

# DATA CODING CONSENSUS

## VIROSOL PROJECT

### NSYSU

Variables	Descriptions of Coding Systems
ID	1, 2, 3, 4, ..... (each person has a code starting from 1..)
Country	1 = Taiwan 2 = Indonesia 3 = Malaysia 4 = Philippines
Group	This is for targeted <u>population groups</u> 1 = Students 2 = Teachers 3 = Health Workers
Treatments	There are <u>four types of treatments</u> 1 = Control 2 = Text 3 = Comics 4 = Animation
A1	A1 is for <u>GENDER</u> 1 = Male 0 = Female 9 = Prefer not to say  1 = 男 0 = 女 9 = 不願透露 1 = Laki-laki 0 = Perempuan 9 = Memilih untuk tidak menjawab
A2	A2 is for <u>AGE</u> 1 = 18 - 25 2 = 26 - 30 3 = 31 - 35 4 = 36 - 40 5 = 41 - 45 6 = 46 - 50 7 = 51 - 55 8 = 56 - 60 9 = 61 - 65 10 = 66 - 70 11 = 71 and above

<p>A3 (<u>Educators</u>)</p>	<p>This is for <u>highest Education degree</u></p> <p><b>TAIWAN</b></p> <p>1 = 大專/大學 2 = 碩專/碩士 3 = 博士 9 = OTHER</p> <p><b>INDONESIA</b></p> <p>1 = SMP/MTS sederajat (atau dibawahnya) 2 = SMA /SMK/MA sederajat 3 = D1/D2/D3 4 = D4/S1 sederajat 5 = Pendidikan profesi (seperti Ners, Keguruan, atau yang lainnya) 6 = S2 7 = S3</p> <p><b>MALAYSIA</b></p> <p>1 = SPM (Sijil Pelajaran Malaysia) 2 = STPM (Sijil Tinggi Pelajaran Malaysia) 3 = Matriculation 4 = Diploma 5 = Bachelor 6 = Professional programs such as LLB, MD, DDM 7 = Master 8 = Doctoral</p> <p><b>PHILIPPINES</b></p> <p>1 = Junior high school (or below) 2 = Senior high school 3 = Diploma 4 = Bachelor 5 = Professional programs such as LLB, MD, DDM 6 = Master 7 = Doctoral</p>
----------------------------------	--

A3

**(STUDENTS)**

This is for highest Education degree

**TAIWAN**

- 1 = 大專/大學
- 2 = 碩專/碩士
- 3 = 博士
- 9 = OTHER

**INDONESIA**

- 1 = SMA /SMK/MA sederajat
- 2 = D1/D2/D3
- 3 = D4/S1 sederajat
- 4 = Pendidikan profesi (seperti Ners, Keguruan, atau yang lainnya)
- 5 = S2
- 6 = S3

**MALAYSIA**

- 1 = SPM (Sijil Pelajaran Malaysia)
- 2 = STPM (Sijil Tinggi Pelajaran Malaysia)
- 3 = Matriculation
- 4 = Diploma
- 5 = Bachelor
- 6 = Professional programs such as LLB, MD, DDM
- 7 = Master
- 8 = Doctoral

**PHILIPPINES**

- 1 = Diploma
- 2 = Bachelor
- 3 = Professional programs such as LLB, MD, DDM
- 4 = Master
- 5 = Doctoral

A3

**(HEALTH WORKERS)**

This is for highest Education degree

**TAIWAN**

- 1 = 大專/大學
- 2 = 碩專/碩士
- 3 = 博士
- 9 = OTHER

**INDONESIA**

- 1 = D1/D2/D3
- 2 = D4/S1 sederajat
- 3 = Pendidikan profesi (seperti Ners, Keguruan, atau yang lainnya)
- 4 = S2
- 5 = S3

**MALAYSIA**

- 1 = Junior high school (or below)
- 2 = Senior high school
- 3 = Diploma
- 4 = Bachelor
- 5 = Professional programs such as LLB, MD, DDM
- 6 = Master
- 7 = Doctoral

**PHILIPPINES**

- 1 = Junior high school (or below)
- 2 = Senior high school
- 3 = Diploma
- 4 = Bachelor
- 5 = Professional programs such as LLB, MD, DDM
- 6 = Master
- 7 = Doctoral

A4\_1

**(Educators)**

This is for teaching education level

**TAIWAN**

- 1 = 學齡前班 (學校)
- 2 = 幼兒園
- 3 = 國小
- 4 = 國中
- 5 = 高中
- 6 = 大學
- 9 = OTHER

**INDONESIA**

- 1 = Kelompok Bermain (KB)
- 2 = PAUD
- 3 = TK
- 4 = SD sederajat
- 5 = SMP sederajat
- 6 = SMA/SMK/MA sederajat
- 7 = D1/D2/D3
- 8 = D4/S1 sederajat
- 9 = Pendidikan profesi (seperti ners, keguruan, atau yang lainnya)
- 10 = S2
- 11 = S3

**MALAYSIA**

- 1 = Pre-school
- 2 = Kindergarten
- 3 = Primary school
- 4 = Secondary school
- 5 = Matriculation
- 6 = Diploma
- 7 = Bachelor
- 8 = Professional programs such as LLB, MD, DDM
- 9 = Master
- 10 = Doctoral

**PHILIPPINES**

- 1 = Pre-school
- 2 = Kindergarten
- 3 = Elementary school
- 4 = Junior high school
- 5 = Senior high school
- 6 = Diploma
- 7 = Bachelor
- 8 = Professional programs such as LLB, MD, DDM
- 9 = Master
- 10 = Doctoral

A4

(STUDENTS)

This is for MAIN AREA OF STUDY

**TAIWAN**

- 1 = 農、林、水產與獸醫
- 2 = 人文與藝術
- 3 = 商業、行政和法律
- 4 = 教育
- 5 = 工程、製造和建築
- 6 = 衛生福利
- 7 = 資訊與通訊科技
- 8 = 宗教學
- 9 = 自然科學、數學和統計學
- 10 = 服務業
- 11 = 社會科學、新聞、大眾傳播
- 12 = 休閒遊憩管理
- 13 = 運動醫學
- 14 = 運動與健康休閒
- 15 = 幼兒教育系
- 16 = 運動健康休閒
- 17 = OTHER

**INDONESIA**

- 1 = Bisnis, administrasi dan hukum
- 2 = Ilmu pengetahuan alam, matematika dan statistik
- 3 = Ilmu sosial, jurnalisme dan informasi
- 4 = Jasa/pelayanan
- 5 = Kesehatan dan kesejahteraan
- 6 = Pendidikan
- 7 = Pertanian, kehutanan, perikanan dan kedokteran hewan
- 8 = Seni dan humaniora
- 9 = Studi agama
- 10 = Teknologi informasi dan komunikasi
- 11 = Teknik, manufaktur dan konstruksi
- 17 = OTHER

**MALAYSIA**

- 1 = Agriculture, forestry, fisheries and veterinary
- 2 = Arts and humanities
- 3 = Business, administration and law
- 4 = Education
- 5 = Engineering, manufacturing and construction
- 6 = Health and welfare
- 7 = Information and communication technologies
- 8 = Islamic studies

	<p>9 = Natural sciences, mathematics and statistics  10 = Services  11 = Social sciences, journalism and information  17 = OTHER</p> <p><b>PHILIPPINES</b></p> <p>1 = Agriculture, forestry, fisheries and veterinary  2 = Arts and humanities  3 = Business, administration and law  4 = Education  5 = Engineering, manufacturing and construction  6 = Health and welfare  7 = Information and communication technologies  8 = Natural sciences, mathematics and statistics  9 = Religious studies  10 = Services  11 = Social sciences, journalism and information  17 = OTHER</p>
<p>A4_2  <b>(HEALTH WORKERS)</b></p>	<p>This is for <u>OCCUPATION</u></p> <p><b>TAIWAN</b></p> <p>1 =醫師  2 =護理師  3 =藥劑師  4 =實驗室科學/技術人員  5 =水、環境衛生和個人衛生 (WASH) /社會衛生和環境衛生人員  6 =公共衛生監督人員  7 =行政人員  20 = OTHER</p> <p><b>INDONESIA</b></p> <p>1 = Staf administrasi  2 = Dokter gigi  3 = Dokter hewan  4 = Dokter spesialis  5 = Perawat  6 = Apoteker  7 = Radiografer  8 = Fisioterapis  9 = Analis kesehatan  10 = Bidan  11 = Ahli gizi  12 = Perkam medis  13 = Penyuluh kesehatan  14 = Sanitarian</p>

	15 = Administrator layanan kesehatan 16 = Farmasi 18 = Pekerja sosial medis 20 = OTHER  <b>MALAYSIA</b> 1 = Administrative staff 2 = Doctor/medical officer 3 = Laboratory scientist/technologist 4 = Nurse 5 = Occupational safety and health officer 6 = Pharmacist 7 = Public health surveillance officer 8 = Water, sanitation, and hygiene (WASH) 20 = OTHER  <b>PHILIPPINES</b> 1 = Administrative staff 2 = Doctor 3 = Laboratory scientist/technologist 4 = Nurse 5 = Pharmacist 6 = Public health surveillance officers 7 = Water, sanitation, and hygiene (WASH)/socio-sanitary & environmental health officer 20 = OTHER
A5 (Educators)	Teaching Level
A6 (Educators)	Teaching Experiences
A7 (Educators)	Teaching Position
A8 All groups of population	Location of institutions
A9 All groups of population	Type of Living Location  1 = Urban 2 = Suburban 3 = Rural  1 = 大都市 2 = 大都市旁的郊區 3 = 農村地區
A10 All groups of population	Ethnicity



A11 All groups of population	Consent for Ethnicity Questions 1 = Yes 0 = No  1 = 是 0 = 否
A12 (Educators & Health workers)	Living with Children 18 years old and below 1 = Yes 0 = No  1 = 是 2 = 否
A13 (Educators & Health Workers)	Living with Elders 65 years old and above 1 = Yes 0 = No  1 = 是 2 = 否
A14 All groups of population	Trust 1 = Absolutely not trustworthy 2 = Not Trustworthy 3 = Neutral 4 = Trustworthy 5 = Absolutely Trustworthy  1 = 非常不信任 2 = 不信任 3 = 中立 4 = 有些信任 5 = 非常信任
A15 All groups of population	Adherence  1 = Yes 0 = No  1 = 是 2 = 否
B (Educators & Students)	Knowledge  1 = True 0 = False 9 = I do not know

	<p>1= 對 0 = 錯 9 = 我不知道</p> <p>NOTES: Three items are negative (B1_10, B1_11, &amp; B1_15) Their score will be inversed.</p>
<p>C (Educators &amp; Students)</p>	<p><b>Risk Perception</b></p> <p>C1_1, C1_6, C1_11 = Precautionary C1_2, C1_7, C1_12 = Pros &amp; Cons C1_3, C1_8, C1_13, C1_16 = Uncertainty C1_4, C1_9, C1_14 = Small Risk C1_5, C1_10, C1_15, C1_17 = Relative Risk</p> <p><b>ADDITIONAL</b></p> <ul style="list-style-type: none"> <li>• Approve Risk = Items which are in Precautionary and Pros &amp; Cons</li> <li>• Reject Risk = Items which are in Small and Relative Risk</li> <li>• Uncertainty = the same items</li> </ul> <p>1 = Strongly disagree 2 = disagree 3 = Neutral 4 = Agree 5 = Strongly agree</p> <p>1 = 非常不同意 2 = 不同意 3 = 沒有意見 4 = 同意 5 = 非常同意</p>

<p>D (Educators &amp; Students)</p>	<p>Willingness to perform COVID-19 precautionary acts</p> <p>1 = Absolutely Not  2 = Not  3 = Neutral  4 = Yes  5 = Absolutely yes</p> <p>1 = 非常不願意  2 = 不願意  4 = 願意  5 = 非常願意</p>
---	--