

Weather Factors and Performance of Network Utilities:
A Methodology and Application to Electricity
Distribution

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Abstract

Incentive regulation and efficiency analysis of network utilities often need to take the effect of important external factors, such as the weather conditions, into account. This paper presents a method for estimating the effect of weather conditions on the costs of electricity distribution networks using parametric techniques. It examines whether the use of popular statistical variable reduction techniques is conceptually and econometrically sound for analyzing the effect of weather on the network costs. In this paper we estimate cost functions with the whole set of weather variables, identifying, when necessary, a subset of variables that can accurately reflect the effects of weather conditions. We show that weather conditions significantly affect distribution costs and the absence of weather variables has a downward biased impact on the effect of quality on costs. Also, the performance of statistical weather composites to capture this effect is poor. Finally, we show that there is a distinction between the effects of persistent and time varying weather conditions.

Keywords

Electricity distribution cost, separability, weather composites, instrumental variable estimator.

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**Weather Factors and Performance of
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A Methodology and Application to
Electricity Distribution ***

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1. Introduction

In efficiency analysis and incentive regulation of utilities it is desirable to control for the effect of differences in environmental factors, such as the weather and geography, on their performance. This is particularly important in the case of incentive regulation and benchmarking of electricity networks where the results of efficiency analysis have important financial implications for the firms. As Yu et al. (2009a) pointed out severe weather conditions tend to increase service interruptions (Coelho et al., 2003; Domijan et al. 2003) and hence the corrective costs associated with replacing the damaged equipment and restoring power. At the same time, over time utilities may adapt their operating and investment practices to prevent power interruptions and to reduce the effect of these.

However, taking the effect of weather or other multi-faceted environmental settings on the cost and quality of services into account is a challenging task as they either consist of a large and varied number of factors with complex interactions or it is difficult to formulate hypotheses with respect to the effect of weather conditions on their performance. Previous studies have used explanatory factor analysis (EFA) or principal components analysis (PCA) to reduce the number of weather factors into a small number of variables for further analysis. As the use of statistical variable reduction techniques is increasingly popular in production and efficiency economics (e.g. Nieswand et al., 2009; Adler and Ekaterina, 2010; Zhu, 1998), we provide a comprehensive analysis of the *theoretical* implications of using composites and the endogeneity issues that envelop their use in analyzing the effect of climate on electricity distribution.¹

This paper extends the limited literature on the relationship between weather, costs, and service quality in electricity distribution networks (e.g. Nillesen and Pollitt, 2010) by testing whether weather conditions have had a significant effect on UK network costs using parametric techniques. To achieve this objective we utilize the same data as in Yu et al. (2009a) on UK electricity distribution companies, and identify, by testing hypotheses about individual and joint significance of the weather parameter estimates, a subset of variables that by and large reflect the effects of the weather conditions. This is a feasible as our dataset only includes nine weather variables. This short set of weather variables allows us, in addition, to test econometrically the theoretical restrictions that justify the use of weather composites.

The primary contribution of the paper is to show that PCA and EFA techniques are generally not appropriate to properly model the impact of weather, or similar explanatory factors, on economic costs. In addition, we show a statistically significant effect of weather on costs that weather composites are

¹ This analysis extends the literature that, using simple linear models and assuming that all explanatory variables are exogenous, and discusses the *econometric* implications of using ridge and principal component regression as a way for coping with multi-collinearity problems (see, e.g., Jolliffe, 1982; Fomby et al., 1984; Green, 2008).

not able to capture adequately. Moreover, the absence of weather variables causes a downward biased impact for the effect of service quality on costs. Finally, we show that there is a distinction between the effects of persistent and time varying weather conditions.

Section 2 discusses several theoretical and econometrical issues regarding the effect of weather on network costs and quality of service and also describes the models used in the study. Section 3 explains the data and variables used in the empirical exercise. Section 4 presents the parameter estimates using different specifications and estimators. Section 5 summarizes the results, and presents the main methodological and practical conclusions.

2. Electricity Distribution Networks: Costs, Quality, Weather, and Method Issues

2.1. Test for the existence of weather composites

As likely cost drivers, weather factors should be included among the determinants of the performance of electricity distribution costs. Given a vector of weather variables the cost function to be estimated is:

$$C = C(y, q, p, w) \quad , \quad w = (w_1, w_2, \dots, w_K) \quad (1)$$

where y stands for some measure of output (e.g., energy delivered or network length), p stands for input prices, q is a measure of service quality, and $w = (w_1, w_2, \dots, w_K)$ is the full set of available weather variables. We assume that w contain all the relevant information to model the effect of weather, as a complex meteorological phenomenon, on distribution costs. This specification of the cost function allows us to study the effect of weather conditions on cost, the technology and its characteristics (e.g., scale economies).²

The number of factors comprising the weather phenomena might be large and, in principle, all could be included in the cost function. However, a complete disaggregation of the weather vector can be prohibitive due to the number of parameters that would have to be econometrically estimated. In order to address this difficulty, researchers often use a two-stage approach. First, they aggregate the weather variables into a few composite (i.e. aggregated) weather measures. Second, they then plug the composites into the cost function in a second stage analysis. The two-stage approach implies replacing the vectors of separate each weather variables with, say, an aggregate weather measure, $g(w_1, w_2, \dots, w_K)$, and estimate the following cost function:³

² When a cost frontier approach is used, the weather variables can be included as determinants of the efficiency level of electricity distribution companies instead of as determinants of the cost frontier. In practice, any of these two strategies to incorporate weather conditions into the model usually yield similar results as shown in the empirical section.

³ We have simplified the model for notational ease. In practice, the explanatory factor analysis and principal components allow for more than one composite. Moreover, they may chose the "optimal" number of composites using statistical tests.

$$C = C[y, q, p, g(w_1, w_2, \dots, w_K)] \quad (2)$$

As the aggregate is independent of the levels of the variables that are outside of it, it implies that the marginal rate of “transformation” (MRT) between any two weather variables is:⁴

$$-\left. \frac{dw_k}{dw_j} \right|_{\substack{dC=0 \\ dy=dq=dp=0}} = \frac{\partial C / \partial w_j}{\partial C / \partial w_k} = \frac{\partial g / \partial w_j}{\partial g / \partial w_k} = MRT_{kj}(w_1, w_2, \dots, w_K) \quad , \quad k \neq j \quad (3)$$

It is worthy to note that (3) in turn implies that:

$$\frac{\partial MRT_{kj}(\cdot)}{\partial y} = \frac{\partial MRT_{kj}(\cdot)}{\partial q} = \frac{\partial MRT_{kj}(\cdot)}{\partial p} = 0 \quad (4)$$

Equations (3) and (4) indicate that cost function (1) is *separable* in the sense that the MRT between any two weather variables only depend on the variables within the composite – i.e. the MRTs do not change with other cost drivers. Therefore, a necessary condition for the existence of a consistent weather composite is the *separability* of the elements within the aggregate from those outside the aggregate.⁵ Thus, the test for the existence of weather composite is a test for separability, and this property can be tested econometrically. If no consistent weather aggregate is found, then the use of weather composites in estimation of the electricity distribution technology may well be subject to specification errors.

Next, we develop specific tests for weather aggregation using a quadratic cost function that can be interpreted as a second-order approximation (in levels) to the companies’ underlying cost function.⁶ This cost function can be written as:

$$\begin{aligned} C = & \alpha_0 + \alpha_y y + \alpha_q q + \alpha_p p + \frac{1}{2} \alpha_{yy} y^2 + \frac{1}{2} \alpha_{qq} q^2 + \frac{1}{2} \alpha_{pp} p^2 \\ & + \alpha_{yq} y \cdot q + \alpha_{yp} y \cdot p + \alpha_{qp} q \cdot p \\ & + \alpha_1 w_1 + \alpha_2 w_2 + \frac{1}{2} \alpha_{11} w_1^2 + \frac{1}{2} \alpha_{22} w_2^2 + \alpha_{12} w_1 \cdot w_2 \\ & + \alpha_{1y} w_1 \cdot y + \alpha_{1q} w_1 \cdot q + \alpha_{1p} w_1 \cdot p + \alpha_{2y} w_2 \cdot y + \alpha_{2q} w_2 \cdot q + \alpha_{2p} w_2 \cdot p \end{aligned} \quad (5a)$$

where for notational ease we assume one measure of output, one measure of service quality, one input price, and that weather can be represented only by two weather variables, i.e. w_1 and w_2 . A convenient way to compress the above cost function is:

$$C = Q(y, q, p) + g(w_1, w_2) + m(y, q, p, w_1, w_2) \quad (5b)$$

⁴ Here we apply the concept of “transformation” to weather variables and hence its interpretation is slightly different than in the output framework where this concept is standard.

⁵ For a general discussion see Denny and Fuss (1977) and Fuss and Waverman (1981).

⁶ For separability tests using translog cost functions, see Kim (1986).

where $Q(y,q,p)$ is a quadratic function of non-weather variables, $g(w_1,w_2)$ is a quadratic function of individual weather variables, and $m(y,q,p,w_1,w_2)$ captures the interactions between weather and non-weather variables.

The question here is whether we can replace, from a theoretical point of view, w_1 and w_2 by a composite variable. The marginal rate of transformation between the two individual weather variables can be written using (5a) as:

$$MRT_{21} = \frac{\partial C / \partial w_1}{\partial C / \partial w_2} = \frac{\alpha_1 + \alpha_{11}w_1 + \alpha_{12}w_2 + \alpha_{1y}y + \alpha_{1q}q + \alpha_{1p}p}{\alpha_2 + \alpha_{22}w_2 + \alpha_{12}w_1 + \alpha_{2y}y + \alpha_{2q}q + \alpha_{2p}p} \quad (6)$$

The separability property implies the following restrictions:

$$\begin{aligned} \frac{\partial MRT_{21}}{\partial y} &= \frac{\alpha_{1y} \cdot \partial C / \partial w_2 - \alpha_{2y} \partial C / \partial w_1}{(\partial C / \partial w_2)^2} = 0 \\ \frac{\partial MRT_{21}}{\partial q} &= \frac{\alpha_{1q} \cdot \partial C / \partial w_2 - \alpha_{2q} \partial C / \partial w_1}{(\partial C / \partial w_2)^2} = 0 \\ \frac{\partial MRT_{21}}{\partial p} &= \frac{\alpha_{1p} \cdot \partial C / \partial w_2 - \alpha_{2p} \partial C / \partial w_1}{(\partial C / \partial w_2)^2} = 0 \end{aligned} \quad (7)$$

These constraints are necessary conditions for the existence of a consistent weather aggregate. However, imposing these constraints requires introducing non-linearities into the estimation of the cost function that are considerably more difficult to estimate. As a result, and following Kim (1986), we propose testing sufficient conditions for separability instead of testing necessary conditions. Unlike the necessary conditions, sufficient conditions do not require introducing non-linearities into the estimation of the cost function, and can be easily tested using simple likelihood ratio and Wald tests.

Kim (1986) suggested testing that all parameters in $m(y,q,p,w_1,w_2)$ are simultaneously equal to zero. That is, the null hypothesis to be tested is:

$$H_0 : \alpha_{1y} = \alpha_{2y} = \alpha_{1q} = \alpha_{2q} = \alpha_{1p} = \alpha_{2p} = 0 \quad (8)$$

The marginal rates of transformation in (6) do not depend in this case on non-weather variables and the quadratic cost function becomes:

$$C = Q(y,q,p) + g(w_1,w_2) \quad (9)$$

In addition to (8), another sufficient condition can be tested in the context of a quadratic cost function. Here the sufficient condition is that all weather variables share the same parameters, that is:

$$\begin{aligned}
H_0: \quad & \alpha_1 = \alpha_2 = \alpha \\
& \alpha_{11} = \alpha_{22} = \alpha_{12} = \gamma \\
& \alpha_{1y} = \alpha_{2y} = \gamma_y \\
& \alpha_{1p} = \alpha_{2p} = \gamma_p \\
& \alpha_{1q} = \alpha_{2q} = \gamma_q
\end{aligned} \tag{10}$$

In this case, the marginal rates of transformation (6) become:

$$MRT_{21} = \frac{\partial C / \partial w_1}{\partial C / \partial w_2} = \frac{\alpha + \gamma(w_2 + w_1) + \gamma_y y + \gamma_q q + \gamma_p p}{\alpha + \gamma(w_2 + w_1) + \gamma_y y + \gamma_q q + \gamma_p p} = 1 \tag{11}$$

and the quadratic cost function (5a) can be written as:

$$C = Q(y, q, p) + \left[\alpha W + \frac{1}{2} \gamma W^2 + \alpha_y W \cdot y + \alpha_q W \cdot q + \alpha_p W \cdot p \right] \tag{12}$$

where $W = w_1 + w_2$ can be interpreted as a theoretically-based weather composite. However, the existence of such a composite is highly unlikely as it implies that all weather variables have the same effect on companies' costs.⁷ The first set of sufficient conditions in (8) do not allow marginal costs to vary with weather, but they allow each weather variable to have a different effect on companies' costs. This is the case in explanatory and principal components analysis, as each individual variable might receive a different weight.

In summary, if we cannot reject separability using either (8) or (10) we can conclude that using composite weather variables to control for the effect of weather conditions on costs or quality is, at least, acceptable from a theoretical point of view.

2.2. Exact vs. statistical weather composites

The previous section suggests that, in theory, we can analyze the weather effect in two steps, viz., first, aggregating all weather variables into a few composite (i.e. aggregated) weather variables, and then including these among the explanatory variables of costs. Another issue is whether the procedure to aggregate individual weather variables allows us to capture the *real* effect of weather and/or to get consistent parameter estimates.

The theory of index numbers has shown that the appropriate functional form of the aggregate depends on how weather enters into the cost function, which in turns depends on the characteristics of the technology. According to this theory, there is only one appropriate aggregate or index for each technology. This index is termed as "exact" for that technology using the terminology coined by Diewert (1974). For instance, for a quadratic cost function that satisfies the sufficient conditions for separability in (8), the *exact* or appropriate weather composite is the quadratic function of individual weather variables in (13):

⁷ This is the reason they receive the same weight (i.e. equal to one) in the composite.

$$g(w_1, w_2) = \alpha_1 w_1 + \alpha_2 w_2 + \frac{1}{2} \alpha_{11} w_1^2 + \frac{1}{2} \alpha_{22} w_2^2 + \alpha_{12} w_1 \cdot w_2 \quad (13)$$

If the underlying cost function is quadratic, the individual weather variables appear alone and interacting each other. These interactions might be capturing the complexity of weather as a meteorological multifaceted phenomenon. It should be noted that, if the number of individual weather variables is relatively large, estimating a quadratic function of all individual weather variables might not be feasible due to the large number of parameters to be estimated. Hence, an interesting issue here is whether the aggregates should be complex functions encompassing all factors, or, although weather is a complex phenomenon, they can be obtained by a simple addition of a subset of weather factors. If the number of individual weather variables is relatively small, this issue can be analyzed by testing whether the second-order parameters in (13) are simultaneously equal to zero.

As mentioned above, previous studies have used statistical techniques, such as EFA and PCA to construct composite weather measures from individual weather variables. In practice, this approach implies replacing the exact weather composite $g(w_1, w_2)$ by a statistical weather composite $h(w_1, w_2)$, and estimate a cost function of the type as in (14):

$$C = Q(y, q, p) + h(w_1, w_2) + \varepsilon \quad (14)$$

where ε is the random noise term. A measurement error might appear either because $g(w_1, w_2)$ and $h(w_1, w_2)$ have different functional forms or, sharing the same functional form, they use different weights for each variable. Regarding the first source of measurement errors, these might appear if we reject that $g(w_1, w_2)$ is linear and we still use EFA and PCA weather composites, which are linear functions of specific weather variables. For this reason, it is convenient to test whether the second-order parameters in (13) are simultaneously equal to zero.

In order to shed light on the nature of the second source of measurement errors attributed to different weights in linear composites, let us assume that the theoretically consistent (i.e. exact) weather composite is a linear function of w_1 and w_2 as in (15):

$$g(w_1, w_2) = \alpha_1 w_1 + \alpha_2 w_2 \quad (15)$$

Note that the coefficients of both observed variables, α_1 and α_2 , capture the theoretical effect of each variable on distribution costs. From a theoretical point of view, this effect does not rely on how w_1 and w_2 are statistically distributed, how large their variances are, or whether they are highly correlated or not.

Next we summarize the conceptual framework of EFA and PCA. These statistical methods are widely used in the social sciences to compress a set of observed variables into few unobserved composite (aggregate) variables called 'factors'.

Computationally, there are not many differences between both methods.⁸ However, while the PCA is a descriptive technique that does not assume an underlying statistical model, the EFA assumes a statistical framework that incorporates a number of assumptions about the data generation process.

The PCA method only aims to explain the (total) variation in all the observed variables with a fewer number of composite variables. The most that is hoped for is that a few composites will provide a good summary of the observed variables. In practice, the weights of each observed variable in the composite are simple multiples of the so-called factor loadings. In this case, the statistical PCA weather composite $h(w_1, w_2)$ can be written as in (16):

$$h(w_1, w_2) = \gamma_1 w_1 + \gamma_2 w_2 \quad (16)$$

The statistical nature of PCA has two important theoretical implications. First, this technique does not employ external information to construct aggregate composites, e.g. to compute weather composites it only uses weather variables. This is, of course, a virtue and explains the popularity of PCA in previous research. However, as the composite is obtained without regard to a specific application, the technique does not choose the weight that individual variable receives in the composite on the basis of any theoretical relationship between weather variables and costs. This implies that the statistical approach may not capture the real effect of weather conditions on companies' costs, or that the composite might capture the real effect by chance. For instance, as PCA tend to maximize the variance of the set of observed variables, w_1 might receive a large weight (i.e. $\gamma_1 > \gamma_2$) because it has the largest variance. However, the theoretical effect of this observed variable may be quite smaller than the other observed variable (i.e. $\alpha_1 < \alpha_2$). This type of error might explain the fact that no clear relationships are obtained in previous studies using weather composites.

Similar points also apply to the use of EFA although it has more theoretical implications. The basic principle in EFA is that variation on observed variables can be attributed to variation on *common* factors (that affect more than one observed variable) and/or *specific* factors (that only influence one observed variable). In other words, the total variance of observed variables can be partitioned into common variance and unique variance. While PCA aims to explain the variation in all the observed variables, EFA only aims to explain the correlations, so variables with small correlation with common factors contribute to the composite even less than in PCA. The larger loading factors are multiplied by a larger amount and the differences between weights are accentuated. In this case, compared to the PCA, the observed variables with a higher correlation with common factors tend to receive larger weights in the EFA. This means that, in

⁸ A detailed discussion of the statistical pros and cons of each method is beyond the scope of this paper. It suffices to note that there is no consensus among statistical theorists as to what conditions should determine the use of EFA or PCA. However, PCA is often preferred as a method for data reduction, while EFA is often preferred when the goal of the analysis is to detect structure. For this reason, some statistical scholars prefer EFA to PCA (Bentler et al., 1990; Gorsuch, 1990; Widaman, 1990), while others prefer the latter (Arrindell et al., 1985; Steiger, 1990; Velicer et al., 1990). Moreover, some argue that the difference between the two techniques is negligible (see, e.g., Velicer et al., 1990).

extreme cases, the composite may be almost a linear function of a single variable with weights for other variables close to zero. In summary, EFA can address measurement error problems, but we are likely to add a new source of bias as it ignores specific factors when computing composites.

2.3. Weather and endogeneity issues

An additional issue is the presence of endogeneity problems when estimating costs functions using a particular weather composite. Since weather conditions might be correlated with other cost explanatory variables, the question is whether the composites produce consistent estimates of the parameters of other relevant variables. In this sense, special attention must be given to the parameters of the marginal cost of quality improvements due to quality of service measures, such as number of customer minutes lost, are likely to be endogenous as adverse weather conditions tend to increase costs but can also lower quality services.

This case is presented in Figure 1 where we assume separability and draw two hypothetical cost functions, one for good weather and other for bad weather. According to (9), the vertical distance between these cost functions is by construction equal to $g(w_1, w_2)$. If the random data generation process behind service quality were completely independent of weather, we would have observations along both cost functions. However, bad weather conditions tend to reduce service quality. As shown in Figure 1, this implies that most observations with bad weather are associated with low quality levels, and most observations with good weather are associated with high levels of quality. As shown in the figure, estimating a cost function without weather variables would yield downward biased parameter estimates for the coefficient associated with service quality. Obviously, given weather information we would be able to estimate the effect of weather on cost, i.e. $g(w_1, w_2)$, this bias would disappear as the estimated $g(w_1, w_2)$ allows us to distinguish the two cost functions in Figure 1.

Using again a simple framework, we next shed light on the existence of endogeneity problems when weather composites are used as proxies for $g(w_1, w_2)$. First, let us assume again separability and rewrite the cost equation (14) as in (17):

$$C = Q(y, q, p) + h(w_1, w_2) + \varepsilon \quad , \quad \varepsilon = g(w_1, w_2) - h(w_1, w_2) + v \quad (17)$$

where v is a noise term with zero mean and not correlated with any of the explanatory variables. Second, we assume that both exact and statistical composites are linear functions of w_1 and w_2 , as in (18):

$$\begin{aligned} g(w_1, w_2) &= \beta w_1 + (1 - \beta) w_2 \\ h(w_1, w_2) &= (1 - \beta) w_1 + \beta w_2 \end{aligned} \quad (18)$$

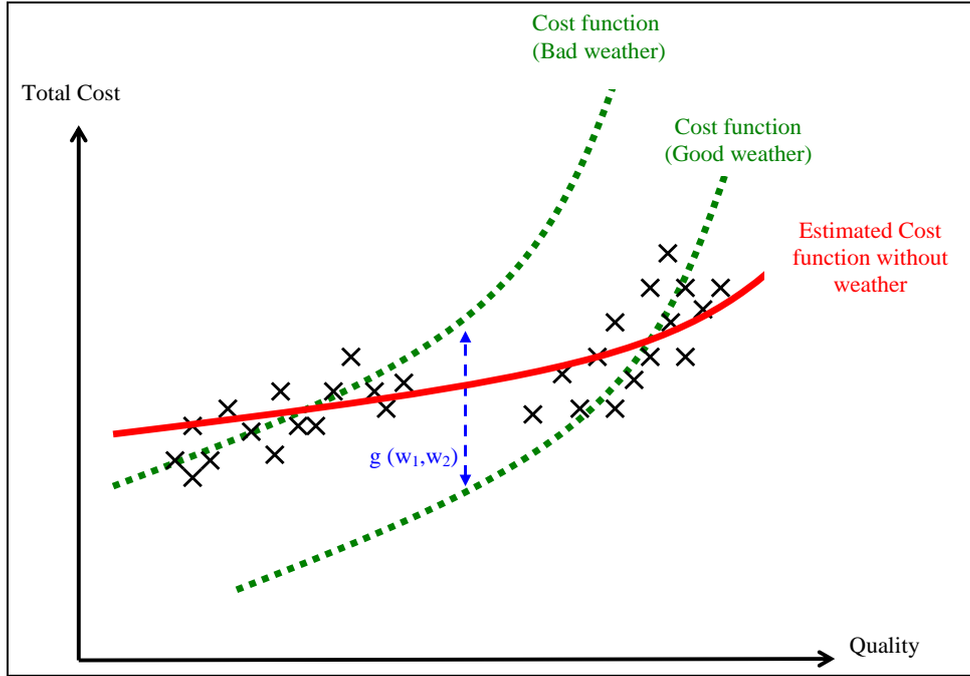


Figure 1. Service quality and weather

For simplicity we assume that the sum of all coefficients is equal to one. In order to distinguish one composite from the other we swap the weight of the individual weather variables. This is a simple way to characterize that $h(w_1, w_2)$ measures with error the real effect of weather on costs, measured by $g(w_1, w_2)$. Thus, if $\beta > 0.5$, the statistical composite underestimates the effect of the first weather variable and overestimates the second. Only when $\beta = 0.5$, the statistical composite would yield the same results as the exact composite, and the measurement errors would disappear.

If we assume that exact and statistical composites are the linear functions in (18), we can rewrite the overall error term in (17) as in (19):

$$\varepsilon = (2\beta - 1)w_1 + (1 - 2\beta)w_2 + v \quad (19)$$

The issue here is whether quality of service measures (such as number of customer minutes lost) are still endogenous variables, that is, whether $\text{cov}(q, \varepsilon) \neq 0$. If, for simplicity we also assume that the expected values of q , w_1 and w_2 are zero, the overall random term ε has also zero mean, and hence endogeneity implies $E(q \cdot \varepsilon) \neq 0$. From (19) this expectation can be written as in (20):

$$E(q \cdot \varepsilon) = (2\beta - 1)E(q \cdot w_1) + (1 - 2\beta)E(q \cdot w_2) \quad (20)$$

Equation (20) shows that a sufficient condition for $E(q \cdot \varepsilon)$ to be zero is that $\beta = 1/2$, i.e. the statistical composite coincides with the exact composite. So, in this case, not only we are capturing the effect of weather on costs correctly, but also the parameter of quality of service is estimated consistently. This result suggests that we can avoid the endogeneity problem associated with weather conditions

using an appropriate weather composite. If $\beta=1$ or $\beta=0$, the above expectation is equal to the difference between $E(q \cdot w_1)$ and $E(q \cdot w_2)$, or vice versa. Therefore, if quality of service is equally correlated with both individual weather variables, the endogeneity problem again vanishes. However, this situation might be quite improbable in practice as the nature, frequency and service restoration strategies of utilities can be different when they are caused by, say, thunder or extremely low temperatures. Therefore, we would still expect the presence of endogeneity when statistical composites are used.⁹

The above paragraph refers to instances where researchers have weather data available. However, weather data is often not available, or is costly to collect and prepare. In order to estimate consistently the parameters of the cost function in these situations, an appropriate instrumental variables (IV) estimator that allows us to handle the endogeneity of the quality variable can be used. As is often the case, the main issue using the IV estimator is to find suitable instruments.

When information on weather conditions is not available, the effect on cost of bad weather is an unobservable variable. If we assume separability between bad weather (w_{it}) and the rest of explanatory variables (here q_{it}), the model to be estimated can be written as in (21):

$$C_{it} = C(q_{it}) + g(w_{it}) + v_{it} = C(q_{it}) + \eta_{it} + v_{it} \quad (21)$$

where, q_{it} is a measure of service quality, w_{it} is a measure of bad weather, and v_{it} is the noise term not correlated with any of the explanatory variables. For notational ease we exclude from the cost function other relevant variables such as output level, network length and input prices. The overall effect of bad weather on cost, η_{it} , can in turn be decomposed into a fixed or time-invariant weather effect, η_i , and a time-varying weather effect, $d_{it} = \eta_{it} - \eta_i$. While the first effect can be interpreted as the persistent (i.e. average) weather conditions in the region where a particular company is located, the second can be interpreted as temporal deviations from this average. In this case, we can rewrite equation (21) as in (22):

$$C_{it} = C(q_{it}) + \eta_i + d_{it} + v_{it} \quad (22)$$

The quality variable in (22) may be correlated with both time-invariant and time-varying weather effects. If the fixed component of weather effect is correlated with the quality variable, i.e. $\text{cov}(q_{it}, \eta_i) \neq 0$, the best strategy to instrument the endogenous variable q_{it} is to use the differences of this variable as instruments.¹⁰ If the endogenous variables are also correlated with the time-

⁹ Another obvious source of endogeneity is the presence of interaction terms ignored by the econometrician when assuming separability is wrong. If we wrongly assume separability and estimate (9) using a weather composite, the interactions between weather and non-weather variables, i.e. $m(y, q, p, w_1, w_2)$ are captured by the random term. As all variables simultaneously appear in both the deterministic and stochastic parts of the cost equation, most explanatory variables are likely to be correlated with the random term.

¹⁰ Indeed, a standard result in panel data models is that first-differences of the endogenous variables can be used as valid instruments for the equation (23). See, e.g., Arellano and Bover

varying weather component, i.e. $\text{cov}(q_{it}, d_{it}) \neq 0$, we should use *lagged*, instead of contemporaneous, first-differences of the endogenous variables as instruments. Another possibility is to use the Fixed Effect (FE) estimator or taking first differences in (22) to drop the fixed-effect from the equation, and use lagged values of the quality variable as instrument in case this variable is correlated with the time-varying weather component. This approach suffers from some disadvantages in the present application as the instruments tend to be weak when individual variables are highly persistent (see Blundell et al., 2000), and the coefficients of persistent variables usually become statistically insignificant as their effects are captured by the fixed effects.

3. Data and Sample

We utilize the same dataset as in Yu et al. (2009a) on 12 distribution companies in the UK for the 1995/96 to 2002/03 period as we also intend to compare our results using parametric techniques with their results using a non-parametric approach. This has conditioned the output vs. input orientation, the cost definition, and the selection of outputs and inputs. The monetary and physical data for the inputs and outputs are based on publications and information from Ofgem. The data on service quality is mainly based on information from the annual Electricity Distribution Quality of Service Report published by the Office of Gas and Electricity Markets (Ofgem). The weather data were obtained from the UK Meteorological office for most observation stations. All monetary variables are expressed in 2003 real terms.

3.1. Variables

We estimate a cost function that resembles that of the input-oriented model used in Yu et al. (2009a). Following their specification, our dependent variable is the sum of operational and capital expenditures (Totex), and the costs of network energy losses, also used as input in Yu et al. (2009a).¹¹ The latter costs have been calculated by multiplying energy losses by the average industrial electricity price. Hence, our dependent variable includes both explicit costs (i.e. Totex) and implicit costs (i.e. the opportunity cost of network energy losses).¹²

Customer numbers (CUST) and units of energy delivered (ENGY) are the most commonly used outputs in benchmarking of distribution network utilities (Giannakis et al., 2005; and Yu et al. 2009a, 2009b). These outputs are important

(1985), Blundell and Bond (1998), and Bond (2000). It should be noted, however, that these papers addressed similar endogeneity problems in dynamic (i.e. autoregressive) panel data models, which are much more complex than those estimated in our application.

¹¹ Capital expenditures refer to actual investments in a given year. Yu et al. (2009a) employed this cost definition to replicate the regulator's benchmarking model as closely as possible. Ofgem used this measure of Capex to avoid issues that follow attempts to valuation of stock of capital and calculation of its opportunity cost.

¹² As we are estimating a total cost function, we allow firms to manage operational (Opex) and capital (Capex) expenditures to minimize the cost effect of weather. The differential effect of weather on Capex and Opex, and on input mix, is the subject of another parallel paper that tries to distinguish between corrective and preventive costs.

cost drivers and influence the pricing of distribution services. Given that the statistical correlation between these two outputs is large (over 97%), we only present our parameter estimates using ENGY as a unique output.¹³ There is less consensus on using network length (NETL) as an explanatory variable for costs. We include the network length to reflect the size of the service area as has been used (as an output) by Ofgem.

We use customer minutes lost (CML) as a quality attribute of output; a reduction in which is regarded as desirable. However, improving service quality is costly. Therefore, we expect a negative effect from quality service variable on costs. Yu et al. (2009b) treated the social cost of customer minutes lost as a cost to be minimized together with private costs.¹⁴ We do not add these social costs to our private costs, but include customer minutes lost as a determinant of private costs. This allows us to obtain a measure of private marginal costs of quality improvements. In order to include customer minutes lost in our models, we multiply the per-customer values by the number of customers, to make the variable scalable and include it as a determinant of costs.

We use average industrial electricity price (EPR) as the price for network energy losses. Unfortunately input price data for operating and capital inputs is not available. By convention many studies using non-parametric techniques use unity as the price of operating and capital inputs. If we followed the same strategy in a parametric framework (i.e. including invariant input prices), we would not be able to distinguish their effect from those of other explanatory variables. In general, we expect that the price effect of operational and capital inputs is captured by the constant term and the observed price included in the cost function (i.e. the price for energy losses) as many industrial prices tend to behave similarly over time. Regardless, distinguishing among these effects is not a crucial issue for this paper and we focus on the effect of weather variables.

As weather conditions can have a significant impact on electricity distribution costs, we utilize the weather data used by Yu et al. (2009a) for each company. We use the average values of measurements from two weather stations in the service area of each firm. All yearly weather data is used in order to make maximum use of the information available for each company. We use data on nine weather variables: minimum and maximum air temperature, total rainfall, the number of days when minimum air, grass and concrete temperatures were below zero degrees, and the number of days with heavy hail, heard thunder and strong wind. Other than temperatures, which are expressed in degrees Celsius, and rainfall in mm, the remaining variables are in number of days per year.

¹³ We also carried out our empirical exercise using *CUST* as output, and obtained quite similar results. The specification of the cost function that uses the energy delivered as output appears more appropriate as our dependent variable includes the cost of energy losses. Given that energy delivered is the product of customer number times per capita demand, this does not imply that we ignore *CUST* as it is already included in ENGY, and the main driver of changes in energy delivered is by far *CUST*.

¹⁴ This requires an estimate of customer willingness-to-pay (WTP) for quality improvement. See Yu et al. (2009b) for more details about how to obtain WTP and problems of obtaining accurate measurement.

3.2. Sample

The cross-sectional and time dimension of our panel data set is conditioned by availability of weather data. Two companies were excluded as complete data records of weather in the service areas of these two utilities were not available. We have used data on service quality for the years 1993/94 and 1994/95 in order to compute the service quality instruments used in the GMM estimations. In addition, we excluded the 2003/04 data from the analysis because the available cost data for that year has been already "cleaned" from the effect of severe weather conditions, and hence there is nothing to "clean" with our model. Table 1 reports the summary statistics of the data used.

Table 1: Descriptive Statistics (96 Observations)

Description	Variable	Type	Unit	Mean	Std. dev.	Min	Max
Total expenditures (Totex+energy losses costs)	C	Dependent Variable	Million £	243.99	85.66	88.16	449.99
Energy delivered	ENGY	Output	Thousand GWh	20.67	7.26	7.492	36.262
Customer number	CUST	Output	Million	1.88	0.70	0.625	3.393
Network length	NETL	Output	Thousand Km	55.84	15.27	32.002	92.121
(Customer minutes lost) x (n ^o of customers)	CML	Service Quality	Million Minutes	163.75	76.58	60.67	670.58
Input price for network energy losses	EPR	Input price	Thousand £	43.79	12.93	25.19	77.06
Min. temperature	MINTEMP	Weather	Degrees C	1.06	1.57	-1.9	5.7
Hail	HAIL	Weather	Days	2.25	2.66	0	14
Thunder	THUNDER	Weather	Days	10.57	5.93	2	27.4
Concrete temperature	CONCRETE	Weather	Days	57.76	22.97	14.6	107.5
Max. temperature	MAXTEMP	Weather	Degrees C	20.76	1.95	15.85	25.2
Total rainfall	RAIN	Weather	Mm	891.25	237.94	476.8	1536.5
Air frost	AIRFROST	Weather	Days	38.04	19.14	4.22	84
Ground frost	GROUND	Weather	Days	86.00	25.67	29.81	147.5
Gale	GALE	Weather	Days	7.55	8.83	0	52

Description of the Weather Variables: Min. Temp=Minimum air temperature (lowest monthly average). Air Frost=Number of days when minimum air temperature was below zero degrees C. Ground Frost=Number of days when minimum grass temperature was below zero degrees C. Concrete Temp=Number of days when minimum concrete temperature was below zero degrees C. Total Rainfall=Total rainfall (mm).Hail=Number of days when hail fell (00-24 GMT) ie. solid precipitation with a diameter 5mm or more. Thunder=Number of days when thunder was heard. Max. Temp.=maximum air temperature (highest monthly average). Gale=Number of days when mean wind speed over any 10 minute period reached 34 knots or more (Force 8).

Table 2 shows the averages of yearly measured values for the weather variables over the 8-year period of study. The two distribution companies in Scotland have the lowest temperatures on average over the period than those in other areas. The service area of SP Distribution has the highest level of total rainfall: almost double that of CE-YEDL, which has the lowest figure. More than half of the companies have experienced less than 10 days of thunder on average over the period of the study.

Table 2: Average annual values of weather parameters (1995 – 2002)

Distribution company	Max. Temp.	Min. Temp.	Total Rainfall	Hail	Thunder	Air Frost	Ground Frost	Concrete Temp	Gale
EDF - EPN	23.04	0.31	672	1.64	19.36	47.75	88.66	61.72	3.14
CN East	22.03	1.16	685	0.99	16.55	36.06	87.27	68.84	1.67
SP Manweb	20.52	1.48	771	0.74	7.55	38.12	86.94	46.52	14.02
CE - NEDL	19.99	-0.43	812	1.77	8.45	53.70	105.57	72.99	2.92
UU	21.00	0.78	1191	3.88	15.13	35.38	75.25	50.25	0.75
EDF - SPN	22.67	1.72	759	2.19	17.77	27.49	72.47	45.44	2.79
SSE - Southern	22.89	0.63	868	0.57	10.88	49.23	98.84	65.55	2.01
WPD S Wales	19.86	2.47	1006	8.06	7.58	19.69	55.06	38.45	25.34
WPD S West	19.95	3.53	1052	0.65	8.65	11.41	55.41	31.68	9.29
CE - YEDL	20.71	1.45	641	0.46	5.45	20.90	63.37	35.78	8.10
SSE - Hydro	17.53	-0.11	997	3.68	4.05	53.02	117.80	81.15	16.72
SP Distribution	18.94	-0.28	1236	2.40	5.44	63.74	125.32	94.68	3.88

4. Empirical Results

As discussed in Section 2 we estimate several (restricted and non-restricted) specifications of the quadratic cost function (5a). This function can be interpreted as second-order approximation (in levels) to the companies' underlying cost function. As all variables are in levels, this function can be also viewed as the parametric counterpart of Yu et al. (2009a) that applied non-parametric techniques to data in levels.

We use units of energy delivered (ENGY) as output. Other cost determinants are the total customer minutes lost (CML), the network length (NETL), and the price for energy losses (EPR).¹⁵ For weather conditions we use the nine weather variables collected by Yu et al. (2009a), viz. MINTEMP, HAIL, THUNDER, CONCRETE, MAXTEMP, RAIN, AIRFROST, GROUND, and GALE. All explanatory variables were divided by the sample geometric mean, so the first order parameters can be interpreted as derivatives at the sample geometric means.¹⁶

¹⁵ Since we do not have the complete set of input prices we cannot impose the traditional linear homogeneity restriction in prices suggested by the economic theory.

¹⁶ In order to check the robustness of our results, we also estimated several models using alternative functional forms, such as the Cobb-Douglas or the Translog. We also estimated our models using the stochastic frontier model introduced by Battese and Coelli (1995) to mimic the efficiency analysis carried out in Yu et al. (2009a). Since the results were robust to other specifications, the parameter estimates of these alternative models are not reported here. They are available upon request

4.1. Parameter estimates and existence of weather composites

Table 3 shows the parameter estimates of both linear and quadratic cost functions using ordinary least squares. For all specifications of the cost function we reject the null hypothesis of no heteroskedasticity at the 5 percent level of significance using the Breusch-Pagan LM chi-squared test. Although accounting for heteroskedasticity does not produce significant changes in inference, we present hereafter the White Heteroskedasticity-Consistent t-ratios.

The first model showed in Tables 3 and 4 is the basic Linear Model that imposes common marginal costs for all companies and no weather effects. This model is equivalent to equation (5a) assuming that all weather coefficients and all second-order coefficients are simultaneously equal to zero. All the estimated coefficients have the expected sign, that is, the coefficients of energy delivered, network length and input price are positive and statistically significant, and the coefficient of customer minutes lost is negative, suggesting a positive marginal cost of quality improvements.¹⁷ We find similar results in other models – i.e., at the sample geometric mean, all derivatives have their expected signs.

This model excludes weather variables and hence it ignores the effect of weather on network costs. An important question that the present paper seeks to address is: should weather conditions be included as determinants of costs? To test this hypothesis we extend the previous model by including the full set of weather variables (Full-set Linear model), and used Wald tests to check if all weather coefficients are simultaneously equal to zero. This hypothesis was clearly rejected by the tests, so the answer to the above question is clearly positive, that is, weather conditions matter and they should be included as cost determinants.

All the estimated coefficients in the Full-set-Linear model have again the expected signs. However, while the coefficients of energy delivered, network length and input price are similar to that obtained in the basic model, the coefficient of CML in Table 3 has increased 38% (from 0.185 to 0.260 in absolute terms). This result corroborates our previous assertion that the CML is likely to be endogenous and that marginal cost of quality improvements tend to be underestimated when we do not control for the effect of weather. These results suggest that, in order to obtain consistent estimates, we need either to gather weather data and include it in our cost function, or to use econometric tools to estimate consistently our relevant parameters when information on weather conditions is not available.

¹⁷ Indeed, note that actually CML is the “inverse” of a real quality measure. If we call this quality measure as QUAL, the marginal cost of quality improvements can be computed as:

$$MC = \frac{\partial C(\cdot)}{\partial QUAL} = \frac{\partial C(\cdot)}{\partial CML} \cdot \frac{\partial CML}{\partial QUAL}$$

If the relationship between CML and QUAL can be represented by the linear function $QUAL=A-CML$, where A can be viewed as the maximum quality level, the above marginal cost is reduced to:

$$MC = -\frac{\partial C(\cdot)}{\partial CML}$$

Table 3. Linear and Quadratic parameter estimates. Output: Energy Delivered (ENGY).

Variable	Par.	Linear		Full-set-Linear		Quadratic		Full-set Quadratic		Small-set-Quadratic	
		Coef.	t-ratio	Coef.	t-ratio	Coef.	t-ratio	Coef.	t-ratio	Coef.	t-ratio
Constant	α_0	243.9	60.85	286.1	2.84	265.0	35.67	277.66	2.96	267.40	40.45
ENGY	α_y	7.174	6.74	7.773	7.02	5.295	4.15	5.723	3.50	6.225	4.41
NETL	α_n	1.459	2.77	1.377	2.45	1.865	3.30	2.147	3.01	1.849	3.20
EPR	α_p	4.083	14.22	4.321	11.51	4.692	14.45	5.058	9.07	5.128	13.60
CML	α_q	-0.185	-3.62	-0.260	-4.44	-0.032	-0.39	-0.151	-1.78	-0.153	-2.01
$1/2 \cdot (\text{ENGY})^2$	α_{yy}					-1.040	-2.81	-0.812	-1.68	-0.639	-1.51
$1/2 \cdot (\text{NETL})^2$	α_{nn}					-0.225	-1.88	-0.235	-1.63	-0.199	-1.46
$1/2 \cdot (\text{EPR})^2$	α_{pp}					-0.170	-4.25	-0.182	-4.08	-0.183	-4.98
$1/2 \cdot (\text{CML})^2$	α_{qq}					0.003	4.74	0.003	4.28	0.003	4.25
ENGY·NETL	α_{yn}					0.623	2.83	0.514	1.94	0.447	1.78
ENGY·EPR	α_{yp}					0.056	0.66	0.083	1.06	0.097	1.26
ENGY·CML	α_{yq}					0.007	0.36	-0.007	-0.29	-0.007	-0.35
NETL·EPR	α_{np}					0.108	3.16	0.072	2.14	0.068	1.99
NETL·CML	α_{nq}					-0.038	-4.44	-0.028	-2.43	-0.027	-2.93
EPR·CML	α_{pq}					-0.018	-2.93	-0.016	-2.81	-0.016	-2.91
MAXTEMP	α_1			0.439	0.10			-0.058	-0.01		
RAINFALL	α_2			0.000	0.03			-0.020	-1.06		
AIRFROST	α_3			-0.425	-0.75			-0.232	-0.42		
GROUND	α_4			-0.454	-1.13			0.232	0.64		
GALE	α_5			0.456	0.79			0.022	0.03		
MINTEMP	α_6			9.477	2.27			11.571	3.07	10.875	3.12
HAIL	α_7			2.646	1.22			5.301	2.95	4.217	2.95
THUNDER	α_8			1.815	1.64			1.988	2.15	1.985	2.51
CONCRETE	α_9			1.500	2.43			0.667	1.15	0.700	2.89
Chi2 (d.f.)						23.36 (9) ^a		47.9 (10) ^d		28.67 (9) ^a	28.58 (4) ^c
								1.42 (5) ^b			
R-squared		78.74		83.45		86.64		90.44		90.26	
Adj. R-sq		77.81		80.83		84.33		87.39		87.98	

Notes: Robust t-ratios. Wald tests: (a) $H_0: \alpha_k=0, \forall k=1, \dots, 9$. (b) $H_0: \alpha_k=0, \forall k=1, \dots, 5$. (c) $H_0: \alpha_k=0, \forall k=6, \dots, 9$. (d) $H_0: \alpha_{jh}=0, \forall j, h=y, n, p, q$.

In the next two models in Table 3 we relax the assumption of common marginal costs and estimate quadratic specifications of the cost function without weather variables (Quadratic model) and with weather variables (Full-set Quadratic model). The Wald test in the first model rejects that all second-order coefficients are simultaneously equal to zero, i.e. we can reject common marginal costs among companies. Hence, a quadratic specification should be used to analyze network costs. Here, we also find evidence of endogeneity of the service quality variable and its relationship with weather conditions. Indeed, as in the linear model, the coefficient of CML surges when we control for weather conditions indicating that there is likely a downward biased when we ignore the effect on distribution costs of weather.¹⁸

¹⁸ We have also tested directly the existence of such a relationship by estimating several models where the CML variable is explained by a set of weather variables. The parameter estimates of these models also suggest that the service quality tends to be lower under bad weather conditions, as shown in Figure 1. On the other hand, we also estimated several models where the CML variable is explained by the weather composites used in Yu et al. (2009a). Neither of the two composites were individually and jointly significant. This lack of relationship may explain why

Given that our sample is quite small we finally try to reduce the number of weather variables in order to carry out the separability tests discussed in Section 2. This can be done without losing much information, as many of the weather variables are highly correlated and some of them do not have a statistical effect on costs. As we cannot reject that the coefficients of MAXTEMP, RAINFALL, AIRFROST, GROUND, and GALE are simultaneously equal to zero, we have re-estimated the quadratic model with a small set of weather variables consisting of MINTEMP, HAIL, THUNDER, and CONCRETE. The adjusted goodness of fit of this model is higher than in the previous ones and all weather variables are individually and jointly significant. The selection strategy followed in the present paper can be seen as a backward procedure where we delete variables from the full model and use an adjusted R^2 statistic criterion to select the “reduced” model.¹⁹ It should be noted, however, that in the present application we are not especially interested in the “reduced” model that is finally selected because, with nine weather variables, we do not need to select a subset of weather variables in order to test whether they have had a significant effect on network costs. We select a subset of weather variables only to test econometrically the theoretical restrictions that justify the use of weather composites.

In order to perform these tests we: (1) extend our preferred model in Table 3 by adding quadratic weather terms and the interactions between the selected four weather variables with other cost determinants; and (2) we test the separability conditions in (8) and (10) as well as the significance of the second-order weather coefficients. The test values are shown in Table 4.

While the test values in Table 4 allow us to reject, as expected, the separability conditions (10), we cannot reject the separability conditions (8). As these conditions are sufficient but not necessary, the results in this table allow us to conclude that the traditional approach of using composite weather variables to control for the effect of weather conditions on costs is theoretically acceptable. However, a weather composite that treats each individual weather variable symmetrically is not supported by the data.

the endogeneity problem does not vanish in Table 6 when the two weather composites are included as determinants in the cost function.

¹⁹ Many different procedures (e.g. forward, backward or stepwise) and criteria (e.g. adjusted R^2 statistic, F-test or Mallows C_p criterion) for selecting the best regression model have been suggested. See Halinski and Feldt (1970) for an early discussion of these procedures, and Mittelhammer et al. (2000) for a more general and critique analysis of the variable selection problem and model choice. The traditional backward elimination procedure is basically a sequence of tests for significance of explanatory variables, starting with the full model. We have simplified it by just testing hypotheses about the joint significance of some weather parameter estimates. The estimation strategy followed in this paper is feasible as our data set only includes nine weather variables. This procedure, and other more comprehensive procedures, becomes impractical with hundreds of variables. In these cases, the best alternative is to use the so-called stepwise method that is based on the two traditional forward and backward selection procedures.

Table 4. Cost effect of differences in weather conditions

	Common environment:		Best weather conditions				Average weather conditions			
	Total cost	Full weather set		Small weather set		Full set of weather variables		Small weather set		
		Weather effect	%	Weather effect	%	Weather effect	%	Weather effect	%	
EDF - EPN	350	64	18.2	64	18.4	11	3.1	9	2.7	
CN East	312	72	22.9	70	22.5	18	5.9	15	4.9	
SP Manweb	226	39	17.3	39	17.4	-14	-6.1	-16	-6.9	
CE - NEDL	187	42	22.3	43	23.1	-11	-6.1	-12	-6.3	
UU	291	54	18.7	63	21.5	1	0.5	8	2.6	
EDF - SPN	201	68	33.9	68	33.6	15	7.5	13	6.3	
SSE-Southern	300	46	15.2	49	16.4	-7	-2.5	-6	-1.9	
WPD S Wales	179	76	42.7	75	42.1	23	13.1	20	11.4	
WPD S West	188	48	25.4	53	28.2	-5	-2.8	-2	-1.0	
CE - YEDL	248	27	10.9	26	10.5	-26	-10.5	-29	-11.6	
SSE - Hydro	145	52	35.8	52	35.6	-1	-0.8	-3	-2.3	
SP Distribution	299	49	16.4	57	19	-4	-1.4	2	0.6	
Sector average	244	53	23.3	55	24.0	0	0.0	0	0.0	

Notes: Total cost and weather effect in £ million. These numbers are based on the estimated models in Table 3. The best weather conditions are computed using the minimum values of all weather variables.

The previous result suggests that, in theory, we can analyze the weather effect in two steps, viz., by first aggregating all weather variables into a few composite (aggregated) weather variables, and adding the latter to the set of cost's explanatory variables. Next, we try to examine whether the composite should be a complex function of each weather factor or it can be obtained by a simple addition of a subset of weather factors. In order to achieve this objective we test whether the second-order coefficients of a quadratic weather composite are simultaneously significant. The test values in Table 4 do not allow us to reject a linear specification of the weather composite. We found, therefore, that just *adding* weather variables as shifters in the cost function is sufficient to control for the cost effect of weather.²⁰

So far we have not interpreted the signs and magnitude of the coefficients estimated for each weather variable, as we are more interested in the overall effects than in individual effects. The main focus of this paper is whether weather conditions, as a whole, matter and how they should be included in cost functions. As weather is a complex phenomenon and its overall effect on cost is unknown, we take an agnostic position and do not make specific assumptions about the probable (partial) effect of each weather variable on distribution costs. Alternatively, it likely does not make sense to interpret a partial effect of a particular variable (i.e. assuming that other variables do not change) due to the high co-movement of many of the weather variables. In addition, given the large correlation among many of the weather variables, some variables might be

²⁰ On the other hand, this result indicates that the linear nature of the variable reduction techniques is supported by the data. The soundness of the weights used by these techniques to compress the weather information is examined in Section 4.3.

capturing not only their own effect but also the effect of other (correlated) variables that might have a non expected sign or magnitude. In summary, what matters is the overall effect and not the partial effects.

Nevertheless, with the exception of MINTEMP, most of the estimated coefficients for each weather variable have the expected sign in the sense that harsh weather conditions is normally associated with higher costs. See, for instance, the positive effect of THUNDER, HAIL and CONCRETE. Other weather variables, such as MAXTEMP, AIRFROST, and GROUND, do not seem to affect the costs. However, the lack of significance can be explained by the fact that some of them are highly correlated with other variables. In this sense, for instance, AIRFROST and GROUND are highly correlated with CONCRETE. Therefore, their effect is likely being captured by the latter variable. MAXTEMP and THUNDER are also highly correlated and this might explain why only THUNDER is significant. It seems that GALE and RAINFALL do not have a significant effect on costs although this outcome might be partially caused by the fact that they are slightly correlated with HAIL. Although the unexpected positive effect of MINTEMP is likely due to its high correlation with other temperature-related variables,²¹ we retained this variable as its coefficient is statistically significant.

4.2. Cost effect of adverse weather conditions

The weather parameter estimates allow us to compare the actual costs with those of a common environment. Table 5 shows the weather effect using two scenarios, and both the full and small sets of weather variables. In order to do this we use the parameters estimates in Table 3. In the “Best weather conditions” scenario the common environment is computed using the minimum values of all weather variables.²² Here we compare the actual costs with those of a hypothetical company with good weather conditions. Using this company as reference, the extra costs attributed to worse weather conditions represents on average a 23.3% of total costs. The largest percentages are for WPD S Wales with a cost increase of 42%, followed by SSE-Hydro (35.8%) and EDF-SPN (33.9%).²³ The large effect of WPD S Wales is caused by hail (16 times the smaller). SSE-Hydro also has much hail, but has low air, ground and concrete temperatures. In the case of EDF-SPN, the company is penalized by the relative high frequency of thunder and lightning. In the “Average weather conditions” scenario we compare each company with a hypothetical company with average weather conditions. This allows us to know which companies are penalized by bad weather conditions and which are operating in more favorable environment. The companies that are, in relative terms, penalized by unfavorable weather conditions are EDF-EPN, CN East, UU, EDF-SPN, and WPD S Wales. The extra

²¹ MINTEMP may also be capturing the effect of other unobserved variables. In order to test this hypothesis we estimated the model including fixed effects. The coefficient of MINTEMP was still positive and statistically significant, suggesting that it is not explained by, for instance, the overhead line percentage or the woodland percentage of the network.

²² For simplicity we use the same criteria for all variables, whether they have a positive or a negative coefficient. The results do not change if we compute the cost differentials using maximum values for those variables with negative (but not significant) coefficients.

²³ Note that the values in Table 5 tend to penalize the smaller companies as in our models marginal effect of weather on total cost is constant.

costs in the two latter companies are quite large, 7.5% and 13.1% respectively. However, CE-YEDL operates in good weather conditions in terms of, temperature, hail and thunders. These favorable conditions allow CE-YEDL to reduce its costs by 10%.

Table 5. Weather composite tests

Null Hypotheses	Critical Values		d.f.	Test value
	10%	5%		
Separability (eq. 8)	23.5	26.3	16	16.86
Separability (eq. 10)	32.0	35.2	23	46.94 **
Linear Composite	16.0	18.3	10	6.38

Notes: Wald Tests. Chi-squared distribution. An * ()** indicates that the null hypotheses is rejected at 5% (1%).

4.3. Performance of statistical weather composites

The results in the previous section show that weather conditions have had a significant effect on costs, and that the use of (asymmetric) composite weather variables is supported by the data. We next try to analyze the performance of the two statistical weather composites used by Yu et al. (2009a). Both weather composites (W_1 and W_2) are linear combinations of the previous nine weather variables and they were constructed using the explanatory factor analysis. In order to analyze the performance of these two composites, we replace all individual weather variables in Table 3 by W_1 and W_2 and re-estimate the linear and quadratic models. The results are presented in Table 6.

Table 6 shows that, although we found that weather conditions have had a significant effect on costs, none of the weather composites are statistically significant in any of the models. Yu et al. (2009a) have not found a clear effect on efficiency of both weather composites. As anticipated in Section 2, we may use this lack of significance as an example of the problems that might appear when using variable reduction techniques, such as the EFA or PCA. These techniques do not necessarily choose the appropriate weights (i.e. those that measure the real effect on cost of each individual weather variables) and hence they may not be able to capture the real effect of weather conditions on costs.

Moreover, we note the relative small value of the coefficient of CML in Table 6. In all models, the estimated values are close to that obtained without controlling for weather conditions, and much lower than those obtained when individual weather variables were included as cost determinants. This suggests that not only we are not able to capture the real effect of weather conditions on costs using the two weather composites, but also we are not able to estimate consistently the marginal cost of quality improvements, which is still being underestimated. In the next section, we provide more evidence about this endogeneity problem.

Table 6. Parameter estimates. Composite weather variables.

Variable	<u>Linear</u>		<u>Quadratic</u>	
	Coef.	t-ratio	Coef.	t-ratio
Constant	243.986	61.656	264.147	35.872
ENGY	7.275	5.971	5.805	3.550
NETL	1.587	2.733	1.782	2.586
EPR	4.251	13.295	4.897	12.371
CML	-0.191	-3.816	-0.028	-0.330
$\frac{1}{2} \cdot (\text{ENGY})^2$			-0.808	-1.932
$\frac{1}{2} \cdot (\text{NETL})^2$			-0.176	-1.489
$\frac{1}{2} \cdot (\text{EPR})^2$			-0.176	-4.371
$\frac{1}{2} \cdot (\text{CML})^2$			0.003	3.992
ENGY · NETL			0.513	2.322
ENGY · EPR			0.079	0.861
ENGY · CML			0.007	0.339
NETL · EPR			0.097	2.738
NETL · CML			-0.036	-3.911
EPR · CML			-0.019	-2.974
W ₁	-0.251	-1.283	-0.210	-1.272
W ₂	0.051	0.829	0.046	0.800
R-squared	0.793		0.870	
Adj. R-sq	0.779		0.844	

Notes: Robust t-ratios in OLS models. *Output: Energy Delivered (ENGY).*

In an attempt to better understand why weather composites have not been able to capture the real effect of weather conditions on costs we next compare the estimated weather parameters and the *implicit* parameters that result from plugging the two weather composites into the cost function. Indeed, in Table 6 we estimate a model where the cost effect of weather conditions can be written as in (23):

$$h(\cdot) = \gamma_1 W_1 + \gamma_2 W_2 \quad (23)$$

where W_1 and W_2 are the two weather composites, and the estimated parameters of these two weather composites are respectively denoted by γ_1 and γ_2 . It should be noted again that both weather composites are linear combinations of the nine weather variables, that is as in (24):

$$\begin{aligned} W_1 &= \theta_{11} w_1 + \theta_{12} w_2 + \dots + \theta_{1K} w_K \\ W_2 &= \theta_{21} w_1 + \theta_{22} w_2 + \dots + \theta_{2K} w_K \end{aligned} \quad (24)$$

where $K=9$. The coefficients of each weather parameters can be found in Yu et al. (2009a).²⁴ If we now plug (24) into (23) we obtain the implicit parameters of each weather variable:

$$h(\cdot) = (\gamma_1 \theta_{11} + \gamma_2 \theta_{21}) w_1 + (\gamma_1 \theta_{12} + \gamma_2 \theta_{22}) w_2 + \dots + (\gamma_1 \theta_{1K} + \gamma_2 \theta_{2K}) w_K \quad (25a)$$

²⁴ See Table 3 in Yu et al. (2009a).

or

$$h(\cdot) = \delta_1 w_1 + \delta_2 w_2 + \dots + \delta_K w_K \quad (25b)$$

From (25a) it is straightforward to see that each implicit parameter, δ_k , shares components with other implicit parameters, and hence the model based on weather composites can be seen as a restricted least squares estimator.²⁵ Fomby et al. (1978) show that principal component estimator is the restricted least squares estimator with the smallest variance of those with the same number of restrictions. The small variance is a virtue, but as shown by Greene (2008) it is a biased estimator. Although the standard errors of the parameters of the weather variables in Table 3 may be inflated as a consequence of the correlation among some weather variables, they are unbiased as they were obtained without imposing any restriction.

In Figure 2 we depict both the estimated and implicit parameters of each of the nine weather variables. While the former parameters were obtained from the quadratic model with the full set of weather in Table 3, the implicit parameters were computed using the coefficients in Yu et al. (2009a) and assuming that $\gamma_1 = -0.210$ and $\gamma_2 = 0.046$ (see Table 6). The red points indicate the parameters that are statistically significant in Table 3.

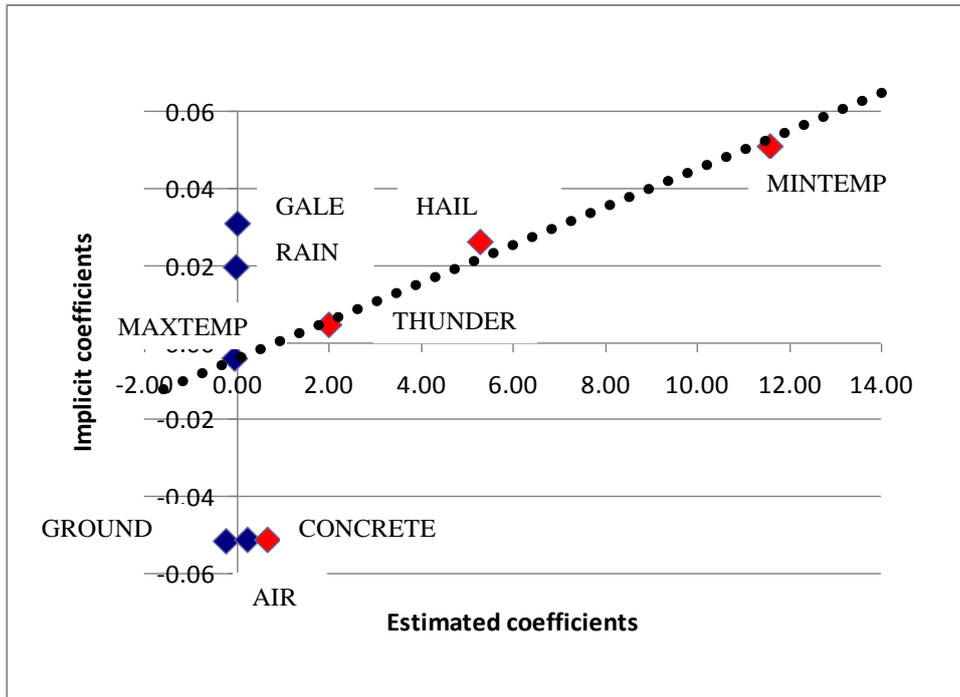


Figure 2. Estimated and implicit weather parameters

²⁵ This is trivial in the case of a unique composite. In this case the implicit parameter of any weather variable can be written in terms of other implicit parameters, in particular, as $\delta_k = \delta_1 \cdot (\theta_{11} / \theta_{1k})$, $k \neq 1$.

As mentioned earlier, some variables may be capturing not only their own effect but also the effect of other correlated variables, that in turn may have unexpected signs or magnitudes. This makes the interpretation of the individual effects difficult, but since they were obtained using an unbiased estimator, we can use each parameter estimate as a reference to shed light on the nature of the biases using weather composites. In particular, we hypothesize that biases would not be significant if the relative magnitude of *all* implicit parameters coincide with their estimated counterparts. In this case, all the points in Figure 2 should be located on the same radial line. Departures from this hypothetical line allow us to identify the “problematic” variables.

Figure 2 shows that MINTEMP, HAIL, THUNDER and MAXTEMP are almost located on a radial line, suggesting that both estimation strategies, i.e. estimating the full set of weather parameters or using weather composites, rank similarly these four variables. Interestingly, most of them are weather variables with significant parameters in Table 3. Hence, we can postulate that the biases can be attributed to GALE, RAINFALL, AIRFROST, GROUDFROST and CONCRETE. The last three variables share a common characteristic: their implicit coefficients almost coincide with that of MINTEMP once we change its sign. This coincidence is likely explained by the fact that the correlation of each variable with MINTEMP is not only high but also quite similar, and for this reason they received similar weights.²⁶ Given that these variables are below the reference line in Figure 2, their weights in the composites should be less negative, zero or even slightly positive. This seems to be reasonable as the variables AIRFROST, GROUDFROST and CONCRETE seek to measure the same atmospheric phenomenon, i.e. the number of days with temperatures below zero degrees. As using only one of them is sufficient to achieve this objective, the other two variables must not receive a significant weight. However, it appears that the statistical variable reduction techniques tend to equalize the weights of variables that are similarly correlated with one another or explained by common factors, without considering that with this “strategy” they are counting the same phenomenon or set of related phenomena several times. As a result of this, the phenomenon (i.e. days with temperature below zero degrees) that these variables capture is over-weighted. Similar arguments apply to GALE and RAINFALL. They do not have a significant effect on costs. In this case the lack of significance is caused by the fact that they are correlated with HAIL, and hence their effect should have been captured by the parameter of HAIL. However, the statistical techniques tend again to allocate similar weights to a set of mutually correlated variables, falling in the double-counting problem mentioned above.

The analysis above suggests the existence of a double-counting problem when weather composites are used. The nature of this problem seems to be the existence of variables that are highly or moderately correlated with one another, or explained by common factors. A possible remedy to this problem is variable selection, as the procedure used to reduce the regressors in the model tends to drop non-informative variables. The literature proposes several procedures for

²⁶ In addition, the individual variance (not shown) of all of them, including MINTEMP, is mainly explained by common factors in more than 80%.

selection of variables (see, e.g., Liu and Wu, 1983). As mentioned earlier, no single procedure or selection criterion is overall preferred. However, the Stepwise procedure may be recommended as it is a speedy procedure in cases with many possible explanatory variables, and, at the same time, it is better than the two traditional selection procedures, i.e. forward selection and backward elimination procedures, since it considers more models.²⁷

This variable selection strategy that involves analysis of correlation among variables with the goal of choosing a set of variables that are not highly correlated with one another has also a long tradition in the Data Envelopment Strategy (DEA) literature. For instance, Lewin et al. (1982) and Jenkins and Anderson (2003) apply regression and correlation analysis to reduce the number of variables in the DEA model. Kittelson (1993) presents an iterative technique for building DEA models using statistical techniques. Wagner and Shimshak (2007) improve the procedures in DEA models by formalizing a Stepwise method. As in the parametric framework, their method suggests some simple rules for removing variables (backward elimination) or for adding variables (forward selection) in the DEA model, one at a time.

In summary, the variable selection approach in general, and the Stepwise procedure in particular, seem to be better strategies to avoid collinearity problems than using the composites. However, a mixed strategy involving composites can be used. First, we identify subsets of variables that are highly correlated with one another and are likely to represent the same or related phenomena. In order to avoid double-counting we should use selection procedures to drop non-informative variables from the subsets of variables. Then, having repeated this selection for all subsets we can then use EFA or PCA to construct the composites from the remaining variables.

4.4. Persistent and time-varying weather conditions, and instrumental variable estimates

In this section we decompose the weather variables into persistent (i.e. average) weather conditions and temporal deviations from the average weather conditions, and using a simple framework analyze which weather component is most correlated with the quality variable. This allows us identify proper instruments to estimate consistently the cost function using IV or GMM estimators when weather data is not available. The quality of service variable in (22) may be correlated with both time-invariant and time-varying weather effects. As weather information is available in the present application, we propose using weather proxies for η_i and d_{it} to determine which weather effect is

²⁷ The stepwise regression procedure modifies the forward selection procedure in that each time a new variable is added to the model, the significance of each of the variables already in the model is re-examined. The stepwise regression procedure continues until no more variables can be added or removed. This procedure may lead to interpretable models. However, as Mittelhammer et al. (2000) pointed out, the results can be erratic as any single test used at any stage in the stepwise procedure are not indicative of the operating characteristics of the joint test represented by the intersection of all the individual tests used.

most correlated with the quality variable. In particular, we use the company specific average weather conditions (i.e. $\bar{w}_i = (1/T)\sum_{t=1}^T w_{it}$) as proxy for the fixed effect and use the deviations from these average conditions as proxy for the time-varying effect (i.e. $w_{it}^* = w_{it} - \bar{w}_i$).

The parameter estimates are shown in Table 7. We use the simplest framework and estimate the linear specification of the model. As in the quadratic specification of the model, when we exclude weather variables the parameter of the CML is overestimated (i.e. the marginal cost of quality improvement is underestimated). However, the advantage of a simple linear model is that we only have one endogenous variable to instrument. We estimate this simple model with and without weather variables. As suggested in previous sections, we have only included four weather variables – i.e. Mintemp, Hail, Thunder and Concrete.²⁸

The first model in Table 7 is a linear model without weather variables (see also Table 3). The parameter estimate for CML is -0.185 . We know from previous sections that this coefficient should be higher in absolute terms as CML is correlated with the error term $\varepsilon_{it} = \eta_{it} + e_{it}$. As expected, when we include \bar{w}_i and w_{it}^* as proxies for the overall weather effect, η_{it} , the parameter estimate for CML increases in absolute terms to 0.265 . This value is quite similar to that obtained in previous sections (see Table 3) where we included w_{it} to estimate the linear model, but using the full set of weather variables instead a subset of them. Since we control for the overall effect of weather on costs, we can assume that the “right” marginal cost of quality improvement is 0.265 .

Table 7. OLS estimates with fixed and temporal deviation weather variables

	Model 1		Model 2		Model 3		Model 4	
	Coef.	t-ratio	Coef.	t-ratio	Coef.	t-ratio	Coef.	t-ratio
Constant	243.98	60.85	243.98	68.89	243.98	64.01	243.98	64.91
ENGY	7.174	6.74	7.918	6.29	8.051	6.48	7.232	6.97
NETL	1.459	2.77	1.122	1.70	1.116	1.77	1.447	2.70
EPR	4.083	14.22	4.611	14.26	4.132	15.26	4.534	13.31
CML	-0.180	-3.62	-0.265	-4.40	-0.265	-3.97	-0.181	-3.64
Weather Variables	No		w_{it}^*, \bar{w}_i		\bar{w}_i		w_{it}^*	
R-squared (%)	78.74		83.42		80.80		81.32	

Notes: Robust standard errors and t-ratios. We have used the following four weather variables: Mintemp, Hail, Thunder and Concrete.

Models 3 and 4 estimate the same model using only \bar{w}_i or w_{it}^* as weather variables. It is noteworthy that the explanatory power (i.e. the R-square) of the average weather conditions (Model 3) is lower than that of the temporal departures of weather conditions from their respective average (Model 4). This

²⁸ We have almost got identical results using the full set of weather variables as well.

means that temporal departures explain a higher portion of utilities' cost variations than persistent differences in weather conditions among utilities. However, when we include \bar{w}_i in the model, the parameter estimate of CML_{it} again rises in absolute terms to 0.265, the assumed "right" value. This indicates that the quality variable is not correlated with the time-varying weather effect (that belongs to the error term). On the other hand, when we include w_{it}^* in the model, the value of the estimated parameter of CML is in absolute terms 0.181 – i.e. close to that obtained when no weather variables are used. This result suggests that, although the explanatory power of temporal departures of weather conditions from their respective means is high, the quality variable is still correlated with error term.

Several practical conclusions can be derived from the above results. First, the inclusion of w_{it}^* as explanatory variables does not allow us to eliminate the underlying endogeneity problem of the quality measure. Second, this endogeneity problem can be addressed using weather data from other periods of time if average weather conditions have not changed significantly. Third, we found that parameter biases are especially linked to persistent weather conditions. In technical terms, the above results indicate that while the permanent component of the weather effect is likely to be correlated with the quality variable, i.e. $cov(CML_{it}, \eta_i) \neq 0$, the latter is not correlated with the time-varying weather component, i.e. $cov(CML_{it}, d_{it}) = 0$. In this context, the best strategy to instrument the endogenous variable CML, is using the differences of this variable as instruments.

In Table 8 we show our GMM estimates of equation (29) using different instruments for the endogenous variable. In the first model (Model 5) we use the first lag of the quality variable as instrument. This would be a good instrument if $cov(CML_{it}, \eta_i) = 0$ and $cov(CML_{it}, d_{it}) \neq 0$ which is not the case given the above results. Since this is not a good instrument, the estimated parameter for the quality variable is even lower in absolute terms than in the OLS model as expected. In addition, the goodness of fit of the first-stage regression is rather low, suggesting again that this is not a good instrument.²⁹

In Model 6 we replace CML_{it} by ΔCML_{it} as instrument. This is an appropriate instrument when the quality variable is only correlated with the permanent weather effect, that is, $cov(CML_{it}, \eta_i) \neq 0$ and $cov(CML_{it}, d_{it}) = 0$, as the results in Table 7 seems to indicate. The goodness of fit of the first-stage regression increases notably and the parameter estimate of CML_{it} rises in absolute terms to 0.240, a close value to the assumed "right" one. In order to test the validity of ΔCML_{it} as instrument, we add a lag of this variable as a second instrument, and estimate the Model 7. The Hansen's J Test does not reject the null hypothesis that the model is well specified using the selected set of instruments. The parameter estimate of CML_{it} again rises in absolute terms to 0.270, almost the assumed

²⁹ In the first-stage regression the endogenous variable (CML_{it}) is regressed against the selected set of instruments and other (exogeneous) cost determinants.

“right” value. Therefore, in case of the lack of data on weather conditions, an instrumental variable estimator as in Model 7 allows us to estimate consistently the coefficient of other relevant cost determinants.

Table 8. GMM estimates

	Model 5		Model 6		Model 7	
	Coef.	t-ratio	Coef.	t-ratio	Coef.	t-ratio
Constant	243.9	59.47	243.9	60.57	244.5	61.02
ENGY	6.816	6.23	7.328	6.74	7.527	7.03
NETL	1.238	2.01	1.548	3.02	1.575	3.08
EPR	4.068	13.44	4.093	14.30	4.095	14.18
CML	-0.050	-0.39	-0.240	-3.03	-0.270	-3.34
Instruments:	CML _{lit-1}		$\Delta\text{CML}_{it}=\text{CML}_{it}-\text{CML}_{it-1}$		$\Delta\text{CML}_{it}, \Delta\text{CML}_{it-1}$	
First-stage regression:						
R-sq. (%)	44.0		69.7		77.1	
Adjusted R-sq (%)	41.5		68.4		75.9	
Robust F(2,90)	9.982		22.553		43.099	
Test of overidentification:						
Hansen's J Test (d.f.)	0.989 (1)					

Notes: Robust standard errors and t-ratios. The Hansen's J Test is distributed as a Chi-squared and the null hypothesis is that the model is well specified using the selected set of instruments. To carry out this test the number of instruments should be larger than the number endogenous variables.

5. Conclusions

This paper estimates the effect of weather conditions on the costs of electricity distribution networks using parametric techniques, and examines whether the use of statistical weather composites in cost (efficiency) analysis is theoretically and econometrically sound. Previous studies have used a two-stage approach to reduce the number of weather factors into a small number of variables for further analysis. We adopt a different approach and directly estimate the cost function and identify, by testing hypotheses about individual and joint significance of the weather parameter estimates, a subset of variables that by and large reflect the effects of the environmental conditions. This is a feasible strategy as our data set only includes nine weather variables. This short set of weather variables allowed us to test econometrically the theoretical restrictions that justify the use of weather composites.

The first question that the present paper attempts to answer is: should weather conditions be included as determinants of distribution costs? The answer to this question is clearly positive for two reasons. One is that we have found a statistically significant effect of weather on costs. Another is that ignoring the effect of weather on distribution costs biases the parameter estimates of other relevant variables, including those that allow us to measure the marginal cost of quality improvements. As a result, in order to estimate consistently a cost function in the distribution networks, weather data should be gathered in order to get consistent estimates, or, in the absence of this information, an instrumental variable estimator should be used.

The second question that the paper attempts to answer is: *how* should weather data on a number of different weather factors be included in the analysis of distribution costs? Regarding the convenience of using statistical weather composites in the present application we found both evidence that *theoretically* supports using this type of composites, and evidence that suggests that EFA or the PCA is not able in practice to capture the real effect of weather conditions on costs and service quality. On the one hand, we found that the two-stage approach of using weather composites as cost determinants is theoretically acceptable as we cannot reject separability and a linear specification of the weather composite. On the other hand, we found that statistical weather composites do not have any cost effect even though some of their components indeed have a significant effect on costs. Moreover, the inclusion of these weather composites does not allow us to estimate consistently the marginal cost of quality of service improvements.

Our results suggest the existence of a double-counting problem when weather composites are used, and hence we should interpret with caution empirical results that from statistical variable reduction techniques. We are, however, aware that the use of statistical variable reduction techniques may be useful when large sets of individual weather variables are available, at least to partially reduce the dimension problem to a manageable size. In these cases, our results suggest that, in order to reduce possible biased problems, the application of statistical techniques should be kept at a minimum or they should be applied after dropping non-informative variables from the data set.

Overall our analysis suggests the use of variable selection methods, instead of compressing variables into few composites, as the procedures used to add or remove variables from the model tend to drop non-informative variables, avoiding in this manner the double-counting problem of the approach based on composites. Several variable selection methods have been proposed in both parametric (i.e. econometric) and non parametric (i.e. DEA) frameworks. Both strands of the literature highlight the advantages of the Stepwise procedure which is simultaneously quick in situations with many possible explanatory variables and more comprehensible than other procedures.

We show that ignoring the effect of weather on distribution costs biases the parameter estimates of other relevant variables, such as those that allow us to measure the marginal cost of quality improvements. This endogeneity occurs as bad weather conditions tend to increase costs but also lead to lower quality services. For this reason, we also explored how to estimate consistently our relevant parameters when weather information is not available. In this sense, a significant finding is that parameter biases are strongly correlated with persistent (i.e. average) weather conditions, and hence, differences of the endogenous variables can be used as valid instruments when using IV or GMM estimators.

Finally, we can draw some practical conclusions from our empirical exercises. We found that temporal departures from average weather conditions explain a higher portion of the utilities' cost variations than persistent (i.e. average)

differences in weather conditions among utilities. In the context of incentive regulation and benchmarking of electricity networks, this suggests using a two-stage approach to address the comparability of firms. First, the average weather conditions are computed from historical data. Next, regulators can direct their attention to the analysis of deviations from average weather conditions. We also found that using firm-specific average weather conditions is sufficient to obtain consistent estimates of other cost determinants. Hence, another conclusion is that if average weather conditions do not change significantly over time we can use weather data from a short period of time to estimate a cost function of a longer period.

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