

The 2021 Taiwan Communication Panel Survey Wave 1: Cyber Temptation & Deviance

User guide

I. Overview

Principle Investigator	Ching-Ching Chang
Execution Institution	Research Center for Humanities and Social Sciences, Academia Sinica
Funding Sources	Ministry of Science and Technology
Project Period	2019.11.01-2021.12.31
Data Collection Period	2021.06.23-2021.07.22

II. Released File Description

1. User guide

userguide.doc	Including project overview, released file description, documentations for data validation and clean, note for usage etc.
---------------	--

2. Questionnaire

ques.pdf	2021 Taiwan Communication Survey : Panel Survey Wave 1 Questionnaire
----------	--

3. Datasets

data.sav	2021 Taiwan Communication Survey : Panel Survey Wave 1
----------	--

III. Guideline for data validation and usage

1. The Center for Survey Research (CSR), Research Center for Humanities and Social Sciences Academia Sinica, has checked wild codes and out-of-range values, to validate and clean data. There is no doubt about data accuracy after the validation.
2. Note for data usage
 - (1) Please be attentive if “system missing” may not be listed in the variable value because of the design of skip question (N/A), missing /no response and so on.
 - (2) The column widths of variable label and value description in the SPSS are limited. In case of cut-off contexts, please see questionnaire.

IV. Guideline for citation

Citation, based upon the requirement of various journals, theses or dissertations, can be revised.

Ching-Ching Chang (2022). The 2021 Taiwan Communication Panel Survey Wave 1: Cyber Temptation & Deviance (D00224_2) [Data file]. Available from Survey Research Data Archive, Academia Sinica.
doi:10.6141/TW-SRDA-D00224_2-1

V. Contact us

Survey Research Data Archive (SRDA), Center for Survey Research, Research Center for Humanities Social Sciences, Academia Sinica, Taipei, Taiwan

Email: srda@gate.sinica.edu.tw

The above contents are edited by the Center for Survey Research, Research Center for Humanities and Social Sciences, Academia Sinica, Taipei, Taiwan. Please respect research ethics. Data use is limited to applicants only. Please do not copy or forward to others.
