

A Report from the University of Vermont Transportation Research Center

Analysis of Address-Based Employment and Demographic Data Sources For Travel Modeling and Transportation Planning

Final Report

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Analysis of Address-Based Employment and Demographic Data Sources For Travel Modeling and Transportation Planning

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Disclaimer

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Executive Summary

According to the responses received from the travel modeling community nationwide, address-based business and consumer data is overwhelmingly used for point-level employment counts from the business data. The only use of the consumer data identified was for providing a population "frame" and contact information for carrying out initial contacts for a household travel survey.

The use of DnB data appeared to be more common amongst the transportation planning community. This could indicate that DnB are the more "established" source in the field and InfoGroup is trying to penetrate that market, or that DnB is simply a more recognizable name.

For travel demand modeling, the business data was described as allowing the use of flexible geographic areas for sub-area modeling. Many users offered cautions about the need for excessive "cleaning" of the data after purchase, and the potential for "headquarters/branch" employment counts to have errors with their location.

The data quality assessment conducted consisted of a data reduction and an assessment of field error, resulting in the removal of many of the data fields delivered, particularly by InfoGroup. Many of the field provided were either missing, unexplained, or not relevant to transportation planning. Through the data reduction, a final set of fields that provide useful, valid, defined data was determined:

| | InfoGroup | | | | DnB |
|--|-----------|----------|----------|----------|----------|
| No. of Fields | 2015 | 2015 | 2017 | 2017 | 2017 |
| (Variables) | Consumer | Business | Consumer | Business | Business |
| Delivered | 63 | 89 | 145 | 172 | 27 |
| Blank, Unexplained, Undefined, or Unavailable | 8 | 2 | 72 | 42 | 0 |
| Related to Geo- coded Location | 32 | 27 | 36 | 62 | 10 |
| Not Relevant to Transportation Planning | 8 | 18 | 11 | 20 | 0 |

Summary of the Data Reduction

| | InfoGroup | | | | DnB |
|---------------|-----------|----------|----------|----------|----------|
| No. of Fields | 2015 | 2015 | 2017 | 2017 | 2017 |
| (Variables) | Consumer | Business | Consumer | Business | Business |
| Redundant or | | | | | |
| Unacceptable | 6 | 33 | 11 | 22 | 8 |
| Quality | | | | | |
| Final Set | 9 | 9 | 15 | 26 | 9 |

The final set of fields are:

Final Set of Data Fields

| IG 2015 Consumer | | | | | |
|--------------------------|--------------------------|--------------------------|--|--|--|
| Household Income | Year Home was Built | Marital Status | | | |
| Household Wealth | Age of Head of Household | Primary Family at the | | | |
| | | Address? | | | |
| Household Purchasing | Length of Current | Vacancy? | | | |
| Power | Residence | | | | |
| IG 2015 Business | | | | | |
| Headquarters, Branch, or | Location Name | Secondary SIC Codes | | | |
| Sole Location | | | | | |
| Company Name | Parent Company | Square Footage | | | |
| | Employee Size | | | | |
| Location Employee Size – | Primary SIC/NAICS Code | Year 1st Appeared | | | |
| Modeled and Range | | | | | |
| IG 2017 Consumer | | | | | |
| Adult Age Range | Home Age | Mean Years of Schooling | | | |
| Delivery Unit Size | Home Equity Estimate | Number of Trade (Credit) | | | |
| | | Lines | | | |
| Early Internet Adopter? | Household Income | Residence Ownership | | | |
| Expendable Income | Loan-to-Value Ratio | Residence Type | | | |
| Heavy Internet User? | Marital Status | Household Wealth | | | |
| IG 2017 Business | | | | | |
| Corporate Employment | Foreign Parent | Public Company? | | | |
| Size | Company? | | | | |
| Corporate Sales Volume | High-Income Executives? | Bankruptcy Filing? | | | |
| Credit Score | High-Tech Business? | Secondary SIC | | | |
| Location Employment | Headquarters or Branch | Small Business? | | | |
| Size | - | | | | |
| Affluent Neighborhood? | Import/Export Activity? | Square Footage | | | |
| Asset Size | Individual or Firm | White Collar? | | | |
| Big Business | Medium Size Business? | White Collar Percentage | | | |
| Female Owner | Modeled Employment | Work At Home Business? | | | |
| Executive? | Size | | | | |

| Fleet Size | NAICS Code | |
|------------------------|-----------------|---|
| DnB 2017 Business | | |
| Business Name | Small Business? | Primary NAICS Code |
| Location Employee Size | Manufacturing? | Sales Volume |
| Year Started | Primary SIC | 3-Year & 5-Year Growth in Employment and Sales Volume |

Subsequent requests for data should only include these variables. Other consumer variables of interest for transportation modeling and planning include the number of household vehicles, the household size and composition (number of children, other adults, etc.), student status of children, and worker status of adults. Other business variables of interest for transportation modeling and planning include fleet size, fleet type (vehicle size), and shipment information (incoming/outgoing weight, frequency, mode, vehicle size, etc.).

The geo-coding quality of the data varied considerably. For the Dun & Bradstreet data, the tolerances of the geo-coding quality compromise its use for detailed spatial analysis. Correcting over 20% of the geo-coded locations is not feasible. Geo-coding of the 2017 InfoGroup data is considerably better, with the consumer data in particular achieving a high rate of matching to the Parcel level. However, the 2015 InfoGroup data does not achieve nearly the same level of quality. It is unclear if all data before 2017 will be compromised in the same way, or if geo-coding of any data that is not "current" loses quality. In either case, subsequent requests for data should stipulate geo-coding quality that meets the following standards:

- 80% or more of the geo-coded locations from each data set (measured independently) matched to the PARCEL
- 90% or more of the geo-coded locations from each data set (measured independently) within 0.31 miles of an associated point in the E911 point shapefile

Providing the current E911 point shapefile may enhance the vendor's ability to geocode and comply with the second standard.

1 Introduction

Marketing support firms compile consumer and business data to provide business-to-business and business-to-consumer products. These firms sell the most up-to-date data to companies for marketing campaigns, through mailing, emailing, and other solicitations to potential customers. Two of the largest and most established providers of this type of data for the private sector, InfoGroup and Dun & Bradstreet, offer address-based employment and consumer (demographic) data to transportation planning agencies, which can supplement traditional sources of employment and demographc data like the U.S Census and the Quarterly Census of Employment from a state Department of Labor. These new data sources offer significant opportunities for travel modeling and transport analysis for the Vermont Agency of Transportation (VTrans) for the following types of analyses:

- Economic growth/impacts modeling and calculation
- Disaggregate travel modeling calibration and validation
- Accessibility calculations
- Vulnerable populations identification

However, the fact that there are only two known providers for this type of high-resolution data and that they do not have a long history of supporting transportation agencies presents some risk for the Agency. The goal of this project was to reduce that risk by assessing samples of the data and gathering information on its uses from the experience of others. The purpose of this project was to obtain samples of the data being offered from both vendors, to conduct an evaluation of its quality and accuracy for travel modeling and transportation analysis, and to solicit other users in the travel/transport modeling community for experiences with this type of data.

The consumer data includes household-level and person-level demographic and economic information about individuals aged 18 years and older, from a variety of sources such as public tax records, credit reporting agencies, credit card transaction data, and internet purchasing indicators. The business data includes location-based information about corporations' physical and economic size including number of employees, sales volume, assets, building size, and industry for the specific location and for its parent company, if any. For both the consumer and business data, perhaps the most critical feature is the address-based location that is provided for every record in the data sets. This report was prepared under the Project Assignment / Work Authorization No. 004 under EA No. 0001055-302. The tasks included in this work are:

- 1. Representative sample of data
- 2. Summarize vendor data
- 3. Data assessment
- 4. Determine data fields for planning
- 5. Final report & presentation

Section 2 of this report provides testimonial evidence from practitioners and other planning agencies of the use of address-based marketing data for travel modeling and transportation planning. Section 3 provides a detailed description of the 5% samples of the data that were obtained for review, and Section 4 contains the detailed review of the data. Section 5 contains a comprehensive review of the geographic quality of the address-based data, and Section 6 contains the conclusions and recommendations.

2 Testimony from Actual Users

The first step in the project was to determine how others in the U.S have used the type of address-based data being investigated here. In order to find out how other agencies might be using this type of data, a solicitation was distributed to the listserv of the FHWA Travel Model Improvement Program.

2.1 Testimony from Users

The following are the actual responses received from the TMIP solicitation:

Mike Aronson, P.E. | Principal Engineer, Transportation Engineering / Planning, Kittelson & Associates, Inc.

I have used the InfoUSA data as my primary source for non-residential land use inputs for many models. It requires some manual effort for the following:

- It tends to fall short on government employment, and reports employees at the contact site rather than the individual employment sites. Therefore, we always contact each government agency and school district by e-mail/phone to get addresses and numbers of employees for each actual building location. We then add that to the InfoUSA database and replace some of the aggregate entries.
- To a lesser extent, the same issue comes up with franchise operations such as fast food the employment may all be reported at a management office rather than at individual restaurant sites.
- Sometimes the number of employees reported is for the entire company rather than the individual site. We manually screen the largest employee totals and make sure they make sense.
- We check control totals by employee type (retail, education, manufacturing, etc...) against state employment reports. This often helps us to identify problems or omissions in the database, or correct business type classifications.
- We keep the records at the address level as long as possible in the process, so that they can be geocoded to any scale of transportation analysis zone system. I have not gone through the process of trying to relate the addresses to parcels, but I think others have. It gets complicated to develop any kind of one-to-one correspondence because a shopping center and its parking lots may cover multiple parcels, but the InfoUSA will have multiple records to represent each business in the shopping center.

• The additional detail on business type in the business database, compared to a source such as LEHD, allows for more detailed attraction trip generation methodologies (for example, to distinguish between high-generating and standard retail uses).

Jami Dennis, GISP | Senior Information Services Project Manager, Maricopa Association of Governments, Phoenix, Arizona

Here in the Phoenix metro area at the Maricopa Association of Governments, we purchase Dun & Bradstreet data every year for use in our Employer Database. This is a database of all employers in the region. The D&B data is used to augment our existing database that includes employer data from our annual Trip Reduction Program survey (mandated for air quality purposes from all employers with 50 or more employees at one location). The Employer database is used in our socioeconomic model which is also an input to our travel demand model. The employer database has also been used extensively in economic development projects as well.

Every 5 years we evaluate different sources for the data and that has included the InfoGroup data. We have found D&B to be the best for our use – though it is still not perfect and we spend a lot of time cleaning the data. You can see our employer data in one of our 2 employment map viewers, one for our region and one statewide - on our website: <u>http://maps.azmag.gov/</u>. We recently expanded to a statewide database, in collaboration with the other COGs and MPOs in the state.

Ben Gruswitz, AICP | Senior Planner, Office of Long-Range Planning, Delaware Valley Regional Planning Commission, Philadelphia, Pennsylvania A forthcoming NCHRP report may be of interest to you and others: NCHRP 08-36/Task 127 "Employment Data for Planning: A Resource Guide" (not completed as of Paril 18, 2018).

Many MPOs purchase one of the products you mentioned to use as base-year employment in their employment forecasting process. Purchasing 2 sources is a plus, if you've got the funds to do so. With time and resources, you can figure out if one is more complete/accurate, do some reasonableness checks, and see if one is better suited for your purposes. Warning: attempting to "clean" these datasets will induce many headaches. It's very easy to get lost in the weeds and at some point you just have to declare you did what you could and move on.

We use a derivative of Dun & Bradstreet data called the National Establishment Time-Series (NETS) Database which is supposed to be further "cleaned" by Walls & Associates and then we go and clean it some more. We used to use the 2000 CTPP from the long-form decennial census, which had employment data aggregated to TAZ geographies. By purchasing these proprietary, point-level datasets we've been able to aggregate to whatever geography we want, and after our forecasting process is over, we have a GIS resource that planners continue to use for various local studies and reports on the state of various industries in the region.

We've flirted with the idea of exploring alternative sources than NETS but purchasing and evaluating these products takes a lot of time and resources. I believe most people will tell you that any of these sources have their flaws and it's hard to invest in picking a clear winner when it's unclear if there will be a winner at all. I am, however, looking forward to seeing the NCHRP report I mentioned to see if any further clarity is gained from a focused examination of these sources.

Josie Kressner, Ph.D., Transport Foundry, LLC

A synthetic population with synthetic travel diaries was built from two different types of thirdparty "big" data - consumer marketing data and passive location data from mobile phones – for the four-county planning region of the Puget Sound Regional Council in metropolitan Seattle, Washington. Refer to the IDEA Program Final Report for NCHRP-184: Synthetic Household Travel Data Using Consumer and Mobile Phone Data for more details.

Aditya Katragadda | Transportation Planner (Modeling), The Corradino Group

Basically this kind of data is used to conduct household travel surveys. It helps in designing the sampling plan to target households by socio-economic characteristics and geographic location (usually referred as strata/bin).

Tom Worker-Braddock, AICP, PTP, LCI | Multimodal Transportation, Olsson Associates

We purchased data a few times several years ago for travel modeling purposes, and discovered it was quite good, and relatively inexpensive. Something like \$900 for an entire state worth of how many employees work in block-group level data and where they live. It was originally the Nielsen company, but another company bought them.

Aichong Sun | Transportation Modeling Manager, Pima Association of Governments, Tucson, Arizona

We've had the opportunities to work on both Dun & Bradstreet and InfoUSA business listing data to develop and update our own employment database at PAG. Working with either of them is by no means a trivial undertaking, but it has become a lot easier with a quite sophisticated procedure that we developed to help us walk through the process which initially had been several months long.

Jill Hough | Principal Project Manager, CHS Consulting Group

In my experience working with Dun & Bradstreet data, among the largest of issues to reconcile is where employees within a zone of interest to you are employed by a company whose corporate headquarters is located elsewhere, in which case those employees don't show up in the local dataset. Incidentally, the reverse was also true: if a company HQ happened to be located locally, the total number of employees was ascribed to the local zone, even if only half or some fraction were employed locally. I'm going back some years and don't know if D & B have improved their data to reconcile these issues. To the extent they have not, it does seem necessary as others have reported, to employ a secondary data set that doesn't have such shortcomings.

Jami Dennis, GISP | Senior Information Services Project Manager, Maricopa Association of Governments, Phoenix, Arizona

We use Dun & Bradstreet's Hoovers data for our employer data, though we augment it with data from other sources and do spend a lot of time cleaning the data each year. The D&B data that we purchase does have employment by location, not just aggregated at the HQ. You just need to query on Single Location rather than HQ. One of the bigger issues (same with InfoGroup) is that closed businesses do not get removed very quickly from the database, often staying in the data for over a year. We do provide D&B with input on closed and changed businesses each year, but that doesn't always make it back in to their database either. At any rate, we have been fairly happy with the D&B data and every 5 years we review other data sources, so far D&B continues to be the better choice for us.

Timothy G. Reardon | Director of Data Services, Metropolitan Area Planning Council, Boston, Massachusetts

We acquired InfoGroup point-level establishment listings in 2011 and again in 2016. While the vendor does claim to have site-level employment estimates (not all at the HQ), the data do benefit from manual efforts to disaggregate headquarters and distribute employment from major institutions (esp universities and hospitals, of which we have quite a few.) Also keep in mind that in many cases the job counts are estimated based on some combination of NAICS code and square footage-it's not all from surveys or administrative records.

Our partner agency for transportation modeling did use the data to establish base-year job counts, and we've used it for estimation of our land use allocation model. However, we've gotten an equal amount of mileage using the data for local planning projects, as a way to understand the local business mix, track change over time (we are testing out measures of commercial gentrification) and contact business owners for engagement purposes [see Attachment A]. ESRI business analyst lets you do some of those things as well, but it's useful to have the comprehensive dataset.

3 Sample Data Obtained for Review

For both vendors, a 5% random sample of all address-based data available for Vermont was requested for the year 2015. InfoGroup offered to provide 2015 data and 2017 (current) data for both businesses and consumers, whereas Dun & Bradstreet offered to provide data for businesses only. The files received with the InfoGroup order are detailed in Table 1.

| File name(s) | Description |
|--------------------|--|
| 2015 Business Data | |
| Historical Data- | An InfoGroup marketing publication that includes the field |
| Business P2.pdf | names and descriptions for its historical business data |
| Decode for Field- | Text descriptions of the valid values and their meanings for |
| [Field Name].txt | 21 of the 89 fields included in the data |
| (21 files) | |
| Format.txt | A text description of the data contained in the order, |
| | including the number of records, each field's character |
| | length and each full field name |
| Order_625150.xlsx | 2,400 business data records with 89 fields |
| PackingSlip.rtf | |
| Report-Counts.txt | |
| 2015 Consumer Data | ì |
| Historical Data- | An InfoGroup marketing publication that includes the field |
| Residential P2.pdf | names and descriptions for its historical residential data |
| VT-30k.csv | 30,000 residential data records with 66 fields (no field |
| | names) |
| 2017 Business Data | |
| ver01001.txt | 2,400 business data records with 172 fields |
| business cass.doc | "Coding Accuracy Support System, Summary Report" for |
| | Zip+4 coding |
| business ncoa.xls | Results of NCOA Link Processing |

Table 1 Files Received from InfoGroup

| us bus gui field decode.doc | Text descriptions of the valid values and their meanings for 34 of the 172 fields included in the data |
|--------------------------------|---|
| ver01lay.txt | A text description of the data contained in the order, including the number of records, each field's character length, and each full field name |
| 2017 Consumer Data | |

| 2017 Consumer Data | | | | |
|---------------------|---|--|--|--|
| q2023901.txt | | | | |
| ver01001.txt | 30,000 residential data records with 145 fields | | | |
| consumer 2000 field | Text descriptions of the valid values and their meanings for | | | |
| decode.doc | 35 of the 145 fields included in the data | | | |
| consumer cass.doc | "Coding Accuracy Support System, Summary Report" for Zip+4 coding | | | |
| consumer ncoa.xls | Results of NCOA Link Processing | | | |
| ver01lay.txt | A text description of the data contained in the order, including the number of records, each field's character length, and each full field name | | | |

The files received with the Dun & Bradstreet order are detailed in Table 2.

Table 2 Files Received from Dun & Bradstreet

| File name | Description |
|-------------------|--|
| Sample File Order | 2,000 business data records with 27 fields |
| For 1167321 | |
| Vermont Sample | Field names and descriptions for all 27 fields included in the |
| File Data | data |
| Dictionary | |

The 2017 Business Delivery from InfoGroup contained the following disclaimers and warnings:

• CREDIT DISCLAIMER: Our Business Credit Score Codes are indicators of probable ability to pay. They are based on business demographic factors such as number of employees, years in business, industry stability, barriers to entry, and government data. We recommend that these ratings be used primarily as a starting point and should not be the sole factor used in making a credit decision. You must obtain more information from bank and trade references, local credit bureaus, or other sources before extending credit. We are not a financial advisor and make no representations or warranties as to the accuracy, timeliness or completeness of the rating codes, and as such will not be responsible for any losses resulting from the use of this information. Furthermore, our liability, if any, will be limited to the initial cost of the credit rating fee paid by the purchaser.

- NOTICE TO ALL USERS OF FACSIMILE INFORMATION: It is a violation of both federal and state law to transmit an unsolicited advertisement to a facsimile machine. Any person violating such laws may be subject to civil and criminal penalties which may exceed \$500 for each transmission of any unsolicited facsimile. We provide our business information for lawful purposes only and expressly forbid the use of our business information in any unlawful manner.
- WARNING!! DO NOT USE THIS INFORMATION AFTER 6 MONTHS FROM PRODUCTION DATA: Our Business Database changes by over 70% in just one year. New companies start up, others go out of business, and many move or change their phone number. And key executive names can change even faster. Using this product after the Expiration Date may result in wasted time and effort, since much of the information will be out of date. Please call us for an updated product.

InfoGroup claims to have over 100 different contributing sources to its data, and to make 100,000 calls a day to verify the accuracy of the data. Their focus seems to be on having the most accurate current data, with the target sectors being marketing, search-engine optimization and in-car navigation. They are careful to point out, however, that they do NOT undertake "online tracking". Among the obvious sources for this data are the yellow pages, Claritas, the U.S. Postal Service, and the US Census. Both data sets contained very specific contact information for an individual adult in the household (for consumer data) and an individual contact (for business data). Since contact information is not needed for travel modeling, these fields were removed, to eliminate the possibility of identifying any individuals in the data set.

4 Data Quality Assessment

For the data quality assessment, key fields were identified whenever possible to facilitate review. Attempts were made to identify the definition and validation (acceptable responses) of each data field, by matching field names in the data table to variable names in the data dictionaries. For the Dun & Bradstreet data, the correspondence between field names in the data table and variable names in the data dictionary was 100%, but validation information was lacking. For the InfoGroup data, several data dictionaries were provided with both definitions and validation information, many of the field names in the data tables were lacking a corresponding definition in the data dictionary, making it difficult to review those variables.

Blank cells presented a problem in the review of both data sets. Blank cells are assumed to indicate that the value is either (1) unknown, (2) not available for this record, or (3) not available for this data set. Very few of the dictionary definitions for the variables in these data sets clarified the meanings of blank cells, making the use of fields with many blank cells infeasible. Therefore, field errors were measured as the fraction of unexplained blank responses to the total number of opportunities for a response.

4.1 InfoGroup 2017 Consumer Data

4.1.1 Data Reduction / Cleaning

FAMILYID was confirmed as a key field. 19 fields called or containing the word "Filler" were removed from the data set. The following 28 fields contain no data (100% blank responses):

- Batch_Number
- Buyer Behavior Code
- Container_Number
- CSA_Code
- Entry_Point_Number
- IMB Barcode
- Key_Code
- Line_of_Travel_Code
- Marriage_Date
- Mortgage Loan Amount
- Mortgage_Finance_Type
- Mortgage_Loan_Amount
- MSA_Code

- Net_Worth_Rank_Code
- Number_Mortgages
- Package Number
- Pallet_Number
- Presort_Endorsement_Line
- Presort_Package_Destination
- Presort_Pass_Code
- Presort_Pricing_Tier
- Prizm Code
- Prizm Description
- Religion Of Household
- Sequence_Number
- Sort_Sequence_Control

• MSA_Desc

• Title_Address

The significance of the variables in the sample whose entries are entirely blank is unclear. These variables could be infrequent enough that a 5% sample might not have a non-blank response or they could have been excluded from the data set but inadvertently included in the data delivery. Therefore, these fields were also removed from the data set.

The definitions of the following 25 fields could not be located in the field decode sheet or in a subsequently delivered "External US Consumer Data Dictionary":

- Batch_Number
- Buyer Behavior Code
- Container_Number
- Entry_Point_Number
- High_Tech_Indicator
- IMB Barcode
- Key_Code
- Line_of_Travel_Code
- MSA_Desc
- Net_Worth_Rank_Code
- Number_Mortgages
- Package_Number
- Pallet_Number

- Population_Code
- Presort_Endorsement_Line
- Presort_Package_Destination
- Presort_Pass_Code
- Presort_Pricing_Tier
- Prizm Code
- Prizm Description
- Nielsen_Region_Code
- Sequence_Number
- Sort_Sequence_Control
- Sub_HH_Indicator
- Title_Address

Residence Ownership, Residence Type, Occupation, and Vehicle Manufacturer, were not included in the data delivery but were listed in the data dictionary. The field labeled "Own_Rent" seems to correspond to the coding for Residence Ownership. The field labeled "House_or_Apartment" seems to correspond to the coding for Residence Type. It is unclear if the other fields were intended for delivery, or if they were intentionally omitted. "High_Tech_Indicator" is assumed to correspond to "DM High Tech Household" in the data dictionary.

Eight additional fields defined in the "External US Consumer Data Dictionary" (delivered later) were added to the dictionary of selected fields provided in the "consumer 2000 field decode.doc" file. The 36 following variables are directly related to the geographic location of the record or the need to contact:

- County_Name
- CBSA_Code
- Census_Block_Group
- Census_Tract

- Pallet_Number
- Phone
- Carrier Route Code
- Population_Code

- City
- County_Code
- Address •
- Contact Name •
- CSA Code •
- Delivery_Point_Bar_Code
- Delivery_Service_Type_Code •
- **Congressional District** •
- Metro/Micro Indicator •
- MSA Code •
- MSA Desc •
- Nielsen Population Area
- Nielsen_Region_Code •
- Package Number •

- Presort Endorsement Line •
- **Presort Package Destination**
- Presort Pass Code
- Presort Pricing Tier •
- Prizm Code •
- Prizm Description •
- Sequence_Number •
- Sort Sequence Control •
- State •
- State Code •
- Title Address •
- ZIP Code
- **ZIP10** •
- ZIP4

The geographic location quality is reviewed in Section 5 using the Match Level Code variable, so these individual geographic variables are not reviewed separately.

4.1.2 Field Error

The reduction leaves 37 variables with defined valid data. 26 of these variables have relevance to transportation planning. These fields are listed, along with their field error, in Table 3. Field errors were measured as the fraction of blank or undefined responses to the total number of opportunities for a response.

| Variable | Description | Field Error |
|--------------------|--|-------------|
| Adult Age Range | Age | 0% |
| Delivery Unit Size | Used to indicate single family and multifamily delivery. For a given street and house number address, families at the address are counted. A typical scheme for carrying delivery size uses 1-9 to represent dwelling unit size 1-9. A delivery unit size of 10 means 10 to 19. A delivery unit size of 20 means 20-29 etc. | 0% |

Table 3 Field Errors in the InfoGroup2017 Consumer Data

| Variable | Description | Field Error |
|----------------------------------|--|---|
| Early Internet Adopter | Score of 1 to 10, where "1" indicates most likely and "10" indicates least likely an early adopter of the Internet | 0% (modeled) |
| Expendable Income / Net Worth | This DBA "model" predicts household monthly expendable income (FIND/12) by subtracting out the monthly mortgage payment (reported or inferred) for homeowners, or estimated rent value for non-homeowners. The result is compared against 14 predefined \$ amounts that represent a continuum of 15 ranks, from top to bottom. | 0% (modeled) |
| Female_Occupation_ Code | Denotes occupation of a female present in the household. Code will be replaced if pertinent information becomes available from any source, else previous occupation will be retained. | 84% |
| Gender | | 3.4% |
| Heavy Internet User | Score of 1 to 10, where "1" indicates most likely and "10" indicates least likely to be a heavy Internet user | 0% (modeled) |
| High Tech Household | Interest (early adopters) in new, cutting edge products gathered from product purchases, subscriptions or survey response and blended with modeled data. | 47% |
| Home Age | | 32%, corresponds to Residence Ownership of 0 (unknown) or 1 (rent) |

| Variable | Description | Field Error |
|---------------------------------|---|---|
| Home Equity Estimate | | 32%, corresponds to Residence Ownership of 0 (unknown) or 1 (rent) |
| Home Sale Price | | 74% |
| Home Value | | 22% |
| Household Income | | 0% |
| Language Spoken in Household | | 100% |
| Loan-to-Value Ratio | | 32%; corresponds to Residence Ownership of 0 (unknown) or 1 (rent) |
| Location Type | | 12% blanks and "T" response not in codebook |
| Lot_Size | Number of acres associated with property address (nn.nnn) Maximum value is 30.000 acres. | 45% blank or "0" |
| Male_Occupation_Co de | Denotes occupation of a male present in the household. Code will be replaced if pertinent information becomes available from any source, else previous occupation will be retained. | 91% |
| Marital Status | | 0% |

| Variable | Description | Field Error |
|--------------------------------|---|--------------|
| Mean Years of Schooling | | 0.1% |
| Number_Of_Trade_L ines | Count of trade lines associated with this household. This in no way reflects the credit worthiness of this household. | 0% |
| Occupation | | Not provided |
| Political Party Affiliation | | 94% |
| Religion Of Household | | 100% |
| Residence Ownership | | 0% |
| Residence Type | | 0% |
| Vehicle Manufacturer | | Not provided |
| Wealth Finder | Composite variable using a group of other consumer and demographic variables intended to measure wealth of household. The result is a single character ranging from A through T (20 ranks), with the top rank (A) representing households with the highest estimated wealth | 0% |

4.2 InfoGroup 2017 Business Data

4.2.1 Data Reduction / Cleaning

INFOUSA ID was confirmed as a key field. 7 fields with "Filler" in the title were removed, along with "End of Record Marker", "Source", "Production Date" and "Obsolescence Date", leaving a total of 145 fields in the data. The following 23 fields contain no data (100% blank responses):

- Actual_Corporate_Sales_Volume
- Corporate_Sales_Volume_Code
- Corporate_Sales_Volume_Desc
- Fax_Number
- CSA_Code
- CSA_Descr
- Fortune_Ranking
- IMB Barcode
- Key_Code
- MSA_Code
- MSA_Desc
- Presort Line Of Travel

- Presort_Bag_Number
- Presort_Bundle_Number
- Presort_Endorsement_Line
- Radial_Distance_From_Targe t_Element
- Secondary SIC Description
- Stock_Exchange_Code
- Stock_Exchange_Desc
- Stock_Ticker_Symbol
- Tertiary_Carrier_Route_Code
- Tertiary_ZIP4
- Title_Address

The significance of the variables in the sample whose entries are entirely blank is unclear. These variables could be infrequent enough that a 5% sample might not have a non-blank response or they could have been excluded from the data set but inadvertently included in the data delivery. Therefore, these fields were also removed from the data set.

The definitions of the following 12 fields could not be located in the field decode sheet or in a subsequently delivered "External US Consumer Data Dictionary":

- Asset_Size
- BookNO
- IMB Barcode
- Presort Line Of Travel
- Presort_Bag_Number
- Presort_Bundle_Number
- Presort_Endorsement_Line
- Radial_Distance_From_Target_Element
- Selected_SIC_Code
- Selected_SIC_Desc
- Sequence_Number
- Title_Address

Many field names in the data do not match the field names provided in the dictionary files. Therefore, the matching dictionary definition had to be assumed from the responses available.

The following 62 variables are directly related to the geographic location of the record or the need to contact:

- CBSA Code •
- CBSA Descr
- Census_Block_Group •
- Census_Tract •
- Contact Ethnic Code •
- **Contact Ethnic Description** •
- Contact Name •
- County_Code
- County_Name
- CSA_Code •
- CSA Descr •
- Delivery_Point_Bar_Code •
- Fax Number •
- Key Code •
- Last_Name •
- Latitude •
- Longitude •
- Metro_Micro_Indicator •
- MSA Code •
- MSA Desc •
- Phone •
- Population Code •
- Population_Desc •
- Presort Line Of Travel •
- Presort Bag Number •
- Presort_Bundle_Number •
- Presort Endorsement Line
- Primary_Address •
- Primary Carrier Route Code •
- Primary_City
- Primary SIC Code

- Primary_SIC_Desc •
- Primary State
- Primary_State_Code
- Primary_Zip_Code
- Primary ZIP10
- Primary_ZIP4 •
- Secondary_Address •
- Secondary_Carrier_Route_Code •
- Secondary_City
- Secondary_SIC_Code_1 •
- Secondary SIC Code 2 •
- Secondary_SIC_Code_3 •
- Secondary_SIC_Code_4 •
- Secondary SIC Desc 1 •
- Secondary_SIC_Desc_2 •
- Secondary_SIC_Desc_3 •
- Secondary_State •
- Secondary_State_Code
- Secondary_Zip_Code •
- Secondary ZIP10 •
- Secondary_ZIP4 •
- **Tertiary Address**
- Tertiary_Carrier_Route_Code •
- Tertiary_City •
- Tertiary_State •
- Tertiary_Zip_Code •
- Tertiary_ZIP10
- Tertiary_ZIP4 •
- Title Address
- Toll_Free_Number
- Yellow Page Code

The geographic location quality is reviewed in Section 5 using the Match Level Code variable, so these individual geographic variables are not reviewed separately.

4.2.2 Field Error

The reduction left 96 variables with defined, valid data. 48 of these variables have relevance to transportation planning and their data quality is described

•

in Table 4. Field errors were measured as the fraction of blank or undefined responses to the total number of opportunities for a records.

| Variable | Description | Field Error |
|--------------------------------------|---|-------------|
| ACTNUMBUS Multitenant Location | None, but appears to align with MTACTN (Multi-Tenant Number of Tenants); values range from 1 to 602 | 43% |
| Actual Corporate Employment Size | None, but appears to align with PACTEM (Corporate Employee Size) | 99% |
| Actual Corporate Sales Volume | None, but appears to align with PACTSL (Corporate Sales Volume) | 99% |
| Actual Credit Score | None, but aligns with CRDTSC (Business Credit Score) | 0% |
| Actual Location Employment Size | None | 3% |
| Actual Location Sales Volume | None, but aligns with SLSVDT (Sales Volume) | 20% |
| Affluent Neighborhood Location | None, but aligns with WEALTH (Wealth Code) | 0% |
| Asset Size | None | 0% |
| Big Business | Indicates big business segment (yes/no) | 0% |
| Building Num Multi Tenant | None, but appears to align with MTBLDN (Multi-Tenant Building Number) | 43% |
| Business Size Change | Growing (+) or shrinking (-) business | 98% |
| Corporate Employment Size | None, but appears consistent with PEMPSZ (Corporate Employee Size Code) | 99% |
| Corporate Sales Volume | | 100% |

Table 4 Field Errors in the InfoGroup 2017 Business Data

| Variable | Description | Field Error |
|---------------------------|--|------------------------|
| Credit Score | Business credit score range | 0% |
| Female Owner Exec | FEXOWN (Female Executive-Owner) | 0% |
| Fleet | Modeled fleet size range | 0% (blanks defined) |
| FORGNPAR | Foreign/international parent code | 0% (blanks defined) |
| Fortune Ranking | | 100% |
| Franchise Specialty 16 | Numeric franchise SIC codes to identify franchise/brand affiliation | 88% to 99% |
| Gender | Male/female | 27% |
| GOVSEGCD | Government segment code – Federal, State, County, Municipal | 93% |
| HighIncomeExec | The primary contact is inferred to be a high income executive (yes/no) | 0% |
| HighTechBusiness | The business is in the high tech segment (yes/no) | 0% |
| HQ Branch | Denotes whether the business is a headquarter (1), a branch (2), or a subsidiary headquarter (3), or a single location (9). | 0% |
| IMB Bar | None | 100% |
| IMPEXPCD | Import/export code denotes whether business provides export services (E), import services (I), or both (B) | 99% |
| Individual/Firm | Indicates if location is an individual (1) or a firm/business (2) | 0% |

| Variable | Description | Field Error |
|--------------------------------------|--|-------------|
| Industry Specific | Industry-specific codes, classifying the location according to parameters specific to its industry | 95% |
| Location Employment Size | Range of reported or modeled number of employees working at this location | 3% |
| Location Sales Volume | Range of reported or modeled sales volume at this location | 20% |
| Medium Size Business Entrepreneur | None. Could be MBUSIN (medium-sized business indicator, yes/no)? | 0% |
| Modeled Employment Size | Determines how employment size was determined – actual (A), modeled by business name (B), modeled by SIC code (C), or modeled by calculated sales volume (D) | 3% |
| Multitenant | Identifies the number of tenants at the location - 2 to 4 (A), 5 to 9 (B), and 10+ (C) | 53% |
| NAICS | NAICS code of business | 0% |
| Office Size | Number of professionals working at the location – 1 (A), 2 (B), 3 (C), 4 (D), 5-9 (E), and 10 or more (F) | 85% |
| Own Lease | None, but looks like OWNFLG, which indicates whether the business owns (O) or leases (L) its premises, or if the status is unknown (U) | 94% |
| Public Company Indicator | Indicates if the business is a private company (0), a public company (1), or a branch of a public company (2) | 0% |
| Public Filing Indicator | Looks like PUBFLG, indicating that a bankruptcy filing is available in Public Record Data (yes/no) | 0% |

| Variable | Description | Field Error |
|--------------------------------|--|-------------|
| Secondary SIC 13 | Identifies up to 4 additional activities of the business. Approximately 23% of the records in the database have 2 activities, 8% have 3, 3% have 4, and 1% have 5 or more | 59% to 96% |
| Site Number | If Infogroup Number and Site Number are the same, then the record is the primary business at the site. If they are different, then the record is a secondary business at the site. | 0% |
| Small Business Entrepreneur | None. Could be SBUSIN (small-sized business indicator, yes/no)? | 0% |
| Square Footage | The modeled area range of the firm's location, in square feet, using the 2015 model. | 0% |
| True Franchise | Franchise code for the primary business or an additional line of business is a true franchise | 97% |
| Web Site | The primary web address (URL) of the business | 38% |
| White Collar Indicator | Indicates if 50% or More Employees are White Collar (1) or Less than 50% of Employees are White Collar (0) | 0% |
| White Collar Percentage | Why do we need the indicator if we have the exact percentage? | 0% |
| Work At Home Business | Indicates if this is a "Work at Home" business (blanks are defined as not a "Work at Home" business) | 0% |
| Year Established | Year business was established | 77% |

4.3 InfoGroup 2015 Consumer Data

4.3.1 Data Reduction / Cleaning

There are a total of 63 fields in the data set. FAMILYID was confirmed as a key field – LOCATIONID is blank for many of the records. The following 6 fields contain no data:

- Bathroom_Cnt,
- Bedroom_Cnt,
- Construction_Type_Code,
- CSACode,
- Room_Cnt,
- Tele_Restricted_Ind

The significance of the variables in the sample whose entries are entirely blank is unclear. These variables could be infrequent enough that a 5% sample might not have a non-blank response or they could have been excluded from the data set but inadvertently included in the data delivery. Therefore, these fields were also removed from the data set.

Two other fields not available for 2015 were removed. The following 32 variables are directly related to the geographic location of the record or the need to contact:

- Addresstype
- Box_Type
- CBSAtype
- Census2010CountyCode
- CensusBlockGroup
- CensusStateCode
- City
- DPBC
- House_Num_Fraction
- Latitude
- Route_Num
- State
- Street_Post_Dir
- Street_Suffix
- Unit_Type
- ZIP

- Box_Num
- CBSACode
- Census2010Block
- Census2010Tract
- CensusCountyCode
- CensusTract
- CSACode
- House_Num
- HouseholdStatus
- Longitude
- Route_Type
- Street_Name
- Street_Pre_Dir
- Unit_Num
- USPSNoStats
- ZIP4

The geographic location quality is reviewed in Section 5 using the MatchLevel variable, so these individual geographic variables are not reviewed separately.

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4.3.2 Field Error

The reduction left 23 variables with defined, valid data. 15 of these variables have relevance to transportation planning and their data quality is described in Table 5. Field errors were measured as the fraction of blank or undefined responses to the total number of opportunities for a records.

| Table 5 Field Errors in the InfoGroup 2015 Consumer Data | | | |
|--|---|---|--|
| Variable | Description | Field Error | |
| Estmtd_Home_Va l_Div_1000* | Estimated home value. When more than one household (including non- fulfillment records) is at the same address (as defined by LocationID), the best home value is chosen and stored for all of them. | 39% of the records are \$0, and many of these are indicated as being owned in "Owner Renter Status" | |
| Find_Div_1000* | FIND is a prediction of HH income. | 0% | |
| Wealth_Finder_Sc ore* | Modeled prediction of household wealth | 0% | |
| PPI_Div_1000* | Estimate of relative purchasing power of a HH, derived by adjusting FIND with the appropriate cost of living index for the county in which the HH resides. | 0% | |
| Building_Area | Square footage of dwelling. | 99% (only 4 valid responses) | |
| Built_Year | Year (yyyy) dwelling built. | Valid values only for 51% of likely and confirmed home owners | |
| Children_Ind | Indicates children are present in HH. | Only 10% of the responses are indicated as having children in | |
| ChildrenHHCount | Number of HH members determined to be children | the household? ACS indicates 23%. 572 of those indicate the CHILDRENHHCOUN | |

| Variable | Description | Field Error |
|-------------------------|--|--|
| | | T = 0, which would bring the households with children down to 8%. |
| Head_HH_Age_Co de | Age of head of household | 0% |
| Length_Of_Reside nce | The difference (in months) between arrival date at a residence and current (system) date, converted to number of years. Range is limited to current year minus 1959. | 0% |
| Marital_Status | Score indicating likelihood Head of HH is married. | 0% |
| Owner_Renter_St atus | Score indicating likelihood that the HH either owns their home or is renting. | Only 4% renters? ACS indicates 29% |
| Primary_Family_I nd | Indicates this record is considered to be the primary family at this address. | 0% |
| Tradeline_Count | Indicates number retail credit lines and/or bank/oil company credit cards linked to HH | 88% have 0 credit lines? |
| Vacant | Indicates vacant | 0% |

4.4 InfoGroup 2015 Business Data

4.4.1 Data Reduction / Cleaning

There are a total of 89 fields in the data set. ABI was confirmed as a key field. Two variables were removed because they are not available for 2015. None of the variables are entirely blank. The following 27 variables are directly related to the geographic location of the record or the need to contact:

- Address Line 1
- Address Type Indicator
- CBSA Code
- CBSA Level
- Census Block
- Census Tract
- City
- County Code
- CSA Code
- FIBS Code
- Landmark Address
- Landmark City
- Landmark State
- Landmark Zip4

- Landmark Zip Code
- Latitude
- Longitude
- Mailing Address Flag
- Mailing Address
- Mailing City
- Mailing State
- Mailing ZIP4
- State
- Unit Number
- Unit Type
- ZIP4
- Zipcode

The geographic location quality is reviewed in Section 5 using the Match Code variable, so these individual geographic variables are not reviewed separately.

4.4.2 Field Error

The reduction left 60 variables with defined, valid data. 42 of these variables have relevance to transportation planning and their data quality is described in Table 6. Field errors were measured as the fraction of blank or undefined responses to the total number of opportunities for a records.

| Variable | Description | Field Error |
|-------------------------|--|-------------|
| Business Status Code | Indicates if record is headquarters, subsidiary, branch, or sole location | 0% |

Table 6 Field Errors in the InfoGroup 2015 Business Data

| Variable | Description | Field Error |
|--------------------------------------|---|--|
| Company | Name of business - will have blanks for sole proprietors, like dentists | 0% |
| Company Holding Status | Indicates if company is a public company | Only 1 public company? Or could there be others? |
| Employee Size (5) – Location* | Number of employees at that location, could be modeled | 0% |
| Employee Size (6) – Corporate* | Actual number of corporate employees for the entire company | Poor quality – only 3 of the 8 businesses identified as "Headquarters" have a valid value. |
| Industry Specific First Byte | Contains "number of" info. (# beds for nursing homes, # rooms for hotels) | Not defined and 81% of the values are "-1" |
| Location Employee Size code | Code indicating range of employees at that location - range categories for Employee Size (5) - Location | 0%. |
| Location Name | Name of business - backfills with individual contact name for professionals | 0% |
| Location Sales Volume Code | Corporate sales volume code (ranges) represents the total sales company wide | 22% of the values are missing, including all of the 110 values that also don't have Employee Size (5) - Location |
| Modeled Employee Size | Indicates how Employee Size (5) – Location was determined | 0% |
| NAICS Code | North American Industry Classification System code – assigned | 69.4% of the records do not have a valid NAICS or SIC, but they all have a valid Primary NAICS and |

| Variable | Description | Field Error |
|------------------------------------|--|--|
| | through a match against an SIC crosswalk table. | Primary SIC? Most these have a valid NAICS8 Description? |
| NAICS8 Description | Description for the NAICS Code | How can 1,642 of these have a valid value when NAICS Code does not? |
| Parent Actual Employee Size* | Parent actual employee size refers to the parent ABI record only | 0%. Coordinates well with Business Status Code – only Headquarters, Subsidiaries or Branches have a valid value for this field (except for 2 Branches) |
| Parent Actual Sales Volume* | Parent actual sales refers to the parent ABI record only | Only 2 valid values in this field. Corresponds to only 0.9% of Headquarters, Subsidiaries or Branches |
| Parent Employee Size Code | Code indicating range of employees for the Parent ABI - range categories for Parent Actual Employee Size | 0% |
| 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. Since all location of a business have the same ultimate parent number, 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 | 0%. Coordinates well with Business Status Code – only Headquarters, Subsidiaries or Branches have a valid value for this field |

| Variable | Description | Field Error |
|-------------------------------------|--|---|
| | particular, are not linked in the file for this reason | |
| Parent Sales Volume Code | Code indicating range of sales volume for the Parent ABI - range categories for Parent Actual Sales Volume | Only 2 valid values in this field. |
| Primary NAICS Code | The description for the primary NAICS code | 0% |
| Primary SIC Code | This field contains the 6-digit SIC code for the business' primary activity | 0% |
| Sales Volume (9) – Corporate* | Actual corporate sales volume represents the total sales company wide. (in thousands) | 99% |
| Sales Volume (9) – Location* | Sales volume at that location (in thousands) | 22% |
| SIC Code | Line of business that company engages | 69%; unclear how this differs from Primary SIC Code |
| SIC Code 14 | This field identifies an additional activity of the business. If there is no additional activity, this field will be blank. | 0%; blanks are defined |
| Site Number | Designates related business at one site, identifying the primary business. If ABI and this field are the same, then the record is the primary business at the site. If ABI and Site Number are different, then the record is a secondary business at the site – determined through relationships between multiple data elements. | 78% of these records are empty. Does that mean the record is NOT the primary business at the site, or that its level of primacy is unknown? Some of this 78% identify a distinct Primary NAICS Code, different from NAICS Code |
| Variable | Description | Field Error |
|----------------------|--|--|
| Square Footage | Indicates the square footage of location firm operates in | 5% |
| 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 or may not have branches assigned to it. | 94%; unclear about use of this variable |
| Year 1st Appeared | Year first appeared in source record obtained (ccyy) (new adds only) | 0% |
| Year Established | Year the business began operating | 94% |

4.5 Dun & Bradstreet 2017 Business Data Assessment

4.5.1 Data Reduction / Cleaning

There are a total of 27 fields in the data set, and all of them contain data. Field descriptions are available for each field, but field types and valid values are lacking. DUNS NUM is a unique key field.

The following 10 variables are directly related to the geographic location of the record or the need to contact:

- Street Address
- City Name
- State
- Postal Code
- Mailing Address
- Mailing City Name
- Mailing State
- Mailing Postal Code
- Latitude
- Longitude

The geographic location quality is reviewed in Section 5, so these individual variables are not reviewed separately.

4.5.2 Field Error

The reduction left 17 variables with defined, valid data, all of which have relevance to transportation planning. Their data quality is described in Table 7. Field errors were measured as the fraction of blank or undefined responses to the total number of opportunities for a records.

| Variable | Description | Field Error |
|------------------|--|-------------|
| Business Name | The Primary or Registered name of the business. | 0% |
| Trade Name | A trading style name used by a business. It is an additional name used by a company. Also referred to as "Doing Business As" (DBA) and "Also Known As" (AKA). | 79% |

| Table 7 | Field Errors | in the Dun | & Bradstreet | 2017 Business Data |
|---------|---------------------|------------|--------------|--------------------|
| | | | | |

| Variable | Description | Field Error |
|--------------------------------|---|---|
| Employees Here | The number of employees at this location. | 0%, although six records show 0 employees? |
| Year Started | The year when current ownership or management assumed control of the business or the year established if no control change has taken place. This is not provided for branch records. | 9% of the records show a year of "0" |
| Small Business Indicator | Indicates whether the business is designated a small business as defined by the Small Business Administration of the US government. | 0% |
| Manufacturin g Indicator | Indicates whether or not manufacturing is done at this location. | 0% |
| Primary SIC | The US 1987 Standard Industrial Classification (SIC) code system categorizes business establishments based upon the type of activity done by that business at that location. A business can have up to six SIC codes and each SIC can have four extensions. The first-listed SIC code represents the primary operations of the business. Then, SIC codes are assigned in descending order according to the percentage of the revenue contributed by each function of the business. The SIC code of a parent/ultimate may include the activities of its subsidiaries. | 0% |
| Primary SIC Description | A narrative description of the operations or activities of the business. Relates to the primary eight-digit 1987 US SIC. | 0.1% |
| Primary NAICS Code | The NAICs code used to categorize the business establishment. Code is translated using the US 1987 Standard Industrial Classification code system. | 0.1% |

| Variable | Description | Field Error |
|--|---|--|
| Primary NAICS Code Description | A narrative description of the operations or activities of the business. Relates to the NAICs code. | 0.1% |
| Sales Volume (US Dollars) | The total annual sales/revenue for this business, expressed in US dollars as a signed, decimal field. | 10% of the records have "\$0.00" |
| 3 Year Growth Percentage on Employees | The percentage increase or decrease in the number of employees over a three year period. Includes a + or - sign denoting positive or negative growth in sales. | 0% |
| 5 Year Growth Percentage on Employees | The percentage increase or decrease in the number of employees over a five year period. Includes a + or - sign denoting positive or negative growth in sales. | 0% |
| 3 Year Growth Percentage on Sales Volume | The percentage increase or decrease in the sales volume over a three year period. Includes a + or - sign denoting positive or negative growth in sales. | 0% |
| 5 Year Growth Percentage on Sales Volume | The percentage increase or decrease in the sales volume over a five year period. Includes a + or - sign denoting positive or negative growth in sales. | 0% |

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5 Geographic Data Quality Assessment

All InfoGroup and Dun & Bradstreet records were provided with a latitude and longitude, to approximate the geographic location of the record address of record. The quality of this geographic data can be a significant determinant of the usefulness of the data for transportation planning and travel modeling.

The variables related to the geo-coding quality in the InfoGroup data share the same coding (Match Level, Match Code, or Match Level Code):

- P address was matched to the parcel
- 0 address was matched to the "Site", or location
- 4 address was matched to the centroid of the ZIP+4 area
- 2 address was matched to the centroid of the ZIP+2 area
- X address was matched to the centroid of the 5-digit ZIP code area

The 5-digit ZIP code area is the delivery area of the post office responsible for delivery to this location. The ZIP+4 identifies a specific delivery route within that overall delivery area. Table 8 provides the frequency of each matching type for each of the 4 InfoGroup datasets.

| Ge | o-Coding | 201 | .5 | 20 | 15 | 201 | 17 | | |
|----|------------|--------|------|-------|------|--------|------|--------------------|---------|
| Le | vel | Consu | ımer | Busi | ness | Consu | ımer | $2017 \mathrm{Br}$ | usiness |
| Ρ | Parcel | 15,054 | 50% | 1,661 | 69% | 24,815 | 83% | 1,941 | 81% |
| 0 | Site Level | 992 | 3% | 107 | 4% | 908 | 3% | 82 | 3% |
| 4 | ZIP+4 | 219 | 1% | 26 | 1% | 3,626 | 12% | 105 | 4% |
| 2 | ZIP+2 | 377 | 1% | 19 | 1% | 221 | 1% | 12 | 1% |
| Χ | ZIP | 13,358 | 45% | 587 | 24% | 430 | 1% | 260 | 11% |

Table 8 Geo-Coding Quality of InfoGroup Data

Between 50% and 83% of the household locations were matched to the parcel, indicating a highly variable degree of quality in the geo-coding effort. Lacking a variable to indicate the geo-coding quality, the degree of quality for the Dun & Bradstreet data could not be determined.

Vermont's E911 point data was used to validate the quality of the geo-coding results. A minimum error for every point in the dataset was determined as the distance from each address point to the nearest structure whose type matches the type of address. For assessing the consumer data, which should correspond with residential households in Vermont, the following E911 site types were used:

- Commercial w/Residence
- Condominium
- Institutional Residence / Dorm / Barracks
- Mobile Home
- Multi-Family Dwelling
- Other Residential
- Residential Farm
- Seasonal Home
- Single Family Dwelling

E911 points corresponding to these residential structures comprised 255,633 points. For assessing the business data, which should correspond to commercial locations in Vermont, the following E911 site types were used:

- Airport Terminal
- Auditorium / Concert Hall
- Bank
- Brewery
- Bus Station / Dispatch Facility
- Campground
- Cemetery
- College /
 University
- Commercial
- Construction
- Farm
- Garage
- Comm. w.Res.
- Community / Rec.
- Court House
- Day Care Facility
- Educational
- Fair Grounds
- Fish Hatchery
- Fitness Facility
- Food Distribution
- Gas Station
- Gated w.Building

- Golf Course
- Gravel Pit / Quarry / Mine
- Greenhouse
- Grocery Store
- Harbor / Marina
- Health Clinic
- Hospital / Med.
- House Of
 Worship
- Hydroelectric
- Ice Arena
- Industrial
- Landfill
- Law Enforcement
- Library
- Lodging
- Lumber/Saw Mill
- Mnufctrg Facility
- Morgue
- Museum
- National Guard / Armory
- Nursing Home
- Office Building
- Oil / Gas Facility

- Other Comm.
- Outpatient Clinic
- Pharmacy
- Post Office
- Correctional Facility
- Express Shipping
- Race Track
- Railroad Station
- Restaurant
- Retail
- Shooting Range
- Ski/Alpine Resort
- Sports Arena
- Sugarhouse
- Transfer Station
- Veterinary Hosp.
- Visitor Info. Cntr
- Warehouse
- Waste / Biomass
- Wastewater Treatment Plant
- Youth Camp

E911 points corresponding to these commercial businesses comprised 26,052 points. Summary statistics of the minimum-error values for each dataset are provided in Table 9.

| | All Points | | | Parcel Match | | | Other Match | | |
|-------------------|------------|------|--------|--------------|------|--------|-------------|------|--------|
| Data Set | Max | Mean | > 0.31 | Max | Mean | > 0.31 | Max | Mean | > 0.31 |
| IG 2015 Consumer | 0.52 | 0.03 | 0.0% | 0.52 | 0.01 | 0.1% | 0.48 | 0.05 | 0.0% |
| IG 2015 Business | 3.37 | 0.13 | 12.8% | 2.87 | 0.09 | 8.5% | 3.37 | 0.21 | 22.3% |
| IG 2017 Consumer | 0.86 | 0.03 | 0.3% | 0.66 | 0.03 | 0.3% | 0.86 | 0.04 | 0.3% |
| IG 2017 Business | 2.11 | 0.11 | 10.4% | 2.11 | 0.11 | 10.3% | 1.33 | 0.11 | 10.9% |
| DnB 2017 Business | 2.69 | 0.22 | 22.5% | NA | | | | | |

Table 9 Minimum Error Summary of Geo-Coding Quality

Generally, the InfoGroup data locations that had been matched only to the nearest zip code (or "Site") had a higher mean minimum-error than those which had been matched to the parcel. For all of the data sets but the IG 2015 Business data and the DnB 2017 Business data, 10% or fewer records fall greater than 0.31 miles from the nearest potentially matching E911 address point. 0.31 miles is half the theoretical maximum acceptable walking distance for a trip, so geo-coding errors beyond this threshold are less useful for travel and impacts modeling.

Both the 2015 and 2017 business data sets from InfoGroup had a higher mean minimum error in geo-coding than their consumer data counterparts. The 2017 data sets had little difference between those points matched to the parcel and those matched to the zip code or "Site". However, the 2015 Business data had a significantly compromised accuracy for the points that were not matched to the "Parcel". For VTrans' purposes, these points should be considered unsuccessfully geo-coded.

The disparity in the geographic quality of the recent (2017) and historical (2015) business data from InfoGroup may be a testament to the company's traditional focus on current, up-to-date data. However, it may also be possible to improve the geo-coding accuracy by matching addresses from the historical data to the E911 points. A cursory inspection of the data sets revealed that approximately two-thirds of the 2015 business records with an address could be matched successfully to an E911 point. Unfortunately, 82 of the records in the 2015 business data contain no street address, making this improvement impossible. For address-based point data, records lacking an address are unacceptable.

17 of the 2,000 records in the DnB 2017 business data lacked valid coordinates, and were not able to be mapped in a GIS. Complete addresses

were provided for each of these records, so it is not clear why they were not geo-coded. Nonetheless, the geo-coding quality of the records that were successfully geo-coded is still very poor, with over 22% of the points falling more than 0.31 miles from the nearest business point from the E911 data. This level of geo-coding accuracy is unacceptable, particularly without a separate field indicating the quality of the geo-coding (like "Match Level" from the InfoGroup data).

6 Conclusions and Recommendations

According to the responses received from the travel modeling community nationwide, address-based business and consumer data is overwhelmingly used for point-level employment counts from the business data. The only use of the consumer data identified was for providing a population "frame" and contact information for carrying out initial contacts for a household travel survey.

The use of DnB data appeared to be more common amongst the transportation planning community. This could indicate that DnB are the more "established" source in the field and InfoGroup is trying to penetrate that market, or that DnB is simply a more recognizable name.

For travel demand modeling, the business data was described as allowing the use of flexible geographic areas for sub-area modeling. For measuring impacts more generally, the business data allows for more precise results, as shown in Attachment A. Many users offered cautions about the need for excessive "cleaning" of the data after purchase, and the potential for "headquarters/branch" employment counts to have errors with their location.

The data quality assessment conducted consisted of a data reduction and an assessment of field error, resulting in the removal of many of the data fields delivered, particularly by InfoGroup. Many of the field provided were either missing, unexplained, or not relevant to transportation planning. Through the data reduction, a final set of fields that provide useful, valid, defined data was determined. A summary of the data reduction is provided in Table 10.

| | | DnB | | | |
|--|----------|----------|----------|----------|----------|
| No. of Fields | 2015 | 2015 | 2017 | 2017 | 2017 |
| (Variables) | Consumer | Business | Consumer | Business | Business |
| Delivered | 63 | 89 | 145 | 172 | 27 |
| Blank, Unexplained, Undefined, or Unavailable | 8 | 2 | 72 | 42 | 0 |
| Related to Geo- coded Location | 32 | 27 | 36 | 62 | 10 |
| Not Relevant to Transportation Planning | 8 | 18 | 11 | 20 | 0 |

Table 10 Summary of the Data Reduction

| Redundant or Unacceptable Quality | 6 | 33 | 11 | 22 | 8 |
|---|---|----|----|----|---|
| Final Set | 9 | 9 | 15 | 26 | 9 |

The final set of fields are summarized in Table 11.

Table 11 Final Set of Data Fields

| IG 2015 Consumer | | |
|---|---------------------------------|-----------------------------------|
| Household Income | Year Home was Built | Marital Status |
| Household Wealth | Age of Head of Household | Primary Family at the Address? |
| Household Purchasing Power | Length of Current Residence | Vacancy? |
| IG 2015 Business | | |
| Headquarters, Branch, or Sole Location | Location Name | Secondary SIC Codes |
| Company Name | Parent Company Employee Size | Square Footage |
| Location Employee Size – Modeled and Range | Primary SIC/NAICS Code | Year 1st Appeared |
| IG 2017 Consumer | | |
| Adult Age Range | Home Age | Mean Years of Schooling |
| Delivery Unit Size | Home Equity Estimate | Number of Trade (Credit) Lines |
| Early Internet Adopter? | Household Income | Residence Ownership |
| Expendable Income | Loan-to-Value Ratio | Residence Type |
| Heavy Internet User? | Marital Status | Household Wealth |
| IG 2017 Business | | |
| Corporate Employment Size | Foreign Parent Company? | Public Company? |
| Corporate Sales Volume | High-Income Executives? | Bankruptcy Filing? |
| Credit Score | High-Tech Business? | Secondary SIC |
| Location Employment Size | Headquarters or Branch | Small Business? |
| Affluent Neighborhood? | Import/Export Activity? | Square Footage |
| Asset Size | Individual or Firm | White Collar? |
| Big Business | Medium Size Business? | White Collar Percentage |
| Female Owner | Modeled Employment | Work At Home Business? |
| Executive? | Size | |
| Fleet Size | NAICS Code | |
| DnB 2017 Business | | |
| Business Name | Small Business? | Primary NAICS Code |

| Location Employee Size | Manufacturing? | Sales Volume |
|------------------------|----------------|---|
| Year Started | Primary SIC | 3-Year & 5-Year Growth in Employment and Sales Volume |

Frequencies of responses for all of these variables in the data provided can be found in Appendix B. Subsequent requests for data should only include these variables. Other consumer variables of interest for transportation modeling and planning include the number of household vehicles, the household size and composition (number of children, other adults, etc.), student status of children, and worker status of adults. Other business variables of interest for transportation modeling and planning include fleet size, fleet type (vehicle size), and shipment information (incoming/outgoing weight, frequency, mode, vehicle size, etc.). Subsequent communications with the vendors should point out that this additional information would be welcomed.

The geo-coding quality of the data varied considerably. For the Dun & Bradstreet data, the tolerances of the geo-coding quality compromise its use for detailed spatial analysis. Correcting over 20% of the geo-coded locations is not feasible. Geo-coding of the 2017 InfoGroup data is considerably better, with the consumer data in particular achieving a high rate of matching to the Parcel level. However, the 2015 InfoGroup data does not achieve nearly the same level of quality. It is unclear if all data before 2017 will be compromised in the same way, or if geo-coding of any data that is not "current" loses quality. In either case, subsequent requests for data should stipulate geo-coding quality that meets the following standards:

- 80% or more of the geo-coded locations from each data set (measured independently) matched to the PARCEL
- 90% or more of the geo-coded locations from each data set (measured independently) within 0.31 miles of an associated point in the E911 point shapefile

Providing the current E911 point shapefile may enhance the vendor's ability to geocode and comply with the second standard.

Appendix A – Neighborhood Business Change Analysis

NEIGHBORHOOD BUSINESS CHANGE ANALYSIS

While many methods are available to help understand demographic changes at a neighborhood level, few exists to help understand economic change at that scale. MAPC conducted an analysis to explore the possibility of using geo-located business data from 2011 and 2016 to understand the change in a neighborhood's businesses. MAPC looked at businesses in the ½-mile radius around the MBTA Dudley Square station for this exploration.





The data includes a unique business ID, company name, address, number of employees, and NAICS code.

Overall, there is significant turnover of businesses in the area. 57% of businesses in Dudley at 2011 stayed in the area until 2016. 41% of all businesses in 2016 were new businesses.

However, a detailed eye with local knowledge of the area is necessary to supplement the information and make sure the analysis reflects what's happening in the area.



Methodology and notes:

Our analysts extracted all of the business points from 2011 within the ½ mile surrounding Dudley Square which we define as our study area. All businesses with only 1 employee were removed from the analysis. The unique business IDs for businesses in 2011 were joined to the same business ID in the 2016 data. All businesses in 2011 that did not have a match in 2016 were labeled "disappeared." If the 2011 point and corresponding 2016 point were within 50 meters from one another, the business was labeled "stayed."

For any point in which the 2016 business was outside of the study area and greater than 50 meters from the 2011 point, the business was labeled "moved outside the area". Any other 2016 matched point was labeled "moved within the area." Our analysts then extracted all of the business points from 2016 within the study area. 2016 points that fall within the study area, but were not matched to a unique ID seen in 2011 were labeled "new." After reviewing the businesses individually, we believe this analysis captures a variety of businesses at different sizes and revenues.

A detailed eye with local knowledge of the area is necessary to supplement the information and make sure the analysis reflects what's happening in the area. We saw a pronounced drop in the Utilities sector (804 jobs in 2011 to 4 jobs in 2016) and an increase in educational services (886 jobs in 2011 to 1,561 jobs in 2016). The drop in utilities was due to the Boston Water Commission reported as 804 employees in 2011 and only 4 in 2016, which was found to be unsubstantiated upon further investigation. This points to need for expert analysts in extracting the information from data while cleaning out inadvertent errors in the dataset.

MAPC purchased data from Info-group for this analysis. The data contains access to pointlevel business data from 2011 and 2016. The data includes a unique business ID, company name, address, number of employees, and NAICS code. Due to confidentiality agreement any raw data shared with the constituents and public, will be either at the 250m grid level or at a block level.

Appendix B – Response Frequencies for Final Set of Variables



InfoGroup 2015 Consumer Data Charts



















InfoGroup 2015 Business Data Charts















InfoGroup 2017 Consumer Data Charts





























InfoGroup 2017 Business Data Charts



NAICS Code not shown














































Dun & Bradstreet 2017 Business Data Charts

Company Name, Primary NAICS/SIC Codes not shown

















