GOLDEN OAK RESEARCH August 5, 2017

Gross Rent 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.	Samples	5
License	9	6
Сору	yright License	6
Citing	g Publications	6
Questic	ons and Sourses	6
Contact		6
Work	ks Cited	6

DEFINITIONS

1. id

Type: Character

Description: The ID of the location of which you are analyzing. ID location compatible across

all Golden Oak Research Locations.

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 (State: Alabama)

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 (Categorical)

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

geographic location.

Example: Alexandria

8. Type

Type: Character (Categorical)

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

geographic location.

Example: CPD

9. Primary

Type: Character (Categorical)

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 information.

Example: 36250

11. Area Code

Type: Character

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

location with area code information.

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 gross rent of the specified geographic location.

Example: 734

17. Median

Type: Double

Description: The mean gross rent of the specified geographic location.

Example: 724

18. Stdev

Type: Double

Description: The standard deviation of the gross rent for the specified geographic location.

Example: 232

19. Samples

Type: Double

Description: The number of gross rent records used in the statistical calculations

Example: 355

LICENSE

Copyright License

All materials and documents are licensed by 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/