## **Data Cleanup**

#### **Business and Data Understanding**

Pawdacity, a leading pet store chain in Wyoming, needs recommendation on where to open its 14th store.

Some of the data required in order to inform this decision are *city*, *2010 census* population, Pawdacity sales in other stores, competitor sales, household with under 18, land area, population density and total families.

### **Building the Training Set**

By performing the select, formula, data cleansing and filter functions on 4 datasets, the averages for the variables below were obtained. Also attached below is the workflow to obtain the averages.

Column	Sum	Average
Census Population	213,862	19,442
Total Pawdacity Sales	3,773,304	343,027.64
Households with Under 18	34,064	3,096.73
Land Area	33,071	3,006.49
Population Density	63	5.71
Total Families	62,653	5,695.71

Table 1: Sums and Averages of Variables

#### **Dealing with Outliers**

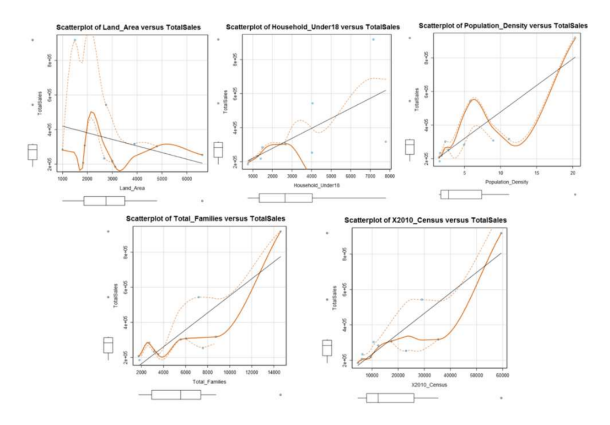


Figure 1: Scatterplots of Population-related variables versus Pawdacity Total Sales

Based on the 5 scatterplots above, the city of **Gillette** and **Cheyenne\*** seem to be the outliers as their sales data are higher than expected.

When the scatterplots are extrapolated, Cheyenne's sales data falls within the expected range when extrapolated.

Thus, Gillette would be the outlier in this case when compared against all other cities due to its greatest distance from the linear trend.

Since the relationships between Gillette's population related variables and total sales are still correlated, Gillette should be kept for analysis.

# **Alteryx Workflow**

