# GOLDEN OAK RESEARCH August 5, 2017

# **Contents**

Definition	ons	2
1.	id	2
2.	State_Code	2
3.	State_Name	2
4.	State_ab	2
5.	County	3
6.	City	3
7.	Place	3
8.	Type	3
9.	Primary	3
10.	Zip Code	4
11.	Area Code	4
12.	ALand	4
13.	AWater	4
14.	Lat	4
15.	Lon	5
16.	Mean	5
17.	Median	5
18.	Stdev	5
19.	Households	5
License		6
Сору	yright License	6
Citing	g Publications	6
Questic	ons and Sourses	6
Cont	tact	6
\/\ork	vs Citad	6

For the full dataset please visit us at:

Website: <a href="https://www.goldenoakresearch.com">https://www.goldenoakresearch.com</a>

Coupon: buy2get1free

# **DEFINITIONS**

#### 1. id

Type: Character

Description: The Id of the location of which you are analyzing

Example: 0101909

# 2. State\_Code

Type: Character

Description: The state code reported by the U.S. Census Bureau for the specified

geographic location.

Example: 01

## 3. State\_Name

Type: Character

Description: The state name reported by the U.S. Census Bureau for the specified

geographic location.

Example: Alabama

## 4. State\_ab

Type: Character

Description: The abbreviated state name reported by the U.S. Census Bureau for the

specified geographic location.

Example: AL

# 5. County

Type: Character

Description: The county name reported by the U.S. Census Bureau for the specified

geographic location.

Example: Calhoun County

# 6. City

Type: Character

Description: The city name reported by the U.S. Census Bureau for the specified geographic

location.

Example: Alexandria

#### 7. Place

Type: Character

Description: The place name reported by the U.S. Census Bureau for the specified

geographic location.

Example: Alexandria

# 8. Type

Type: Character

Description: The place Type reported by the U.S. Census Bureau for the specified

geographic location.

Example: CPD

# 9. Primary

Type: Character

Description: Defines whether the location is a geographic location or a track and block

group.

Example: Place

# 10. Zip Code

Type: Character

Description: The zip code reported by the U.S. Census Bureau of the closest geographic

location with a zip code.

Example: 36250

### 11. Area Code

Type: Character

Description: The zip code reported by the U.S. Census Bureau of the closest geographic

location with a zip code.

Example: 256

#### 12. ALand

Type: Double

Description: The Square area of land at the geographic or track location.

Example: 28834974

#### 13. AWater

Type: Double

Description: The Square area of water at the geographic or track location.

Example: 33099

#### 14. Lat

Type: Double

Description: The mean household income of the specified geographic location.

Example: 33.760819

## 15. Lon

Type: Double

Description: The standard deviation of the household income for the specified geographic

location.

Example: -86.872008

#### 16. Mean

Type: Double

Description: The mean household income of the specified geographic location.

Example: 93216

#### 17. Median

Type: Double

Description: The median household income of the specified geographic location.

Example: 92686

#### 18. Stdev

Type: Double

Description: The standard deviation of the household income for the specified geographic

location.

Example: Albertville

#### 19. Households

Type: Double

Description: The number of households used in the statistical calculations

Example: Albertville

## **LICENSE**

# **Copyright License**

All materials documents are licensed Golden Oak Research Group LLC and are protected by copyright laws. The License does not permit the selling or republication without proper citing.

Protected by: Digital Millennium Copyright Act, 17 U.S.C. 512.

License No. 1664-K41W3-59EM-3551

#### **Citing Publications**

Golden Oak Research Group LLC, "U.S. Income Database Kaggle". Publication: 5, August 2017. Accessed, day, month year.

## **QUESTIONS AND SOURSES**

#### **Contact**

If you have any questions regarding the database you have purchased please feel free to contact us via email at research\_development@goldenoakresearch.com.

#### **Works Cited**

"2016 U.S. Gazetteer Files". United States Census Bureau. Retrieved August 5,2017.

https://www2.census.gov/geo/docs/maps-data/data/gazetteer/

"2011-2015 ACS 5-Year U.S. Census Reports.". United States Census Bureau. Retrieved August 5,2017.

https://www2.census.gov/acs/