TOBACCO PACK SURVEILLANCE SYSTEM (TPackSS), WAVE III: UNIQUE ID STRUCTURE -INDONESIA

Evample 1. Jakarta

Unique ID Structure

The unique ID structure for each tobacco pack consists of: the country, city, socioeconomic status (SES) and neighborhood number, store number, cigarette pack number, whether the pack is unique or a duplicate, brand, and wave number. Country will be the designated 3 letter code of the country in which the pack was purchased. City is a pre-determined 3 letter abbreviation. SES is indicated as follows: H=high-income, M=middle-income, L=low-income, and neighborhood # will range from 1-4. For purposive sampling (vape shops and HTP stores), neighborhood # will be indicated with 0. Store numbers will range from 01 to 12 (01 being the first store purchased to 12 as the last) for purchases made in the neighborhood and range from 01 to 03 for purposive sampling of e-cigarettes and just 01 for purposive sampling of HTPs. For Pack # will be in increasing numerical order starting from 001. Unique is indicated by 0 and duplicate by 1. The brand from the national brand variant sample is indicated as follows: 0=not part of the national brand variant sample, 1=Gudang Garam International. Product type is indicated as: C= cigarette, E= e-cigarette products, H= HTPs, and P= nicotine pouches.

Example 1: cigarette pack purchased in Indonesia, Jakarta, high-income SES, neighborhood #1, store #3, pack #1, unique, Gudang Garam International, and wave 3.

Example 2: e-cigarette liquid pack purchased in Indonesia, Surabaya, at vape store, middle-income SES, store #2, pack #19, unique, Oat drips, and wave 3

In an ideal research scenario, if a purchase was made from all 36 vendors, the following reflects the Unique ID structure, with each asterisk as a placeholder to be filled in:

Example 1: Jakarta	
Vape shop #1	IDNJAKH001 <u>***</u>
Vape shop #2	IDNJAKM0 02 <u>* * * * * * *</u> <u>E</u>
Vape shop #3	IDN_JAK_L0_ 03 <u>***</u> * <u>_</u> * <u>_</u> * <u>_</u> <u>*</u> <u>_</u> <u>E</u>
HTP Store	IDN_JAK_H0_01_ <u>***</u>
High-income neighborhoods	IDN_JAK_H1_ <u>**</u> _* <u>**</u> _* <u>*</u> *_ <u>*</u>
	IDN_JAK_H2_ <u>**</u> _* <u>**</u> _* <u>*</u> _*_*_*
	IDN_JAK_H3_ <u>**_*****</u> _*_*
	IDN_JAK_H4_ <u>**</u> _* <u>**</u> _* <u>*</u> _*_*
Middle-income neighborhoods	IDN_JAK_M1 <u>*</u> * <u>*</u> * <u>*</u> * <u>*</u> * <u>*</u> * _ * _ * _ *
	IDNJAKM2 <u>*</u> * <u>*</u> ***_ <u>*</u> ***
	IDNJAKM3 <u>*</u> *
	IDNJAKM4 <u>*</u> * <u>*</u> * <u>*</u> * * * * _ * _ * _ *
Low-income neighborhoods	IDNJAKL1 <u>**</u> <u>***</u> * <u>*</u> **
	IDNJAKL2 <u>**</u> <u>***</u> * <u>*</u> *
	IDNJAKL3 <u>**</u> <u>***</u> * <u>*</u> *
	IDNJAKL4 <u>**</u> <u>***</u> * <u>*</u> _ <u>*</u> *
Example 2: Medan	
Vape shop #1	IDN_MED_H0_01_ <u>***</u> _* <u>*</u> _ <u>*</u> _ <u>E</u>
	IDN_MED_H0_01_***_*_**_E IDN_MED_M0_02_***_*_**E
Vape shop #1	1010_1010_10_01E
Vape shop #1 Vape shop #2	IDN_MED_M0_02_***_*_ <u>*</u> _E
Vape shop #1 Vape shop #2 Vape shop #3	IDN MED M0 02 * * * * * E E
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store	IDN MED M0 02 *** * * E
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store	IDN MED MO 02 *** * * E
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store	IDN MED MO O2 *** * * E E
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store	IDN MED MO O2 *** * * E E
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store High-income neighborhoods	IDN MED MO O2 *** * * * * E IDN MED LO O3 *** * * * * E IDN MED HO O1 *** * * * * H IDN MED H1 ** * *** * * * * * * * * IDN MED H2 ** * *** * * * * * * * * * IDN MED H3 ** * *** * * * * * * * * * * IDN MED H4 ** * *** * * * * * * * * * * * * * *
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store High-income neighborhoods	IDN MED MO O2 *** * * * * E IDN MED LO O3 *** * * * * E IDN MED HO O1 *** * * * * H IDN MED H1 ** * *** * * * * * * * * IDN MED H2 ** * *** * * * * * * * * * IDN MED H3 ** * *** * * * * * * * * * * IDN MED H4 ** * *** * * * * * * * * * * * * * IDN MED M1 ** * *** * * * * * * * * * * * * * *
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store High-income neighborhoods	IDN MED MO O2 *** * * * * E IDN MED LO O3 *** * * * * E IDN MED HO O1 *** * * * * * H IDN MED H1 ** * *** * * * * * * * * IDN MED H2 ** * *** * * * * * * * * * IDN MED H3 ** * *** * * * * * * * * * * IDN MED H4 ** * *** * * * * * * * * * * * * IDN MED M1 ** * *** * * * * * * * * * * * * * *
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store High-income neighborhoods	IDN MED MO O2 *** * * * * * * * *
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store High-income neighborhoods Middle-income neighborhoods	IDN MED MO O2 *** * * * E
Vape shop #1 Vape shop #2 Vape shop #3 HTP Store High-income neighborhoods Middle-income neighborhoods	IDN MED MO O2 *** * * * * E IDN MED HO O1 *** * * * * * E IDN MED HO O1 *** * * * * * * * * * * * * * * * *

	IDN_MED_L4 <u>*******</u> **
Example 3: Surabaya	
Vape shop #1	IDN_SUR_H0_01_ <u>***</u>
Vape shop #2	IDN_SUR_M0_ 02 <u>***</u> <u>*</u> <u>*</u> <u>*</u> <u>*</u> <u>*</u> <u>E</u>
Vape shop #3	IDN_SUR_L0_ 03 _ * * * * _ * _ * _ E
HTP Store	IDN_SUR_H0_01_ <u>***</u>
High-income neighborhoods	IDN_SUR_H1_ <u>**</u> _ <u>***</u> _ <u>*</u> _* <u>*</u> _*_*_*
	IDN_SUR_H2_ <u>**</u> _* <u>*</u> * <u>*</u>
	IDN_SUR_H3_ <u>**</u> _ <u>***</u> _ <u>*</u> <u>*</u> _* <u>*</u> _*
	IDN_SUR_H4 <u>*</u> * <u>*</u> * <u>*</u> * <u>*</u> * _ * _ * _ *
Middle-income neighborhoods	IDN_SUR_M1*******
	IDN_SUR_M2_**_**** * _ * _ * _ *
	IDN_SUR_M3_ <u>**_***</u> _* <u>*</u> *_*
	IDN_SUR_M4_**_**_* <u>*</u> *_*_*
Low-income neighborhoods	IDN_SUR_L1*******
	IDN_SUR_L2_**_*** * _ * _ * _ *
	IDN_SUR_L3*******
	IDN_SUR_L4********