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**MISSOURI PUBLIC SERVICE COMMISSION**

**COMMISSION STAFF DIVISION**

**TARIFF/RATE DESIGN DEPARTMENT**

**DIRECT TESTIMONY**

**OF**

**SEOUNG JOUN WON, PhD**

**SPIRE MISSOURI, INC., d/b/a SPIRE EAST  
CASE NO. GO-2019-0058**

**AND**

**SPIRE MISSOURI, INC., d/b/a SPIRE WEST  
CASE NO. GO-2019-0059**

*Jefferson City, Missouri*  
*November 2018*

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CASE NO. GO-2019-0059**

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1 **EXECUTIVE SUMMARY**

2 Q. What is the purpose of your direct testimony?

3 A. The purpose of my direct testimony is to explain Staff's weather data used for  
4 Spire Missouri Inc. d/b/a Spire's ("Spire") weather normalization adjustment rider (WNAR).

5 Q. Which aspects of the weather data are you going to explain?

6 A. I am explaining: (1) weather variables used in actual and normal weather data  
7 sets, and (2) a ranked average method calculating normal weather data.

8 **WEATHER VARIABLES**

9 Q. What are the weather variables that Staff used for WNAR?

10 A. The weather variables used for WNAR are actual daily maximum temperature  
11 ("T<sub>max</sub>") and daily minimum temperature ("T<sub>min</sub>") observations. Staff used these daily  
12 temperatures to develop a set of mean daily temperature (MDT)<sup>1</sup> values. Natural gas sales are  
13 predominantly influenced by "ambient air temperature,"<sup>2</sup> so MDT and the derivative measure,  
14 heating degree days (HDD),<sup>3</sup> are the measures of weather used in adjusting test year natural  
15 gas sales. HDDs were originally developed as a weather measure that could be used to  
16 determine the relationship between temperature and gas usage. HDDs are based on the  
17 difference of MDT from a comfort level of 65°F. HDDs are calculated as the difference  
18 between 65°F and MDT when MDT is below 65°F, and are equal to zero when MDT is above  
19 65°F. Actual and normal HDDs are calculated for each day in the test period that applies to  
20 Spire's service territory.

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<sup>1</sup> By National Climatic Data Center convention, MDT is the average of daily maximum temperature (T<sub>max</sub>) and daily minimum temperature (T<sub>min</sub>) e.g.  $MDT = (T_{max} + T_{min}) / 2$

<sup>2</sup> Ambient air temperature is the outside temperature of the surrounding air without taking into account the humidity or wind in the air.

<sup>3</sup> Where  $MDT < 65^{\circ}F$ ,  $HDD = 65 - MDT$ ; otherwise,  $HDD = 0$ .

1 Q. What is the data source of Staff's weather variables?

2 A. Staff obtained weather data from the Midwest Regional Climate Center  
3 (MRCC).<sup>4</sup> Weather data of St Louis Lambert International Airport ("STL") and Kansas City  
4 International Airport ("MCI") were used for the service territories of Spire Missouri East and  
5 Spire Missouri West, respectively.

6 Q. What is normal weather?

7 A. According to the National Oceanic and Atmospheric Administration  
8 ("NOAA"), a climate "normal" is defined as the arithmetic mean of a climatological element  
9 computed over three consecutive decades.<sup>5</sup> For the purposes of normalizing the test year gas  
10 usage and revenues with the same time period determined in the rate cases GR-2017-0215 and  
11 GR-2017-0216, Staff used the adjusted  $T_{\max}$  and  $T_{\min}$  daily temperature series for the 30-year  
12 period of 1987 through 2016 at STL and MCI.

13 Q. What is the adjusted daily temperature series?

14 A. In developing climate normal temperatures, NOAA focuses on the monthly  
15 maximum and minimum temperature time series to produce the serially-complete monthly  
16 temperature (SCMT) data series.<sup>6</sup> Staff utilized the most recent SCMT for the period of 1987  
17 through 2010 from the data set that was published in July 2011 by the National Climatic Data  
18 Center (NCDC) of NOAA. For the period of 2011 through 2016, Staff utilized the  $T_{\max}$  and  
19  $T_{\min}$  daily temperature series that NOAA make available at the MRCC website.<sup>7</sup>

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<sup>4</sup> <https://mrcc.illinois.edu/CLIMATE/>

<sup>5</sup> Retrieved on October 17, 2013, <https://www.ncdc.noaa.gov/data-access/land-based-station-data/land-based-datasets/climate-normals>

<sup>6</sup> Retrieved on October 17, 2013, <http://www1.ncdc.noaa.gov/pub/data/normals/1981-2010/source-datasets/>. The SCMT, computed by NOAA, includes adjustments to make the time series of daily temperatures homogeneous.

<sup>7</sup> <https://mrcc.illinois.edu/CLIMATE/>

1 Q. Why did Staff use NOAA's SCMT?

2 A. There may be circumstances under which inconsistencies and biases in the  
3 30-year time series of daily temperature observations occur, (e.g. such as the relocation,  
4 replacement, or recalibration of the weather instruments). Changes in observation procedures  
5 or in an instrument's environment may also occur during the 30-year period. NOAA  
6 accounted for documented and undocumented anomalies in calculating its SCMT.<sup>8</sup> The  
7 meteorological and statistical procedures used in NOAA's homogenization for removing  
8 documented and undocumented anomalies from the  $T_{\max}$  and  $T_{\min}$  monthly temperature series  
9 is explained in a peer-reviewed publication.<sup>9</sup>

10 **RANKED AVERAGE METHOD**

11 Q. What is Staff's method to calculate normal weather variables?

12 A. Staff used a ranked average method to calculate daily normal temperature  
13 values, ranging from the temperature that is "normally" the hottest to the temperature that is  
14 "normally" the coldest, thus estimating "normal extremes." Staff ranked MDTs for each  
15 month of the 30-year history from hottest to coldest and then calculated the normal daily  
16 temperature values by averaging ranked MDTs for each rank, irrespective of the calendar  
17 date. In other words, the daily normal temperature for a given date in the accumulation period  
18 of WNAR is the average of MDTs that have the same rank in the month for each year in the  
19 30-year normal period (1987 - 2016).

20 Therefore, as a result of the ranking process, the normal most extreme temperature of  
21 the month is the average of the most extreme temperatures in each of the months of the

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<sup>8</sup> Arguez, A., I. Durre, S. Applequist, R. S. Vose, M. F. Squires, X. Yin, R. R. Heim, Jr., and T. W. Owen, 2012: NOAA's 1981-2010 U.S. Climate Normals: An Overview. *Bulletin of the American Meteorological Society*, 93, 1687-1697,

<sup>9</sup> Menne, M. J., and C. N. Williams, Jr., (2009) Homogenization of temperature series via pairwise comparisons. *J. Climate*, **22**, 1700-1717.

1 30-year normals period. The second most extreme temperature is based on the average of the  
2 second most extreme day of each of the month, and so forth. In addition, the daily normal  
3 temperature is decided by the rank of the actual MDTs in the month although the set of daily  
4 normal temperature values for each month is not changed.

5 Q. Why does Staff use the ranked average method?

6 A. NOAA's daily normal temperatures are not directly usable for Staff's  
7 purposes. NOAA's dated average method calculates a simple arithmetic mean of MDTs of  
8 the same calendar date for each year in the 30-year normal period. Staff's calculated daily  
9 normal temperatures are based on the rankings of the actual temperatures of the accumulation  
10 period and the daily actual temperatures do not follow smooth patterns from day to day.

11 In other words, the NOAA daily normal temperatures and HDD values are derived by  
12 statistically "fitting" smooth curves through these monthly values. As a result, the NOAA  
13 daily normal HDD values reflect smooth transitions between seasons and do not directly  
14 relate to the 30-year time series of MDT as used by Staff. However, in order for Staff to  
15 develop adjustments to normal HDD for gas usage, Staff must calculate a set of normal daily  
16 HDD values that reflect the actual daily and seasonal variability. More details of a ranked  
17 average method for normal weather are explained in a peer-reviewed publication which I  
18 co-authored and attached Schedule SJW-2.<sup>10</sup>

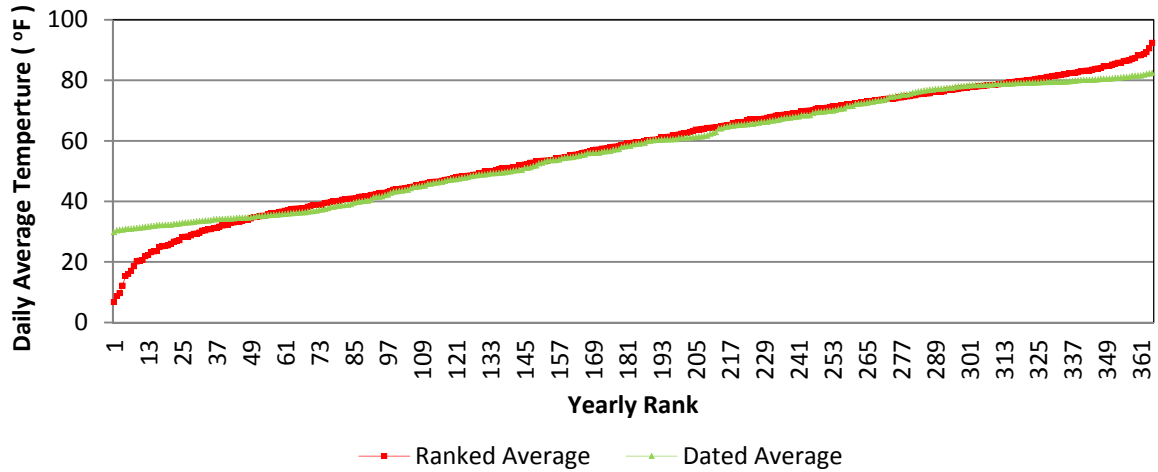
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<sup>10</sup> Won, S. J., Wang, X. H., & Warren, H. E. (2016). Climate normals and weather normalization for utility regulation. *Energy Economics*, 54, 405-416.

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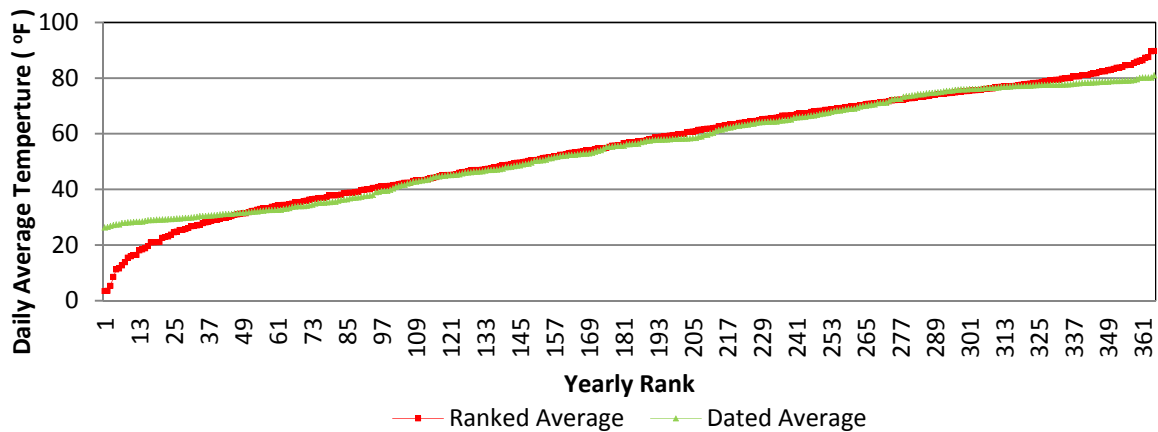
**Figure 1** Daily Average Temperature Normal – STL



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**Figure 2** Daily Average Temperature Normal – MCI



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Q. What is the evidence that a ranked average method is more appropriate than a dated average method?

7

A. The evidence is demonstrated by a comparison of the results of the two different methods. If the ranked average method is used, the range of daily temperatures is 7°F through 92°F and 3°F through 90°F in STL and MCI, respectively. In contrast, if the dated average method is used, the range of daily temperatures is 30°F through 82°F and 26°F through 81°F in STL and MCI, respectively. Therefore, the ranked average method produces

10

11



1 a more realistic daily temperature variation. Figure 1 and Figure 2 show the distribution of  
2 daily normal temperature series of STL and MCI.

3 Q. Why should the rank of daily normal temperature match to the rank of actual  
4 MDTs of the accumulation period?

5 A. According to the formula in Spire's WNAR tariff, the relationship between  
6 daily temperatures and daily gas usages should be preserved as it was calculated in the most  
7 recent rate cases. If daily normal weather values are not properly assigned to the associated  
8 rank of each month actual MDTs, the relationship between temperature and gas usage is  
9 distorted so that the calculation of WNAR would be biased. This is further discussed by Staff  
10 Witness Michael Stahlman.

11 In addition, if daily normal temperature values would not be assigned to the  
12 accumulation period, it would calculate invalid billing cycle HDDs. For instance, the leap  
13 day weather variables should be considered only in the case the time periods include leap days  
14 in the case of a billing cycle that includes the last day of February and the first day of March.

15 **CONCLUSION**

16 Q. What is your conclusion of this direct testimony?

17 A. Staff recommends that the Commission order the use of Staff's ranked average  
18 method actual and normal weather data for Spire's WNAR adjustment.

19 Q. Does this conclude your direct testimony?

20 A. Yes, it does.



## **Credentials and Background of Seoung Joun Won**

I am currently employed as a Regulatory Economist III in the Tariff and Rate Design Department of the Commission Staff Division of the Missouri Public Service Commission (“Commission”). I have been employed at the Commission since May 2010.

I received my Bachelor of Arts, Master of Arts, and Doctor of Philosophy in Mathematics from Yonsei University in Seoul, South Korea, and earned my Doctor of Philosophy in Economics from the University of Missouri - Columbia. Also, I passed several certificate examinations for Finance Specialist in South Korea such as Enterprise Resource Planning Consultant, Financial Risk Management, Derivatives Consultant, and Financial Planner.

Prior to joining the Commission, I taught both undergraduate and graduate level mathematics at the Korean Air Force Academy and Yonsei University for 13 years. I served as the Director of the Education and Technology Research Center at NeoEdu, an IT education company in South Korea, for 5 years. I have been employed at the Commission since May 2010 as a regulatory economist.

My duties at the Commission include managing weather data, calculating normal weather, conducting weather normalization, analyzing revenues and cost of services, developing rate designs, and supporting economic and statistical analysis.

**List of Previous Testimony Filed  
Seoung Joun Won**

<u>Case/File Number</u>	<u>Company</u>	<u>Issue</u>
ER-2010-0355	Kansas City Power & Light Co.	Weather Variables Revenue
ER-2010-0356	KCP&L Greater Missouri Operations Co.	Weather Variables
GR-2010-0363	Union Electric Co., d/b/a Ameren Missouri	Weather Variables
ER-2011-0028	Union Electric Co., d/b/a Ameren Missouri	Weather Variables Revenue
ER-2011-0004	Empire District Electric Co.	Weather Variables Revenue
HR-2011-0028	Veolia Energy Kansas City, Inc.	Weather Variables
ER-2012-0166	Union Electric Co., d/b/a Ameren Missouri	Weather Variables Revenue
ER-2012-0174	Kansas City Power & Light Co.	Weather Variables Revenue
ER-2012-0175	KCP&L Greater Missouri Operations Co.	Weather Variables
ER-2012-0345	Empire District Electric Co.	Weather Variables Revenue
GR-2013-0171	Laclede Gas Co.	Weather Variables
HR-2014-0066	Veolia Energy Kansas City, Inc.	Weather Variables Weather Normalization
GR-2014-0086	Summit Natural Gas of Missouri, Inc.	Weather Variables
GR-2014-0152	Liberty Utilities (Midstates Natural Gas) Corp.	Weather Variables
EC-2014-0223	Noranda Aluminum, Inc., et al, Complaint v. Union Electric Co., d/b/a Ameren Missouri	Weather Variables
ER-2014-0258	Union Electric Co., d/b/a Ameren Missouri	Weather & Normalization Net System Input
ER-2014-0351	Empire District Electric Co.	Weather & Normalization Net System Input
ER-2014-0370	Kansas City Power & Light Co	Weather & Normalization Net System Input
ER-2016-0023	Empire District Electric Co.	Weather & Normalization Net System Input

cont'd List of Previous Testimony Filed  
**Seoung Joun Won**

<u>Case/File Number</u>	<u>Company</u>	<u>Issue</u>
ER-2016-0156	KCP&L Greater Missouri Operations Co.	Weather & Normalization Net System Input
ER-2016-0179	Union Electric Co., d/b/a Ameren Missouri	Weather & Normalization Net System Input
ER-2016-0285	Kansas City Power & Light Co	Weather & Normalization Net System Input
GR-2017-0215	Laclede Gas Co. Spire Missouri, Inc	Weather Variables
GR-2017-0216	Missouri Gas Energy (Laclede) Spire Missouri, Inc	Weather Variables
GR-2018-0013	Liberty Utilities (Midstates Natural Gas) Corp.	Weather Variables
ER-2018-0145	Kansas City Power & Light Co	Weather & Normalization Net System Input
ER-2018-0146	KCP&L Greater Missouri Operations Co.	Weather & Normalization Net System Input

**Work Related Publication**

Won, Seoung Joun, X. Henry Wang, and Henry E. Warren. "Climate normals and weather normalization for utility regulation." *Energy Economics* (2016).



# Climate normals and weather normalization for utility regulation<sup>☆</sup>



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## ABSTRACT

In the regulation of natural gas and electric utilities, the determination of rate revenues commonly involves a sales adjustment to reflect the difference between actual weather and normal weather. This adjustment process, commonly known as weather normalization, is required to properly determine a set of rates which yields the revenue requirement under the assumption of normal weather. Normal weather values that characterize long-term weather patterns are critical component of weather normalization. Conventionally, normal weather values are calculated using the Standard Climate Normal (SCN). The SCN for any given calendar day is the 30-year average of the associated weather observations for that calendar day. In the regulatory process the SCN can inadvertently introduce biases in the weather normalization adjustment. This study investigates the sources and mitigation of these biases.

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## 1. Introduction

In the United States, rates for regulated natural gas and electric utilities (energy utilities) are periodically reset through administrative proceedings commonly known as rate cases. In a rate case, rates are established which recover the revenue requirement. However, an energy utility's sales vary year to year. This variation can occur for many reasons: weather, economic conditions, and other events that influence customer behavior (Dergiades and Tsoulfidis, 2008). In the regulatory process, the actual energy sales need to be adjusted for any unusualness during the test year (Monts et al., 1989).<sup>1</sup>

The temperature pattern is one of the primary determinants of energy usage and revenues for most energy utilities (Bower and Bower, 1985). Unusual levels of energy sales, due to an unusual temperature pattern, must be adjusted to levels consistent with the normal temperature

pattern (Elkhafif, 1996). For the rate design to be just and reasonable this weather normalization adjustment is determined using a model that quantifies the relationship between sales and temperature.

In the weather normalization of test year energy sales, developing a data set of normal weather values that characterizes long-term weather patterns in the utility service territory is critical. Weather-normalized energy sales are calculated using weather during the test year that is adjusted to normal. In this calculation, daily normal weather values replace actual daily weather values during the test year in a model of energy sales. Depending on the model of energy sales, the data set of normal weather may need to reflect a more complete set of statistical properties, including monthly and yearly temperature variation. If the statistical properties of normal weather are inconsistent with the statistical properties of the test year weather, then the subsequent calculation of weather normalized sales will be biased. The total U.S. energy utility operating revenue was over \$300 billion in 2009 (US Census Bureau, 2012).<sup>2</sup> A weather normalization adjustment to utility revenue may be more than 2% of annual operating revenues (Croucher, 2011). So, any miscalculation in the weather normalization adjustment to sales could have a significant impact on rate.

Conventionally, the Standard Climate Normal (SCN) is used for determining the daily normal weather values. Climate normals are based upon the average of associated weather variables in a certain time period. According to the National Oceanic and Atmospheric

<sup>☆</sup> Disclaimer: The views expressed in this paper are those of the authors and do not necessarily reflect the views of the Missouri Public Service Commission.

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<sup>1</sup> A test year in the context of a utility rate case is a consecutive 12-month period used to calculate normalized and annualized costs and revenues which serve as a basis for calculating appropriate new rates. A test year could be a forward test year using projected data or a historical test year using verifiable actual data with some adjustments for known and measurable changes. Normal weather is appropriate for either type of test year, because the historical time series uses verifiable actual data for calculating normal weather, and it is assumed to be the most likely expectation for future years in which the new rates will be effective.

<sup>2</sup> See [http://www.census.gov/compendia/statab/cats/energy\\_utilities.html](http://www.census.gov/compendia/statab/cats/energy_utilities.html).

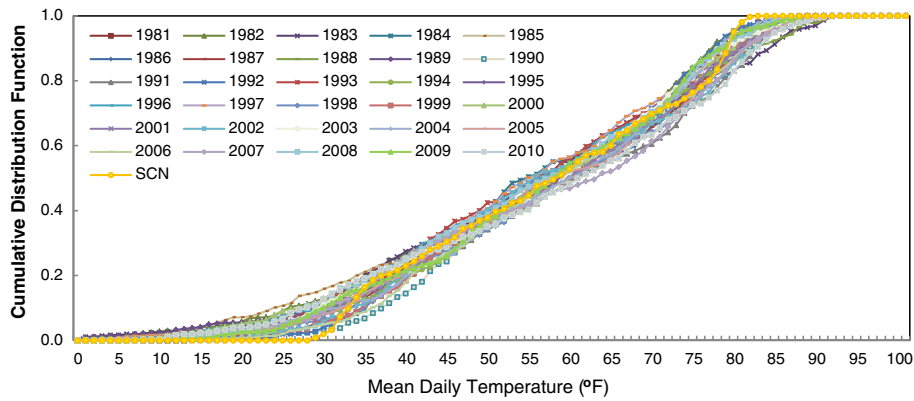


Fig. 1. Cumulative distribution functions of each year MDT and the daily SCN temperatures (1981–2010).

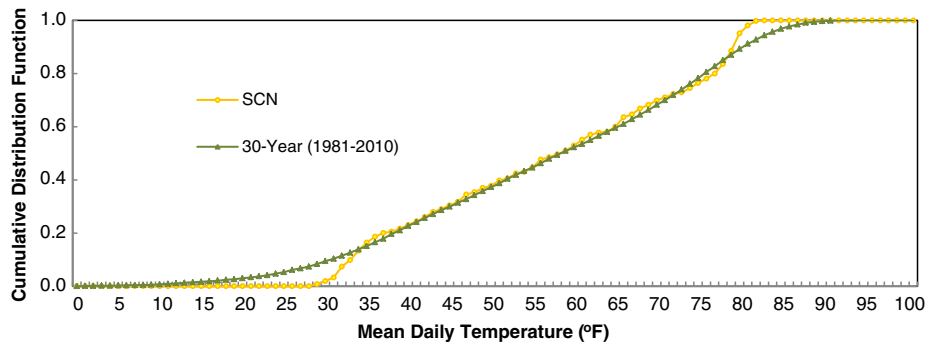


Fig. 2. Cumulative distribution functions of the daily temperature SCN and the 30-year (1981–2010) MDT.

Administration (NOAA), the SCN is defined as the arithmetic mean of a climatological element computed over 30-year period, usually three consecutive decades.<sup>3</sup> The SCN has also been the international standard for calculating normal weather for more than 70 years (Livezey and Hanser, 2013).

For several years, there has been ongoing debate concerning the SCN in energy utility rate design (Angel et al., 1993; Livezey et al., 2007; Livezey and Hanser, 2013). Recently, NOAA held a workshop on alternative climate normal calculations and the subsequent impact to the energy industry rates and revenues (Arguez et al., 2013). These issues are related to climate changes. However, there are more fundamental problems to define normal weather for the utility regulation.

Normal weather variables are statistical expectations of weather variables calculated using a long-term historical data. According to the National Climate Data Center (NCDC) the current daily SCN is based upon a 30-year (1981–2010) average of the yearly associated weather observations for the calendar day. If the goal is to define the most plausible temperature of a given calendar date using historical data, the daily SCN provides a statistically well-defined expectation. However, if we want to calculate the most plausible set of temperature values for the 365 days in a year, the suitability of the 365 daily SCN temperature values is questionable. Although each daily SCN is a good expectation for each calendar day, the set of 365 daily SCN values may not be the expectation for the days in an SCN year. Fig. 1 contains the 30 cumulative distribution functions of the mean daily temperatures (MDT) for the years 1981–2010 and the daily SCN for the normal period 1981–2010.

Fig. 1 illustrates that the annual proportion of MDT below 28 °F or above 82 °F, ranges from 5% to 25% of the calendar days in the years 1981–2010, but none of the 365 daily SCN temperatures for 1981–

2010 are in those ranges. Since these temperatures are significant in determining daily energy sales and load forecasts, use of the daily temperature SCN in calculating weather normalized sales in utility rate cases will result in lower winter and summer sales. The source of this bias can be defined in terms of distribution similarity.

According to the Finkelstein–Schafer statistic (Finkelstein and Schafer, 1971), if any number,  $n$ , observations of a weather index  $X_1, X_2, \dots, X_n$  are available, a monotonic increasing function,  $F(x)$ , defined by

$$F(x) = (\text{number of } X_i \text{ such that } X_i \leq x) / n.$$

$F(x)$  is a cumulative distribution function (CDF) based on the time series of the weather index with size  $n$ . The comparison statistics,  $FS$ , between CDF for the long-term ( $F_{LT}$ ) which is used for calculating the climate normal and CDF for the climate normal ( $F_{CN}$ ) are calculated by the following equation:

$$FS(F_{LT}, F_{CN}) = \int |F_{LT}(x) - F_{CN}(x)| dx.$$

We define the temperature distribution bias of a climate normal as the FS statistics. In Fig. 2, it can be seen that the SCN series has significant bias in the lower temperatures (25 °F–35 °F) and the higher temperatures (75 °F–85 °F).

This study investigates the effect of the SCN bias in the weather normalization process in the economics of electric utility rate design. An unbiased alternative procedure is developed for calculating daily normal temperatures. Weather normalization adjustments to energy sales and revenues are computed using the SCN and the alternative procedure. The results show that the alternative procedure of daily normal test year temperatures are preferred to the SCN because their distribution is closer to actual daily temperature distribution and there is a

<sup>3</sup> See <http://www.ncdc.noaa.gov/oa/climate/normal/usnormals.html>.

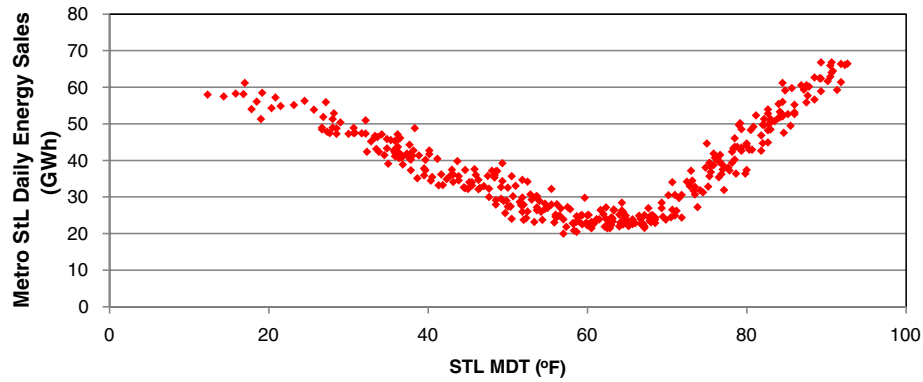


Fig. 3. Metropolitan St. Louis (Metro StL) 2011 daily residential electric energy sales and the corresponding STL MDT.

significant difference in the weather normalization adjustments to sales and revenues adjustments.

Section 2 introduces a weather normalization process for electric utility revenues. Section 3 discusses the computation and application of daily normal temperatures. Section 4 identifies the SCN biases and proposes alternative unbiased daily normal temperatures. In Section 5 SCN and alternative normal test year electric energy sales and revenues are simulated. Section 6 discusses implications of alternative daily normal temperatures for electric rate design.

## 2. Weather normalization

Energy sales for space heating and cooling are highly responsive to ambient temperature. The object of weather normalization is to find the level of energy sales consistent with the normal temperature pattern, assuming *ceteris paribus*. During the cooling season, as the temperature reaches higher levels, electricity sales increase as the demand for cooling such as air conditioning, ventilation, and refrigeration increases. During the heating season, as temperature falls the demand for additional space heating also results in increased energy sales.

A regulated energy utility is authorized to recover its fixed costs and variable costs as the result of a rate case or another regulatory process. The amount of revenue authorized is based on a specified rate-of-return and allowed expenses. The weather normalization of sales and revenues is a fundamental calculation in this regulatory process. An initial step in rate design is to determine the normal level of rate revenue and the quantification of associated variable costs.

Weather normalization uses load research data to determine the relationship between class specific sales and temperature variation. These relationships may include different base usage parameters for different days of the week and months of the year. For residential and commercial energy sales models, the variation in daily average temperature is the independent variable that determines the day-to-day variation in energy sales.

The relationship between daily residential electricity usage in the St. Louis metropolitan area (Metro StL) and the corresponding mean daily temperature (MDT) at Lambert – St. Louis International Airport (STL) in the test year 2011 is illustrated in Fig. 3. MDT is the simple average of the day's maximum daily temperature ( $T_{max}$ ) and minimum daily temperature ( $T_{min}$ ). The equation form of the daily mean temperature of  $d$ th day is as follows:

$$MDT_d = \frac{1}{2} T_{max_d} + \frac{1}{2} T_{min_d}. \quad (1)$$

It is generally recognized that the response of electric energy sales to temperature is not uniformly linear as seen in Fig. 3 (Train et al., 1983). A rise in temperature 65 °F to 70 °F will not usually elicit the same

response in electric energy sales as a rise from 80 °F to 85 °F, and a drop from 65 °F to 60 °F will not have the same effect as a drop from 50 °F to 45 °F.

In this study, we assume a test year is historical and a model of test year sales is developed from the relationship between energy sales and weather in the test year.<sup>4</sup> The model quantifies a change in energy sales during a specified time period, resulting from a change in the weather variable. The weather normalized sales adjustment is based on the difference between normal weather and actual weather during these periods in the test year.

A general model (Eq. (2)) characterizes the relationship between energy sales in a defined time period in the test year to weather and non-weather variables. The model parameters can be statistically estimated then the empirical model can be used to weather normalize energy sales:

$$E_t = F(w_t, x_t, \varepsilon_t) \quad (2)$$

where  $E$  is the amount of energy sales,  $w$  is a vector of weather variables that determine energy sales,  $x$  is a vector of non-weather variables that determine energy sales,  $\varepsilon$  is unexplained variation in energy sales,  $t$  is the time-period such as an hour, a day, a month, or billing cycle, and  $F$  is a function that relates the energy sales to the observed explanatory variables. This model is general and needs further specification for practical use in weather normalization.

If it is assumed that the energy response is invariant in the specified time period, and no interactivity among variables  $w$ ,  $x$ , and  $\varepsilon$ , then the independent variables can be expressed as additively separable (Eq. (3)),

$$E_t = f(w_t) + g(x_t) + \varepsilon_t \quad (3)$$

where  $E(t)$  is the amount of energy usage at time  $t$ ,<sup>5</sup>  $w_t$  is a weather vector at time  $t$ ,  $f(\cdot)$  is the amount of weather sensitive energy sales,  $x_t$  is a non-weather vector at time  $t$ ,  $g(\cdot)$  is the amount of non-weather

<sup>4</sup> If a rate case adopts a forward test year, normal weather is used to forecast utility's future energy sales.

<sup>5</sup> Usually, weather normalization is conducted on daily level base. One reason is that the shortest time span available for climate normals is daily data. In some cases, the amount of energy usage is given for each billing month which is different from any given calendar month. Yet there are 21 different billing cycles so that eventually we need daily temperature normals. Therefore, average daily usage and average daily temperature for a given billing month are used for calculating weather normalization of energy consumption. In some cases, hourly load should be weather normalized. Because there is no official hourly climate normal data, daily peak load and daily average load are first normalized and then normalized hourly load shape is extrapolated from the daily normal loads. In summary, daily temperature normals are the fundamental units for most weather normalization calculations.



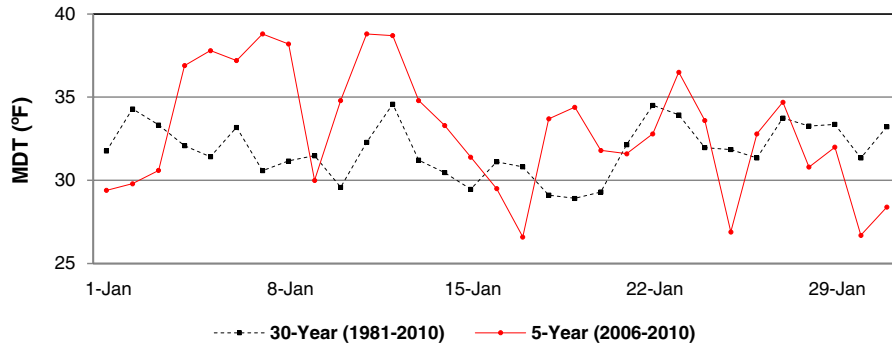


Fig. 4. STL 30-year and 5-year normal January MDT.

sensitive energy sales, and  $\varepsilon_t$  is the amount of the unexplained energy consumption at time  $t$ .

If we define the weather normal function,  $N(w_t)$ , as the normal weather value at time  $t$  of the observed weather value  $w_t$  then the normalized energy usage  $NE_t$  can be expressed as follows:

$$NE_t = f(N(w_t)) + g(x_t) + \varepsilon_t. \tag{4}$$

Therefore, the weather normalization adjustment  $WNA(w_t)$  of energy usage at time  $t$  can be expressed as follows:

$$WNA(w_t) = f(N(w_t)) - f(w_t). \tag{5}$$

For instance, if at time  $t$ , we observe the actual energy usage,  $E_a$ , with the actual weather,  $w_a$ , then weather normalized energy usage,  $E_n$ , satisfies the following:

$$E_n = E_a + WNA(w_a). \tag{6}$$

Hence, the accuracy of the weather normal function,  $N(w_t)$ , is important, because bias in the normal weather function will result in a bias in the normalized energy usage estimate.

### 3. Climate normals

To define a precise weather normal function and estimate normalized energy usage, we need to have well defined climate normal calculations. The World Meteorological Organization (WMO) has defined climate normals as “period average computed for a uniform and relatively long period comprising at least three consecutive ten-year periods” and the SCN as “averages of climatological data computed for consecutive periods of 30 years (WMO, 2009).” The equation form of the SCN is as follows:

$$N^{30}(m, d; y_1) = \frac{1}{30} \sum_{y=y_1}^{y_1+29} O(y, m, d). \tag{7}$$

Here,  $N^{30}(m, d; y_1)$  is the 30-year climate normal for a climate element of month,  $m$ , day,  $d$ , with normal period starting year,  $y_1$ , and  $O(y, m, d)$  is the observed daily value for the climate element of year,  $y$ , month,  $m$  and day,  $d$ . This definition assumes that if the climate is not stationary any trend will be captured in the decadal update of the 30-year normal.

Technically, weather normalization is not forecasting. In load forecasting on the reliability of the 30-year normal has been broadly challenged recently (Livezey et al., 2007; Milly et al., 2008). A profusion

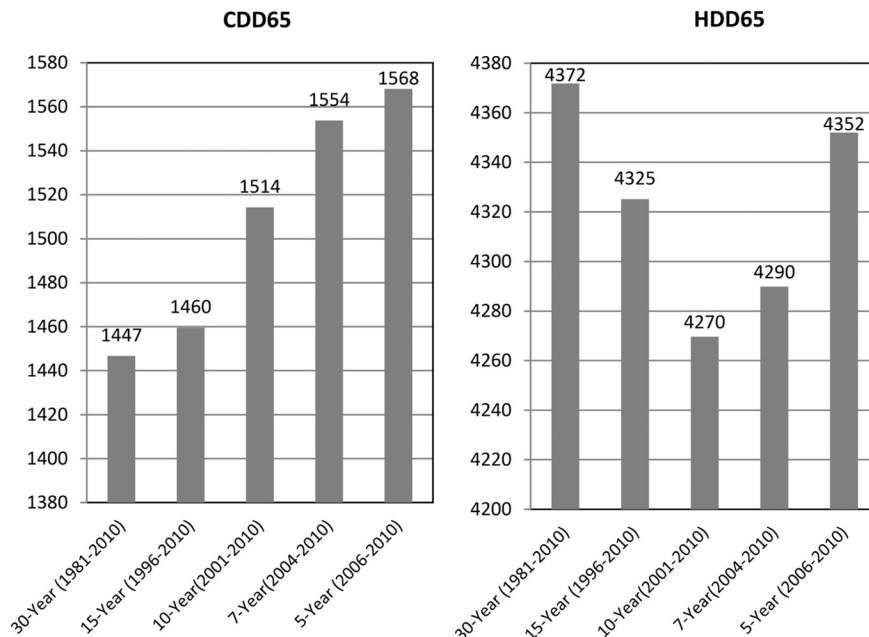


Fig. 5. STL annual CDD65 and HDD65 normals.

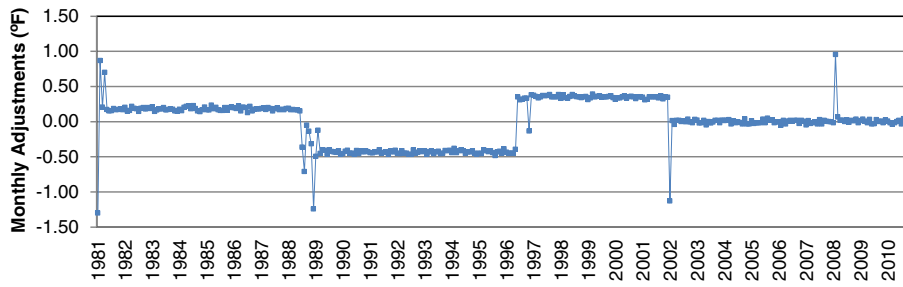


Fig. 6. Monthly adjustments to STL MDT (1981–2010). Note: Monthly adjustment = Homogenized monthly MDT of NOAA 1981–2010 normals – Observed monthly MDT.

of studies suggest that utilities and regulatory agencies in the U.S. energy industry are moving to shorter-term averages for forecasting (Arguez and Vose, 2011). Optimal Climate Normals, Least Squares Linear Trend Fits, and Hinge Fits are examples of alternative forecasting methodologies (Wilks, 2013). The appropriate methodology cannot be uniformly prescribed but needs to be evaluated in the context of the application and whether the application is normalization or forecasting.

The more general equation form of a climate normal is:

$$N^n(m, d; y_1) = \sum_{y=y_1}^{y_1+n-1} W(y)O(y, m, d). \tag{8}$$

Here,  $N^n(m, d; y_1)$  is the  $n$ -year climate normal of month,  $m$ , day,  $d$ , with normal period starting year,  $y_1$ ,  $W(y)$  is a weight for year,  $y$ , and  $O(y, m, d)$  is the observed daily value of year,  $y$ , month,  $m$ , and day,  $d$ . Using the STL temperature data set from January 1, 1981 to December 31, 2010, 30-year (1981–2010) and 5-year (2006–2010) normal MDTs for January were computed (Fig. 4). The 5-year normal January MDT has a larger day to day variation. The 5-year normal January MDT reflects recent weather trends and in some applications may be better for a short term forecasting (Angel et al., 1993), but it is not better in terms of characterizing the variation in ambient temperature over a longer period time.

In energy utility regulation, heating degree days with a base of 65 °F (HDD65) and cooling degree days with a base of 65 °F (CDD65) are conventionally used in revenue requirement calculation. HDD65 and CDD65 are calculated as the difference between the MDT and a chosen base 65 °F.<sup>6</sup> HDD65 is calculated as the difference between 65 °F and the MDT when the MDT is below 65 °F, and is equal to zero when the MDT is above 65 °F; HDD65 for day  $d$  is defined as

$$\text{HDD65} = \max[0, (65 - T_d)], \tag{9}$$

where  $T_d$  is the MDT for day,  $d$ . Similarly, CDD65 is calculated as the difference between 65 °F and the MDT when the MDT is above 65 °F, and is equal to zero when the MDT is below 65 °F. CDD65 for day  $d$  is defined as.

$$\text{CDD65} = \max[0, (T_d - 65)]. \tag{10}$$

Because of weather cycles, the normal for HDD65 and CDD65 will vary according to the length of time period (Fig. 5).

After determining that weather normalization is the appropriate methodology the next question to be confronted is which climate normal period is the better for weather normalization. The goal of the Missouri Public Service Commission (MPSC) is to balance the interests of ratepayers and company stockholders. There are often competing economic interests in choosing the normal time period for weather normalizing energy sales and revenues. These competing stakeholder

<sup>6</sup> For the consistency, degree day values are calculated by the definition of degree day using the associated average of MDT for the given calendar date.

interests may result in protracted administrative proceedings involving countervailing testimony resulting in added time and costs to the regulatory process. Since the 1990's the position of the MPSC Staff has been that the WMO and the NOAA 30-year normal is the most practical and authoritative due to the effort of NOAA to provide a 30-year weather station time series for the normal calculation that includes adjustments for any changes in the station location and/or instrumentation.

#### 4. Biases and mitigation procedure

##### 4.1. Homogenization

Even if the 30-year climate normal period is accepted by all regulatory stakeholders there are often problems with the time series of weather observations that lead to disagreements about how to identify biases in and calculate adjustments to the time series. For instance, if the weather instruments were relocated, replaced, or recalibrated, the observed weather data series may be inconsistent and biased. Changes in observation procedures or in an instrument's environment may also occur during the normal period. Any inhomogeneity in the climate data series needs to be identified and quantified to achieve a reliable adjustment to weather observation time series.

In the calculation of the 1981–2010 climate normals, NOAA developed an automated homogenization algorithm based on the pairwise comparison of monthly temperature series from nearby weather stations. As described in Menne and Williams (2009), the National Climatic Data Center (NCDC) developed a robust quality control and standardization methodology which yielded consistent monthly maximum and minimum temperature time series for each weather station (Arguez et al., 2012). The monthly homogenization algorithm for the temperature observations was applied to the daily maximum and minimum temperature observations (Vincent et al., 2002).

Usually the 30-year time series has been statistically evaluated and adjusted for consistency. These statistical techniques identify and adjust for missing data values and discontinuities. The discontinuities may include documented and undocumented changes in instruments, location, elevation, observation schedule, and site characteristics. The equation form of climate normal that includes adjustments in the observed daily data series is:

$$N_A^{30}(m, d; y_1) = \frac{1}{30} \sum_{y=y_1}^{y_1+29} A(y, m, d). \tag{11}$$

$N_A^{30}(m, d; y_1)$  is the 30-year climate normal of month,  $m$ , day,  $d$ , with normal period starting year  $y_1$ , and  $A(y, m, d)$  is the adjusted observed daily value of year,  $y$ , month,  $m$ , and day,  $d$ .<sup>7</sup>

The STL 1981–2010 time series has adjustments for documented and undocumented changes in the MDT observations as a result of the

<sup>7</sup> The homogenization of historic data is conducted using monthly data series. For calculating daily adjustments, please see Vincent et al. (2002).

**Table 1**  
STL Meta Data (NOAA Multi-Network Metadata System).

Begin date	End date	Latitude	Longitude	Elevation	Equipment
1/18/2002	3/31/2012	38.752500 (38°45'09"N)	−90.373610 (90°22'24"W)	GROUND: 531 FEET	ASOS HYGROTHERMOMETER
6/1/1996	1/18/2002	38.752500 (38°45'09"N)	−90.373610 (90°22'24"W)	GROUND: 568 FEET	ASOS HYGROTHERMOMETER
7/1/1995	6/1/1996	38.750000 (38°45'00"N)	−90.366670 (90°22'00"W)	AIRPORT: 618 FEET	MAX-MIN THERMOMETERS
7/11/1988	7/1/1995	38.750000 (38°45'00"N)	−90.366670 (90°22'00"W)	GROUND: 535 FEET	MAX-MIN THERMOMETERS
1/1/1980	7/11/1988	38.750000 (38°45'00"N)	−90.366670 (90°22'00"W)	GROUND: 535 FEET	UNKNOWN - TEMP

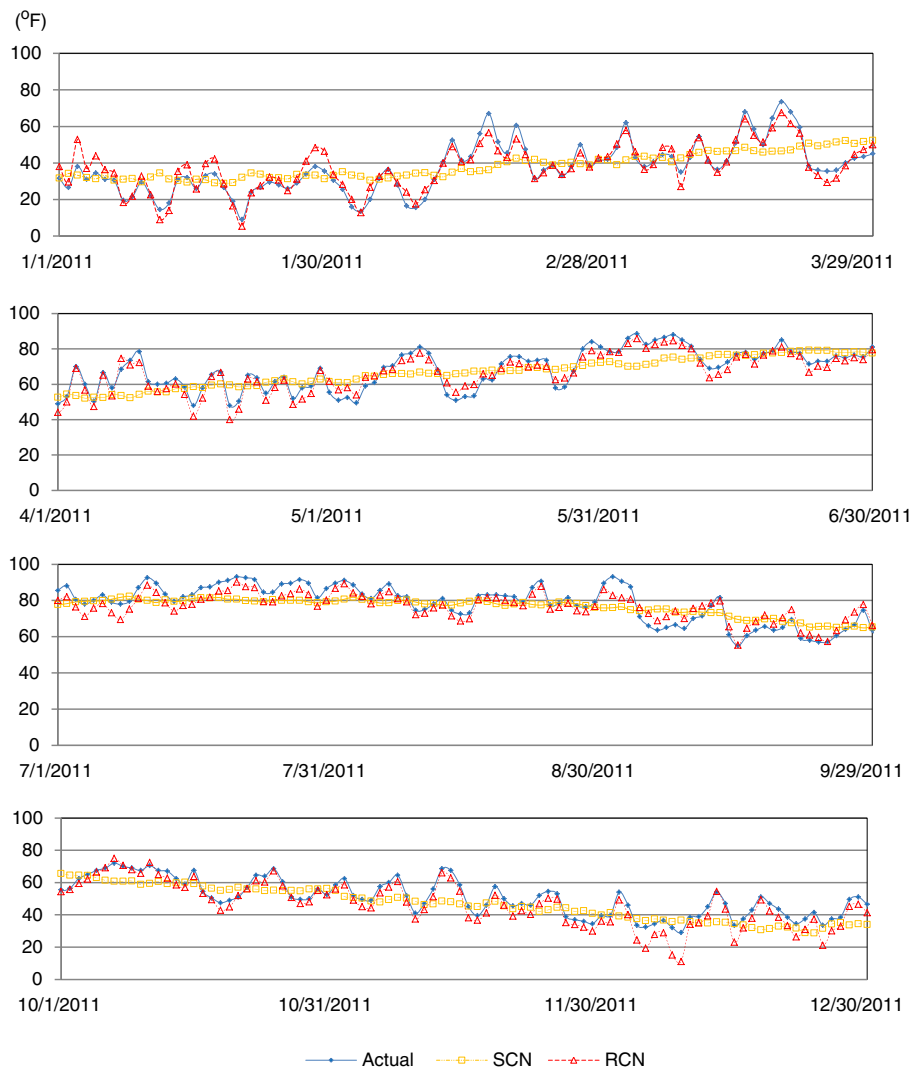


Fig. 7. STL 2011 MDT, SCN, and RCN.

NOAA's homogenization (Fig. 6). Adjustments indicate difference between the NOAA's monthly homogenized temperature and the monthly average of observed temperature, January 1, 1981 to December 31, 2010, at the STL.

Documented changes during the normal period are reported in Multi-Network Meta Data System of the NOAA.

System of the NOAA.<sup>8</sup>

The changes in instruments and locations documented in Table 1 are reflected in the time series (Fig. 6). There are significant adjustments in 1988, 1996, and 2002.

#### 4.2. Preserving variation

The goal of electric power system load research is to accurately characterize daily peak load and daily average load, which are very temperature dependent. To properly determine the temperature normalized daily peak load, daily temperature variation should be consistent with the variation in the daily climate normal time series. As explained in introduction, this variation is lost in the SCN which is calculated using the typical averaging process which eliminates extremes in the time series of observations. If the SCN set of MDT is used in a load research model, the result is a set of normalized daily peak loads in which the daily variation is suppressed. Thus, the monthly and annual series of SCN daily temperature series have a bias in their variation which results in a

<sup>8</sup> See <http://www.ncdc.noaa.gov/homr/>.

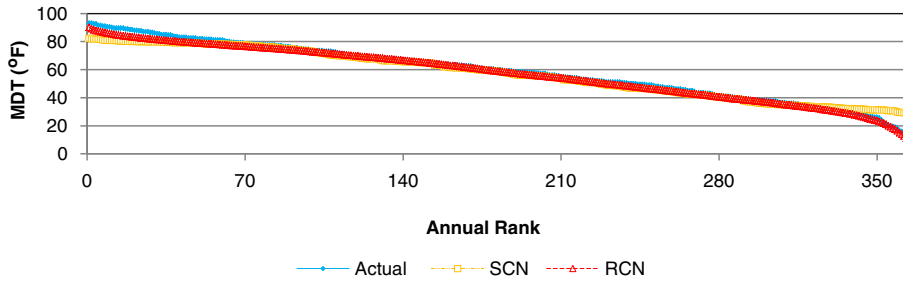


Fig. 8. STL Ranked 2011 MDT, SCN, and RCN.

bias in the variation of any monthly or annual time series estimates of daily peak load. Subsequently in any related analysis of the potential variation in generation, transmission, or distribution is suppressed.

The daily temperature pattern in months and years should be reflected in the normalized test year daily temperature time series used for the weather normalization of energy sales, there is a non-linearity in the response of energy sales to MDT. So, the normalized daily energy sales need to reflect the test year daily temperature variation. More importantly, because of the non-linear relationship between temperature and energy sales (Fig. 3), removing variation in daily temperatures could lead to a significant error in the weather normalization adjustment to test year sales. Therefore, the set of daily normal temperatures in a month should approximate the range of observed daily temperatures in a set of monthly and annual MDT.

To capture the historic MDT pattern for each test year month and filter any anomalies, the staff of MPSC developed a computational procedure based on the Monthly Climate Rank (MCR) of the test year observed MDT. The MCR is an intermediate calculation used in the compilation of the final Ranked Climatological Normal (RCN) series. It is used for assigning yearly ranked temperature values from the 30-year time series to the corresponding test year date which has the same monthly temperature rank.

A more general equation form for a temperature in the MCR series is:

$$N_{MR}^{30}(m, d; y_1) = \frac{1}{30} \sum_{y=y_1}^{y_1+29} A_{MR}(y, m, d). \tag{12}$$

$N_{MR}^{30}(m, d; y_1)$  is a ranked temperature for a day in the MRC series i.e. the  $d$ th highest daily temperature in month,  $m$ , in the MCR series for the 30-year climate normal period starting year,  $y_1$ , and  $A_{MR}(y, m, d)$  is  $d$ th highest daily temperature of the adjusted daily temperature in month,  $m$ , year,  $y$ . The MCR series preserves the normalized daily temperature pattern each month of the test year.

The normal daily temperatures need to properly reflect the variation of the test year daily temperatures. The RCN series is based upon a 30-year average of the ranked daily temperature in each year assigned to the corresponding the monthly ranked test year temperature using

the MCR. The equation form of a normal MDT in the RCN series is calculated using the monthly and yearly rank:

$$N^{30}(m, d; y_1, y_T) = \frac{1}{30} \sum_{y=y_1}^{y_1+29} A_{YR}(y, m, D). \tag{13}$$

Here, a rank in the RCN,  $N^{30}(m, d; y_1, y_T)$ , is the 30-year daily normal of month,  $m$ , day,  $d$ , normal period starting year,  $y_1$ , assuming the temperature of month,  $m$ , day,  $d$ , in the test year,  $y_T$ , has  $D$ th monthly rank.  $A_{YR}(y, m, D)$  is a temperature value which yearly rank in temperature data series of year,  $y$ , is the same as the yearly rank of the temperature value,  $N_{MR}^{30}(m, D; y_1)$ , in the MCR,  $\{N_{MR}^{30}(., .; y_1)\}$ .

The main reason the monthly rank is employed in this procedure is that weather normalized consumer usage will be used in calculating monthly revenues and monthly expenses related to monthly characteristics of the test year. If we just use yearly rank then the daily normal pattern of temperature variation in a month will reflect an abnormal temperature variation in a month in the test year. Therefore, the RCN methodology not only preserves both monthly and annual temperature variation but also minimizes the difference between test year daily temperatures and normal daily temperatures (Turner and Lissik, 1991).

The daily RCN, which is calculated by the rank and average method explained above and the daily SCN are compared in Fig. 7. The variation in the daily RCN reflects the variation in the test year daily temperature observations whereas the daily SCN variations in temperature values are dampened.

Comparison of yearly ranked daily test year, RCN and SCN temperature series are graphed in Fig. 8. At the upper end and lower end of the plot it can be seen that both hot and cold extreme temperatures are dampened in the SCN data series, but are reflected in the RCN data series. The RCN has a relatively similar shape compared to the test year daily temperature series in both the higher and lower ranked temperature values.

For each year of the normal period (1981–2010) the average of the upper 95th percentile (warmest 18 days) MDT is plotted in Fig. 9. Similarly the average of lower 5th percentile (coldest 18 days) MDT for each year are plotted in Fig. 10. The corresponding average of the

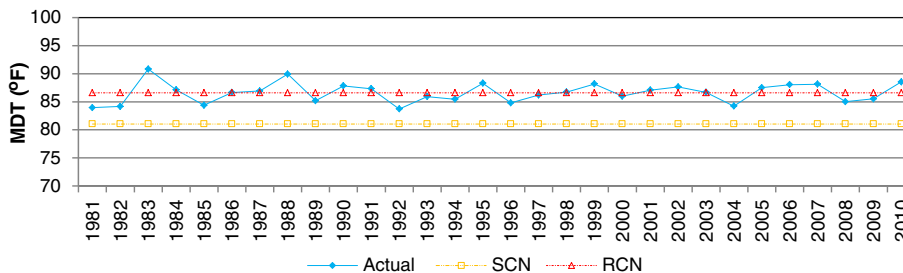


Fig. 9. STL 95th percentile (18th warmest) MDT – actual, SCN, and RCN.

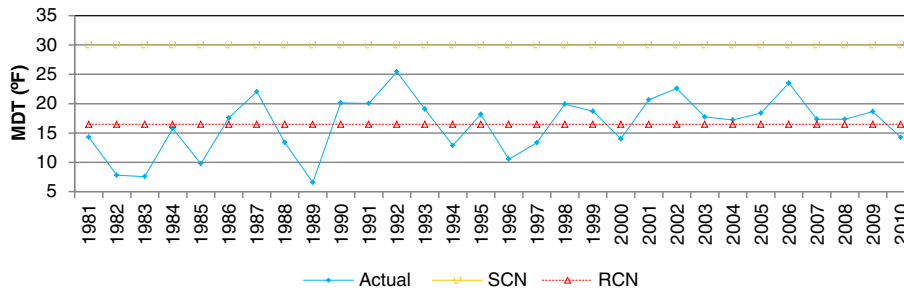


Fig. 10. STL 5th percentile (18th coldest) MDT – actual, SCN, and RCN.

highest 18 days of the SCN and RCN are plotted in Fig. 9 each year, and the average of the lowest 18 days of the SCN and the RCN are plotted each year in Fig. 10. In both figures it can be seen that the average SCN is offset from the lower 5th percentile average and upper 95th percentile average of the years in the period, 1981–2010, whereas the RCN, by design, goes through the average of the lower 5th percentile and upper 95th percentile respectively.

The histograms of the distribution of Actual MDT for the normal period (1981–2010), the distribution of the SCN, and the distribution of the RCN are plotted in Fig. 11. The distribution of the RCN MDT has a better fit to the distribution of MDT of 30-year period from 1981 to 2010 than the distribution of the SCN MDT. In Fig. 11, the distribution of the RCN MDT is almost the same as the distribution of the Actual MDT from 1981 to 2010. The distribution of the SCN MDT shows that extremes lower than 20 °F and higher than 90 °F are removed. The SCN distribution also shows abnormally high density in the intervals from 30 °F to 40 °F and 70 °F to 80 °F. In Fig. 12, it can be seen that cumulative distribution function of RCN and the 30-year MDT series are almost coincidental while the SCN series deviates in the lower temperatures (25 °F–35 °F) and the higher temperatures (75 °F–85 °F).

4.3. The cumulative effect

A persistent weather pattern (such as a “heat wave” or a “cold air mass”) has a cumulative effect on daily energy use for space cooling and heating. Thus, in summer, a warm day after one or more warm days has greater total daily energy sales than the same warm day preceded by cool or temperate days. For example, during the cooling season, even if the MDT is the same for two Wednesdays in different weeks, more air conditioning would be used on the Wednesday with the warmer preceding Tuesday. Assuming a positive linear load and sales response of a weather observation, such as temperature in the

summer, the cumulative effect of weather can be measured by a regression model,

$$\text{Energy Sales} = \beta_0 + \beta_1 W_t + \beta_2 W_{t-1} + \gamma NW_t + \varepsilon_t \tag{14}$$

where  $W_t$  is a weather observation on day  $t$ ,  $W_{t-1}$  is the weather observation on the previous day,  $NW_t$  is a non-weather variable,  $\varepsilon_t$  is an error. Both  $\beta_1$  and  $\beta_2$  are anticipated to be positive. In the weather normalization process, a regression model with weather lag variable is problematic because the relationships between two days in a test year and in climate normal are different.

Another way to internalize the cumulative temperature effect is to calculate a two-day weighted mean daily temperature (TWMDT) series for the test year. The equation form of TWMDT for day  $d$  is:

$$\text{TWMDT}_d = \alpha_1 \text{MDT}_{d-1} + \alpha_2 \text{MDT}_d \tag{15}$$

where

$$\alpha_1 = \frac{\beta_1}{\beta_1 + \beta_2} \text{ and } \alpha_2 = \frac{\beta_2}{\beta_1 + \beta_2}.$$

Based on empirical analysis of weighting alternatives a set of TWMDT is calculated using the previous day’s mean daily temperature with a one-third weight and the current day’s mean daily temperature with a two-thirds weight ( $\beta_1 = 1$  and  $\beta_2 = 2$ ). The model using the TWMDT series shows a higher explanatory power than regression model using the MDT series. In other words, when the other independent variables are the same, the regression model of daily electric energy sales with the TWMDT series shows a higher R-square than the model with the MDT series. For instance, as demonstrated by the regression model in the next section, adjusted R-square is 0.9643 in the regression with the TWMDT series but the same regression model with

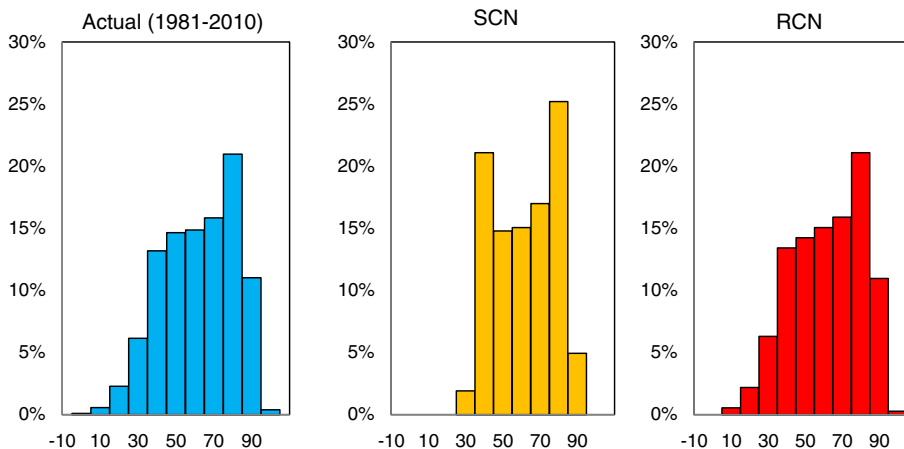


Fig. 11. STL density distributions of 1981–2010 MDT, SCN, and RCN.

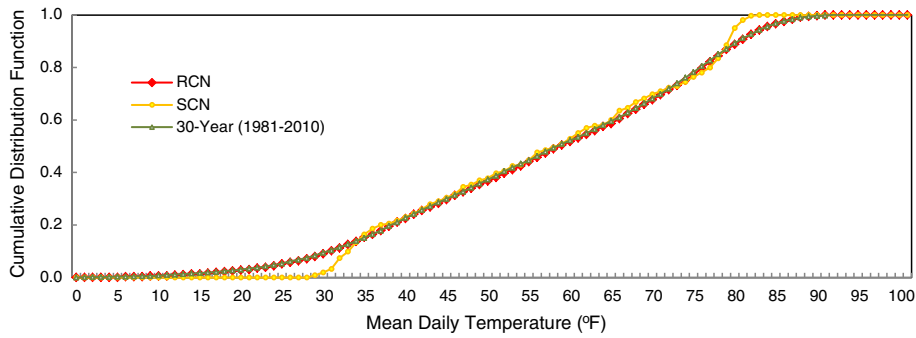


Fig. 12. Cumulative distribution functions of the daily temperature RCN and SCN series and the 30-year (1981–2010) MDT series.

the MDT series has an adjusted R-square of 0.9545. It is also demonstrated that for weather normalization the ranked normal TWMDT is more appropriate than the two day weighted mean of ranked normal MDT. The TWMDT accounts for the some of the cumulative effects of persistent temperatures on energy sales, but further investigation of the cumulative effect on sales needs to be conducted.

4.4. Mitigation of other anomalies

Further refinement of the daily energy sales model must be made for weekends and holidays (non-workdays), when energy sales responses to TWMDT are significantly different due to variations in economic

activity. Therefore, if the monthly extreme temperature occurs on a non-workday in the test year, the relationship between test year weather and energy sales will diverge. Consequently, test year days with temperature extremes are reassigned to a workdays with a similar TWMDT rank.

In test years that are non-leap years the observations on February 29 in the thirty year period are excluded from the normal series of MDT in the calculation of the daily climate normal. If the test year is a leap year, the observations on February 29 are included in the normal series, and the non-leap years in the normal series is augmented using the average of February 28 and March 1, to generate a value for February 29 to complete the 30 year period to calculate the daily climate normal.

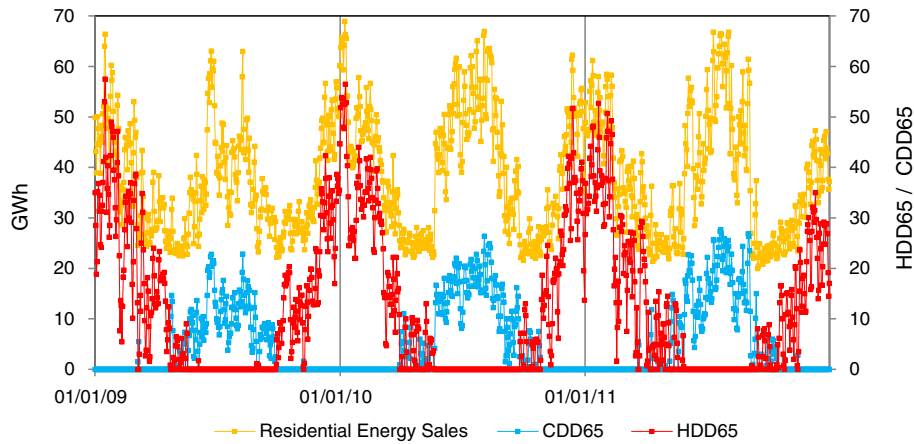


Fig. 13. Metro StL Daily Residential Energy (GWh) sales and STL HDD65 and CDD65 (2009–2011).

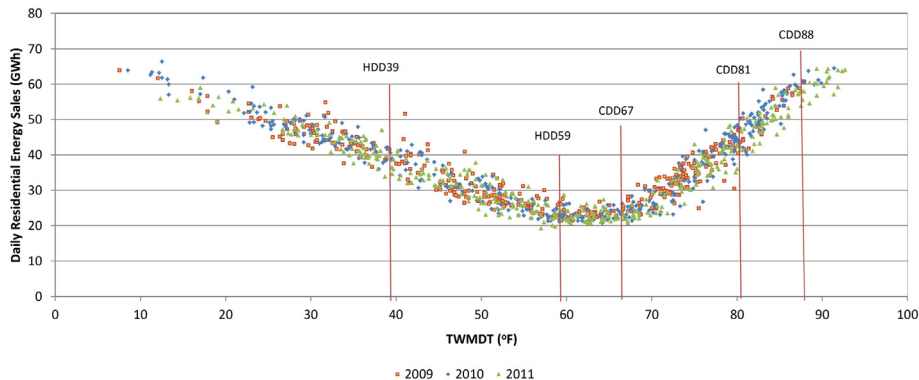


Fig. 14. Piecewise linear inflection points for Metro StL daily residential electric energy sales vs. STL TWMDT used to calculate HDD and CDD.

**Table 2**  
Descriptive statistics for using TWMDT.

Variable	Count	Mean	StdDev	Min	Max	Skewness	Kurtosis	Jarque–Bera	Probability	CorrYX
RESENERGY (GWh)	1095	38,115	11,783	19,978	68,900	0.454	2.195	67	0.000	1.000
HDD39	1095	2.039	5.095	0.000	31.487	2.962	12.028	5319	0.000	0.507
HDD59	1095	8.812	12.264	0.000	51.487	1.247	3.448	293	0.000	0.454
CDD67	1095	4.083	6.470	0.000	25.667	1.420	3.796	397	0.000	0.555
CDD81	1095	0.494	1.698	0.000	11.667	4.009	19.540	15415	0.000	0.527
CDD88	1095	0.047	0.366	0.000	4.667	8.925	88.300	346507	0.000	0.282
EMPLOYMENT (1000)	1095	2517	35	2449	2568	−0.548	2.500	66	0.000	−0.093
PRICE (\$/KWh)	1095	0.082	0.018	0.053	0.121	0.306	2.046	59	0.000	0.114

**Table 3**  
Regression Statistics for TWMDT and MDT Models.

	[1] TWMDT	[2] MDT
Adjusted R Squared	0.9643	0.9039
Standard Error	2240	3672
Variable	Coefficient	Coefficient
HDD39	147**	−749**
HDD59	615**	811**
CDD67	1,372**	1,206**
CDD81	844**	765**
CDD88	−1,230**	−834*
EMPLOYMENT	−23**	−31**
PRICE	−90,431**	−102,435**
DJANUARY	−2,323**	1,127
DFEBRUARY	−3,473**	−3,297**
DMARCH	−5,539**	−8,993**
DAPRIL	−6,348**	−9,328**
DMAY	−4,005**	−6,405**
DJUNE	769	−217
DJULY	1,785	1,042
DAUGUST	420	−605
DSEPTEMBER	−5,299**	−7,593**
DOCTOBER	−6,951**	−10,062**
DNOVEMBER	−5,307**	−8,928**
DSUNDAY	1,100**	1,317**
DMONDAY	−873*	−565
DTUESDAY	−1,438**	−855*
DWEDNESDAY	−1,668**	−1,050*
DTHURSDAY	−1,460**	−826*
DFRIDAY	−1,415**	−1,088*
Intercept	96,192**	134,332**

\* P < 0.1.

\*\* P < 0.01.

## 5. Economic impact

A simulation of electric rate case weather normalized revenue estimates can demonstrate the difference in the economic impact of the SCN and RCN adjustments to daily test year weather. For comparison, the adjustments to normal weather are calculated using both the SCN series and RCN series to determine the revenue difference between the two methods. The statistical relationship between weather and energy sales can be characterized in the regression model:

$$\text{Energy Sales} = \beta_0 + \beta \cdot \mathbf{W} + \gamma \cdot \mathbf{NW} + \varepsilon, \quad (16)$$

where  $\mathbf{W}$  is a vector of weather variables and  $\mathbf{NW}$  is a vector of non-weather variables.

In the simulation, RESENERGY (GWh), the series of Ameren Missouri daily residential sales are Energy Sales. The STL daily MDTs for the test year are from the Midwest Regional Climate Center (MRCC).<sup>9</sup> The

<sup>9</sup> See <http://mrcc.isws.illinois.edu/CLIMATE/>.

serially complete monthly temperature data series from NOAA<sup>10</sup> are used to compute normal weather, Ameren Missouri daily residential electric energy sales, the daily HDD65 and CDD65, derived from the TWMDT for 2009–2011 are overlaid in Fig. 13.

The quantitative relationship between daily temperature and daily residential electric energy sales varies according to the daily temperature range because electricity is used for heating and cooling. Consequently, the weather variables, HDD and CDD, are calculated with bases other than the standard base of 65 °F that are adjusted to the daily temperature range using MDT and TWMDT. HDD with an adjusted base of  $THB$  for day  $d$  are calculated as follows:

$$\text{HDD}_d \text{THB} = \max[0, (THB - T_d)] \quad (17)$$

where  $T_d$  is one of the daily temperature calculations for day  $d$  (i.e. MDT or TWMDT). Similarly, CDD with the base of  $TCB$  for day  $d$  are calculated as follows:

$$\text{CDD}_d \text{TCB} = \max[0, (T_d - TCB)]. \quad (18)$$

Bases were determined by analyzing the relationship between daily energy sales and the daily temperatures. Because of the piecewise linearity of daily energy sales to daily temperature, five bases are used for generating the degree day variables, HDD39, HDD59, CDD67, CDD81, and CDD88. The daily energy sales series, RESENERGY corresponding to the TWMDT series with the five degree day break points are plotted in Fig. 14.

The non-weather factors of season, electricity price and local economic activity are also included. Discrete variables for weeks and months are employed, allowing each time unit a coefficient reflecting factors that are outside the model. The variable, DSUNDAY, is one when the day is Sunday and zero otherwise. Holidays are excluded from the regression because each holiday has a unique characteristic for electric energy sales.

PRICE,  $P_m$ , is the average price per kWh paid by residential customers in a month.<sup>11</sup>  $P_m$  is calculated from the Ameren Missouri residential class revenue,  $R_m$ , per kWh sales,  $S_m$ , reported by the U. S. Energy Information Administration,

$$P_m = \frac{R_m}{S_m} - (m = \dots, 12). \quad (19)$$

PRICE,  $P_m$ , changes monthly for several reasons. First, during the period regulated rate changes occurred in March 1, 2009; June 21, 2010; and July 31, 2011. Second, average rates change as usage changes due to rate designs such as declining block rates and seasonal rates (e.g.

<sup>10</sup> See <ftp://ftp.ncdc.noaa.gov/pub/data/normals/1981-2010/source-datasets/>.

<sup>11</sup> Ameren Missouri's residential service class rates are not linear. However, evidence from recent studies suggests that electricity consumers respond to average price rather than marginal price or expected marginal price. Customers do not understand complex rate structures (Ito, 2012). Ameren Missouri has an Optional Time-of-Day residential rate, but less than 0.001% of residential customers have requested this rate. The monthly price of electricity used in this study is the monthly average normalized price compiled by the Bureau of Labor Statistics in the quarterly CPI of Metro StL.

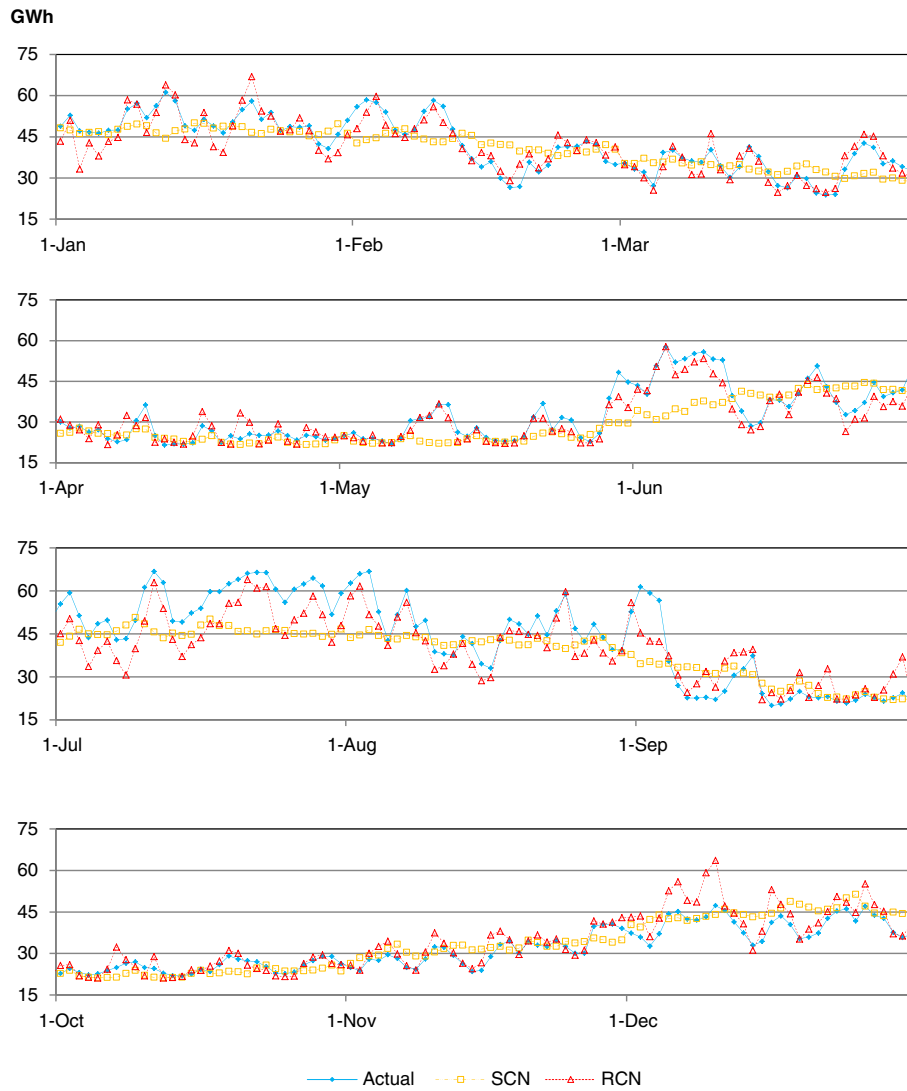


Fig. 15. Metro StL 2011 daily residential electric energy sales and the daily SCN and RCN weather normalized residential electric energy sales.

**Table 4**  
Metro StL energy sales and TWMDT adjustments using SCN and RCN.

2011	Actual		SCN Adjustment		RCN Adjustment		Difference	
	Usage*	Revenue**	Usage*	Revenue**	Usage*	Revenue**	Usage*	Revenue**
Jan	1,661,987	109,132	(85,303)	(5,175)	(117,476)	(7,127)	(32,173)	(1,952)
Feb	1,434,501	96,953	(86,758)	(5,361)	(81,885)	(5,060)	4,872	301
Mar	1,122,266	80,377	32,566	2,092	(36,735)	(2,359)	(69,301)	(4,451)
Apr	929,098	70,102	(27,892)	(1,856)	6,432	428	34,325	2,284
May	798,299	63,141	(79,947)	(5,495)	17,064	1,173	97,011	6,667
Jun	1,071,000	122,441	(212,035)	(22,603)	(8,075)	(861)	203,960	21,742
Jul	1,411,405	158,725	(112,947)	(12,040)	(143,011)	(15,245)	(30,064)	(3,205)
Aug	1,668,829	186,176	(319,234)	(34,030)	(208,639)	(22,241)	110,595	11,789
Sep	1,301,542	147,016	(119,661)	(12,756)	(169,949)	(18,117)	(50,288)	(5,361)
Oct	779,537	62,063	(20,786)	(1,435)	(56,509)	(3,901)	(35,724)	(2,466)
Nov	777,438	61,744	4,752	327	43,486	2,992	38,734	2,665
Dec	1,099,427	79,421	57,440	3,717	42,802	2,770	(14,638)	(947)
Total	14,055,329	1,237,291	(969,804)	(94,615)	(712,494)	(67,548)	257,309	27,067

Note: Values with red numbers in the parenthesis are negative.

\* MWh.

\*\* \$1000.



higher rate in summer compared to winter). Third, two components of price, the fuel adjustment clause and purchase power adjustment charge were updated triennially as allowed by regulations.

EMPLOYMENT, quarterly employment in Metro StL from the Bureau of Labor Statistics is used as a proxy for local economic conditions. Interestingly, previous research has found that residential energy sales are negatively correlated with employment (Train et al., 1983). One explanation of this may be that as employment increases fewer people are at home during the work day. The major variables are in Table 2 and the regression results are in Table 3.

In Fig. 15 contains the daily electric energy sales for the test year 2011, along with the weather normalized daily SCN and RCN electric energy sales. The daily RCN electric energy sales tracks seasonal usage patterns of actual sales more closely than the daily SCN electric energy sales. Both magnitude of sales and the seasonal variation of sales are reflected by the RCN electric energy sales. The results of the weather normalization adjustments of monthly electric energy sales and revenues using the SCN and the RCN are presented in Table 4.

The revenue adjustment to 2011 using the SCN,  $RA_S$ , is not the same as the revenue adjustment using the RCN,  $RA_R$ . Also some monthly adjustments are in different directions, the  $RA_S$  is negative and  $RA_R$  is positive. Some monthly difference in normalized electric energy sales and revenue for 2011 the SCN and the RCN is more than 17%.

## 6. Conclusion

This paper investigates the biases in the weather normalization adjustment to test year electric energy sales and revenues using the SCN. The RCN is introduced to provide a more accurate set of normal MDT by preserving MDT variation, and TWMDT is introduced to account for the cumulative temperature effects on energy sales. These weather variables avoid the bias in the weather normalization adjustment that can be introduced when the SCN and MDT are used.

For comparison, adjustments were calculated for 2011 Ameren Missouri daily residential electricity sales. The results reveal that the weather normalization adjustment is significantly improved using the RCN and TWMDT compared to the result using the SCN and MDT. The model using TWMDT has a higher adjusted R-square than the model using MDT (Table 3). The RCN fits the actual 30-year daily temperature distribution better than the SCN (Fig. 12). When the RCN, based on the NOAA-adjusted 30-year set of temperature observations, is used to compute the TWMDT the result is a less biased weather normalization adjustment of daily energy sales and revenue than the MDT from the SCN (Table 4).

Our review of the literature on weather normalization processes indicates that the SCN is the more frequently used climate normal. It has been demonstrated that a naive implementation of the SCN in certain applications such as daily load research, may cause significant biases in the analysis of daily load variation. Even if the mean of the SCN is not biased, the SCN variance is damped, so weather normalization adjustments can be biased. The main reason for this bias is that daily electric sales do not have a uniform response to weather. This non-linear response to weather requires characteristics in a climate normal to be used for energy utility weather normalization that the SCN doesn't have.

The relationship between energy sales and temperature is the most important factor in weather normalization. The daily residential electric sales response to temperature is nonlinear, so if a climate normal does not preserve extremes in daily temperature variation, the weather normalization adjustment will have a bias. Therefore, a daily climate normal for utility regulation should preserve the yearly and monthly

weather pattern which corresponds to the test year weather variation. In addition to setting appropriate rates, accurately weather normalized energy sales are also required for evaluating the effectiveness of energy conservation and demand-side management programs. Furthermore, the more realistic climate normal will improve our understanding of energy market asset price dynamics (Mu, 2007).

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## Appendix A. Supplementary data

Supplementary data to this article can be found online at <http://dx.doi.org/10.1016/j.eneco.2015.12.016>.

## References

- Angel, J.R., Easterling, W.R., Kirtsch, S.W., 1993. Towards defining appropriate averaging periods for climate normals. *Climatol. Bull.* 27, 29–44.
- Arguez, A., Vose, R.S., 2011. The definition of the standard WMO climate normal: the key to deriving alternative climate normals. *Bull. Am. Meteorol. Soc.* 92 (6), 699–704.
- Arguez, A., Durre, I., Applequist, S., Vose, R.S., Squires, M.F., Yin, X., Owen, T.W., 2012. NOAA's 1981–2010 US climate normals: an overview. *Bull. Am. Meteorol. Soc.* 93 (11), 1687–1697.
- Arguez, A., Vose, R.S., Dissen, J., 2013. Alternative climate normals: impacts to the energy industry. *Bull. Am. Meteorol. Soc.* 94 (6), 975–976.
- Bower, R.S., Bower, N.L., 1985. Weather normalization and natural gas regulation. *Energy J.* 6 (2), 101–115.
- Croucher, M., 2011. Are energy efficiency standards within the electricity sector a form of regulatory capture? *Energy Policy* 39 (6), 3602–3604.
- Dergiades, T., Tsoulfidis, L., 2008. Estimating residential demand for electricity in the United States, 1965–2006. *Energy Econ.* 30 (5), 2722–2730.
- Elkhafif, M.A., 1996. An iterative approach for weather-correcting energy consumption data. *Energy Econ.* 18 (3), 221–230.
- Finkelstein, J.M., Schafer, R.E., 1971. Improved goodness-of-fit tests. *Biometrika* 58 (3), 641–645.
- Ito, K., 2012. Do consumers respond to marginal or average price? Evidence from nonlinear electricity pricing. *Am. Econ. Rev.* 104 (2), 537–563.
- Livezey, R.E., Vinnikov, K.Y., Timofeyeva, M.M., Tinker, R., van den Dool, H.M., 2007. Estimation and extrapolation of climate normals and climatic trends. *J. Appl. Meteorol. Climatol.* 46 (11), 1759–1776.
- Livezey, R.E., Hanser, P.Q., 2013. Redefining Normal Temperature. *Public Utilities Fortnightly*, pp. 28–34 May 2013.
- Menne, M.J., Williams Jr., C.N., 2009. Homogenization of temperature series via pairwise comparisons. *J. Clim.* 22 (7), 1700–1717.
- Milly, P.C.D., Betancourt, J., Falkenmark, M., Hirsch, R.M., Kundzewicz, Z.W., Lettenmaier, D.P., Stouffer, R.J., 2008. Stationarity is dead: whither water management? *Science* 319, 573–574.
- Monts, K., Blissett, M., Wilson, R., 1989. Weather normalization of electricity sales to the school sector: potential model misspecification. *Energy Econ.* 11 (2), 127–132.
- Mu, X., 2007. Weather, storage, and natural gas price dynamics: fundamentals and volatility. *Energy Econ.* 29 (1), 46–63.
- Train, K., Ignelzi, P., Engle, R., Granger, C., Ramanathan, R., & Rice, J. (1983). *Weather normalization of electricity sales. Final report (No. EPRI-EA-3143)*. Cambridge Systematics, Inc., Berkeley, CA (USA); Quantitative Economic Research, Inc., San Diego, CA (USA).
- Turner, M., Lissik, E., 1991. *Weather Normalization of Electric Loads, Demonstration: Calculation of Weather Normals*. Internal Report of Research and Planning Department. Missouri Public Service Commission, Jefferson City, MO (USA).
- US Census Bureau, 2012. *Statistical Abstract of the United States*. Economics and Statistics Administration, Department of Commerce, Washington, DC (USA).
- Vincent, L.A., Zhang, X., Bonsal, B.R., Hogg, W.D., 2002. Homogenization of daily temperatures over Canada. *J. Clim.* 15 (11), 1322–1334.
- Wilks, D.S., 2013. Projecting “normals” in a Non-stationary climate. *J. Appl. Meteorol. Climatol.* 52 (2), 289–302.
- WMO, 2009. *Hand book on Climate and Climate Temp Reporting*. WMO/TD-No.1188. World Meteorological Organization, Geneva, Switzerland.