

El Salvador - COVID-19 High Frequency Phone Surveys 2020

Sergio Olivieri, Gabriel Lara Ibarra, Jose Antonio Cuesta Leiva

Report generated on: September 29, 2021

Visit our data catalog at: <https://microdata.worldbank.org/index.php>

File Description

Variable List

Documentation

Questionnaires

Wave 1 Questionnaire - COVID-19 High Frequency Phone Surveys 2020

Title Wave 1 Questionnaire - COVID-19 High Frequency Phone Surveys 2020
Country El Salvador
Language Spanish
Filename cv19_quest_r1_v40_20.05.25_el_salvador.xlsx

Wave 2 Questionnaire - COVID-19 High Frequency Phone Surveys 2020

Title Wave 2 Questionnaire - COVID-19 High Frequency Phone Surveys 2020
Country El Salvador
Language Spanish
Filename cv19_quest_r2_el_salvador.xlsx

Wave 3 Questionnaire - COVID-19 High Frequency Phone Surveys 2020

Title Wave 3 Questionnaire - COVID-19 High Frequency Phone Surveys 2020
Country El Salvador
Language Spanish
Filename cv19_quest_r3_el_salvador.xlsx

Reports

COVID-19 in LAC. High Frequency Phone Surveys - Results First Wave

Title COVID-19 in LAC. High Frequency Phone Surveys - Results First Wave
subtitle May-June 2020
Author(s) World Bank
Language English
Filename hfps_1st_wave_brief_final.pdf

COVID-19 in LAC. High Frequency Phone Surveys - Results Second Wave

Title COVID-19 in LAC. High Frequency Phone Surveys - Results Second Wave
subtitle June-July 2020
Author(s) World Bank
Language English
Filename hfps_2nd_wave_brief_final.pdf

Technical documents

COVID-19 High-Frequency Phone Survey (HFPS) in Latin America - Technical Note on Sampling Design, Weighting, and Estimation

Title COVID-19 High-Frequency Phone Survey (HFPS) in Latin America - Technical Note on Sampling Design, Weighting, and Estimation

Language English

Filename c19_hfps_lac2020_samplingdesign_weighting.pdf

COVID-19 in LAC. High Frequency Phone Surveys - Technical Note

Title COVID-19 in LAC. High Frequency Phone Surveys - Technical Note

Author(s) World Bank

Date 2021-04

Language English

Filename hfps_technical_note_final.pdf
