

Your-economy Time Series (YTS) 2019 Field Variable List

YTS assembles one database from 23 annual Infogroup snapshots following U.S. businesses at their unique location from 1997-2019. The standard field variable list contains all variable names and descriptions including both the original Infogroup field names, and the YTS field name and time-series designation created by BDRC.

| YTS Field Name | Infogroup Field Name | Description |
|---|----------------------|---|
| Last Year Variables (describe the latest or last year in the database) | | |
| ABI | ABI | ALSO KNOWN AS IUSA NUMBER, ABI NUMBER, INFOGROUP NUMBER OR LOCATION NUMBER, THIS PROVIDES A UNIQUE IDENTIFIER FOR EACH BUSINESS IN THE INFOGROUP BUSINESS DATABASE |
| Company | Company | NAME OF BUSINESS - WILL HAVE BLANKS |
| City | City | HISTORICAL ADDRESS CITY |
| State | State | HISTORICAL ADDRESS STATE |
| Zipcode | Zipcode | HISTORICAL ADDRESS ZIP CODE |
| Gender | Gender | GENDER OF THE CONTACT OR EXECUTIVE. F=FEMALE, M=MALE, U=UNDETERMINED - WILL HAVE BLANKS |
| Age | | AGE OF ESTABLISHMENT IF YEAR ESTABLISHED IS REPORTED, OTHERWISE TOTAL NUMBER OF YEARS ALIVE IN THE DATABASE |
| YearStart | Year Established | YEAR THE BUSINESS BEGAN OPERATING - WILL HAVE BLANKS |
| FirstYear | | FIRST YEAR ESTABLISHMENT ENTERS DATABASE |
| LastYear | | LAST YEAR ESTABLISHMENT IS IN DATABASE |
| Latitude | Latitude | PARCEL LEVEL ASSIGNED VIA POINT GEO CODING. HALF OF A PAIR OF COORDINATES (THE OTHER BEING LONGITUDE) PROVIDED IN A DECIMAL DEGREE FORMAT, WITH A NEGATIVE SIGN FOR LONGITUDE. NOT AVAILABLE IN PUERTO RICO & VIRGIN ISLAND |

| | | |
|----------------------|----------------------|---|
| Longitude | Longitude | SEE LATITUDE DESCRIPTION |
| EIN | EIN | EMPLOYMENT IDENTIFICATION NUMBER |
| Credit Alpha Score | Credit Alpha Score | THE CODES WERE DEVELOPED FROM THE DEMOGRAPHIC INFORMATION IN THE INFOGROUP DATABASE INCLUDING NUMBER OF EMPLOYEES AND YEARS IN BUSINESS AS WELL AS HISTORICAL PERFORMANCE DATA AND OTHER INFORMATION. INFOGROUP DEVELOPED PREDICTIVE STATISTICAL MODELS BASED ON MULTIVARIATE REGRESSION ANALYSIS TO DETERMINE CREDITWORTHINESS OF BUSINESSES |
| Credit Numeric Score | Credit Numeric Score | EACH CREDIT SCORE IS ASSIGNED A NUMBER BASED UPON THE ALPHA SCORE |
| Foreign Parent Flag | Foreign Parent Flag | 1 INDICATES FOREIGN AFFILIATION |
| CensusBlock | CensusBlock | A COMBINATION OF CENSUS BLOCKS WITHIN A CENSUS TRACT (VALUES 1-9 OR BLANK) |
| CensusTract | CensusTract | A STATISTICAL SUBDIVISION OF A COUNTY |
| SICDescription | SIC Description | THE DESCRIPTION FOR THE SIC CODE FOR THE LAST YEAR |
| NAICSDescription | NAICS8 Description | THE DESCRIPTION FOR THE NAICS CODE FOR THE LAST YEAR |
| Stock_Ticker_Symbol | Stock_Ticker_Symbol | A SERIES OF LETTERS ASSIGNED TO A SECURITY FOR TRADING PURPOSES. WILL HAVE BLANKS |
| Stock_Ticker_Label | | THE ABBREVIATION FOR THE NAME OF THE STOCK EXCHANGE. WILL HAVE BLANKS |

Time Series Variables (will exist for every year in the database 1997-2019)

| | | |
|-------|---------------|--|
| HQABI | Parent Number | THE PARENT NUMBER IDENTIFIES THE CORPORATE PARENT OF THE BUSINESS AND ALSO SERVES AS THE ABI NUMBER FOR THE HEADQUARTERS SITE OF THE PARENT. THIS FIELD PROVIDES 'CORPORATE OWNERSHIP' LINKAGE INFORMATION. THIS INFORMATION IS NOT COLLECTED OR MAINTAINED FOR THE TYPES ORGANIZATION FOR WHICH OWNERSHIP IS AMBIGUOUS. CHURCHES AND SCHOOLS, IN PARTICULAR, ARE NOT LINKED IN THE FILE FOR THIS REASON |
|-------|---------------|--|

| | | |
|---------|------------------------------|---|
| Sub | Subsidiary Number | THE SUBSIDIARY PARENT NUMBER IDENTIFIES THE BUSINESS AS A REGIONAL OR SUBSIDIARY HEADQUARTERS FOR A CORPORATE FAMILY. THE SUBSIDIARY WILL ALWAYS HAVE A PARENT AND MAY HAVE BRANCHES ASSIGNED TO IT |
| ZipCode | Zipcode | HISTORICAL ADDRESS ZIP CODE EACH YEAR |
| SIC | Primary SIC Code | A LINE OF BUSINESS THAT COMPANY ENGAGES IN: 6 DIGITS |
| NAICS | Primary NAICS Code | THE DESCRIPTION FOR THE PRIMARY 6 DIGIT NAICS CODE. 2012 DEFINITION WITH 2 DIGIT ADDITIONAL EXTENSION TO MAP WITH SIC |
| Seg | | MARKET SEGMENTS GROUPING 6-DIGIT NAICS: ET = EXTERNAL TRADE, LT = LOCAL TRADE, NTH = NON TRADE/ HEALTHCARE |
| Type | | 3 ESTABLISHMENT TYPES TOTALING 100%: R = RESIDENT (EITHER STANDALONE OR HQ IN THE REGION EXAMINED) NR = NONRESIDENT (HQ NOT IN THE REGION EXAMINED) NC = NONCOMMERCIAL (GOVERNMENT, NONPROFIT, DETERMINED BY NAICS) |
| Emp | Employee Size (5) - Location | NUMBER OF EMPLOYEES AT THAT LOCATION, COULD BE MODELED |
| Sales | Sales Volume (9) - Location | SALES VOLUME AT THAT LOCATION (IN THOUSANDS), COULD BE MODELED |
| EstCat | Business Status Code | INDICATES IF RECORD IS HQ, SUB, OR BRANCH: 1 HEADQUARTER 2 BRANCH 3 SUBSIDIARY 9 SINGLE LOCATION |
| CBSA | CBSA Code | CORE BASES STATISTICAL AREA (EXPANDED MSA CODE) EACH YEAR |
| FIPS | FIPS Code | FIRST 2 BYTES = STATE CODE, LAST 3 BYTES = COUNTY CODE (LOCATION) |
| HQFIPS | | PARENT NUMBER (ESTABLISHMENT) FIPS EACH YEAR |
| CDIST | | CONGRESSIONAL DISTRICT IDENTIFICATION FOR EVERY ESTABLISHMENT EACH YEAR IN THE TIME-SERIES FROM THE 115TH CONGRESS |

| | | |
|--------------|--|---|
| EstEmpxxxx | | <p>NUMERICAL VALUE (EMPTY, 1,2) THAT DEFINES IF ANY IMPUTATION WAS USED FOR EMPLOYMENT: EMPTY = ACTUAL VALUE FROM INFOGROUP 1 = EMPLOYMENT VALUE TAKEN FROM YEAR BEFORE OR AFTER MISSING VALUE OR DERIVED HISTORICAL DATA 2 = ESTIMATED VALUE DERIVED FROM OUTSIDE SOURCES AND VERIFICATION</p> |
| EstSalesxxxx | | <p>NUMERICAL VALUE (EMPTY, 1,2) THAT DEFINES IF ANY IMPUTATION WAS USED FOR SALES: EMPTY = ACTUAL VALUE FROM INFOGROUP 1 = EMPLOYMENT VALUE TAKEN FROM YEAR BEFORE OR AFTER MISSING VALUE OR DERIVED HISTORICAL DATA 2 = ESTIMATED VALUE DERIVED FROM OUTSIDE SOURCES AND VERIFICATION</p> |