## Data source

Release:	November 2022
Data:	$^{ m C}$ Michael Bauer Research GmbH 2022 based on $^{ m C}$ Instituto Nacional de Estadística, UN.
Boundaries:	2022 Michael Bauer Research GmbH based on © "Municipios de Venezuela". Descargado
	desde http://tapiquen-sig.jimdo.com.
	Carlos Efraín Porto Tapiquén. Orogénesis Soluciones Geográficas. Porlamar, Venezuela 2015.
Settlement Points:	Vintage = Dec 2018 Nominal Spacing: 75-meters Based on: 2013 MDA BaseVue Land Cover
	(redelivered by MDA in 2016) 2017 Landsat8 Panchromatic Texture 2017 HERE Road
	Intersections 2017 GeoNames Populated Places 2018 Vectors 20181031 MBR Delivery

## Dataset Information

Venezuela				
3 Letter ISO Country code	VEN			
Currency	Venezuelan bolívar			
3 Letter Currency code	VEF			
Number of attributes available	46			
Number of geography levels	2			

# Geography Levels

Geography Levels	Geography Levels Available for Venezuela	Available through ArcGIS.com Maps	Feature Count
Country	Х	Х	1
States	Х	Х	25

# Data Apportionment Settings

Learn about data apportionment.

Threshold Upper Bound	Aggregation Method	Level of Geography
150 km	Block Apportion	VE.States
more	Centroids In Polygon	VE.States

## Change Summary

Changes to geography level names **None.** 

#### New Attributes

Attribute Name	Alias Name	Category
EDUC_BASE	2021 Education Attainment Base	Education
HTYP_BASE	2021 Households by Type Base	Households
MRST_BASE	2021 Marital Status Base	Marital Status

#### Attributes no longer available

None.

### Change Notes

Market Data are now projections for 2021 (before: 2020). Unemployed persons are shown for 2020 (before 2019). Given the current situation in Venezuela, there is a sharp decline in purchasing power at national level. In context of the current situation and the sharp decline in purchasing power, we have decided not to report data on household by income groups due to insufficient input data. Using new input data from the official statistics leads to deviations in the variables Age and Gender.

The updated settlement points have been constrained using current MBR boundaries. These settlement points could result in minor changes to previously run values in some trade areas. Settlement points are used in the data apportionment algorithm to redistribute data variables to input polygon features.

### Other Data Notes

None.