

# CBSA Crosswalk File Codebook

## CBSACrosswalk.dta: Grads on the Go - CBSA Crosswalk File

### Descriptives

<b>Observations</b>	917
<b>variables</b>	12
<b>Last saved</b>	12 May 2022 17:21
<b>data signature</b>	-

### Variables

#### CBSACode: CBSA Code (2013)

##### summary

<b>type</b>	numeric (long)
<b>missing values</b>	0
<b>non-missing values</b>	917
<b>distinct non-missing values</b>	917
<b>minimum</b>	10100
<b>1st quartile</b>	20020
<b>median</b>	29820
<b>3rd quartile</b>	39460
<b>maximum</b>	49820
<b>note 1</b>	Source: 2013 Census Delineation Files for Core-Based Statistical Areas (CBSA)

#### CBSATitle: CBSA Title (2013)

##### summary

# CBSA Crosswalk File Codebook

<b>non-missing values</b>	917
<b>distinct non-missing values</b>	917
<b>note 1</b>	Source: 2013 Census Delineation Files for Core-Based Statistical Areas (CBSA)

## example values

Aberdeen, SD
Aberdeen, WA
Abilene, TX
Ada, OK
Adrian, MI
Akron, OH
Alamogordo, NM
Albany, GA
Albany, OR
Albany-Schenectady-Troy, NY

**geo\_licode\_n:** Substate LinkedIn geography code

## summary

<b>type</b>	numeric (int)
<b>missing values</b>	0
<b>non-missing values</b>	917
<b>distinct non-missing values</b>	278

## table

value	label	frequency
1	Anchorage, Alaska Area	3

# CBSA Crosswalk File Codebook

4	Dothan, Alabama Area	4
5	Florence, Alabama Area	3
6	Gadsden, Alabama Area	2
7	Huntsville, Alabama Area	3
8	Anniston, Alabama Area	1
9	Mobile, Alabama Area	2
10	Montgomery, Alabama Area	2
11	Auburn, Alabama Area	1
12	Tuscaloosa, Alabama Area	4
13	Fayetteville, Arkansas Area	3
14	Fort Smith, Arkansas Area	2
15	Jonesboro, Arkansas Area	6
16	Little Rock, Arkansas Area	6
17	Pine Bluff, Arkansas Area	2
18	Flagstaff, Arizona Area	2
19	Phoenix, Arizona Area	4
20	Tucson, Arizona Area	3
21	Yuma, Arizona Area	1
22	Chico, California Area	1
23	Fresno, California Area	2
24	Merced, California Area	1
25	Modesto, California Area	2
26	Redding, California Area	3
27	Bakersfield, California Area	1
28	Salinas, California Area	1
29	Greater San Diego Area	2

# CBSA Crosswalk File Codebook

32	Stockton, California Area	1
33	Sacramento, California Area	2
34	San Francisco Bay Area	6
35	Visalia, California Area	2
36	Yuba City, California Area	3
37	Los Angeles/Orange County Combined, California Area	3
38	Colorado Springs, Colorado Area	1
39	Fort Collins, Colorado Area	2
40	Grand Junction, Colorado Area	6
41	Greater Denver Area	6
42	Pueblo, Colorado Area	3
43	Hartford, Connecticut Area	1
44	New London/Norwich, Connecticut Area	1
45	Washington D.C. Metro Area	7
46	Dover, Delaware Area	2
47	Daytona Beach, Florida Area	1
48	Fort Myers, Florida Area	1
49	Fort Pierce, Florida Area	1
50	Destin/Fort Walton Beach, Florida Area	1
51	Gainesville, Florida Area	2
52	Jacksonville, Florida Area	4
53	Lakeland, Florida Area	3
54	Melbourne, Florida Area	1
55	Naples, Florida Area	3
56	Ocala, Florida Area	2
57	Orlando, Florida Area	2

# CBSA Crosswalk File Codebook

60	Punta Gorda, Florida Area	1
61	Sarasota, Florida Area	2
62	Tallahassee, Florida Area	4
63	Tampa/St. Petersburg, Florida Area	1
64	Miami/Fort Lauderdale/West Palm Beach Combined, Florida Area	3
65	Albany, Georgia Area	7
66	Columbus, Georgia Area	2
67	Macon, Georgia Area	4
68	Athens, Georgia Area	3
69	Greater Atlanta Area	7
70	Augusta, Georgia Area	1
71	Savannah, Georgia Area	7
72	Hawaiian Islands	4
73	Cedar Rapids, Iowa Area	1
74	Davenport, Iowa Area	7
75	Des Moines, Iowa Area	5
76	Dubuque, Iowa Area	2
77	Iowa City, Iowa Area	5
78	Sioux City, Iowa Area	6
79	Waterloo, Iowa Area	3
80	Boise, Idaho Area	6
81	Pocatello, Idaho Area	7
82	Bloomington/Normal, Illinois Area	2
83	Greater Chicago Area	4
84	Urbana-Champaign, Illinois Area	2
85	Decatur, Illinois Area	3

# CBSA Crosswalk File Codebook

88	Springfield, Illinois Area	5
89	Bloomington, Indiana Area	2
90	Elkhart, Indiana Area	2
91	Evansville, Indiana Area	3
92	Fort Wayne, Indiana Area	7
93	Indianapolis, Indiana Area	7
94	Kokomo, Indiana Area	4
95	Lafayette, Indiana Area	2
96	Muncie, Indiana Area	3
97	South Bend, Indiana Area	2
98	Terre Haute, Indiana Area	2
99	Lawrence, Kansas Area	1
100	Topeka, Kansas Area	4
101	Wichita, Kansas Area	9
102	Lexington, Kentucky Area	6
103	Louisville, Kentucky Area	4
104	Owensboro, Kentucky Area	3
105	Glasgow/Adair Combined, Kentucky Area	3
106	Bowling Green/Allen/Logan/Simpson Combined, Kentucky Area	1
107	Alexandria, Louisiana Area	4
108	Houma, Louisiana	1
109	Lafayette, Louisiana Area	3
110	Lake Charles, Louisiana Area	2
111	Monroe, Louisiana Area	4
112	Greater New Orleans Area	4
113	Baton Rouge, Louisiana Area	2

# CBSA Crosswalk File Codebook

116	Greater Boston Area	5
117	Barnstable/Yarmouth, Massachusetts Area	2
118	Springfield, Massachusetts Area	4
119	Cumberland, Maryland Area	3
120	Baltimore, Maryland Area	1
121	Lewiston/Auburn, Maine Area	3
122	Portland, Maine Area	1
123	Bangor, Maine Area	1
124	Greater Grand Rapids, Michigan Area	8
125	Greater Detroit Area	5
126	Jackson, Michigan Area	3
127	Kalamazoo, Michigan Area	3
128	Lansing, Michigan Area	2
129	Saginaw, Michigan Area	7
130	Benton Harbor, Michigan Area	1
131	Duluth, Minnesota Area	2
132	Greater Minneapolis-St. Paul Area	5
133	Rochester, Minnesota Area	5
134	St. Cloud, Minnesota Area	5
135	Columbia, Missouri Area	8
136	Joplin, Missouri Area	4
137	Kansas City, Missouri Area	5
138	St. Joseph, Missouri Area	2
139	Greater St. Louis Area	5
140	Springfield, Missouri Area	5
141	Hattiesburg, Mississippi Area	2

# CBSA Crosswalk File Codebook

144	Great Falls, Montana Area	2
145	Missoula, Montana Area	3
146	Billings, Montana Area	3
147	Charlotte, North Carolina Area	3
148	Fayetteville, North Carolina Area	5
149	Goldsboro, North Carolina Area	2
150	Greensboro/Winston-Salem, North Carolina Area	4
151	Greenville, North Carolina Area	3
152	Hickory/Lenoir, North Carolina Area	5
153	Jacksonville, North Carolina Area	2
154	Asheville, North Carolina Area	3
155	Raleigh-Durham, North Carolina Area	6
156	Rocky Mount, North Carolina Area	3
157	Wilmington, North Carolina Area	1
158	Bismarck, North Dakota Area	4
159	Fargo, North Dakota Area	5
160	Grand Forks, North Dakota Area	2
161	Lincoln, Nebraska Area	8
162	Greater Omaha Area	2
163	Albuquerque, New Mexico Area	7
164	Las Cruces, New Mexico Area	4
165	Santa Fe, New Mexico Area	2
166	Las Vegas, Nevada Area	5
167	Reno, Nevada Area	6
168	Buffalo/Niagara, New York Area	2
169	Albany, New York Area	4



# CBSA Crosswalk File Codebook

172	Jamestown, New York Area	3
173	Rochester, New York Area	3
174	Greater New York City Area	7
175	Syracuse, New York Area	3
176	Utica, New York Area	3
177	Ithaca, New York Area	3
178	Canton, Ohio Area	1
179	Columbus, Ohio Area	8
180	Dayton, Ohio Area	5
181	Cincinnati, Ohio Area	3
182	Cleveland/Akron, Ohio Area	6
183	Lima, Ohio Area	5
184	Mansfield, Ohio Area	6
185	Steubenville, Ohio Area	1
186	Toledo, Ohio Area	4
187	Youngstown/Sharon Combined, OH-PA Area	3
188	Enid, Oklahoma Area	3
189	Lawton, Oklahoma Area	4
190	Oklahoma City, Oklahoma Area	4
191	Tulsa, Oklahoma Area	6
192	Corvallis, Oregon Area	2
193	Eugene, Oregon Area	3
194	Medford, Oregon Area	5
195	Portland, Oregon Area	6
196	Bend, Oregon Area	3
197	Erie, Pennsylvania Area	2

# CBSA Crosswalk File Codebook

200	Harrisburg, Pennsylvania Area	4
201	Johnstown, Pennsylvania Area	2
202	Lancaster, Pennsylvania Area	1
203	Greater Pittsburgh Area	3
204	Reading, Pennsylvania Area	2
205	Scranton, Pennsylvania Area	1
206	Greater Philadelphia Area	4
207	State College, Pennsylvania Area	3
208	Williamsport, Pennsylvania Area	5
209	York, Pennsylvania Area	1
210	Providence, Rhode Island Area	1
211	Charleston, South Carolina Area	1
212	Columbia, South Carolina Area	3
213	Florence, South Carolina Area	2
214	Greenville, South Carolina Area	5
215	Myrtle Beach, South Carolina Area	2
216	Sumter, South Carolina Area	1
217	Rapid City, South Dakota Area	3
218	Sioux Falls, South Dakota Area	8
219	Chattanooga, Tennessee Area	7
220	Jackson, Tennessee Area	6
221	Johnson City, Tennessee Area	4
222	Knoxville, Tennessee Area	7
223	Greater Memphis Area	6
224	Greater Nashville Area, TN	5
225	Clarksville/Todd Combined, TN-KY Area	4

# CBSA Crosswalk File Codebook

228	Corpus Christi, Texas Area	3
229	El Paso, Texas Area	2
230	Dallas/Fort Worth Area	7
231	Amarillo, Texas Area	7
232	Killeen/Temple, Texas Area	1
233	Abilene, Texas Area	4
234	Laredo, Texas Area	3
235	Houston, Texas Area	5
236	Longview, Texas Area	4
237	Lubbock, Texas Area	7
238	McAllen, Texas Area	2
239	Odessa/Midland, Texas Area	6
240	Austin, Texas Area	1
241	San Angelo, Texas Area	2
242	San Antonio, Texas Area	4
243	Sherman/Denison, Texas Area	3
244	Beaumont/Port Arthur, Texas Area	1
245	Texarkana, Texas Area	3
246	Tyler, Texas Area	3
247	Victoria, Texas Area	3
248	Waco, Texas Area	1
249	Wichita Falls, Texas Area	2
250	Provo, Utah Area	3
251	Greater Salt Lake City Area	5
252	Charlottesville, Virginia Area	3
253	Danville, Virginia Area	2

# CBSA Crosswalk File Codebook

256	Richmond, Virginia Area	1
257	Roanoke, Virginia Area	2
258	Burlington, Vermont Area	4
259	Richland/Kennewick/Pasco, Washington Area	7
260	Spokane, Washington Area	5
261	Bellingham, Washington Area	2
262	Greater Seattle Area	10
263	Yakima, Washington Area	2
264	Eau Claire, Wisconsin Area	2
265	Green Bay, Wisconsin Area	6
266	Janesville/Beloit, Wisconsin Area	1
267	La Crosse, Wisconsin Area	1
268	Oshkosh, Wisconsin Area	3
269	Madison, Wisconsin Area	2
270	Greater Milwaukee Area	5
271	Sheboygan, Wisconsin Area	2
272	Wausau, Wisconsin Area	4
273	Charleston, West Virginia Area	3
274	Huntington, West Virginia Area	5
275	Parkersburg, West Virginia Area	4
276	Wheeling, West Virginia Area	2
277	Casper, Wyoming Area	4
278	Cheyenne, Wyoming Area	4
279	United States, Unlocated	0

**geo\_text:** LinkedIn geography text

# CBSA Crosswalk File Codebook

<b>missing values</b>	0
<b>non-missing values</b>	917
<b>distinct non-missing values</b>	278
<b>note 1</b>	subjected to a carryforward operation

## example values

Abilene, Texas Area
Albany, Georgia Area
Albany, New York Area
Albuquerque, New Mexico Area
Alexandria, Louisiana Area
Allentown, Pennsylvania Area
Altoona, Pennsylvania Area
Amarillo, Texas Area
Anchorage, Alaska Area
Anniston, Alabama Area

**metro:** CBSA Metropolitan=1 vs. Micropolitan=0

## summary

<b>type</b>	numeric (byte)
<b>missing values</b>	0
<b>non-missing values</b>	917
<b>distinct non-missing values</b>	2
<b>note 1</b>	2013 Census Delineation Files for Core-Based Statistical Areas (CBSA). 1 = Metropolitan Statistical Area; 0 = Micropolitan Statistical Area

# CBSA Crosswalk File Codebook

0	536
1	381

## mainmatch: Best Direct LI-CBSA Match(es)

### summary

type	numeric (byte)
missing values	0
non-missing values	917
distinct non-missing values	2
note 1	Indicates the substate LinkedIn geography was the closest or exact match to the CBSA, determined using text-based matching.

### table

value	label	frequency
0		636
1		281

## matchtype: Crosswalk Match Type

### summary

type	numeric (byte)
missing values	0
non-missing values	917
distinct non-missing values	4
note 1	Indicates the method used to match CBSAs with a substate LinkedIn Geography. See paper text and corresponding appendix for details.

# CBSA Crosswalk File Codebook

1	Main Match	281
2	CSA Match	199
3	Largest MSA within CSA	81
4	Driving Distance	356

CSA: CSA Code (2013)

summary

type	numeric (int)
missing values	403
non-missing values	514
distinct non-missing values	166
minimum	104
1st quartile	216
median	320
3rd quartile	440
maximum	566
note 1	Source: 2013 Census Delineation Files for Core-Based Statistical Areas (CBSA). Variable will be missing for CBSAs that are not part of a CSA.

CSATitle: CSA Title (2013)

summary

type	string (str58)
missing values	403
non-missing values	514
distinct non-	166

# CBSA Crosswalk File Codebook

## example values

Albany-Schenectady, NY
Albuquerque-Santa Fe-Las Vegas, NM
Amarillo-Borger, TX
Appleton-Oshkosh-Neenah, WI
Asheville-Brevard, NC
Atlanta--Athens-Clarke County--Sandy Springs, GA
Bend-Redmond-Prineville, OR
Birmingham-Hoover-Talladega, AL
Bloomington-Bedford, IN

**cbsa\_nearest:** Nearest main-matched CBSA (mainmatch=1) based on distance (mi)

## summary

<b>type</b>	numeric (long)
<b>missing values</b>	561
<b>non-missing values</b>	356
<b>distinct non-missing values</b>	167
<b>minimum</b>	10180
<b>1st quartile</b>	22020
<b>median</b>	29780
<b>3rd</b>	40980



# CBSA Crosswalk File Codebook

**note 1** Variable applies only to CBSAs matched to LinkedIn geographies based on driving distance. (matchtype = 4). Distances were calculated using only the set of 281 CBSAs that were direct (main) matches to a LinkedIn substate geography. See the variable documentation for MAINMATCH and accompanying README file documentation for additional details.

**cbsa\_nearest\_name:** Nearest main-matched CBSA Name

**summary**

**type** string (str46)

**missing values** 561

**non-missing values** 356

**distinct non-missing values** 167

**note 1** Variable applies only to CBSAs matched to LinkedIn geographies based on driving distance. (matchtype = 4). Distances were calculated using only the set of 281 CBSAs that were direct (main) matches to a LinkedIn substate geography. See the variable documentation for MAINMATCH and accompanying README file documentation for additional details.

**example values**

- 
- Abilene, TX
- Albany, GA
- Albuquerque, NM
- Alexandria, LA
- Altoona, PA
- Amarillo, TX
- Anchorage, AK
- Asheville, NC
- Athens-Clarke County, GA

# CBSA Crosswalk File Codebook

## summary

<b>type</b>	numeric (float)
<b>missing values</b>	561
<b>non-missing values</b>	356
<b>distinct non-missing values</b>	356
<b>minimum</b>	25.81673
<b>1st quartile</b>	57.47497
<b>median</b>	78.42015
<b>3rd quartile</b>	112.0618
<b>maximum</b>	656.5436
<b>note 1</b>	Variable applies only to CBSAs matched to LinkedIn geographies based on driving distance. (matchtype = 4). Distances were calculated using only the set of 281 CBSAs that were direct (main) matches to a LinkedIn substate geography. See the variable documentation for MAINMATCH and accompanying README file documentation for additional details.

Codebook created on 12 May 2022 17:21:10