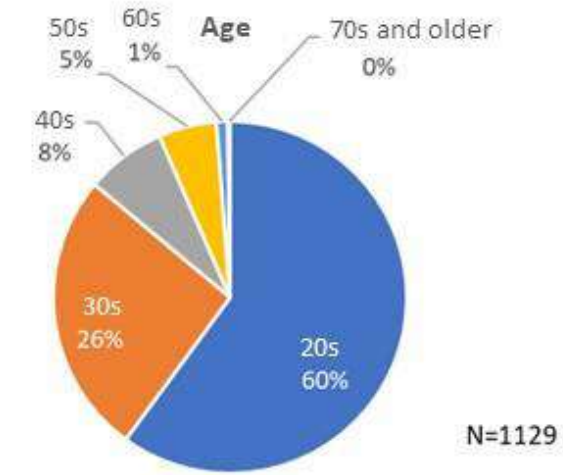
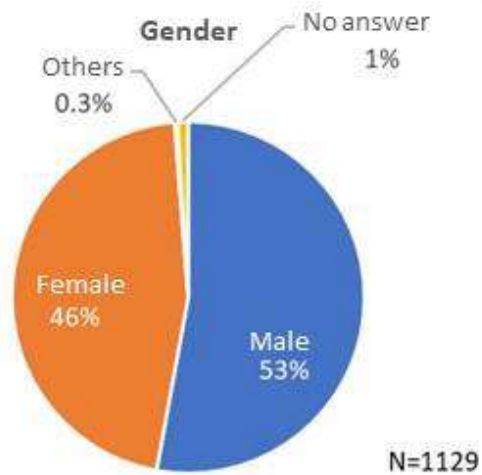
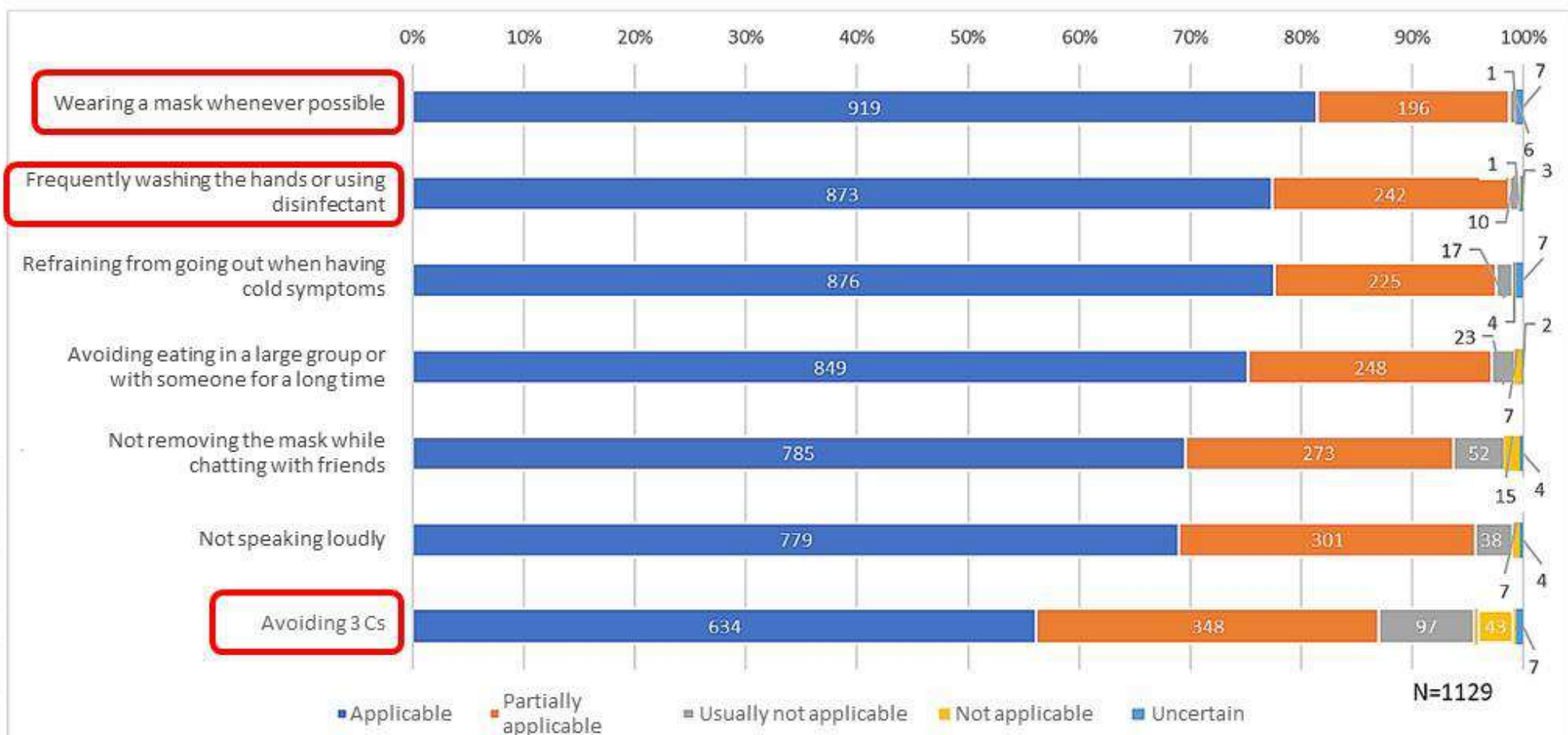


# Basic Attributes of Respondents



# What You Pay Attention to in Daily Living as Infection Control



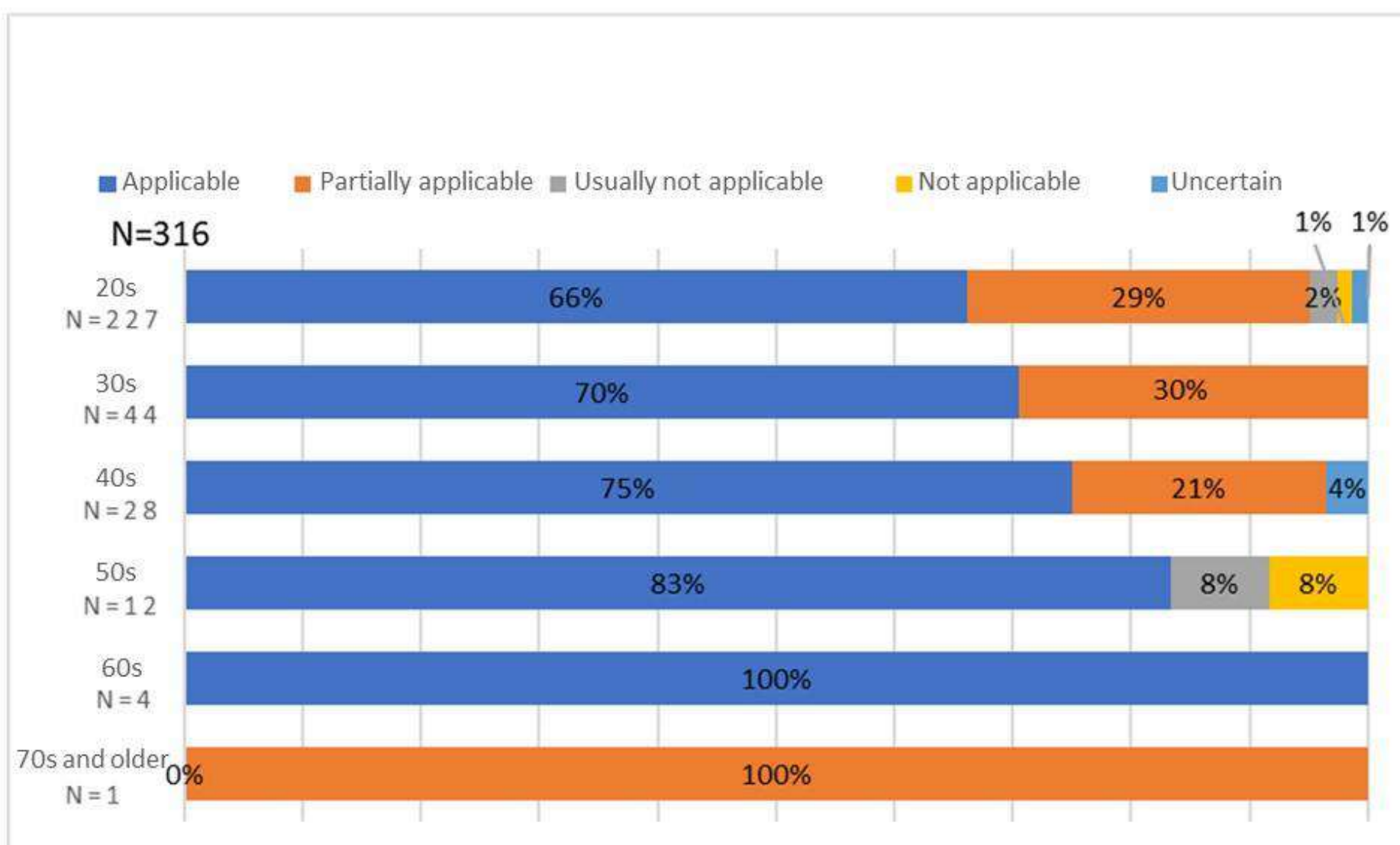
## Comparison in Awareness of Infection Control

- There was no difference in daily infection control efforts of use of a mask and frequent hand washing/disinfection between foreign residents and all Tokyo citizens
- Awareness of avoiding 3Cs slightly differs by nationality.
  - \*3Cs **1. Closed spaces** with poor ventilation.
  - 2. Crowded places** with many people nearby.
  - 3. Close-contact settings** such as close-range conversations.

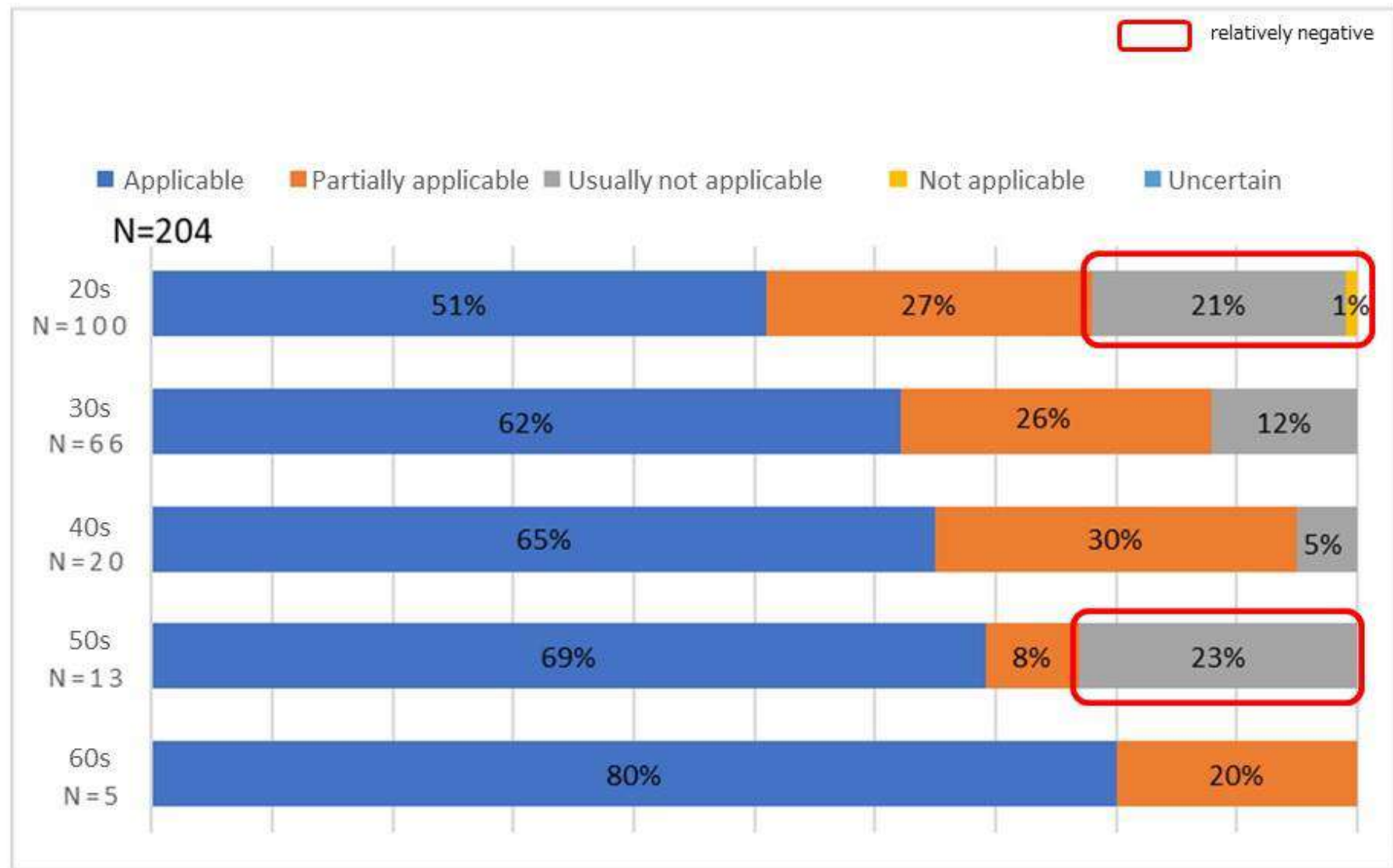
	Tokyo citizens (iCDC research)	Foreign residents in Tokyo (this research)					
		Total	Chinese	Koreans	Vietnamese	Filipinos	Nepalese
Number of respondents	10,000	1,129	316	204	204	203	202
Use of a mask whenever possible	95.6%	98.8%	99.7%	97.5%	98.0%	99.5%	98.5%
Frequent hand washing or use of disinfectant	92.9%	98.8%	98.1%	99.5%	98.0%	99.5%	99.5%
Avoidance of 3 Cs	91.6%	87.0%	95.6%	83.3%	81.4%	78.8%	91.1%

5

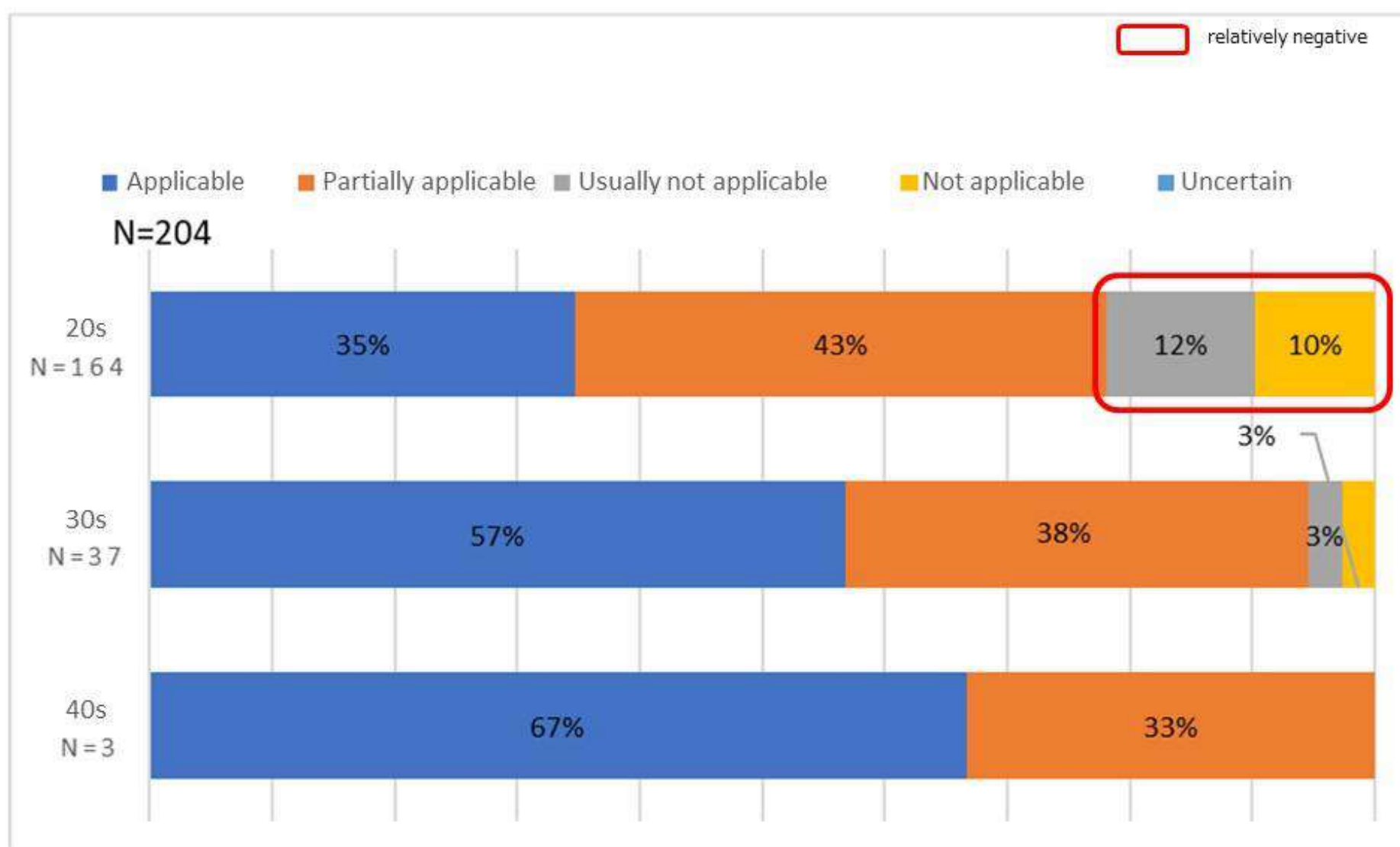
## Avoiding 3 Cs (by age, Chinese)



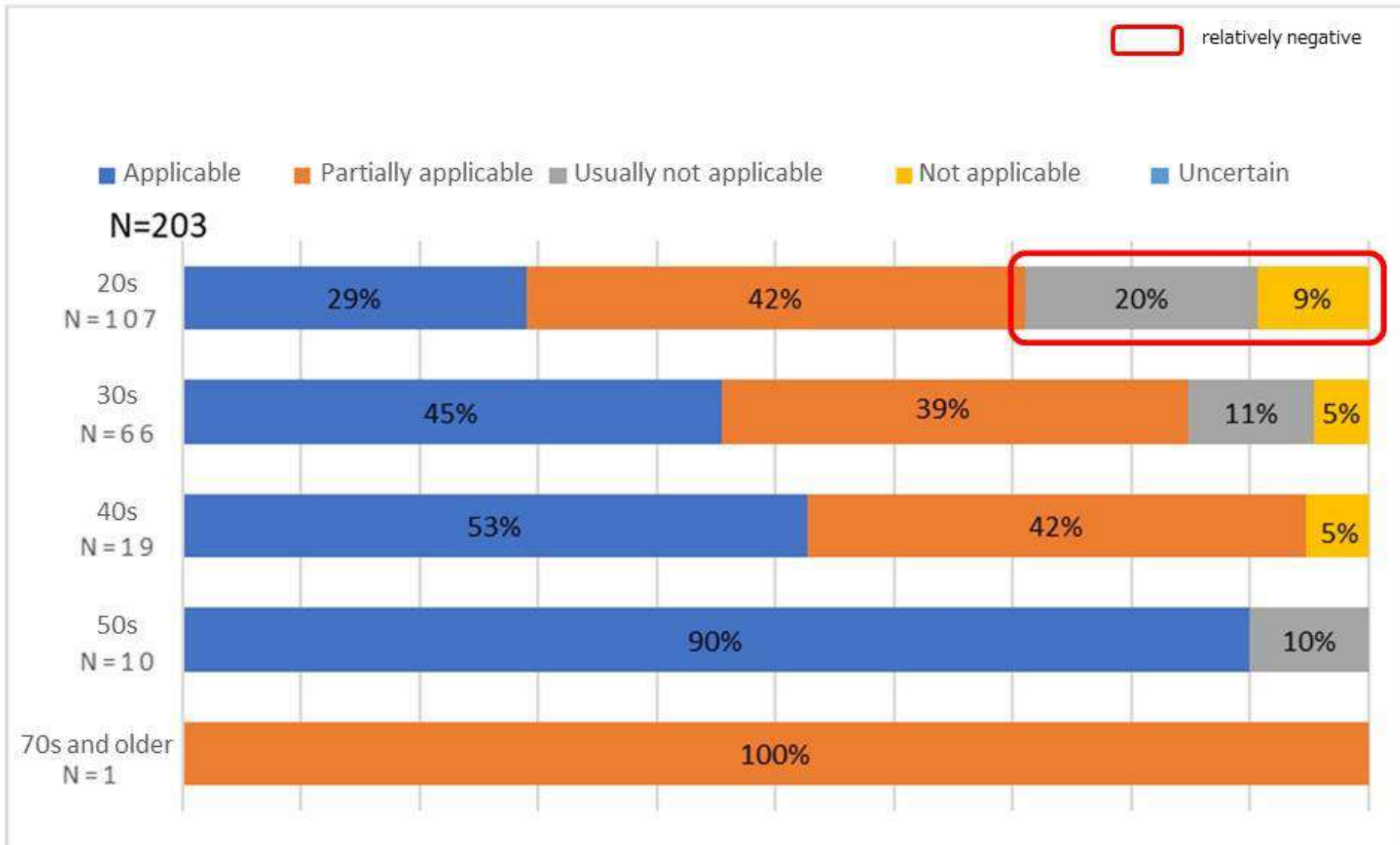
# Avoiding 3 Cs (by age, Koreans)



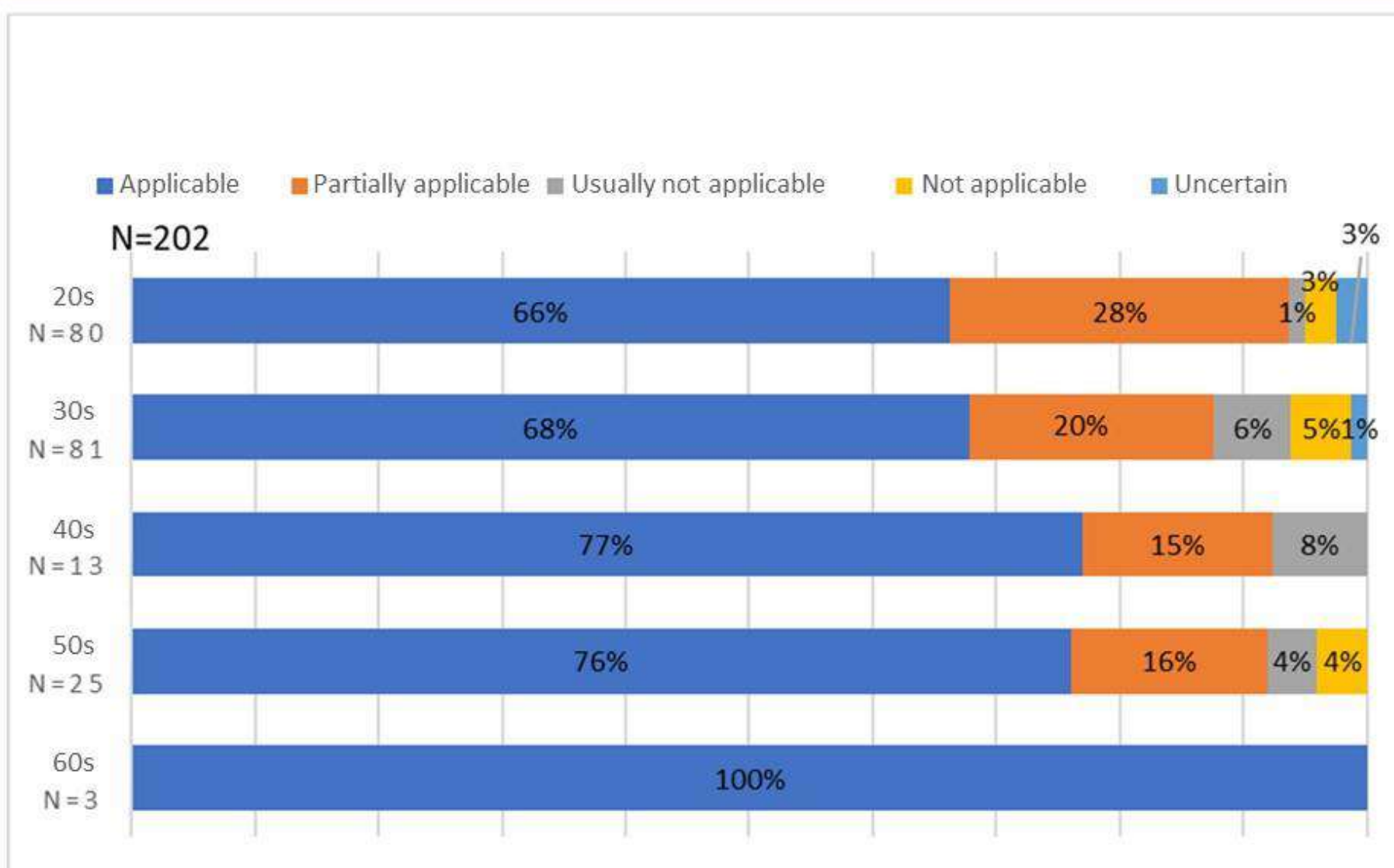
# Avoiding 3 Cs (by age, Vietnamese)



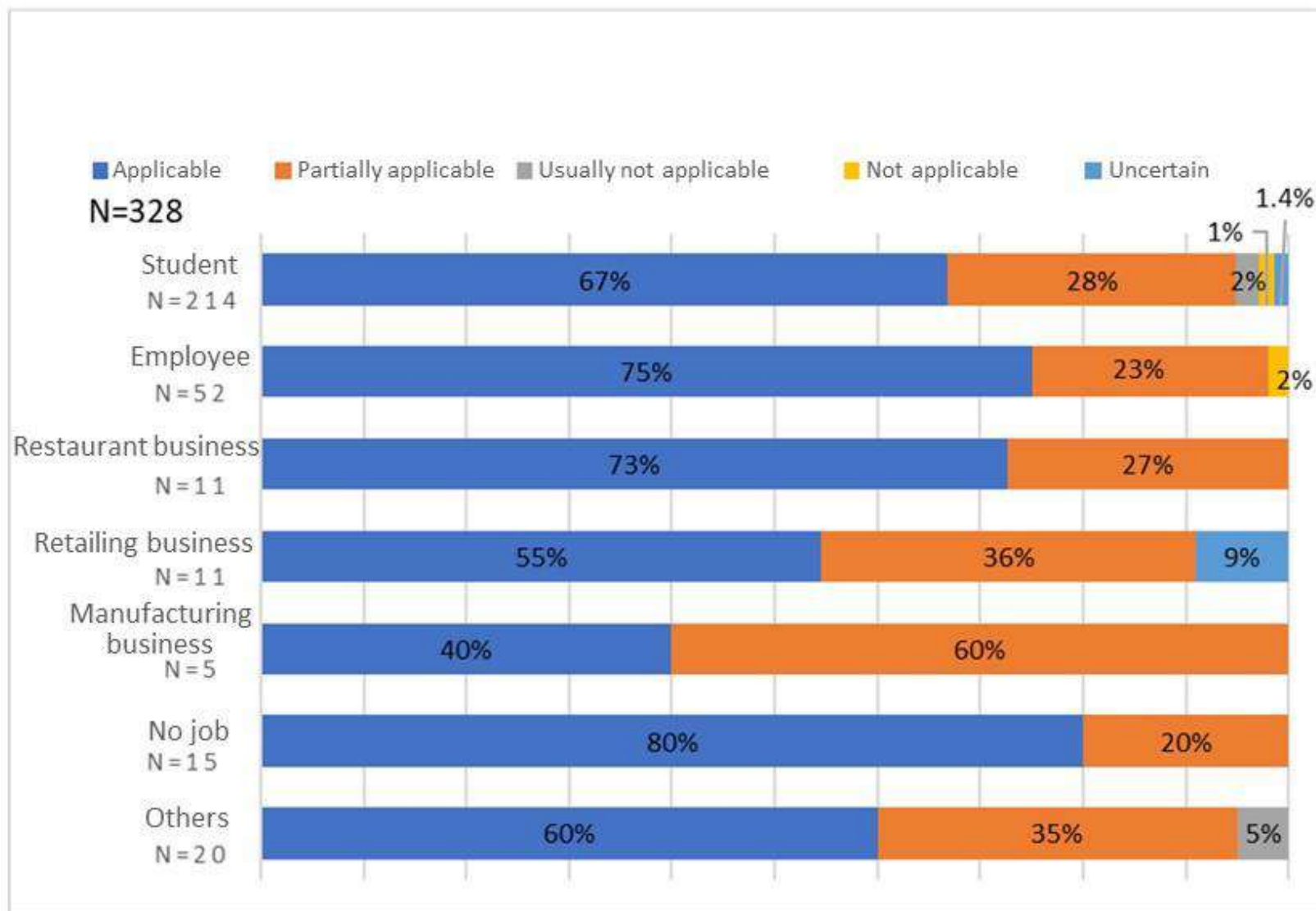
# Avoiding 3 Cs (by age, Filipinos)



# Avoiding 3 Cs (by age, Nepalese)



## Avoiding 3 Cs (by occupation, Chinese)



11

## Avoiding 3 Cs (by occupation, Koreans)

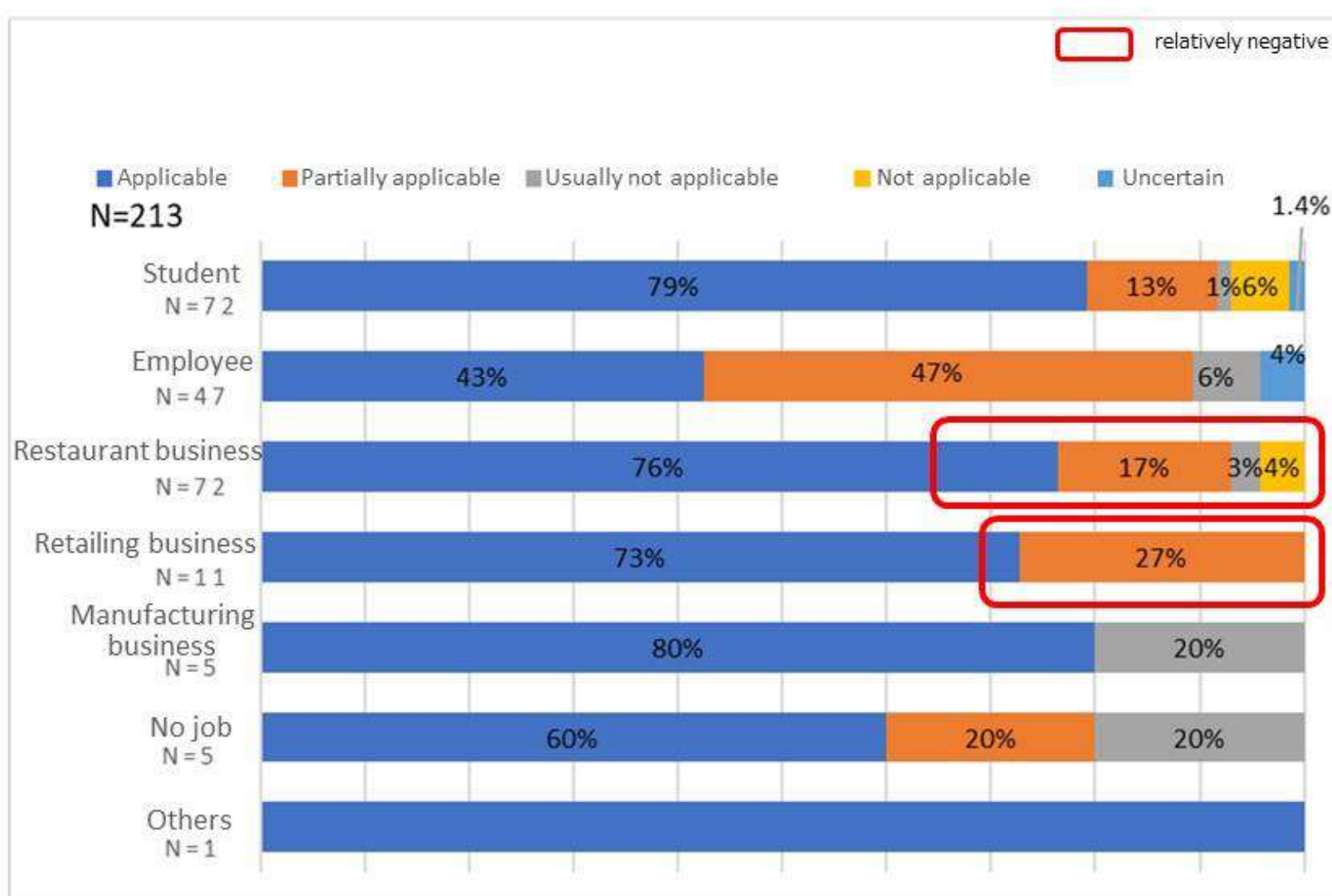


12

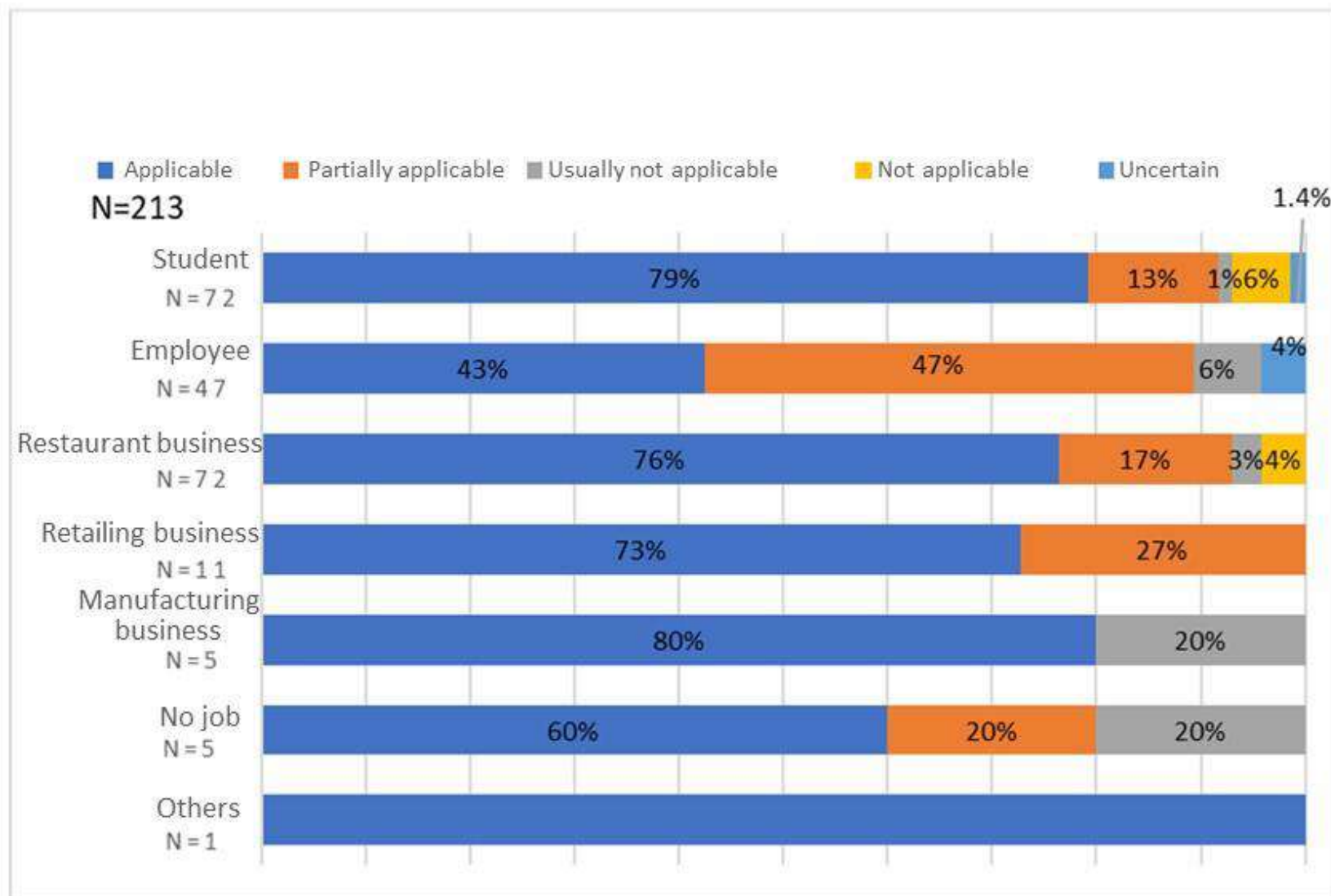
## Avoiding 3 Cs (by occupation, Vietnamese)



## Avoiding 3 Cs (by occupation, Filipinos)



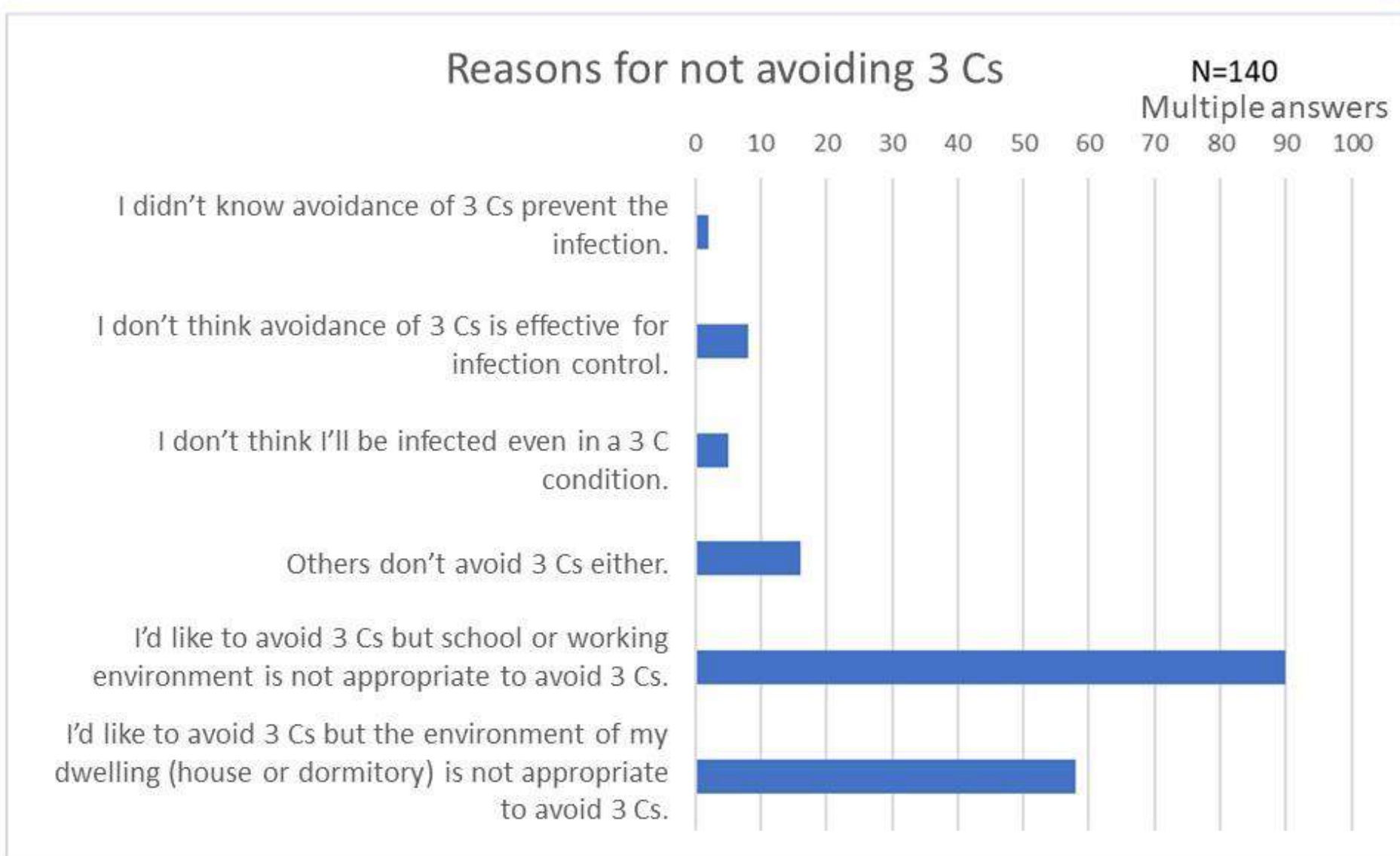
# Avoiding 3 Cs (by occupation, Nepalese)



15

# Reasons for not avoiding 3 Cs

In those who selected "Usually not applicable" or "Not applicable" for Avoiding 3Cs



## Reasons for not avoiding (being unable to avoid) 3 Cs

- For “Avoiding 3 Cs”, the answers differed by nationality, age and occupation. The combinations with higher proportion of “Usually not applicable” or “Not applicable” were as follows:
  - Koreans in their 20s (22%) and 50s (23%) and in restaurant business (38%) [16% in all Koreans]
  - Vietnamese in their 20s (22%) and in manufacturing business (34%) [18% in all Vietnamese]
  - Filipinos in their 20s (29%) and in restaurant business (34%) [21% on all Filipinos]

\* Excluding the combination of n<10.
- Major “Reasons for not avoiding 3 Cs” are school/work place condition and dwelling condition.
  - School or work place environment is not appropriate to avoid 3 Cs (Koreans and Filipinos)
  - Environment of my dwelling is not appropriate to avoid 3 Cs (Vietnamese)

17

## Conclusion and Future Plans

- Conclusions
  - There were no differences in individual behavior, such as wearing masks and washing hands, between all Tokyo residents and those with foreign nationalities.
  - Along with personal efforts, improvements in schools, workplaces and residential environment are needed to avoid 3 C's.
- Future plans
  - During this fiscal year, on the basis of the results of this research, a study will be conducted with facility managers, etc. focusing on factors impeding infection control in schools, workplaces and residential environments, etc. to further improve infection control among foreigners

18