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# Modeling Park Visitation Using Transformations of the Distance-Type Predictor Variables with LASSO

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# Introduction

We examine three common transformations (identity, fourth-root, and log) to determine the most suitable transformation for evaluating the importance of certain common features surrounding the Twin Cities Metropolitan Area (TCMA) city parks on park visitation. The distances between these features and city parks are approximately exponentially distributed by noting that their relative locations closely follow the spatial Poisson process. Because a fourth-root transformation improves the normality of exponential random variables, we verify that the fourth-root transformation is considered best by comparing correlation coefficients of the fourth-root data to the untransformed and log-transformed data via simulation. Using the TCMA city parks data, we also confirm that the fourth-root transformation improves the bivariate normality. Finally, we show that the fourth-root transformation of distance-type variables improves the probability of selecting the most important features affecting the park visitation using the least absolute shrinkage and selection operator (LASSO) regression.

### Data

**Response Variable**: Mean annual Twitter-User-Days (TUD) counts [1], a proxy for park visitation counts per year, for each TCMA park between 2012 and 2014, is divided by the surrounding population and log-transformed (**LogTUDdensity**). The LogTUDdensity variable is approximately normal.

## **Bivariate Normality Comparisons**

Bivariate normality is a desirable property for a pair of response and predictor variables to reliably estimate their correlation coefficient. The contour plots and perspective plots below confirm that the fourth-rooted predictor variable improves the bivariate normality (see Fig. 2).

**Predictor Variables**: Distances between the following features and the nearest city park: Bike path (**Dist2Bike**), bus stop (**Dist2Bus**), Minneapolis-St. Paul downtown area (**Dist2MSP**), hiking trail (**Dist2Trail**), and water features (**Dist2WtrMC**).

These variables are approximately gamma distributed with shape parameter values close to 1, resembling exponential distribution.

**Note**: Parks with zeros in any of the above variables were removed. In total, 890 parks are included in our study.

# **Simulated Correlation Coefficient Comparisons**

The correlation coefficient measures the strength of a linear association between the response and predictor variables.

To confirm why the fourth-root transformation is favorable, we



Fig. 2 Perspective (top) and contour (bottom) plots of predictor variable Dist2WtrMC showing the fourth-root transformation (middle) improves the bivariate normality of the normally transformed data (left) better than the log transformation (right).

# Application of the LASSO Regression to the TUD Data

LASSO is a popular statistical method for selecting the most important predictor(s) in linear regression. Table 2 summarizes whether or not each of the five predictors is included using LASSO for the three models (identity,

firstly generated 10000 pairs of observations from the standard bivariate normal distribution with various correlation coefficients. Then, we transformed the second observation in each pair into a standard exponential observation and tested the three transformation on them. We confirmed that the fourthroot transformation tend to retain the original correlation coefficient better than the untransformed and log-transformed ones based on the mean squared error (MSE) and bias criteria (see Fig. 1).



# **Conclusion and Future Work**

The fourth-root transformation of distance-type variables tends to improve the accuracy of multiple linear regression results. Specifically, the transformation is expected to improve the correlation coefficient fourth-root, and log transformation). Our results show that the fourth-root and log transformation tend to select more variables as significant.

Predictor Variable Selection using LASSO								
Transformation	Dist2Bike	Dist2Bus	Dist2MSP	Dist2Trail	Dist2WtrMC			
ldentity	No	No	Yes	No	No			
Fourth Root	No	Yes	Yes	No	No			
Log	No	Yes	Yes	No	No			
<b>Table 1</b> Variable inclusion/exclusion for TUD data.								

Additionally, based on 10000 random subsets of one-third of the original park data, the probability that the model includes each of these five predictors for each transformation is presented in Table 2.

#### Probabilities of Explanatory Variables Being Chosen via Model Selection

Transformation	Dist2Bike	Dist2Bus	Dist2MSP	Dist2Trail	Dist2WtrMC
Identity	0.0027	0.0014	0.0101	0.0102	0.0079
Fourth Root	0.0085	0.0780	0.4142	0.0358	0.0442
Log	0.0129	0.1764	0.5486	0.0461	0.0825

**Table 2** The probability of each predictor variable being selected via LASSO for each transformation.

Although Table 2 suggests the lower the power, the higher the probability of selecting each distance predictor, it may imply that the log transformation could end up choosing too many predictors. The fourth-root transformation seems to provide a good balance of selection and omission of these distance-type predictors.

### References

Acknowledgments

### estimation and bivariate normality. Furthermore, the fourth-root

### transformation seems to help LASSO perform reasonable model

### selection compared to the identity and log transformation, which may

result in selecting too few or too many distance-type predictors.



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