ENERGY ELASTICITIES: RESPONSIVENESS OF DEMANDS FOR FUELS TO INCOME AND PRICE CHANGES

D. Conniffe
and
S. Scott

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D. Conniffe is Deputy Director, and S. Scott is an Assistant Research Officer with The Economic and Social Research Institute. The paper has been accepted for publication by the Institute, which is not responsible for either the content or the views expressed therein.
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DUBLIN, 1990
ISBN 0 7070 0115 3
Acknowledgements

The authors would like to express their gratitude to all those who have made this study possible. Preliminary research, on which this publication is partly based, was commissioned by BGE, the Department of Energy and the ESB. Assistance with data was provided by Bord Gais Eireann, Bord na Mona, the Central Statistics Office, the Department of Energy, Dublin Gas, Electricity Supply Board and several oil companies. Our thanks go to our colleagues John Bradley and John Fitz Gerald for their comments on earlier drafts of this paper and to an anonymous external referee. Useful comments were also received from staff of the Central Bank on a penultimate version. Finally, we would like to thank the clerical staff of the ESRI for processing the various drafts of the paper, Pat Hopkins for help with artwork and Mary McElhone for preparing the manuscript for publication. The authors are, of course, solely responsible for the final document and any errors or omissions which remain.
# CONTENTS

<table>
<thead>
<tr>
<th>Acknowledgements</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Summary</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTRODUCTION</strong></td>
</tr>
<tr>
<td>1.1 The Motivation for this Study</td>
</tr>
<tr>
<td>1.2 The Scope of this Study</td>
</tr>
<tr>
<td>1.3 Content of Future Chapters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DATA SOURCES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 Introduction</td>
</tr>
<tr>
<td>2.2 Time Series Data 1960-1987</td>
</tr>
<tr>
<td>2.3 Average versus Marginal Prices</td>
</tr>
<tr>
<td>2.4 Household Budget Survey Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MODELS FOR INDIVIDUAL FUELS: TIME-SERIES ANALYSIS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 Introduction</td>
</tr>
<tr>
<td>3.2 An Expenditure Shares Model</td>
</tr>
<tr>
<td>3.3 Quantity Equations</td>
</tr>
<tr>
<td>3.4 Elasticities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>THE AGGREGATE ENERGY MODEL</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Introduction</td>
</tr>
<tr>
<td>4.2 The Diminishing GDP Elasticity</td>
</tr>
<tr>
<td>4.3 Lagging Effects</td>
</tr>
<tr>
<td>4.4 Other Modified Models</td>
</tr>
</tbody>
</table>
Chapter 5

INCOME ELASTICITY ESTIMATES FROM
HOUSEHOLD BUDGET SURVEY DATA

5.1 Introduction

5.2 Data for Analysis, Definition of Income and
Grouping of Households

5.3 Choice of Curves and Elasticity Estimation

5.4 Estimated Equations and Elasticities

5.5 Energy Using Appliances

6 CONCLUSIONS AND DISCUSSION

6.1 Summary of Results on Elasticities

6.2 Comparison with Other Estimates

6.3 Using the Elasticities

References
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>End Users' Consumption of Fuel in MTOE</td>
<td>10</td>
</tr>
<tr>
<td>2.2</td>
<td>Prices of Fuels at End-use, £ per TOE</td>
<td>11</td>
</tr>
<tr>
<td>2.3</td>
<td>Correlations Between Deflated Fuel Prices</td>
<td>14</td>
</tr>
<tr>
<td>2.4</td>
<td>Relative Shares of Fuels in 1960 and 1987</td>
<td>16</td>
</tr>
<tr>
<td>3.1</td>
<td>Regression Results for Gas</td>
<td>28</td>
</tr>
<tr>
<td>3.2</td>
<td>Regression Results for Electricity</td>
<td>29</td>
</tr>
<tr>
<td>3.3</td>
<td>Regression Results for Coal</td>
<td>30</td>
</tr>
<tr>
<td>3.4</td>
<td>Regression Results for Turf</td>
<td>30</td>
</tr>
<tr>
<td>3.5</td>
<td>Regression Results for Oil</td>
<td>31</td>
</tr>
<tr>
<td>3.6</td>
<td>Regression Results for LPG</td>
<td>32</td>
</tr>
<tr>
<td>3.7</td>
<td>Individual Fuels — Regression Equation Results</td>
<td>32</td>
</tr>
<tr>
<td>3.8</td>
<td>Modified Individual Fuel Equations</td>
<td>34</td>
</tr>
<tr>
<td>3.9</td>
<td>Elasticities of Fuels with Respect to GDP</td>
<td>34</td>
</tr>
<tr>
<td>3.10</td>
<td>Own and Cross-price Elasticities for the Fuels</td>
<td>35</td>
</tr>
<tr>
<td>4.1</td>
<td>Elasticities from the Split Sample</td>
<td>40</td>
</tr>
<tr>
<td>4.2</td>
<td>Elasticities from Variable Elasticity Model</td>
<td>42</td>
</tr>
<tr>
<td>4.3</td>
<td>Elasticities of Modified Models</td>
<td>44</td>
</tr>
<tr>
<td>4.4</td>
<td>Elasticities of Other Modified Models</td>
<td>47</td>
</tr>
<tr>
<td>5.1</td>
<td>Household Budget Survey 1987 — Summary Data</td>
<td>50</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>5.2</td>
<td>Central Heating in 1987 — Percentages of Households</td>
<td>51</td>
</tr>
<tr>
<td>5.3</td>
<td>A Comparison of 1980 and 1987 for Gas-connected Households</td>
<td>52</td>
</tr>
<tr>
<td>5.4</td>
<td>Central Heating 1980 and 1987 — Percentages of Gas-connected Households</td>
<td>52</td>
</tr>
<tr>
<td>5.5</td>
<td>Gross Incomes at Mean Expenditure of Urban Households in 1987 HBS</td>
<td>53</td>
</tr>
<tr>
<td>5.6</td>
<td>Explanatory Power (R²) of Alternative Curves (Gas-connected Households)</td>
<td>61</td>
</tr>
<tr>
<td>5.7</td>
<td>Coefficients and Standard Errors, 1987</td>
<td>62</td>
</tr>
<tr>
<td>5.8</td>
<td>Regression Analyses for Gas-connected Households, 1987</td>
<td>63</td>
</tr>
<tr>
<td>5.9</td>
<td>Comparison of Standard Errors of Unweighted and Weighted Regressions</td>
<td>63</td>
</tr>
<tr>
<td>5.10</td>
<td>Elasticities at Mean Income, 1987</td>
<td>64</td>
</tr>
<tr>
<td>5.11</td>
<td>Regression Coefficients for Both Income and Household Size, 1987</td>
<td>66</td>
</tr>
<tr>
<td>5.12</td>
<td>A Comparison of Elasticity Estimates for Irish Data</td>
<td>67</td>
</tr>
<tr>
<td>5.13</td>
<td>Income Coefficients and Income Elasticities Controlling for Central Heating, 1987</td>
<td>67</td>
</tr>
<tr>
<td>5.14</td>
<td>Percentages of Types of Central Heating by Income Group — Urban Households 1987</td>
<td>68</td>
</tr>
<tr>
<td>5.15</td>
<td>Percentages of Types of Central Heating by Income Group — Gas-connected Households 1987</td>
<td>69</td>
</tr>
<tr>
<td>5.16</td>
<td>Electricity Elasticities 1987</td>
<td>71</td>
</tr>
<tr>
<td>6.1</td>
<td>Own and Cross-price Elasticities for the Fuels</td>
<td>73</td>
</tr>
<tr>
<td>6.2</td>
<td>Elasticities at Mean Income 1987 from HBS Data</td>
<td>75</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Deflated Price of Gas</td>
<td>12</td>
</tr>
<tr>
<td>2.2</td>
<td>Deflated Price of Electricity</td>
<td>12</td>
</tr>
<tr>
<td>2.3</td>
<td>Deflated Coal Prices</td>
<td>13</td>
</tr>
<tr>
<td>2.4</td>
<td>Deflated Turf Prices</td>
<td>14</td>
</tr>
<tr>
<td>2.5</td>
<td>Deflated Price of Oil</td>
<td>15</td>
</tr>
<tr>
<td>2.6</td>
<td>Deflated Price of LPG</td>
<td>15</td>
</tr>
<tr>
<td>2.7</td>
<td>Real GDP 1960-1987</td>
<td>18</td>
</tr>
<tr>
<td>2.8</td>
<td>Total Energy (MTOE) 1960-1987</td>
<td>18</td>
</tr>
<tr>
<td>4.1</td>
<td>Aggregate Energy Price</td>
<td>37</td>
</tr>
<tr>
<td>4.2</td>
<td>Residuals from Constant Elasticity Model</td>
<td>40</td>
</tr>
<tr>
<td>4.3</td>
<td>Residuals from the Variable Elasticity Model</td>
<td>42</td>
</tr>
<tr>
<td>5.1</td>
<td>Plausible Fuel Expenditure/Income Relationship</td>
<td>56</td>
</tr>
<tr>
<td>5.2</td>
<td>Total Energy Expenditure (£/week) in 1987</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Gas-connected Households</td>
<td></td>
</tr>
<tr>
<td>5.3</td>
<td>Gas Expenditure (£/week) in 1987 Gas-connected</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Households</td>
<td></td>
</tr>
<tr>
<td>5.4</td>
<td>Electricity Expenditure (£/week) in 1987 Gas-</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>connected Households</td>
<td></td>
</tr>
<tr>
<td>5.5</td>
<td>Expenditure on Coal (£/week) in Gas-connected</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Households</td>
<td></td>
</tr>
<tr>
<td>5.6</td>
<td>Expenditure on Oil (£/week) in Gas-connected</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Households</td>
<td></td>
</tr>
<tr>
<td>5.7</td>
<td>Index of Selected Electrical Appliances, 1987</td>
<td>70</td>
</tr>
</tbody>
</table>
GENERAL SUMMARY

In the last two years economic commentators generally reached favourable views about the likely prospects for the Irish economy in the medium term. For example, the ESRI's (1989) "Medium-Term Prospects for Ireland" (Bradley and Fitz Gerald, 1990) forecast that for 1989-1994 the average annual growth rate of real GNP would be 4 per cent, with GDP growth even larger. Increased growth implies a greater demand for energy, but how much greater? How will the increased demand break down by fuel and what role will relative prices play? However, this study is not aimed at providing specific forecasts for fuel requirements, because these are at best only as good as the forecasts for GDP and for world energy prices. Indeed, since this study commenced there have been dramatic developments in Eastern Europe, the US and UK economies have experienced difficulties, and there is a threat of war in the Middle East. Very recent economic forecasts have been highly tentative.

Instead, this study estimates fuel elasticities with respect to GDP and to fuel prices. The GDP elasticity is the percentage increase in demand for fuel, given a 1 per cent increase in GDP. The price elasticities are the percentage decrease (or increase) in demand for a fuel, given a per cent increase in its own price (or rival fuel price). These elasticities, deriving from relationships observed over time, are much more likely to be stable, at least in the medium term, than GDP projections. Once estimated, the elasticities can be applied to whatever projections are currently favoured and indeed application to a range of scenarios may have value in helping to assess the required response of Ireland's energy infrastructure to alternative developments.

Irish energy data, especially in relation to fuel prices, leave a lot to be desired. In a study like this the economy should ideally be broken down into several sectors — industrial, transport, services, domestic, etc. — and elasticities estimated separately for each sector. However, the current position is that reasonably comprehensive time series datasets (1960-1987) on fuel quantities (quantities are defined as final demands — for example, coal used to produce electricity is not counted) and prices are generally only available at national aggregate level, but not at sectoral level. So the
elasticities for GDP and price are estimated at aggregate level from the
time-series data. There are, however, detailed data on the household
sector contained in the Household Budget Survey and these are used to
estimate “income” elasticities. Actually “income” is defined as total
household expenditure to circumvent the notorious difficulties associated
with measurement of income in surveys. Unfortunately the rounds of the
Household Budget Survey are only conducted at seven year intervals, so
that information on price variation through time is lacking. So “income”
elasticities can be estimated for the domestic sector, but not price
elasticities.

Before the oil crisis of the 1970s, GDP elasticities were reported in
various international studies as generally exceeding unity and by
considerable amounts in the case of developing countries. That is, every
extra 1 per cent of economic growth required a greater than 1 per cent
increase in the energy input. Recent studies in the international literature
have strongly suggested that GDP elasticities have dropped substantially
since then, especially in the developed countries. Writers have not been
unanimous on the extent of the decrease, or on precisely why it has
occurred, but the majority opinion is that economic growth is now a lot
less energy intensive than it used to be.

One reason is that severe price rises for energy, besides depressing
demand directly, trigger major research into more energy efficient
technology. Even when prices fall again, that technology remains in place,
so that the increase in energy use following a price fall does not match
the previous decrease. So instead of appearing as a large and reversible
price effect, the phenomenon appears as an irreversible decrease in the
GDP elasticity. However, this is not the only explanation for diminishing
GDP elasticities. Economies may evolve through stages of differing energy
intensity and a change of main growth areas from manufacturing to
services will have implications for energy requirements.

Returning to the Irish situation, this study finds that the GDP elasticity
for aggregate energy declined from a pre-oil crisis value of about 1.3 to a
current value of just less than .5. That is, energy demand has changed
from a state of being elastic with respect to GDP to one of being quite
inelastic. Aggregate energy is made up from the fuels: gas, electricity, coal,
turf, oil and LPG. Of these, neither coal nor turf showed any significant
relationship with GDP over time, although in interpreting this it is
important to remember the “final demand” definition of fuel quantities.
The current elasticities for gas, electricity, oil and LPG are .48, .58, .20
and .40 respectively.
Turning to price effects, the own price elasticity of aggregate energy was estimated at being \(-0.21\), which is quite an inelastic figure. So a 10 per cent increase in aggregate energy price would produce only a 2 per cent decrease in energy demand. However, it does not follow that the own price elasticities of individual fuels all have to be small. An individual fuel could have a high own price elasticity, in that other fuels might quickly replace it in the aggregate mix if its price rose independently of other prices. Statistically significant own price elasticities were found for all fuels except turf and LPG. The elasticities were less than 1 for electricity and oil and greater than 1 for gas and coal. The high figures suggest considerable price sensitivity, but may also reflect energy policy measures on natural gas and the early 1980s grants for installing coal burning equipment.

Most cross-price elasticities were not found statistically significant, but some were. No other fuel showed a significant cross-elasticity on electricity price and although electricity demand did show statistically significant relationships with gas, turf and oil prices, the elasticities were small. Generally, this suggests that the scope for substitution away from electricity to other fuels is small. On the other hand, some cross-elasticities were large. Gas showed a cross-elasticity of just over unity with LPG price and coal had a cross-elasticity of near unity with oil price and a surprisingly large cross elasticity with turf price. Coal appears a price sensitive fuel in all respects. Smaller elasticities included those for gas on coal price, oil on gas price and coal on gas price. The last mentioned is a little puzzling since it is negative, as indeed was the small electricity on gas price elasticity. Gas is rather special among the six fuels in that the change in the early 1980s from manufactured town gas to natural gas was accompanied by far reaching changes. Previously, gas had been primarily a domestic fuel with a limited gas grid, competing with electricity for cooking and with coal for heating. Afterwards, gas increased its role as an industrial fuel competing with oil and LPG, as well as challenging oil as a central heating fuel in the domestic sector.

The “income” elasticities outlined for the household budget survey data need not be directly comparable with the GDP elasticities already described, since the former relate to the domestic sector and the latter to the national level. In the main, however, they are quite similar. Once again, coal and turf consumption show no tendency to increase with household income. However, neither does LPG, which had shown a significant GDP elasticity, although one declining with time, and the explanation is that LPG has a large industrial market. The income
elasticities for total household energy, gas and electricity are less than unity and of much the same order of magnitude as the corresponding GDP elasticities. Oil is the exception, with a very high income elasticity of about 1.8. The explanation is that frequency of possession of centrally heated homes rises rapidly with income and oil is not only a central heating fuel, but seems preferred to solid fuel systems by higher income groups. On a superficial examination, oil systems seem preferred to gas systems too, but this turns out to be just a matter of availability of connection to the gas grid.
Chapter 1

INTRODUCTION

1.1 The Motivation for this Study

Comparatively recent assessments of the state of the Irish economy have painted fairly bright pictures of the prospects for future growth. For example, the ESRI’s “Medium Term Prospects for Ireland” (Bradley and Fitz Gerald, 1990) forecast that for 1989-1994 the average annual growth rate of real GNP would be 4 per cent, with GDP growth even larger. Obviously increased growth implies a greater demand for energy, but how much greater? How will the increased demand break down by fuels and what role will relative prices play? If the GDP elasticity — the percentage increase in demand for a fuel, given a 1 per cent increase in GDP — and the price elasticities — the percentage decrease (or increase) in demand for a fuel, given a 1 per cent increase in its own price (or rival fuel price) — are known, these questions can be answered.

The reasons why it is important to have answers are easily stated and some are perhaps almost self-evident. Energy is essential for the functioning of every sector of the economy and, indeed, GDP forecasts implicitly assume the availability of adequate supplies in appropriate forms. Fuels differ in the lead time required to make increased volumes available. For electricity, there can be a gap of several years between deciding on extra generating capacity and having it available. It is true that the over-optimistic estimates of economic growth and consequent demands for electricity, that were made in the 1970s, were partly responsible for the excess capacity during most of the 1980s. But that situation might not continue. Breakdowns between fuels are also important because of varying import contents and, nowadays, also because of differing environmental impacts.

Firms in the fuels industries can use elasticities to help deduce the implications for their markets of forecasts of economic growth or price movements. If government wishes to implement an energy (or environmental) policy, then its advisers can use elasticities to assess the effectiveness of such instruments as taxes and subsidies. Even at the level of providing information to international energy institutions and to
relevant sections of the European Commission, elasticities are required to provide the detail requested. In fact, this ESRI paper has grown out of an unpublished report (Conniffe, 1989) commissioned by Bord Gais Eireann, the Department of Energy and the Electricity Supply Board. The brief for that project was to estimate elasticities using whatever data were reasonably accessible at the time. This work draws heavily on that report as regards econometric methodology and estimates, but builds into a framework of previous Irish research on energy elasticities and on the material in the international literature.

1.2 The Scope of this Study

Over the years, the ESRI has made substantial contributions in the area of Irish energy economics. Booth (1966a, 1966b, 1967a, 1967b) and Scott (1978–79, 1980) looked at the energy scene in the 1960s and late 1970s, respectively. Elasticity estimation was part of their work, but they went on to actual forecasting of future demand and commenting on various aspects of energy policy. Similarly Henry (1976, 1983) treated econometric estimation as just a step in broader, policy oriented studies.

This paper is much more limited in scope in that context. It deals with the estimation of elasticities and the technical issues that arise in the process. This is not to say that the authors do not think it important that a broader study be conducted. Indeed, the likelihood that the Irish economy is currently at a turning point makes such a study most desirable. But previous Irish researchers had not as much data as are currently available; not that what is now available could be considered excessive. Booth had to rely on international comparisons to a large degree, since there was so little Irish data, and Scott concentrated on aggregate energy rather than on individual fuels. In addition, especially in Booth’s case, the hardware and software for fairly sophisticated statistical analyses were just not available. So the volume of econometrics was limited in the past, but now has grown sufficiently to constitute an ESRI paper in itself.

The extension to full forecasting of energy would require critical examination of the GDP and price projections to which the elasticities would be applied and assessment of the models and assumptions from which they were derived. Inevitably, such projections are highly tentative and can be subject to re-evaluation whenever previously unforeseen political or economic developments affect the international or national scene. Indeed, since this study commenced, there have been the dramatic developments in Eastern Europe and now the possibility of war in the Middle East. On the other hand, the elasticity estimates, which derive
from the relationships observed over time between quantities, GDP, and prices, are more likely to be stable and can be applied to alternative projections, so there is value in providing the elasticities on their own. Further broadening of scope towards analysis of energy and environmental policies, while undoubtedly very useful, would lead to an excessively long publication. So, for example, the important current developments as regards pollutant emissions are not explicitly considered in this report.

1.3 Content of Future Chapters

Chapter 2 will describe the data to be employed in the analyses. Most attention will be given to describing an in-house dataset that has been accumulated on individual fuel quantities and prices. An earlier version of the dataset was used by Scott in the papers already referred to. While the dataset is now reasonably comprehensive at national aggregate level, it is unfortunately not currently possible to disaggregate to sectoral level. One source of information on the domestic sector is the Household Budget Survey, as published by the Central Statistics Office and use will be made of its data.

The individual fuel elasticities with respect to GDP and prices are investigated and estimated in Chapter 3. An expenditure shares model, of a type frequently appearing in the international literature, is first fitted to the data, but later replaced by a more pragmatic approach. Aggregate energy is examined in Chapter 4 and elasticities with respect to GDP and a measure of aggregate price are estimated. The cross-sectional type data from budget surveys are analysed in Chapter 5, taking account of various household characteristics and possessions, especially the effects of possession of various types of central heating. Comparisons are also made with the estimates obtained by previous researchers.

Finally, Chapter 6 will briefly summarise the findings of previous chapters and discuss their compatibility with earlier Irish estimates and with figures quoted in the international literature. Some examples of the application of the elasticity estimates will be given, but purely for expository purposes, in line with the already described boundaries to the scope of the work.
Chapter 2

DATA SOURCES

2.1 Introduction

Few researchers ever have as adequate datasets as they would like and the situation with regard to Irish energy data — both quantities and prices — is particularly difficult. As mentioned in the introductory chapter, the authors have data at national level on quantities and prices of fuels based on time series compiled at the ESRI from a variety of sources. It would be better to have reliable data broken down by sector and the theme of more desirable data will be mentioned again in later chapters. However, this chapter will describe the data that are available and discuss related issues.

As was also mentioned in Chapter 1, income elasticities for the domestic sector can be estimated from a cross-section of households and relevant data are available from the Household Budget Survey (HBS), which is conducted by the Central Statistics Office. Since the HBS is a well known survey, documented in CSO publications, only a brief account will be given in this chapter.

2.2 Time Series Data, 1960-1987

There are several partially overlapping sources of information on energy consumption and energy prices. These include Booth (1966a; 1966b; 1967a; 1967b), OECD (1974; 1975; 1976) and the Department of Transport and Power, now the Department of Energy. However, anyone who has tried to reconcile some of the divergent figures, to produce a 20- or 30-year time series, knows that at best they can only obtain an approximate picture. The time series presented here cover the period 1960 to 1987 for consumptions of fuels by end-user and corresponding prices. The fuels to be analysed in subsequent chapters are piped gas, electricity, coal, oil and LPG (liquefied petroleum gas, frequently referred to as “bottle gas”). However, because of some confidentiality assurances given to some informants, separate data will not be presented in identifiable detail for gas and LPG. These fuels will be amalgamated in data tables and the combination will be titled “total gas”. However, they will be
treated separately in the analyses in subsequent chapters. There are other fuels, for example timber, but quantities are small and comprehensive data are unavailable.

The term “end user” means that fuels delivered to other fuel processors were excluded, for example: oil or gas used in electricity production. Fuels for non-energy use, such as feedstock for the chemical industry are also excluded. Fuel quantities were taken from OECD sources until 1974 and from the Department of Energy’s publication *Energy in Ireland* for the subsequent years. The Department’s figures actually go back to 1972, but the two series were in much closer agreement in 1974 than in the previous two years. All quantity data were converted into the common units of TOE (tonnes of oil equivalent) using the appropriate conversion factors. There are some complications. Hand won peat, as distinct from commercial peat production, had to be added in from the CSO’s data on agricultural output in the *Irish Statistical Bulletin*. Since there is no information available on stocks held by households or firms, the consumption quantities are gross of stocks. With annual data this ought not to be a problem, but it is possible that just after each oil crisis, stock build-ups occurred. The quantities of fuels are shown in Table 2.1.

Turning to prices, it must be stressed that the aim was to have a time series of broadly representative prices. For electricity, units sold and revenue from sales were taken from the appendices to ESB annual reports. The data referred to financial years, but were converted to calendar year pro rata time. The authors appreciate that there have been objections raised in the energy literature to use of this type of “average” price rather than to use of a “marginal” price, but will treat the issues in the next section. In any event, the need to treat fuels on a reasonably similar basis and the impracticality of obtaining anything except an average price for all fuels left little alternative.

The price of Dublin gas was used for the years before the arrival of natural gas and a weighted average of Dublin Gas and Bord Gais industrial prices was used thereafter. For coal, price data for 1960 to 1971 were derived by the CSO from the consumer price index and from 1971 on these were obtained from Bord na Mona, who collect data on fuels competing with turf.

The prices refer to coal sold to the domestic sector rather than to the industrial sector, for which prices are not readily available, but the assumption will be that the same rates of change apply. Analyses to determine elasticities generally require indices of prices rather than absolute prices. Turf prices were largely derived from Bord na Mona data.
Table 2.1: End-Users' Consumption of Fuel in MTOE

<table>
<thead>
<tr>
<th></th>
<th>Total Gas</th>
<th>Electricity</th>
<th>Coal</th>
<th>Turf</th>
<th>Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td>0.08</td>
<td>0.17</td>
<td>0.86</td>
<td>0.78</td>
<td>0.90</td>
</tr>
<tr>
<td>1961</td>
<td>0.08</td>
<td>0.17</td>
<td>0.97</td>
<td>0.81</td>
<td>1.14</td>
</tr>
<tr>
<td>1962</td>
<td>0.08</td>
<td>0.19</td>
<td>0.85</td>
<td>0.83</td>
<td>1.31</td>
</tr>
<tr>
<td>1963</td>
<td>0.09</td>
<td>0.20</td>
<td>0.87</td>
<td>0.80</td>
<td>1.24</td>
</tr>
<tr>
<td>1964</td>
<td>0.10</td>
<td>0.24</td>
<td>0.80</td>
<td>0.73</td>
<td>1.44</td>
</tr>
<tr>
<td>1965</td>
<td>0.10</td>
<td>0.26</td>
<td>0.76</td>
<td>0.70</td>
<td>1.62</td>
</tr>
<tr>
<td>1966</td>
<td>0.10</td>
<td>0.29</td>
<td>0.81</td>
<td>0.73</td>
<td>1.84</td>
</tr>
<tr>
<td>1967</td>
<td>0.12</td>
<td>0.32</td>
<td>0.80</td>
<td>0.64</td>
<td>2.10</td>
</tr>
<tr>
<td>1968</td>
<td>0.11</td>
<td>0.35</td>
<td>0.80</td>
<td>0.64</td>
<td>2.18</td>
</tr>
<tr>
<td>1969</td>
<td>0.14</td>
<td>0.38</td>
<td>0.75</td>
<td>0.61</td>
<td>2.70</td>
</tr>
<tr>
<td>1970</td>
<td>0.16</td>
<td>0.41</td>
<td>0.72</td>
<td>0.60</td>
<td>2.95</td>
</tr>
<tr>
<td>1971</td>
<td>0.17</td>
<td>0.45</td>
<td>0.63</td>
<td>0.62</td>
<td>3.59</td>
</tr>
<tr>
<td>1972</td>
<td>0.19</td>
<td>0.49</td>
<td>0.56</td>
<td>0.62</td>
<td>3.65</td>
</tr>
<tr>
<td>1973</td>
<td>0.21</td>
<td>0.53</td>
<td>0.49</td>
<td>0.65</td>
<td>4.09</td>
</tr>
<tr>
<td>1974</td>
<td>0.22</td>
<td>0.55</td>
<td>0.47</td>
<td>0.57</td>
<td>3.78</td>
</tr>
<tr>
<td>1975</td>
<td>0.21</td>
<td>0.54</td>
<td>0.37</td>
<td>0.57</td>
<td>3.50</td>
</tr>
<tr>
<td>1976</td>
<td>0.22</td>
<td>0.58</td>
<td>0.43</td>
<td>0.60</td>
<td>3.52</td>
</tr>
<tr>
<td>1977</td>
<td>0.23</td>
<td>0.63</td>
<td>0.46</td>
<td>0.62</td>
<td>3.77</td>
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<td>1978</td>
<td>0.24</td>
<td>0.68</td>
<td>0.50</td>
<td>0.59</td>
<td>3.84</td>
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<tr>
<td>1979</td>
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<td>0.75</td>
<td>0.78</td>
<td>0.60</td>
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<td>1980</td>
<td>0.31</td>
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<td>0.75</td>
<td>0.58</td>
<td>3.87</td>
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<tr>
<td>1981</td>
<td>0.32</td>
<td>0.74</td>
<td>0.84</td>
<td>0.59</td>
<td>3.71</td>
</tr>
<tr>
<td>1982</td>
<td>0.33</td>
<td>0.74</td>
<td>0.84</td>
<td>0.73</td>
<td>3.43</td>
</tr>
<tr>
<td>1983</td>
<td>0.31</td>
<td>0.78</td>
<td>0.97</td>
<td>0.69</td>
<td>3.22</td>
</tr>
<tr>
<td>1984</td>
<td>0.40</td>
<td>0.80</td>
<td>0.96</td>
<td>0.71</td>
<td>3.16</td>
</tr>
<tr>
<td>1985</td>
<td>0.48</td>
<td>0.85</td>
<td>1.02</td>
<td>0.73</td>
<td>3.12</td>
</tr>
<tr>
<td>1986</td>
<td>0.57</td>
<td>0.89</td>
<td>1.18</td>
<td>0.65</td>
<td>3.18</td>
</tr>
<tr>
<td>1987</td>
<td>0.62</td>
<td>0.91</td>
<td>1.06</td>
<td>0.66</td>
<td>3.14</td>
</tr>
</tbody>
</table>

and involved weighting for bagged peat and briquettes and so on. The prices of the main petroleum products, namely motor spirit, gas oil and fuel oil, were weighted by sales quantities to give an aggregate oil price. The source of price data was a major oil company and the quantity weights were derived from Booth (1966a, 1966b) for 1960–1963, from Energy in Ireland for the post-1972 years and by interpolation for the intervening years. The price calculations were complicated by the fact that there were sometimes numerous price changes within a year, necessitating further weighting by the number of months a particular price was charged.

For LPG, the prices since 1975 have been provided in confidence by a representative supplier. An internal report of the Department of Energy gave prices from 1966 to 1975 and the prices before 1966 were estimated by modifying prices in proportion to the known price changes of butane...
imports. Because of the confidentiality issue, the prices of gas and LPG will be combined by weighting them by quantity.

The account given, with its references to interpolation and estimations, shows the difficulties inherent in assembling good energy price data over a long time series. The prices are shown in Table 2.2 and are expressed in Irish £s per TOE.

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Gas</th>
<th>Electricity</th>
<th>Coal</th>
<th>Turf</th>
<th>Oil</th>
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<tr>
<td>1960</td>
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<td>10.9</td>
<td>13.3</td>
<td>34.5</td>
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<td>1961</td>
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<td>102.3</td>
<td>12.1</td>
<td>13.5</td>
<td>33.9</td>
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<tr>
<td>1962</td>
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<td>101.3</td>
<td>13.0</td>
<td>14.4</td>
<td>32.2</td>
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<tr>
<td>1963</td>
<td>48.3</td>
<td>100.2</td>
<td>14.0</td>
<td>14.6</td>
<td>31.6</td>
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<tr>
<td>1964</td>
<td>49.5</td>
<td>100.6</td>
<td>15.4</td>
<td>14.6</td>
<td>33.0</td>
</tr>
<tr>
<td>1965</td>
<td>49.3</td>
<td>98.0</td>
<td>15.3</td>
<td>14.8</td>
<td>33.4</td>
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<td>1966</td>
<td>52.4</td>
<td>98.2</td>
<td>15.3</td>
<td>15.9</td>
<td>33.9</td>
</tr>
<tr>
<td>1967</td>
<td>51.0</td>
<td>99.6</td>
<td>15.8</td>
<td>16.8</td>
<td>34.4</td>
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<tr>
<td>1968</td>
<td>52.1</td>
<td>101.8</td>
<td>16.5</td>
<td>16.8</td>
<td>35.3</td>
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<tr>
<td>1969</td>
<td>53.1</td>
<td>105.4</td>
<td>17.7</td>
<td>16.6</td>
<td>35.0</td>
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<tr>
<td>1970</td>
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<td>109.7</td>
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<td>18.2</td>
<td>35.2</td>
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<td>1971</td>
<td>57.9</td>
<td>117.9</td>
<td>22.7</td>
<td>20.3</td>
<td>39.7</td>
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<tr>
<td>1972</td>
<td>62.8</td>
<td>127.1</td>
<td>27.5</td>
<td>21.6</td>
<td>40.4</td>
</tr>
<tr>
<td>1973</td>
<td>67.5</td>
<td>142.1</td>
<td>29.6</td>
<td>23.7</td>
<td>41.6</td>
</tr>
<tr>
<td>1974</td>
<td>100.7</td>
<td>205.2</td>
<td>50.4</td>
<td>29.1</td>
<td>68.3</td>
</tr>
<tr>
<td>1975</td>
<td>125.0</td>
<td>250.6</td>
<td>55.8</td>
<td>35.3</td>
<td>93.8</td>
</tr>
<tr>
<td>1976</td>
<td>138.8</td>
<td>286.3</td>
<td>58.2</td>
<td>37.7</td>
<td>119.1</td>
</tr>
<tr>
<td>1977</td>
<td>161.9</td>
<td>324.2</td>
<td>76.5</td>
<td>43.0</td>
<td>135.9</td>
</tr>
<tr>
<td>1978</td>
<td>170.2</td>
<td>327.3</td>
<td>83.9</td>
<td>47.8</td>
<td>136.5</td>
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<td>1979</td>
<td>180.2</td>
<td>387.0</td>
<td>96.4</td>
<td>58.9</td>
<td>162.5</td>
</tr>
<tr>
<td>1980</td>
<td>269.0</td>
<td>528.3</td>
<td>126.6</td>
<td>77.8</td>
<td>239.6</td>
</tr>
<tr>
<td>1981</td>
<td>348.0</td>
<td>662.7</td>
<td>153.5</td>
<td>93.5</td>
<td>313.2</td>
</tr>
<tr>
<td>1982</td>
<td>366.8</td>
<td>759.2</td>
<td>163.0</td>
<td>93.3</td>
<td>376.8</td>
</tr>
<tr>
<td>1983</td>
<td>376.5</td>
<td>823.6</td>
<td>165.0</td>
<td>100.4</td>
<td>436.2</td>
</tr>
<tr>
<td>1984</td>
<td>351.2</td>
<td>864.4</td>
<td>184.5</td>
<td>99.3</td>
<td>459.0</td>
</tr>
<tr>
<td>1985</td>
<td>338.1</td>
<td>893.0</td>
<td>220.2</td>
<td>119.6</td>
<td>484.8</td>
</tr>
<tr>
<td>1986</td>
<td>245.7</td>
<td>883.1</td>
<td>212.9</td>
<td>126.4</td>
<td>386.8</td>
</tr>
<tr>
<td>1987</td>
<td>228.7</td>
<td>815.1</td>
<td>203.3</td>
<td>119.9</td>
<td>395.5</td>
</tr>
</tbody>
</table>

These prices will be used in the analyses of Chapter 3, but will be deflated by the CPI (base mid-November 1968 = 100). Figures are presented for all six fuels, including LPG, to show the patterns of changes in deflated prices over time. The graphs for gas and LPG are deliberately imprecise to maintain the confidentiality of information, but not so imprecise as to obscure the general time trends. The evolution of gas price over the period 1960–1987 is shown in Figure 2.1.
Figure 2.1: *Deflated Price of Gas*

Figure 2.2: *Deflated Price of Electricity*
The corresponding growth for electricity price is shown in Figure 2.2. Up to the first oil crisis in 1974, both graphs show a steady decrease in real prices, more pronounced for electricity than gas, followed by steep increases, gradual decreases until the second oil crisis in 1979 when further steep increases occurred. Subsequent prices decreased again, most dramatically so for gas, with the price reduction associated with the conversion to natural gas. Figure 2.3 shows the evolution of coal prices. While there was no decrease before the first oil crisis, there was a stability of price followed by increases associated with the oil crises and an eventual price decrease. However, the decrease is not as pronounced as with gas or electricity. The turf price growth is shown in Figure 2.4. For this fuel an initial price decline was followed by a more or less stable low price which persisted longer than for the fuels already described. Prices have stabilised in recent years. The graph for oil price is shown in Figure 2.5 and the influences of the two oil crises are very evident. The graph for LPG is shown in Figure 2.6. While of generally similar shape to the oil price curve, the initial decline in the 1960-1974 period was from a relatively higher starting level than for oil and fell further. Indeed, LPG real prices never reached as high a level as they started from in 1960. Of course, the quantities of LPG were relatively small in 1960.

Figure 2.3: Deflated Coal Prices
It is postulated that demand for a fuel depends on GDP and on prices — its own price and the prices of other fuels that might substitute for it. Obviously enough, some fuels are more easily substituted for than others and to greater degrees. One obstacle to measuring price substitution effects using time series data can be that all the prices move together over time, that is, there is little relative price variation. To check on this point the pairwise correlation coefficients of deflated prices were calculated and are given in Table 2.3.

Table 2.3: Correlations Between Deflated Fuel Prices

<table>
<thead>
<tr>
<th></th>
<th>Gas</th>
<th>Electricity</th>
<th>Coal</th>
<th>Turf</th>
<th>Oil</th>
<th>LPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>1.00</td>
<td>.43</td>
<td>-.16</td>
<td>.52</td>
<td>-.05</td>
<td>.69</td>
</tr>
<tr>
<td>Electricity</td>
<td>.43</td>
<td>1.00</td>
<td>.22</td>
<td>.51</td>
<td>.68</td>
<td>.88</td>
</tr>
<tr>
<td>Coal</td>
<td>-.16</td>
<td>.22</td>
<td>1.00</td>
<td>-.25</td>
<td>.70</td>
<td>.41</td>
</tr>
<tr>
<td>Turf</td>
<td>.52</td>
<td>.51</td>
<td>-.25</td>
<td>1.00</td>
<td>-.04</td>
<td>.34</td>
</tr>
<tr>
<td>Oil</td>
<td>-.05</td>
<td>.68</td>
<td>.70</td>
<td>-.04</td>
<td>1.00</td>
<td>.86</td>
</tr>
<tr>
<td>LPG</td>
<td>.69</td>
<td>.88</td>
<td>.41</td>
<td>.34</td>
<td>.86</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Figure 2.4: Deflated Turf Prices
Figure 2.5: Deflated Price of Oil

Figure 2.6: Deflated Price of LPG
In general, the correlations, while occasionally high, are not so large as to preclude good estimates of cross-price effects, assuming these exist. In fact, the correlations of gas price with some other fuel prices are actually negative. This is because of the introduction of low priced natural gas in recent years. The correlations of oil price, LPG price and electricity price with each other are all on the high side, which may have to be borne in mind when interpreting results later.

It may be worthwhile briefly summarising the relative positions of the various fuels in 1960 and 1987. This is illustrated in Table 2.4. Looking first at quantity shares: oil, electricity, gas and LPG increased their shares between 1960 and 1987 while coal and turf decreased theirs. For expenditure, or cost, shares the picture is a little different. The oil, electricity and LPG increases are less dramatic, while gas decreased its expenditure share, which reflects big reductions in real gas prices. In general, quantity and cost shares were much closer together in 1987 than in 1960. In 1987 the cost share of electricity was about twice its quantity share, while it had been almost four times it in 1960. Again, the cost and quantity shares shown for oil were almost equal in 1987, while the cost share was nearly a third greater in 1960.

Table 2.4: Relative Shares of Fuels in 1960 and 1987

<table>
<thead>
<tr>
<th></th>
<th>Quantity Share</th>
<th>Cost Share</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1960</td>
<td>1987</td>
</tr>
<tr>
<td>Gas</td>
<td>.025</td>
<td>.073</td>
</tr>
<tr>
<td>Electricity</td>
<td>.061</td>
<td>.142</td>
</tr>
<tr>
<td>Coal</td>
<td>.307</td>
<td>.166</td>
</tr>
<tr>
<td>Turf</td>
<td>.280</td>
<td>.103</td>
</tr>
<tr>
<td>Oil</td>
<td>.322</td>
<td>.491</td>
</tr>
<tr>
<td>LPG</td>
<td>.005</td>
<td>.024</td>
</tr>
</tbody>
</table>

Besides prices, real GDP (in £ billions at 1978 prices) will be the main explanatory variable in subsequent analyses and its growth over the period is shown in Figure 2.7. Some other variables, including population, are candidates for a role as explanatory variables, but variables highly correlated with GDP are of little use. This point will be returned to subsequently.

In Chapter 4, aggregate energy will be analysed to estimate a GDP elasticity and an aggregate price elasticity. Aggregate energy is defined here in terms of total oil equivalent, that is, the totals obtained by summing across the rows of Table 2.1. Criticisms can be made about this definition and the form of aggregation implied and these will be briefly
discussed in the introduction to Chapter 4. The growth of aggregate or total energy, as here defined, is shown in Figure 2.8.

2.3 Average versus Marginal Prices

The prices described in the last section were estimates of the average prices holding for a particular fuel in a particular year. It has been argued, usually in the domestic sector context and with particular reference to electricity, that average prices are less appropriate than marginal prices. The idea is that a householder will usually be faced with a schedule of prices, where the per unit price often falls with quantity, and will base decisions on the marginal price. Taylor’s (1975) criticisms of average price are probably the best known.

One counter argument would be that at a national aggregate level the idea of a hypothetical representative decision maker responding to marginal prices is rather unrealistic. But even at the domestic sector level, and in the case of electricity too, the criticisms have been challenged. Halvorsen (1975) estimated elasticities from average prices and from the marginal price schedule and found no difference. Kerry Smith (1980) came to a similar conclusion. Wills (1981) found that his elasticity results were much the same whether he used average electricity price, or marginal price, with the fixed part of the charge subtracted from income. Some authors took the view that a simultaneous equation approach treating both consumption and average price as endogenous variables and employing various instrumental variables to identify the system was the best methodology. Garbacz (1983) took this approach and Liu’s (1983) method was somewhat similar. However, both Halvorsen and Kerry Smith had looked at instrumental variables (IV) or two stage least squares (2SLS) estimations too, and found no difference from standard regression on average price. Perhaps the justifications given by Dunstan and Smith (1988), for their use of average prices rather than marginal ones, sum up the present state of the argument. They said: that average prices are usually available, unlike marginal ones; that it is arguable that the consumer responds to his total bill, rather than in an economically sophisticated way to the marginal rates; and that comparative studies give the same elasticities from average as from marginal prices. Of course, for many researchers, including the authors, the first reason probably dominates the others.
Figure 2.7: Real GDP 1960–1987

Figure 2.8: Total Energy (MTOE) 1960–1987
The other data source mentioned in Chapter 1 was the 1987 Household Budget Survey. Since prices are effectively constant for a particular survey date, the 1987 survey can be used to estimate income elasticity, but not price elasticities. Unlike the situation for other countries, budget surveys in Ireland have been conducted very intermittently so that it is not possible to build up extensive time series data from them. Since the foundation of the State only six large scale Household Budget Surveys have been conducted: in 1951–52, 1965–66, 1973, 1980 and 1987. A very limited survey was conducted in 1922 and a small scale annual survey operated in urban areas only from 1974 to 1981 inclusive. Data on fuel quantities and prices for the domestic sector suitable for the estimation of price elasticities cannot be pieced together from these sources alone. Aggregate data similar to those described in the previous section for the national level should be obtainable, but much difficult and tedious estimation and interpolation would be required. Some fuels are more easily treated than others — electricity data being the most accessible. However, the current situation is that lengthy time series exist for individual fuels only at national level.

So the 1987 round of the HBS will be employed for determining income elasticities. So will the 1980 round, for purposes of comparison with estimates from 1987 and with those obtained by researchers who examined earlier rounds. Relevant details of the survey data will be given in Chapter 5, along with the estimates, but general accounts of the rounds of the survey seem redundant given the detailed CSO publications on the subject (Central Statistics Office, 1982 and 1989).
MODELS FOR INDIVIDUAL FUELS: TIME-SERIES ANALYSES

3.1 Introduction

When the reasons for undertaking this study were outlined in Chapter 1, the desirability of having detailed data for different sectors of the economy was discussed. Best of all possibilities would be to have, for each sector, an annual time series of cross-sectional micro data on fuel consumptions, prices and other influential variables. Such data exist in the UK for the household sector because the Family Expenditure Survey, the UK equivalent of the Irish Household Budget Survey, is conducted annually. But, as already explained, in Ireland the HBS is conducted only at long intervals, so that combination of data over surveys is unrealistic.

The next best situation would be to have data on annual aggregate consumptions of fuels for each sector. Then models could be fitted for each sector using the time variation in prices to estimate price elasticities and elasticities with respect to the most relevant other variables. For example, average disposable income would be relevant for the household sector, while output would be appropriate for the industrial sector. Other specifically relevant variables could probably be used to improve the plausibility and forecasting performance of the sectoral models. However, as evident from Chapter 2, the data currently available are not sufficiently disaggregated so that such sectoral models are not yet feasible. Not only does this mean that findings will be at a more aggregated level than is desirable, but the aggregate model itself may not be fully satisfactory in fit and performance. Relating aggregate energy consumption to GDP can hardly match the explanatory power of sectoral models incorporating disposable income, industrial output, etc., and aggregate price variations may not have uniformly matched sectoral patterns. However, the data that will be analysed in this chapter and the next are the best available.

As already described in Chapter 2, aggregate national quantities (in MTOE) and national average prices are available for the six fuels, gas, electricity, coal, turf, oil and LPG for the years 1960–1987 inclusive. Quantities will be treated as dependent variables, as will expenditure shares in some analyses, and will be related to (deflated) prices and to
real GDP. In spite of the reservations just expressed about the data, previous Irish researchers, who have estimated energy elasticities, have suffered from even greater data deficiencies. Several of these, including O'Riordan (1974–75), McCarthy (1977) and Conniffe and Hegarty (1980), were really interested in systems models of the broad commodities of consumer expenditure available in the CSO's *National Income and Expenditure* booklets. So they worked with one single composite measure of fuels, the commodity “Fuel and Power”. Scott (1978–79, 1980) possessed data on national quantities of the various types of fuel, but had to treat price indices obtained from a limited selection of fuels applying nationally. Henry (1983) and Reilly (1986) used the CSO's *Trade Statistics of Ireland* to determine quantities and price indices for imported fuels and excluded domestically produced fuels from their analyses.

### 3.2 An Expenditure Shares Model

This model originated with Fuss (1977) and Pindyck (1979) and was originally applied to industrial sectors, assuming that energy was weakly separable from other inputs. Assumptions of homotheticity, adequacy of a trans-log flexible functional form and application of duality theory lead to a unit cost price function for aggregate energy

\[
\log P_A = A_0 + \sum_i A_i \log P_i + \sum_i \sum_j b_{ij} \log P_i \log P_j, \tag{3.1}
\]

where the \(P_i\) are the prices of the individual fuels. Application of Shepherd's lemma leads to the expenditure share equations for the fuels

\[
S_i = A_i + \sum_j b_{ij} \log P_j, \tag{3.2}
\]

where \(S_i\) is the share of total energy expenditure spent on fuel \(i\). Since the coefficients in (3.2) are also in (3.1) the estimation of the share equation also provides the information required to construct an aggregate energy price. The one unknown constant \(A_0\) need not cause any difficulty since it will cancel out of an index. This way of arriving at an aggregate energy price by actually estimating an energy aggregator, which can be claimed to be at least an approximation to a true aggregator, is often argued to be more satisfactory than simply weighting up the individual prices by quantity shares. This is because it is the unit cost under the assumption that agents are optimisers. Since shares must sum to unity the conditions

\[
\sum_i A_i = 1 \text{ and } \sum_i b_{ij} = 0, \text{ for all } j,
\]
must apply. The homogeneity conditions, that shares should not change if all prices change in the same proportion, would imply

\[ \sum_j b_{ij} = 0, \text{ for all } i. \]  

Finally, the symmetry of the Allen partial elasticities of substitution would imply

\[ b_{ij} = b_{ji}. \]  

The conditions (3.3) and (3.4), which are plausible at least in an industrial sector production function context, are usually not imposed automatically, but are first tested for compatibility with the data.

The own and cross-price elasticities of fuel demands are easily obtained as functions of the \( b_{ij} \). Strictly these are partial elasticities, because they arise from changes in expenditure shares consequent on price shifts. Relative price changes also affect aggregate energy price through (3.1), so that the price elasticity of aggregate energy is required in order to obtain total price elasticities for individual fuels. Output elasticities are very simple by comparison since they depend only on the elasticity of aggregate energy with respect to output. Essentially, the shares model assumes that aggregate energy is determined by aggregate energy price and output, while the breakdown between fuels depends on relative individual prices.

The model is comprehensive and powerful, provided it does fit the data. As already mentioned, initial applications were to industrial sectors and some applications still are, for example that of Bong and Labys (1988) for the Korean industrial sector. But the model was quickly applied to other sectors and it has become almost the norm in the energy economics literature when dealing with time series of fuel quantities and prices. Rushdi (1986) and Bernard, Lemieux and Thivierge (1987) have applied the model to the domestic sectors using Australian and Canadian data respectively. Baker, Blundell and Micklewright (1989) have even employed the model when analysing combined cross-sectional and time series data derived from the UK Family Expenditure Surveys. In these studies, household income played the role that industrial output did in earlier cases. Applications to other sectors are equally common and, for example, Vlachau and Samouilidis (1986) have fitted the model to the Greek agricultural and transport sectors as well as to the industrial sector. Application at overall national level is less frequent, but not unknown, and the work of Reilly (1986) is particularly relevant.
The key point to applicability of the expenditure shares model is that the Equations (3.2) should be valid. Homotheticity was assumed in the theory leading to these equations and might not be valid. That is, it is possible that the expenditure shares might depend on the aggregate energy level, or on aggregate energy expenditure, as well as on relative prices. These are endogenous variables and so a test based on just adding one of them to the shares equations could be open to technical objections. However, GDP can more plausibly be taken to be exogenous and it is one of the determinants of aggregate energy. Of course, even this can be questioned to some degree and Longva, Oystein and Strom (1988) have claimed that the effects of energy prices on GDP must not be forgotten and that everything ought to be examined in a general equilibrium framework. This is more easily said than done. So the test model is first to fit

\[ S_i = a_i + \sum b_j \log P_j + C_i \log (GDP), \]

since if the strict expenditure shares model is plausible, each \( C_i \) ought to be zero. As shares sum to one, one equation can be deduced from the other five so the following results are in terms of the five fuels gas, coal, turf, oil and LPG. The omission of electricity is just arbitrary and the conclusions would be the same if any one other fuel had been omitted. Regression of fuel expenditure shares on log prices and log GDP, using the time series data described in the previous chapter, gave for the GDP coefficients:

<table>
<thead>
<tr>
<th>Fuel</th>
<th>( \log (GDP) )</th>
<th>( SE )</th>
<th>( t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>-.032</td>
<td>.008</td>
<td>-3.9***</td>
</tr>
<tr>
<td>Coal</td>
<td>-.121</td>
<td>.044</td>
<td>-2.8**</td>
</tr>
<tr>
<td>Turf</td>
<td>-.134</td>
<td>.032</td>
<td>-4.1***</td>
</tr>
<tr>
<td>Oil</td>
<td>.217</td>
<td>.070</td>
<td>3.1***</td>
</tr>
<tr>
<td>LPG</td>
<td>.035</td>
<td>.006</td>
<td>5.6***</td>
</tr>
</tbody>
</table>

Clearly, the fundamental assumption of the expenditure shares model does not hold. The expenditure shares of gas, coal and turf declined with increasing GDP, while the shares of oil and LPG (and electricity, since all the coefficients must sum to zero) rose with GDP. Given this result, it probably is not very relevant to go on to look at whether the homogeneity and symmetry constraints hold for the price coefficients. However, for what it is worth:
Energy Elasticities: Income and Price Changes

Testing Homogeneity

<table>
<thead>
<tr>
<th>DF</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 21</td>
<td>41.2***</td>
</tr>
<tr>
<td>10, 26</td>
<td>18.3***</td>
</tr>
</tbody>
</table>

So either the homogeneity nor symmetry assumptions seem tenable. Generally, the entire expenditure shares approach seems very implausible with these data.

The findings agree very much with Reilly (1986) who also applied an expenditure shares model to national level Irish data. He initially used total energy expenditure rather than GDP, but aware of the endogeneity criticism, he checked his results by three stage least squares and confirmed the rejection of homotheticity. Part of the failure of the shares model may be due to the attempt to apply it at national level rather than to sectors and the model possibly deserves further consideration if suitable sectoral data become available. However, another reason could be that the shares model may only be plausible over relatively short time periods.

However, the situation as revealed by the Irish data is not at odds with all findings reported in the international literature. Some of the references cited already expressed concern about homotheticity and others, although accepting homotheticity, rejected the homogeneity and symmetry constraints. Even as regards modelling industrial sectors, the expenditure shares approach has not been an unqualified success. Hall (1986) fitted the model to the industrial sectors of all the major OECD countries and found that at least some components of it were rejected by statistical tests in every single case. Since the model seems particularly poor for Irish national data, another approach must be sought.

3.3 Quantity Equations

A computationally obvious procedure is to try to relate the final demands for each fuel to GDP, own price and prices of rival fuels. This is a simpler approach, permitting pragmatic judgements, which is by no means incompatible with economic theory. In any event, economic demand theory is usually developed for micro-level units, and may not retain plausibility at the level of aggregation represented by national data. So it is important that estimated relationships be satisfactory on purely statistical criteria also.

So the approach to be adopted will commence by fitting the model

\[
\log Q_i = b_0 + \sum b_{ij} \log p_j + g_i \log (GDP),
\]  

(3.5)
where $Q_i$ is quantity in MTOE, to each fuel. The adequacy of the fit will be judged by the usual standard criteria of $R^2$, DW, etc., and by inspection of the residuals from the regression lines. The visual inspection of residuals is widely employed in applied statistics in assessing the validity of proposed models and the interpretation of various patterns is discussed in standard textbooks, for example, Draper and Smith (1981), Chapter 3. In the field of econometrics proper there tends to be greater emphasis on formal tests of residuals instead of visual inspection, but the power of such tests is often unimpressive except in large samples.

Some remarks about possible dynamic specification of models need to be made at this point. In the energy literature, models that are at the level of individual fuels do not usually include dynamic effects in their specifications. Thus a dynamic version of the expenditure shares model is a rarity, although Hall (1986) did try this approach following his rather negative findings about the static shares model. However, he did not find the dynamic version to be much of an improvement. Of course, it is not implausible that prices could have lagged effects and it would be desirable that models with several price variables for each fuel could be properly estimated and tested. The problem is that if the equation for each fuel contains the prices of all fuels as variables, even considering a one period lag effect as well as current price effects adds six more parameters to each equation while also losing the last observation. Since it would be quite plausible to take other lag lengths into account, there would obviously be rapid reductions in degrees of freedom even when economising on parameters by using Almon lag structures. Even a quadratic lag structure, used for all six prices, would mean 18 price parameters. The sample size of 28, available for this study, is not small compared to the number of observations reported in most papers published in the international literature, and so the relative infrequency of dynamic models is not surprising.

There is another reason also. Prices are usually highly autocorrelated so that a current price variable and a lagged one will be very collinear. In these circumstances, when one is omitted the other picks up its effect as well as its own. This is a well known phenomenon in the presence of multicollinearity and the implication is that the coefficient of the one retained price variable is measuring the long-run rather than short-run price effect. In many studies, including this one, it is the long-run price elasticity that is of most importance. This is not to say that information on the distribution of the price effect over time would not be of interest, but there just may not be sufficient data to measure it properly.
It could be argued that if very special lag patterns applied it would be possible to have a dynamic model without many extra parameters or reduction in number of observations. For example, if the same value of the parameter for a geometric lag held for all price variables and for GDP, the model could be re-expressed as one with a lagged dependent variable. The assumptions involved are hard to take seriously, given six different fuel prices, and the idea that GDP should ever be lagged at all is at least debatable. Most studies in the energy literature that involve dynamic models are those that relate aggregate energy to GDP and an aggregate price index, and so start with just one price variable. Beenstock and Willcocks (1981) did lag GDP, but Kouris (1983) criticised their work, maintaining that the idea of long-run GDP effects, as distinct from short-run effects, are probably not meaningful in energy studies.

There have been a few individual fuel models with dynamic features, but these have omitted the prices of rival fuels. Unless a sector is such that the possibilities for interfuel substitution are very restricted, there is the real danger that apparent dynamic effects are really manifestations of the influences of omitted price variables. This study will take the position that all current fuel prices should be included in equations, at least initially, and that lagged prices need not be included, partly on the grounds that long-run price effects are of main interest, but also because really plausible lag structures cannot be easily investigated anyway.

Time series data are sometimes differenced before analysis, or time variables are added to equations. The underlying idea is usually to eliminate time related trends before seeking relationships between other variables. As will have been obvious from Chapter 2, real GDP and consumption of some fuels show strong time trends and differencing (or including a time trend variable) would greatly reduce the relationships that would be found to hold. However, this in no way implies that relationships obtained from equations like (3.5) are “spurious”. The apparent increasing relationships between fuel consumptions and time are obviously not causative, but follow from the fact that increasing GDP implies an increased energy requirement. It is equations obtained with a time trend variable included, or estimated from differenced data without suppression of constants, that would be “spurious” if interpreted as showing relationships between GDP and energy.

There has been considerable attention given in the international literature to the possibility that the GDP elasticity is not constant, but diminishes with GDP. The idea seems intuitively plausible, but has been sharply debated. The debate has usually been in terms of aggregate
energy, but obviously if aggregate energy displays this phenomenon, then at least some fuels should. The literature is not at all unanimous on the matter. At one time there was a near consensus in the literature that the GDP elasticity for aggregate energy was about unity in the developed countries and perhaps somewhat larger in developing countries. Zilberfarb and Adams (1981) surveyed the data for developing countries and concluded the GDP elasticity was stable over time and approximately 1.35 in magnitude. Beenstock and Willcocks (1981) argued that an even higher elasticity, close to 2.0, was more appropriate and applied to the fully developed countries also. Kouris (1983) returned to a figure of about unity for developed countries. Ramain (1986) in a survey of OECD countries concluded the GDP elasticities varied over time and countries, with pre-1974 elasticities generally higher than post-1974 ones. For example, he gave pre-1974 values of 1.12 and .90 for Japan and the USA and post-1974 values of .34 and .40, respectively. On the other hand, Fiebig, Seale and Theil (1987) in another cross-country study found the elasticities greater than unity for all countries and approximately 2.0 for developing countries. More recently, Hunt and Manning (1989) obtained an elasticity well below unity using UK data.

Data, definitions and methodology differed greatly from study to study and some authors have been quite critical of others. However, what is clear is that the models to be used in this study should permit the possibility of detecting declining GDP elasticities. A model of the form (3.5) implies a constant GDP elasticity and so initially the model estimated will be

\[ \log Q_i = b_0 + \sum_j b_{ij} \log P_j + g_i \log GDP - h_i (\log GDP)^2 \]  

(3.6)

which permits the elasticity

\[ g_i = 2h_i \log (GDP) \]  

(3.7)

which decreases with GDP. It must be stressed that this is an approximation and that, in the absence of clear information about why the decrease occurs, elasticities must not be extrapolated far outside the sample range. If (3.7) was taken to hold indefinitely, the elasticity would become zero and then negative, which would not be plausible. The equation (3.6) should be interpreted as an approximation to a true unknown functional form which incorporates some mechanism for a decreasing GDP elasticity, which in reality may stabilise again or tend towards an asymptote. The device of adding a quadratic term to approximate to an unknown curve
is very frequent and quite acceptable, provided the reality of increasing
divergence outside the sample range is not forgotten.

It might seem easy to specify functional forms that are inherently
asymptotic and imply a diminishing GDP elasticity. This is so, but in
view of the state of the literature it seems preferable to fit a model that
will permit, but not necessarily impose, the phenomenon. Thus \( h \) could
be zero or negative, rejecting the idea of diminishing elasticities. Some
functional forms may have undesirable implications too. For example, just
replacing (3.5) by the semi-log

\[
Q_i = b_0 + \sum b_i \log P_i + g_i \log GDP
\]

would impose diminishing GDP elasticities, but it would also impose
diminishing price elasticities and these seem neither intuitively plausible,
nor are they suggested in the literature.

So taking (3.6) as the model for estimation and applying it first to gas
gives the results shown in Table 3.1. The high own price elasticity for gas
may reflect something more than a pure price effect. In the late 1970s,
when prices were increasing, the gas industry was perceived as having
little future, while in the 1980s prices fell, with the introduction of natural
gas, at the same time that the network was expanded. As regards cross-
price effects only the prices of coal and LPG show up statistically
significant and the former is actually slightly under the 5 per cent point.
Neither GDP coefficient is statistically significant, but although this shows
there is no evidence for a diminishing GDP elasticity, it does not mean
there is no relationship to GDP. A t test assumes the other variables held
constant and obviously log GDP and \((\log GDP)^2\) are highly related. What
is suggested by these results is that the model should be re-estimated
without the squared log GDP term.

Table 3.1: Regression Results for Gas

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient</th>
<th>SE</th>
<th>t</th>
<th>(p&lt;.001)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Gas Price</td>
<td>-1.050</td>
<td>.116</td>
<td>-9.08</td>
<td>(p&lt;.001)</td>
</tr>
<tr>
<td>Log Electricity Price</td>
<td>-.669</td>
<td>.683</td>
<td>-.98</td>
<td>NS</td>
</tr>
<tr>
<td>Log Coal Price</td>
<td>.601</td>
<td>.310</td>
<td>1.94</td>
<td>(\approx p&lt;.05)</td>
</tr>
<tr>
<td>Log Turf Price</td>
<td>-.063</td>
<td>.369</td>
<td>.17</td>
<td>NS</td>
</tr>
<tr>
<td>Log Oil Price</td>
<td>-.191</td>
<td>.301</td>
<td>-.63</td>
<td>NS</td>
</tr>
<tr>
<td>Log LPG Price</td>
<td>2.049</td>
<td>.651</td>
<td>3.14</td>
<td>(p&lt;.01)</td>
</tr>
<tr>
<td>Log GDP</td>
<td>1.900</td>
<td>2.895</td>
<td>.66</td>
<td>NS</td>
</tr>
<tr>
<td>((\log GDP)^2)</td>
<td>-.393</td>
<td>.766</td>
<td>-.51</td>
<td>NS</td>
</tr>
</tbody>
</table>
The overall measures of fit are quite good and the DW value is close to 2. Inspection of the residuals did not reveal any irregularities except, perhaps, for a suggestion of heteroscedascity with the absolute magnitudes of residuals showing a tendency to increase through time from 1960 to 1987. The effect is reasonably slight, which is not surprising since the data have been log transformed, and further corrective action seems unnecessary. Modification of the model by addition of a lagged dependent variable did not improve the fit and the coefficient of the added variable was not statistically significant. It is not included in the table.

Table 3.2 gives the results of the regression analysis for electricity.

Table 3.2: Regression Results for Electricity

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient</th>
<th>SE</th>
<th>t</th>
<th>( R^2 )</th>
<th>DW</th>
<th>F</th>
<th>( p &lt; .001 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Gas Price</td>
<td>-.098</td>
<td>.040</td>
<td>-2.42</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>( p &lt; .05 )</td>
</tr>
<tr>
<td>Log Electricity Price</td>
<td>-.543</td>
<td>.238</td>
<td>-2.27</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>( p &lt; .05 )</td>
</tr>
<tr>
<td>Log Coal Price</td>
<td>-.028</td>
<td>.108</td>
<td>-.26</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>NS</td>
</tr>
<tr>
<td>Log Turf Price</td>
<td>.227</td>
<td>.129</td>
<td>1.76</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>NS</td>
</tr>
<tr>
<td>Log Oil Price</td>
<td>.177</td>
<td>.105</td>
<td>1.69</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>NS</td>
</tr>
<tr>
<td>Log LPG Price</td>
<td>.278</td>
<td>.227</td>
<td>1.22</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>NS</td>
</tr>
<tr>
<td>Log GDP</td>
<td>7.034</td>
<td>1.010</td>
<td>6.96</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>( p &lt; .001 )</td>
</tr>
<tr>
<td>((\text{Log GDP})^2)</td>
<td>-1.392</td>
<td>.267</td>
<td>-5.20</td>
<td>(.998)</td>
<td>1.35</td>
<td>1119.0</td>
<td>( p &lt; .001 )</td>
</tr>
</tbody>
</table>

As regards price coefficients, the own price coefficient achieves statistical significance at the 5 per cent point and the gas t value does also. Both the linear and quadratic terms in log (GDP) are statistically highly significant showing a definite diminishing elasticity. The overall goodness of fit measures are reasonable, with a high \( R^2 \) and F ratio, although the DW value is in the indeterminate region — a value below .8 would have been required to give a significant result at 5 per cent. A runs test on residuals does not give a significant result either, but adding a lagged dependent variable does lead to a significant \( (p < .05) \) coefficient for that extra variable. This is not shown in the table, but the matter will be returned to.

The results for coal are shown in Table 3.3. The own price variable is statistically significant at 5 per cent as are price variables for gas and oil. The price coefficient for turf is startlingly large and statistically significant. Neither linear nor quadratic GDP effects show up, but the remark made earlier must be borne in mind. As regards the overall goodness of fit measures, \( R^2 \) is lower than previously, as is the F ratio, and the DW value
is particularly low although it is in the indeterminate region. Inspection of residuals shows no regular serial correlation effects, but does show the 1975 residual as a large negative outlier. If there was reason to distrust the data, the temptation would be to discard this data point on grounds of unreliability. However, it seems more plausible that the first oil crisis in 1974 with its consequent price shifts led to a potential demand for coal in 1975 that could not be met because of supply side problems. But supply caught up quickly so there was a once-off lag effect giving the impression of an outlier. Adding a lagged dependent variable to the model gave a significant coefficient ($p<.05$) and improved the $R^2$ to .910, but the effects seemed to be a manifestation of the 1975 outlier.

Table 3.3: Regression Results for Coal

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient</th>
<th>SE</th>
<th>t</th>
<th>($p&lt;.001$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Gas Price</td>
<td>.416</td>
<td>.199</td>
<td>-2.09</td>
<td>($p&lt;.05$)</td>
</tr>
<tr>
<td>Log Electricity Price</td>
<td>-.517</td>
<td>1.177</td>
<td>-.44</td>
<td>NS</td>
</tr>
<tr>
<td>Log Coal Price</td>
<td>-.122</td>
<td>.535</td>
<td>-2.28</td>
<td>($p&lt;.05$)</td>
</tr>
<tr>
<td>Log Turf Price</td>
<td>2.090</td>
<td>.637</td>
<td>3.18</td>
<td>($p&lt;.01$)</td>
</tr>
<tr>
<td>Log Oil Price</td>
<td>.987</td>
<td>.519</td>
<td>1.90</td>
<td>($p&lt;.05$)</td>
</tr>
<tr>
<td>Log LPG Price</td>
<td>-.327</td>
<td>1.123</td>
<td>-.29</td>
<td>NS</td>
</tr>
<tr>
<td>Log GDP</td>
<td>-6.292</td>
<td>5.115</td>
<td>-1.23</td>
<td>NS</td>
</tr>
<tr>
<td>(Log GDP)$^2$</td>
<td>1.650</td>
<td>1.357</td>
<td>1.22</td>
<td>NS</td>
</tr>
</tbody>
</table>

For turf the results are given in Table 3.4 and fail to show any significant effects at 5 per cent, although the coefficients for log GDP are large, but with the “wrong” signs. The DW value is low, although in the inconclusive region, and inspection of the residuals suggests a positive

Table 3.4: Regression Results for Turf

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient</th>
<th>SE</th>
<th>t</th>
<th>($p&lt;.001$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Gas Price</td>
<td>-.049</td>
<td>.082</td>
<td>-.60</td>
<td>NS</td>
</tr>
<tr>
<td>Log Electricity Price</td>
<td>.021</td>
<td>.485</td>
<td>.04</td>
<td>NS</td>
</tr>
<tr>
<td>Log Coal Price</td>
<td>-.029</td>
<td>.220</td>
<td>-.13</td>
<td>NS</td>
</tr>
<tr>
<td>Log Turf Price</td>
<td>-.283</td>
<td>.261</td>
<td>-1.08</td>
<td>NS</td>
</tr>
<tr>
<td>Log Oil Price</td>
<td>.251</td>
<td>.214</td>
<td>1.17</td>
<td>NS</td>
</tr>
<tr>
<td>Log LPG Price</td>
<td>-.173</td>
<td>.462</td>
<td>.37</td>
<td>NS</td>
</tr>
<tr>
<td>Log GDP</td>
<td>-3.982</td>
<td>2.054</td>
<td>-1.94</td>
<td>($p&lt;.05$)</td>
</tr>
<tr>
<td>(Log GDP)$^2$</td>
<td>.944</td>
<td>.544</td>
<td>1.73</td>
<td>NS</td>
</tr>
</tbody>
</table>
serial correlation pattern. Had any variables been clearly influential, lag effects might be suspected, but it seems far more likely that for this fuel some much more important variable has been omitted entirely. Adding a lagged dependent variable had no effect as the coefficient fell greatly short of significance.

Oil results are shown in Table 3.5 and significant effects reappear for this fuel. The own price coefficient and the gas price coefficient are both statistically significant, as are the linear and quadratic log (GDP) effects, so again there is a declining GDP elasticity. \( R^2 \) and \( F \) are back at high levels and the DW value is almost 2.

Inspection of residuals shows no indication of serial correlation, or of outliers, but, rather surprisingly, does suggest some heteroscedasticity with the absolute magnitudes of residuals declining in the 1980s from their previous levels. Usually with heteroscedasticity the reverse is the case: variances grow with the mean level of the regression, rather than fall. Visual inspection of residuals can sometimes read too much into patterns and hypothesis tests for heteroscedasticity failed to reject homogeneity. The coefficient for a lagged dependent variable was insignificant.

Table 3.5: Regression Results for Oil

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient</th>
<th>SE</th>
<th>( t )</th>
<th>( p &lt; .001 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Gas Price</td>
<td>.192</td>
<td>.078</td>
<td>2.46</td>
<td>(p&lt;.05)</td>
</tr>
<tr>
<td>Log Electricity Price</td>
<td>.366</td>
<td>.460</td>
<td>.79</td>
<td>NS</td>
</tr>
<tr>
<td>Log Coal Price</td>
<td>-.230</td>
<td>.209</td>
<td>-1.10</td>
<td>NS</td>
</tr>
<tr>
<td>Log Turf Price</td>
<td>.402</td>
<td>.245</td>
<td>1.61</td>
<td>NS</td>
</tr>
<tr>
<td>Log Oil Price</td>
<td>-.456</td>
<td>.203</td>
<td>-2.25</td>
<td>(p&lt;.05)</td>
</tr>
<tr>
<td>Log LPG Price</td>
<td>-.442</td>
<td>.439</td>
<td>-1.01</td>
<td>NS</td>
</tr>
<tr>
<td>Log GDP</td>
<td>9.173</td>
<td>1.951</td>
<td>4.70</td>
<td>(p&lt;.001)</td>
</tr>
<tr>
<td>( \text{(Log GDP)}^2 )</td>
<td>-1.889</td>
<td>.516</td>
<td>-3.66</td>
<td>(p&lt;.01)</td>
</tr>
</tbody>
</table>

The results for LPG are given in Table 3.6 and, as in the case of oil, again show significant linear and quadratic effects for log (GDP). On the other hand, no price effects at all show up. Overall measures of fit are impressive with the DW value greater than 2. Residual plots looked normal and adding a lagged dependent variable to the model gave an insignificant coefficient.
Table 3.6: Regression Results for LPG

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient</th>
<th>SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Gas Price</td>
<td>.111</td>
<td>.142</td>
<td>.78</td>
<td>NS</td>
</tr>
<tr>
<td>Log Electricity Price</td>
<td>-.038</td>
<td>.837</td>
<td>-.04</td>
<td>NS</td>
</tr>
<tr>
<td>Log Coal Price</td>
<td>-.125</td>
<td>.380</td>
<td>-.33</td>
<td>NS</td>
</tr>
<tr>
<td>Log Turf Price</td>
<td>.124</td>
<td>.452</td>
<td>.28</td>
<td>NS</td>
</tr>
<tr>
<td>Log Oil Price</td>
<td>-.032</td>
<td>.369</td>
<td>-.08</td>
<td>NS</td>
</tr>
<tr>
<td>Log LPG Price</td>
<td>.292</td>
<td>.791</td>
<td>.36</td>
<td>NS</td>
</tr>
<tr>
<td>Log GDP</td>
<td>14.591</td>
<td>3.546</td>
<td>4.11</td>
<td>p&lt;.001</td>
</tr>
<tr>
<td>(Log GDP)^2</td>
<td>-3.020</td>
<td>.938</td>
<td>-3.22</td>
<td>p&lt;.01</td>
</tr>
</tbody>
</table>

A summary of these analyses is given in Table 3.7 in relation to price and GDP coefficients. The three fuels — electricity, oil and LPG — showed significant departures from the double-log formulation as regards the relationship with GDP and hence have declining elasticities with respect to GDP. As already mentioned, the non-significant results shown for gas, coal and turf with respect to GDP cannot be taken immediately to mean no dependency on GDP, because t tests assume the other variables fitted. Thus a significant result for (log GDP)^2 definitely means a departure from a linear relationship, but non-significant results for both log GDP and (log GDP)^2 need not rule out the linear effect being significant if entered alone.

It is also true that the significance of a price effect is tested assuming all other prices fitted and since, as was remarked in Chapter 2, some prices are fairly highly correlated with others, there is some danger that

Table 3.7: Individual Fuels — Regression Equation Results

<table>
<thead>
<tr>
<th>Fuel</th>
<th>$R^2$</th>
<th>GDP</th>
<th>GDP^2</th>
<th>$P_{G1}$</th>
<th>$P_E$</th>
<th>$P_o$</th>
<th>$P_T$</th>
<th>$P_o$</th>
<th>$P_b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>.984</td>
<td>NS</td>
<td>NS</td>
<td>***</td>
<td>NS</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
<td>**</td>
</tr>
<tr>
<td>Electricity</td>
<td>.998</td>
<td>***</td>
<td>***</td>
<td>*</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Coal</td>
<td>.834</td>
<td>NS</td>
<td>NS</td>
<td>*</td>
<td>NS</td>
<td>*</td>
<td>**</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>.808</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Oil</td>
<td>.987</td>
<td>***</td>
<td>***</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>LPG</td>
<td>.990</td>
<td>***</td>
<td>***</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

* = Statistically significant at 5%
** = Statistically significant at 1%
*** = Statistically significant at .1%
NS = Not Significant.
true price effects are being obscured. Ideally, each model should be refined by dropping some price variables in accordance with prior knowledge rather than purely on the indications of this first stage of analysis. Had the analyses been conducted by sector, rather than nationally, such objective refinement would probably have been more achievable. For example, in the domestic sector, oil is a central heating fuel which electricity is only to a slight degree, so it would be plausible to leave each price out of the other's equation. But oil and electricity could be competitors in the transport sector, for example, so that it is difficult to visualise the national picture.

The following procedure seems the best compromise between the danger of obscuring effects by leaving excessive variables in the equations and the arbitrary ruling out of substitution possibilities implied by dropping price variables. Any significant price variable was retained in any equation, as was own price whether significant or not and any variable with a large, even if not quite significant, coefficient. In the case of turf, the coal price variable was included in spite of its low coefficient in Table 3.4, because of the high cross-price coefficient in Table 3.3.

Returning now to the investigation of the possible addition of a lagged dependent variable to the fuel equations, it was seen that in only two of the six equations would the variable have been statistically significant. For coal, this significance seems to be a phenomenon associated with the outlier nature of the 1975 quantity. That leaves the electricity equation, which had been well fitting as estimated by (3.6), but the lagged variable was none the less significant. Interpretation poses a problem. For the reasons given earlier, it hardly seems a logical consequence of lagged price or GDP effects. Some type of partial adjustment mechanism may be conceivable, but electricity would not have seemed the likeliest fuel to exhibit this. However, the forecasting properties of the two possible electricity equations are almost identical, if the long-run coefficients are taken for the lagged equation. The coefficient of lagged electricity was .31 and the log GDP and (log GDP)^2 coefficients were 4.780 and −.963 respectively. Dividing the latter by .69 (=1−.31) gives the long-run coefficients of 6.93 and −1.39, nearly the same as in Table 3.2.

The details of the finally modified equations are given in Table 3.8. Note that the turf equation shows no significant coefficient and has a significantly low DW value and the lowest R^2 has fallen greatly.

3.4 Elasticities
The final GDP own-price and cross-price elasticities are based on the estimates from these modified equations which also, of course, contained
Energy Elasticities: Income and Price Changes

Table 3.8: Modified Individual Fuel Equations

<table>
<thead>
<tr>
<th>Fuel</th>
<th>GDP</th>
<th>GDP*</th>
<th>$P_G$</th>
<th>$P_E$</th>
<th>$P_C$</th>
<th>$P_T$</th>
<th>$P_D$</th>
<th>$P_L$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Electricity</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Coal</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Turf</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Oil</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LPG</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The Variables in the Equations

<table>
<thead>
<tr>
<th>t values</th>
<th>$R^2$</th>
<th>DW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>2.5</td>
<td>NA</td>
</tr>
<tr>
<td>Electricity</td>
<td>7.1</td>
<td>-5.1</td>
</tr>
<tr>
<td>Coal</td>
<td>1.5</td>
<td>NA</td>
</tr>
<tr>
<td>Turf</td>
<td>-0.6</td>
<td>NA</td>
</tr>
<tr>
<td>Oil</td>
<td>5.9</td>
<td>-4.5</td>
</tr>
<tr>
<td>LPG</td>
<td>7.6</td>
<td>-6.3</td>
</tr>
</tbody>
</table>

the GDP variable, or variables. The one exception is for turf, because poor though the unreduced equation was, the reduced one is even worse. Perhaps turf was supply constrained at various times, or seriously affected by other variables not taken into account at all in this study. The GDP elasticities are shown in Table 3.9 and are given at mean values of GDP and, obviously more interestingly, at 1987 values. For gas, which had a significant relationship with GDP when the squared variable was dropped, the elasticity is constant of course. So, for example, a 1 per cent increase in real GDP would currently lead to an increase of .6 per cent in electricity demand. The approximation inherent in using Equation (3.6), which cannot be expected to hold indefinitely, makes it advisable to use

Table 3.9: Elasticities of Fuels with Respect to GDP

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Level of Significance</th>
<th>Declines with GDP</th>
<th>Elasticity at Mean</th>
<th>Elasticity 1987</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>*</td>
<td>No</td>
<td>.48</td>
<td>.48</td>
</tr>
<tr>
<td>Electricity</td>
<td>***</td>
<td>Yes</td>
<td>1.57</td>
<td>.58</td>
</tr>
<tr>
<td>Coal</td>
<td>NS</td>
<td>No</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>NS</td>
<td>No</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Oil</td>
<td>***</td>
<td>Yes</td>
<td>1.56</td>
<td>.20</td>
</tr>
<tr>
<td>LPG</td>
<td>***</td>
<td>Yes</td>
<td>2.60</td>
<td>.40</td>
</tr>
</tbody>
</table>

* = Statistically significant at 5%
*** = Statistically significant at .1%
NS = Not significant
the 1987 figure rather than to extrapolate the decline outside the sample period. The 1987 figure probably overestimates, but it is still so much below the mean figure and below previous estimates of the electricity elasticity that it is highly relevant for policy assessment and forecasting.

The formulae for calculating the GDP elasticities are

Electricity 5.46 - 2.50 log (GDP)
Oil 8.83 - 3.72 log (GDP)
LPG 16.52 - 7.14 log (GDP)

For gas the GDP elasticity is the constant .48, while for coal and turf it is not statistically significantly different from zero.

Price elasticities are shown in Table 3.10.

<table>
<thead>
<tr>
<th></th>
<th>Gas</th>
<th>Electricity</th>
<th>Coal</th>
<th>Turf</th>
<th>Oil</th>
<th>LPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>-1.10</td>
<td>NS</td>
<td>.49</td>
<td>NS</td>
<td>NS</td>
<td>1.03</td>
</tr>
<tr>
<td>Electricity</td>
<td>-.11</td>
<td>-.45</td>
<td>NS</td>
<td>.28</td>
<td>.24</td>
<td>NS</td>
</tr>
<tr>
<td>Coal</td>
<td>-.54</td>
<td>NS</td>
<td>-1.39</td>
<td>2.00</td>
<td>.92</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Oil</td>
<td>.22</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>- .52</td>
<td>NS</td>
</tr>
<tr>
<td>LPG</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

The significant own-price elasticities have the "right" negative signs. Electricity and oil elasticities are less than 1 numerically so that the fuels are price inelastic and, of course, elasticity was GDP inelastic as well by 1987. The greater than unity values for gas and coal indicate price sensitivity though previously stated reservations concerning gas still apply.

The results are quite compatible with the patterns of the original equations as summarised in Table 3.7 and detailed in the previous tables. All that has essentially happened is that significant elasticities are somewhat more precisely measured than they would have been and the statistically insignificant have been omitted. Cross-price elasticities are positive as might be expected, except for those of electricity and coal or gas. The unusual positive cross-price elasticity is that of coal demand on turf price. It is plausible that it be positive, but it seems very large, given the absence of any corresponding effect of coal price on turf. Nevertheless, the elasticity may not be unreasonable given earlier remarks about the inadequacy of the model for turf. A rise in coal consumption given a turf price increase is plausible, but a corresponding rise in turf consumption given a coal price rise might not have materialised because of constrained supply of turf.
Chapter 4

THE AGGREGATE ENERGY MODEL

4.1 Introduction

In this chapter, aggregate energy will be taken as just the sum of the oil equivalent quantities of the six fuels individually analysed in the previous chapter. First, a price measure for this aggregate energy has to be constructed. The measure taken is the weighted average of the six prices, where the weights are the quantity shares of the corresponding fuels. That is, if in a particular year,

\[ Q_G \quad Q_E \quad Q_C \quad Q_T \quad Q_O \quad Q_L \]

are the quantities (in MTOE) of gas, electricity, coal, turf, oil and LPG used nationally, then the aggregate price is taken to be

\[ P_A = \frac{Q_G}{Q_A} P_G + \frac{Q_E}{Q_A} P_E + \frac{Q_C}{Q_A} P_C + \frac{Q_T}{Q_A} P_T + \frac{Q_O}{Q_A} P_O + \frac{Q_L}{Q_A} P_L \]

where

\[ Q_A = Q_G + Q_E + Q_C + Q_T + Q_O + Q_L \]

and \( P_G, P_E, P_C, P_T, P_O \) and \( P_L \) are prices of the six fuels. The evolution of this measure over time is illustrated in Figure 4.1. For almost the first half of the sample period aggregate price was relatively static and this will help explain a finding to be discussed in the next section. Then the price rose greatly in the 1974–75 period and again in the 1979–81 period, while it was falling in the 1981–87 period.

The device of calculating an energy price in this way, and indeed of calculating a measure of total energy by adding up final demands for the various fuels in the common units of oil 'equivalents (British Thermal Units, joules and so on have also been employed), occurs very frequently in the literature. However, it has not gone without criticism. Chern (1978) believed that this type of aggregation took inadequate account of end use efficiency, and although he initially worked with BTU, he introduced correction factors to both quantity and price. If electricity is allocated an
end use efficiency of unity, he assumed that oil and natural gas should be allocated efficiencies of .5 and .55, respectively. However, he was working with domestic sector data, not with national data. How plausible would these end use efficiency ratios for electricity be if applied to transport? Actually the issue of end-use efficiencies at national level was investigated for Ireland by Henry and Scott (1977), but unfortunately the findings applied to one year only.

Many indices could be constructed from the individual prices and quantities. For example, quantities could be aggregated by 1960 prices to give a constant price expenditure measure and division into current expenditure would give a price index. This would amount to having a Laspeyres index for quantity and a Paasche index for price. If one accepts that aggregate energy is a validly existing quantity for which there is some true, but unknown, aggregator, there is a case for choosing indices that can be considered flexible. That is, they will give good approximations irrespective of the true functional form of the aggregator. The Fisher Ideal and Divisia indices are two such. There is a considerable literature on this topic commencing with Diewert (1976). An accessible account with
applications to Irish agricultural statistics is that by Boyle (1986-87). Even from the classical viewpoint (for example, Allen, 1975) that sees the problem as one of finding acceptable value and price indices for an assembly of distinct, if highly substitutable, commodities; there is a case to be made for the Fisher Ideal, or Divisia, or for the range of chain-linked indices.

What matters in practice is whether or not the various measures would lead to very different estimates of price and GDP elasticities. Nguyen (1987) compared aggregation based on the Divisia index with aggregation based on BTU, and claimed there were differences, but most of the energy elasticity literature ignores the issue. The topic seems to deserve some attention and the data from this study could be analysed to provide some relevant evidence. However, the number of possible indices is large and, if the definitions of price and quantity variables do matter a lot, there is probably interaction with the full specifications of the various regression models. It may be worth mentioning here that one of the attractions of the expenditure shares approach, described in the previous chapter, was that it contained an in-built procedure for constructing the aggregate price index.

For the purposes of this study, it is impractical to take these issues any further. In addition, the needs for comparison with previous Irish estimates and with those appearing in the international literature imply conformity with the commonly employed aggregation methods. So subsequent analyses assume aggregation on an oil equivalents basis.

It may be worth briefly discussing why aggregate energy elasticities deserve investigation at all, given that the previous chapter discussed individual fuels and, in theory at least, the implications for aggregate energy could be deduced from the results there. But the individual equations had their drawbacks and it is at least arguable that various problems might cancel out in an aggregate relationship. For example, with a single price variable various lagging devices are much more feasible. Many authors have concentrated on estimations of elasticities for aggregate energy alone. Some of these were mentioned in Section 3 of the last chapter in the contexts of discussing dynamic price specification and diminishing GDP elasticity. Another paper in that vein is Pearce and Westoby (1984).

4.2 The Diminishing GDP Elasticity

Since most mentions of diminishing GDP elasticity in the international literature are set in the context of relationships involving aggregate energy,
it seems best to present the relevant analyses in more detail than was employed in describing regressions for individual fuels in the last chapter. The first equation fitted was

\[ \log (TE) = a + b_P \log P_A + b_Y \log (GDP) \]  

(4.1)

where TE is aggregate energy and \( P_A \) aggregate price. Summary regression results were

\[ R^2 = .96, \quad b_P = -.40 \text{ with a } t \text{ value of } -4.9 \text{ ***} \]

\[ b_Y = 1.15 \text{ with a } t \text{ value of } 17.3 \text{ ***} \]

\[ DW = .86^* \]

Were it not for the significant DW value the equation would have seemed good. Plotted residuals are given in Figure 4.2. The last four points (1984–1987 inclusive) are all negative, that is, the true values were less than those predicted by the equation. The 1987 value was extremely low. This suggests the model is overestimating in recent years and, in fact, the whole pattern resembles that to be expected when curvature is present.

As a first step towards correction, different intercepts, but the same coefficients were fitted for the periods 1960–1973 and 1974–1987. The DW value was just as poor at .90 and the residuals shared the same pattern. Next separate equations were fitted for the two periods. The results were:

1960–1973

\[ R^2 = .97, \quad b_P = -.32 + .691 \quad t = -.46 \text{ NS} \]

\[ b_Y = 1.30 + .123 \quad t = 10.59 \text{ ***} \]

\[ DW = 1.5 \text{ NS} \]

1974–1987

\[ R^2 = .72, \quad b_P = -.11 + .099 \quad t = -1.09 \text{ NS} \]

\[ b_Y = .61 + .113 \quad t = 5.37 \text{ ***} \]

\[ DW = 1.5 \text{ NS} \]

The (constant) elasticities for the split samples are shown in Table 4.1. The GDP elasticity is much smaller for the later period than the earlier.
Both the GDP elasticities shown in the table are statistically significantly different from zero and from each other as is clear from the coefficients and standard errors already stated. On the other hand, the price elasticities are not significantly different from each other or from zero. Figure 4.1 showed that most price variation actually occurred between these periods, rather than within them. So the two non-significant price effects do not rule out an overall price effect: rather the result has occurred because by breaking at 1973–74 much of the price variation in the data has been eliminated. Put another way, some of the price effects have been subsumed into the intercepts.

Table 4.1: Elasticities from the Split Sample

<table>
<thead>
<tr>
<th></th>
<th>1960–73</th>
<th>1974–87</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price Elasticity</td>
<td>−.32</td>
<td>−.11</td>
</tr>
<tr>
<td>GDP Elasticity</td>
<td>1.30</td>
<td>.61</td>
</tr>
</tbody>
</table>

The evidence that GDP elasticity has fallen over time is of key importance. In the later period each 1 per cent increase in GDP implies a .6 per cent increase in energy demand, instead of a 1.3 per cent increase in the earlier period. It is not fully clear why this has occurred. Of course,
the dramatic price increases of 1974 and 1979 led to energy-saving measures and eventually to more energy-efficient equipment, but that perhaps ought to be contained in the price effect. It would be easy to accept that equations just relating energy demand to GDP for the different periods would give different elasticities, but when price is also contained in the equations, the result becomes somewhat more surprising. The fact that modern cars give more miles per gallon could be argued to be because of redesigns consequent on the oil price hikes rather than because of autonomous improvements in efficiency.

Perhaps there are autonomous efficiency improvements in operation, or perhaps the current price patterns are not expected to last and even more energy-efficient equipment is being installed in anticipation of eventual further price rises. Or it could be that the price rises of the 1970s triggered a development of energy-efficient technology that remained in place after prices fell. This cannot be detected by econometric analysis as a price effect, because it is discontinuous. Price falls do not trigger development of inefficient technology and the persisting improvement in technology shows up as a reduced GDP elasticity. Again, it may be the economy has evolved through a certain stage of energy intensity. In 1960, Ireland was still largely an agricultural economy building up its manufacturing sector, while now it sees more economic growth in the services sector.

Ramain (1986) studied GDP elasticities for OECD countries and his finding that they varied over time has already been mentioned in the previous chapter. His figures for Ireland were 1.27 for pre-1974 and 1.26 for post-1974. The 1.27 value agrees well with the Table 4.1 value, but the post-1974 values disagree totally. However, the decreases from the earlier to the later period shown in the table are actually very compatible with Ramain’s findings for other countries.

It might be argued that two separate log-linear equations form an appropriate model rather than the single log-linear model (4.1). But the two-equation model is clearly flawed. First, it has distorted price effects by absorbing some into intercept differences. Second, there could be a remaining decreasing elasticity — that is, non log-linearity of the equations — within each time period. So a model is required that can be fitted to the entire period, but that allows for a decreasing GDP elasticity. That can be achieved by making the model quadratic in log GDP, although this is probably an approximation to a true non log-linear relationship and is unlikely to retain validity much outside the sample period. The elasticities are given in Table 4.2 and are presented for the mid-1960–73 period and the mid-1974–87 period to permit comparison with the
Table 4.2: Elasticities from Variable Elasticity Model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Elasticity</th>
<th>Elasticity</th>
<th>Elasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mid 1960–73</td>
<td>Mid 1974–87</td>
</tr>
<tr>
<td>Price</td>
<td>-.22</td>
<td>-.22</td>
<td>-.22</td>
</tr>
<tr>
<td>GDP</td>
<td>3.52–1.3 log(GDP)</td>
<td>1.31</td>
<td>.64</td>
</tr>
</tbody>
</table>

separate estimations of Table 4.1. Clearly the overall model can reproduce the GDP elasticities. By 1987 the GDP elasticity had declined to .50 and for the reason already stated this will be taken as the best current estimate. Overall measures of goodness of fit were satisfactory with $R^2 = .98$ and the DW value no longer significant, though strictly in the inconclusive region. Neither did a runs test find significant evidence of serial correlation, although the t value was on the high side. Figure 4.3 shows a plot of the residuals. The residual plot is a much more plausible pattern than was Figure 4.2, with 1987 no longer showing up as an outlier. With the exception of an occasional suggestion of serial correlation (the points for 1979–80–81–82), which will be further commented on later, the plot is reasonably satisfactory.

Figure 4.3: Residuals from the Variable Elasticity Model
Of course, the fact that a model quadratic in log GDP fits the data very much better than the simpler linear model does not prove it is the "right" model. If, say, an index of energy saving, or some other variable measuring technological improvements, were available, an equally well fitting and perhaps better model might result. The quadratic model must be treated as an approximation to an unknown true relationship, and must not be extrapolated too far.

4.3 Lagging Effects

The model on which the elasticities of Table 4.2 were based was

\[
\log (TE) = a + b_\gamma \log P_A + b_\gamma \log (GDP) + b_\gamma [\log (GDP)]^2 \quad (4.2)
\]

Since there is just a single price variable, the problems of excessive parameters through introducing lags, that were discussed in the previous chapter, do not apply here. On the other hand, the model (4.2) fits reasonably well and Figure 4.3 did not suggest very serious departures from a random pattern of residuals. However, the topic is worth further investigation.

The idea of possible lags for GDP effects do not seem as plausible as for price effects, since the GDP in a year requires the necessary energy input to produce it. However, as an initial test the standard model (4.2) was modified to include lagged (one year lag) GDP and its square, as well as current GDP and its square, and also lagged aggregate price. Neither of the lagged GDP coefficients was significant and the F-value for the joint test (for significance of lagged GDP and/or its square) was only .42 with 2 and 20 degrees of freedom, so there seems no indication of lagged GDP effects. The t value for the lagged price coefficient also failed to reach significance but at −1.60 it was large enough to suggest that further investigation of the lagged price effect might be worthwhile. It might also explain the tendency towards a serial correlation mentioned at the end of the previous section in relation to Figure 4.3 as regards the points corresponding to the years immediately following 1979. The very large oil price rise of 1979 could have made the lag effects more noticeable because a big price rise is more difficult to respond to appropriately than is a smaller one.

The fitted models included a model with two price variables (P_i and P_{i-1}), a model with three price variables (P_i, P_{i-1} and P_{i-2}) and a model with a five period, second order Almon lag. Lagged price effects were not actually statistically significant in any model, but the model with three
price variables and the Almon lag model increased the DW values over that of the model (4.2). However, due to data losses through lagging and the extra parameters, these values were still in the inconclusive region. The two-price model DW value was actually slightly below that of (4.2).

The two-price model gave a larger (negative) coefficient for the lag one price than for the current price. The three-price model also gave a larger coefficient for the lag one price than for the current, while the lag two price coefficient was almost zero. While any deductions from non-significant coefficients are highly tentative, this does suggest that an overall geometrically diminishing, or Koyck-type, lag on price is not plausible. So the great advantage of the Koyck-type model — that it minimises the number of necessary parameters — cannot be availed of.

When prices are highly serially correlated it is not easy to clearly define a lag structure. Furthermore, although the actual distribution of the price effect over time could change with the model, the sum of the coefficients, or long-run effect, which is the value of most practical importance, totalled to much the same as the price coefficient of the standard model. Again, this is no surprise, because a single price variable will pick up lag effects too, when prices are highly serially correlated. This argument has been used previously in Chapter 3, but it can be supported here by actual evidence. Table 4.3 gives the GDP and long-run price elasticities from various models. The results could be summarised by saying the GDP elasticity for 1987 was about one half and the long-run price elasticity minus one quarter.

Table 4.3: Elasticities of Modified Models

<table>
<thead>
<tr>
<th>Model</th>
<th>GDP Elasticity 1987</th>
<th>Long-Run Price Elasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Model</td>
<td>.45</td>
<td>-.21</td>
</tr>
<tr>
<td>Current Price + One Year Lag</td>
<td>.58</td>
<td>-.28</td>
</tr>
<tr>
<td>Current Price + One + Two Year Lag</td>
<td>.49</td>
<td>-.26</td>
</tr>
<tr>
<td>Almon Lag</td>
<td>.50</td>
<td>-.25</td>
</tr>
</tbody>
</table>

4.4 Other Modified Models

Some attempts to improve on (4.2) other than by introducing lags were tried out, but without much success. They can be classified under a number of headings:

Using Population

In principle, population could be used as an extra variable in a regression equation explaining energy demand. However, Irish population
growth commenced in the 1960s when economic growth was substantial and tailed off, due to increased emigration, when economic growth became stagnant in the 1980s. The correlation matrix of real GDP, aggregate price \((P_a)\) and population \((POP)\) over the 1960–1987 period is:

<table>
<thead>
<tr>
<th></th>
<th>GDP</th>
<th>(P_a)</th>
<th>POP</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP</td>
<td>1.00</td>
<td>.86</td>
<td>.99</td>
</tr>
<tr>
<td>(P_a)</td>
<td>1.00</td>
<td>.91</td>
<td>1.00</td>
</tr>
</tbody>
</table>

With such a high correlation between GDP and population, the variables are virtually proxies for each other and including both in an equation would only confuse matters.

Another possible way to make use of population, which might avoid the difficulty just discussed, is to express energy and GDP on a per-head basis and to seek to forecast energy use per head, rather than total energy demand. However, re-estimating (4.2) with TE and GDP replaced by these variables gave a lower \(R^2\) and no higher DW. Since per head analyses are more cumbersome for forecasting purposes (it is necessary to forecast emigration to get population so as to get GDP per head — and emigration is a function of GDP), it seemed best to discard the population variable.

Fitting Models with an Asymptote for GDP Elasticity

As has been said already, it is plausible that the GDP elasticity should not continue to fall, but should reach a lower bound. There are many possible models. Changing from double-log to semi-log type formulations would create lower bounds, but would cause a decrease in the price elasticity also over the sample period. This would not be compatible with the evidence of the data.

Models of the form

\[
\log (TE) = a + b_p \log P + b_y \log y + C \log (\log y)
\]

give an elasticity with respect to \(y\) (GDP) of

\[
b_y + \frac{C}{\log y}
\]

which tends to \(b_y\) as \(y\) becomes large. So in this model \(b_y\) is the asymptotic value. However, the model is not all that plausible from other viewpoints.
ENERGY ELASTICITIES: INCOME AND PRICE CHANGES

and did not fit the data as well as the quadratic in log $y$. In fact, the estimate of $b_y$ turned out to be negative.

A model of the form

$$\log (TE) = a + b_p \log P + b_y \log y + cy^d$$

has an elasticity with respect to $y$ of

$$b_y + cdy^d$$

So, provided $d$ is negative, $b_y$ is again the asymptote. The model is non-linear in the parameters and requires iterative estimation, but in any event did not seem to fit the data well either and also gave a negative value for $b_y$.

There are very many other possible models, but there is danger in keeping trying them out until one finally comes up with a plausible value. It seems better to take the view that the data showed that the GDP elasticity fell over the sample period, that the model quadratic in logs is a good approximation over the period, but since the true asymptotic curve is unknown the 1987 value is currently the best estimate. Further data will eventually clarify the matter.

Redefinitions of the Price Variable

In spite of the qualifications mentioned at the beginning of the chapter, the aggregate price variable was defined as a weighted arithmetic mean

$$P_A = \sum P_i^w$$

where $W_i$ are the quantity shares of the six fuels and the $P_i$ are the prices. Without getting involved in major redefinitions of the variables, some other measures of aggregate price are possible, for example the weighted geometric mean

$$P^*_A = \prod W_i^{P_i^*}$$

A technical point could also be made against either $P_A$ or $P^*_A$ in that both involve the quantities which are the dependent variables determined by GDP and prices. So it could be claimed that there are endogenous
elements to $P_\lambda$ and $P^*_\lambda$ and therefore possible simultaneous equation bias. The solution, in theory at least, is to take the individual prices and GDP as instrumental (or exogenous) variables and to conduct a two-stage least squares analysis instead of standard regression. In reality, the set of judgements and approximations required to construct the individual price series (described in Chapter 2) were such that measurement errors in the instruments are probably as important as endogeneity error in $P_\lambda$. However, the exercise is worth doing to see how much difference it makes. Table 4.4 shows the GDP elasticities and price elasticities obtained when $P^*_\lambda$ replaced $P_\lambda$ in (4.2) and when the two-stage least squares analysis was conducted. While these modifications decrease the elasticities slightly the changes are not appreciable and are certainly not statistically significant.

Table 4.4: Elasticities of Other Modified Models

<table>
<thead>
<tr>
<th>Model</th>
<th>GDP Elasticity</th>
<th>Price Elasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Model (4.2)</td>
<td>.45</td>
<td>-.21</td>
</tr>
<tr>
<td>Geometric Mean Price</td>
<td>.42</td>
<td>-.20</td>
</tr>
<tr>
<td>2SLS</td>
<td>.40</td>
<td>-.19</td>
</tr>
</tbody>
</table>
Chapter 5

INCOME ELASTICITY ESTIMATES FROM HOUSEHOLD BUDGET SURVEY DATA

5.1 Introduction

In this chapter household energy will be understood to mean energy used in the home for power, light and heat. In the Household Budget Survey expenditures on these items are categorised together while expenditures on fuels for motor transport are in a different group along with vehicle purchasing costs, motor insurance, etc. The object of this analysis will be to answer the question — if households have more money to spend, how much of it will they spend on household energy and how will this break down between fuels? In more technical terms the aim is to estimate the total energy and fuel elasticities with respect to household income. Elasticities can be calculated either in terms of quantities of energy or of expenditures on energy. Obviously, if prices are constant, as they virtually are within one particular year, the same values will result because price cancels out of the percentage increase in energy in going from one household income group to another.

The reasons why knowledge of elasticities is useful were mentioned in Chapter 1 and include the fact that the various agencies that make forecasts of economic growth (Central Bank, ESRI, etc.) usually also predict consumer expenditures and incomes. Applying the elasticities to these forecasts can then lead to estimates of future energy demand in the household sector. Also, knowledge of elasticities of individual fuels can assist in assessing the long-term prospects for the particular fuel industries. Deductions in relation to possible future imports in the case of non-domestically produced fuels could also be important in some circumstances.

As already indicated, household budget survey data are far more useful for estimating income elasticities than for estimating price elasticities. This is because the survey covers a large number of households, giving a wide range of incomes, but does so within a particular survey year when relative prices of fuels will be more or less constant. To get substantial variation in relative prices, surveys would need to be repeated frequently. The expense of such surveys is a big deterrent and the most recent survey
before 1987 was in 1980. Some comparisons between 1987 and 1980 will be made in this chapter, but to obtain price variation by combining over the 1987, 1980 and previous surveys (1973, 1965-66 and 1951-52) would not be sensible. Not only are the time gaps so large, but even the surveys were conducted differently. For example, prior to 1973 the surveys were confined to urban areas.

A proper investigation of price elasticities would have to apply the approach used in the previous chapter and analyse time series of fuel prices and quantities for the household sector. However, the difficulties of obtaining sectoral time-series data of reasonable length have already been discussed in Chapter 2 and this type of analysis, although certainly desirable, is just not currently feasible.

Research on fuel elasticities using Irish Household Budget Survey data commenced with Leser (1962) who fitted expenditure-income relationships (Engel curves) to data from the 1951-52 survey for the fuels, gas, electricity, coal and a residual category of "other fuel". He also fitted the relationship of total fuel expenditure to income. Leser (1964) returned to the same data, but employed rather different functional forms for relationships and also varied his treatment of some household characteristics such as family composition. Pratschke (1969) performed similar analyses to Leser's using the 1965-66 round of the survey and elaborated further in a subsequent publication (Pratschke, 1970). He added turf to the list of fuels examined. Murphy (1975-76) analysed the 1973 Household Budget Survey and estimated elasticities for the same set of fuels as Pratschke and for total fuel and light. In addition, he presented separate estimates for rural, urban and state households, as the 1973 survey was the first truly nationwide one. At appropriate points subsequently, further details and comparisons with the findings of these researchers will be given.

5.2 Data for Analysis, Definition of Income and Grouping of Households.

The general nature of the survey data on fuels and associated household characteristics has been described in Chapter 2, but there are specially important quantities that need to be described here. To commence with, Table 5.1 summarises some basic survey data for three categories of households. The column headed "STATE" gives average expenditures (and, in parentheses, percentages) over all 7,705 households examined in the survey. The column "URBAN" gives the corresponding averages for the 4,847 urban households, while the columns "GAS-CONNECTED" gives the averages for the 1,063 households in the survey that we found to have a gas connection. The Central Statistics Office, who conduct the
survey and prepare the results, normally do present data by State and urban, but not by gas-connected and this latter categorisation was prepared specially for this study. Of course, the categories are nested within each other; urban includes gas-connected and State includes urban.

Table 5.1: Household Budget Survey, 1987 — Summary Data

<table>
<thead>
<tr>
<th></th>
<th>Gas-connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Numbers</td>
<td>1,063</td>
<td>4,847</td>
<td>7,705</td>
</tr>
<tr>
<td>Average Total Expenditure (£/week)</td>
<td>221.2</td>
<td>233.3</td>
<td>223.1</td>
</tr>
<tr>
<td>Average Household Size</td>
<td>3.1</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Average Energy Expenditure (£/week)</td>
<td>13.98</td>
<td>13.45</td>
<td>13.42</td>
</tr>
<tr>
<td>Expenditure on:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas</td>
<td>4.75 (34)</td>
<td>1.05 (8)</td>
<td>.66 (5)</td>
</tr>
<tr>
<td>Electricity</td>
<td>5.08 (36)</td>
<td>5.75 (43)</td>
<td>5.22 (39)</td>
</tr>
<tr>
<td>Coal</td>
<td>3.11 (22)</td>
<td>4.07 (30)</td>
<td>3.75 (28)</td>
</tr>
<tr>
<td>Turf</td>
<td>.22 (2)</td>
<td>.81 (6)</td>
<td>1.82 (14)</td>
</tr>
<tr>
<td>Oil</td>
<td>.30 (2)</td>
<td>.96 (7)</td>
<td>.96 (7)</td>
</tr>
<tr>
<td>LPG</td>
<td>.52 (4)</td>
<td>.81 (6)</td>
<td>1.01 (8)</td>
</tr>
</tbody>
</table>

1. Energy Expenditure is assumed to be the sum of expenditures on GAS, ELECTRICITY, COAL, TURF, OIL and LPG. There are other energy expenditures recorded in the HBS (firewood, firelighters, etc.) but the expenditure is small on average.
2. Gas refers to piped gas.
3. Figures in parentheses are expenditures on the various fuels as percentages of overall expenditure on energy.
4. Coal expenditure is aggregated over anthracite, coal and slack.
5. Turf expenditure is aggregated over briquettes and loose turf.
6. Oil means central heating oil and does not include paraffin oil, which would only be very small on average.

As can be seen from the table, overall energy expenditure was much the same on average for gas-connected households, urban households and the State as a whole. In gas-connected households 34 per cent of energy expenditure was on that fuel. In urban households as a whole the gas share of expenditure fell to 8 per cent, which just reflects the proportion of urban households that are gas-connected. The fuels that substitute for gas were electricity (up 7 per cent), coal (up 8 per cent), oil (up 5 per cent) with smaller increases for the other fuels. In the State as a whole turf was of greater relative importance than in urban areas, as might be expected.

Table 5.2 gives information on the percentage of households with central heating and of which type. This will prove useful later in interpreting some of the estimated elasticities.
About half the households in the State had full central heating systems installed. Solid fuel systems were most frequent, except in gas-connected households, where systems based on that fuel predominated. Electric central heating is not important and in homes without gas-connection the systems are either solid fuel or oil with the latter seemingly much less frequent. However, as will be seen later, these averages hide strong trends of type of system with income.

Table 5.2: Central Heating in 1987 — Percentages of Households

<table>
<thead>
<tr>
<th>Type</th>
<th>State</th>
<th>Urban</th>
<th>Gas-connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric</td>
<td>.8</td>
<td>1.1</td>
<td>.2</td>
</tr>
<tr>
<td>Gas</td>
<td>3.5</td>
<td>5.4</td>
<td>25.1</td>
</tr>
<tr>
<td>Oil</td>
<td>12.2</td>
<td>13.3</td>
<td>3.9</td>
</tr>
<tr>
<td>Solid Fuel</td>
<td>30.8</td>
<td>28.8</td>
<td>15.5</td>
</tr>
<tr>
<td>Dual Systems</td>
<td>4.2</td>
<td>4.4</td>
<td>3.7</td>
</tr>
<tr>
<td>TOTAL</td>
<td>51.5</td>
<td>53.0</td>
<td>48.4</td>
</tr>
</tbody>
</table>

The survey recorded possession of a whole range of electricity using equipment and, for reasons which will again become clear later, an index of ownership of such items will be useful. The index was based on the following: vacuum cleaner, clothes dryer, washing machine, dishwasher, refrigerator with freezer, separate deep freeze, microwave oven, colour television set, video recorder, three-in-one music centre, stereo and home computer. The more of these present in a household, purchased or rented, the higher the value of the index. The index was computed by counting presence of an appliance as unity and absence as zero, dividing by the number of possible appliances and multiplying by 100. Some electricity using equipment was not included in the index (standard refrigerator, for example) because it was rare for households to be without them. The idea is to have a measure of the stock of electrical goods and to see how it varied with income in order to understand how electricity demand related to income. This index will be called SELA (for selected electrical appliances) for short.

It is worth comparing the 1987 and 1980 Household Budget Surveys to gain a brief idea of the evolution of fuel expenditures between those years. Table 5.3 compares the two surveys for the gas-connected households. Similar tables could be presented for the Urban and State data, but would be rather repetitious. Expenditures in 1980 at 1980 prices are shown in the first column and the same expenditures are scaled up by the All Items Consumer Price Index in the second column.
ENERGY ELASTICITIES: INCOME AND PRICE CHANGES

Table 5.3: A Comparison of 1980 and 1987 for Gas-connected Households

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Total Expenditure (£/week)</td>
<td>127.4</td>
<td>243.0</td>
<td>221.2</td>
</tr>
<tr>
<td>Average Household Size</td>
<td>3.5</td>
<td>3.5</td>
<td>3.1</td>
</tr>
<tr>
<td>Average Energy Expenditure (£/week)</td>
<td>7.87</td>
<td>15.01</td>
<td>13.98</td>
</tr>
<tr>
<td>Expenditure on: Gas</td>
<td>2.43</td>
<td>4.64 (31)</td>
<td>4.75 (34)</td>
</tr>
<tr>
<td>Electricity</td>
<td>2.45</td>
<td>4.67 (31)</td>
<td>5.08 (36)</td>
</tr>
<tr>
<td>Coal</td>
<td>2.00</td>
<td>3.82 (25)</td>
<td>3.11 (22)</td>
</tr>
<tr>
<td>Turf</td>
<td>.22</td>
<td>.42 (3)</td>
<td>.22 (2)</td>
</tr>
<tr>
<td>Oil</td>
<td>.29</td>
<td>.55 (4)</td>
<td>.30 (2)</td>
</tr>
<tr>
<td>LPG</td>
<td>.48</td>
<td>.92 (6)</td>
<td>.52 (4)</td>
</tr>
</tbody>
</table>

Figures in parentheses are expenditures on the various fuels as percentages of overall expenditures on energy.

Total expenditure was higher in real terms in 1980 than in 1987, although since household size was also greater, this does not necessarily indicate any fall in living standards. Overall the expenditure on energy decreased between the years. The proportions of expenditure on gas and electricity increased between 1980 and 1987, while the proportions on coal, oil and LPG fell. In trying to compare the percentages of households with various types of central heating, a difficulty occurs. This is because the 1980 survey classified the types as: Electric, Gas, Oil and Other. Table 5.4 makes a comparison treating “Other” as equivalent to “Solid Fuel”. While not quite right, the discrepancy should be small. Overall possession of central heating came near to doubling, but the percentage shares of electric and oil systems fell while those of gas and solid fuel increased. The index of possession of electrical appliances, mentioned earlier could not be calculated in a comparable way for 1980 as for 1987 because microwave ovens, video recorders, home computers, etc., did not feature in the 1980 list of appliances.

Table 5.4: Central Heating 1980 and 1987 — Percentages of Gas-connected Households

<table>
<thead>
<tr>
<th>Type</th>
<th>1980</th>
<th>1987</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric</td>
<td>1.0</td>
<td>.2</td>
</tr>
<tr>
<td>Gas</td>
<td>11.8</td>
<td>25.1</td>
</tr>
<tr>
<td>Oil</td>
<td>6.2</td>
<td>3.9</td>
</tr>
<tr>
<td>Solid Fuel¹</td>
<td>6.2</td>
<td>15.5</td>
</tr>
<tr>
<td>TOTAL²</td>
<td>25.2</td>
<td>44.7</td>
</tr>
</tbody>
</table>

¹This is not strictly correct for 1980 as is explained in the text.
²Dual systems are omitted.
The Definition of Income

From here on in this chapter the term "income" will be taken to mean "total household weekly expenditure". There are several reasons why this is a plausible definition to use. Many households will spend in proportion to their long run or permanent income rather than to their actual income at the time of the survey. The self-employed could easily be in situations where their incomes fluctuate over time, but where they can recognise the nature of the fluctuation. For example, a tillage farmer could experience a particularly low income due to weather conditions in a particular year, but would not expect all years to be the same. Thus, he would save some income in particularly good years and dissave in bad ones, but his annual household expenditure might well equate to his idea of average or long-run income.

Perhaps a more important reason for taking total expenditure as the measure of income is the regrettable, but apparently substantial, tendency for some respondents in Household Budget Surveys to understate their incomes. The Central Statistics Office stress in their publications on budget surveys that expenditure data are more accurate than income data. As they say (CSO, 1989) "People are understandably reluctant to give full details of their personal incomes to interviewers". This is not an academic fine point. Table 5.5 compares gross incomes and expenditures (both measured in £ per week) for the urban households of the budget survey.

Table 5.5: Gross Incomes at Mean Expenditures of Urban Households in 1987 HBS

<table>
<thead>
<tr>
<th>Gross Income (£1/Week)</th>
<th>Percentage of Sample</th>
<th>Mean Total Expenditure (£1/Week)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 40</td>
<td>4.4</td>
<td>179</td>
</tr>
<tr>
<td>40 — 60</td>
<td>13.5</td>
<td>105</td>
</tr>
<tr>
<td>60 — 100</td>
<td>18.3</td>
<td>151</td>
</tr>
<tr>
<td>100 — 150</td>
<td>14.0</td>
<td>193</td>
</tr>
<tr>
<td>150 — 200</td>
<td>12.6</td>
<td>234</td>
</tr>
<tr>
<td>200 — 300</td>
<td>19.2</td>
<td>294</td>
</tr>
<tr>
<td>300 — 400</td>
<td>10.0</td>
<td>345</td>
</tr>
<tr>
<td>400 — 600</td>
<td>6.2</td>
<td>439</td>
</tr>
<tr>
<td>&gt; 600</td>
<td>1.7</td>
<td>506</td>
</tr>
</tbody>
</table>

The data for "urban" rather than "State" have been presented, not because the pattern is any different, but because it is often wrongly assumed that discrepancies are related to the technical difficulties of measuring farm incomes. In the lowest income group, mean expenditure
is 4½ times gross income and in the next two groups it is almost twice it. Even in the fourth group expenditure is still 1½ times income. These four groups amount to half the sample.

So in future the word “income”, unless further qualified, should be taken to mean total expenditure and the elasticities that will be calculated are, strictly speaking, with respect to total expenditure. This same procedure has been adopted in the past by others who have calculated elasticities for Irish Household Budget Survey data including Leser (1962), Pratschke (1969), Murphy (1975-76) and Conniffe and Keogh (1988).

Choosing Groups

Although total expenditure will be used as the explanatory variable in the relationships between expenditure and income, certain problems, both technical and practical, follow from this choice. First, since the dependent variable (expenditure on total energy or some fuel) is a direct component of total expenditure, it follows that random error in the disturbance term, associated with the dependent variable, gets transferred also into the explanatory variable. The corrective action is to divide households into groups and to regress mean expenditures on mean incomes. A related problem arises from the duration of the expenditure measure. To enable their staff to cover many households, the CSO spread the survey work over a year, but only directly examine each household’s expenditure for a fortnight, although they do seek records of expenditures outside this period. But direct records of food expenditure, say, are based on notebooks kept for a fortnight. There will obviously be big seasonal effects and a poor household may spend as much on food at Christmas as a rich household in May. The cure is again to average over groups of households to eliminate seasonal effects. In principle, any grouping criterion will do provided it is not correlated with season and gives a good range of values of income, that is, total expenditure. Annual stated gross income was the criterion used here — note that it is just a grouping factor.

Some grouping would have been imposed in any event because the CSO guarantees confidentiality to respondents in their Survey and interpret this as ruling out revealing individual household data. From what has been said about fortnightly records and the need to eliminate seasonality, a frequency of 50 households, or so, per group would not be excessive. With 7,700 households there might seem no difficulty in having many points, but that is not so. First, as Table 5.1 showed, gas-connected houses only amount to a little over 1,000 in number. Second, the distribution of income is not uniform and the frequencies in the tails fall
off rapidly. In fact, for the gas-connected households, 9 groups were chosen for 1987 and 13 for 1980. Even then, 1 group in 1987 had as low a frequency as 54, while 1 in 1980 had 50. Nine groups may seem very little, but it must be remembered the regression data are now means with quite low standard errors so that relationships, if real, can be expected to fit closely. This will be verified when actual estimates are described in a later section.

5.3 Choice of Curves and Elasticity Estimation

In obtaining elasticities for each fuel the method, simplifying somewhat, is as follows. Mean incomes and fuel expenditures are determined for each group and for each fuel and a curve is fitted by regression to the relevant set of points. The slope of the curve gives the rate at which expenditure on a fuel changes with income. Unless the curve is actually a straight line, this slope itself varies with income and the slope of special interest is that at mean income. This is because, for the purposes of this study it is assumed that the area of interest is the effects of changes in the mean income of households on the aggregate expenditures of the household sector on the various fuels that are of interest. The rich and the poor will not behave in the same way given the same increase in income, but it is assumed that it is the average effect that matters. Implicit in this approach is the assumption that changes in mean income are relatively small, but this is surely plausible for forecasting in the short to medium term.

The slope can be interpreted as “the increase in expenditure on a fuel given unit increase in income”. If this is divided by existing expenditure and multiplied by income it becomes the proportionate increase in energy expenditure given a proportionate increase in income, that is, the elasticity. For the same reason as with the slope, expenditure and income are taken at mean value in calculating the elasticities, although there are undoubtedly other circumstances in which more than “on average” behaviour could be of interest and then elasticities would be required at other than the means.

A plausible shape of curve for the relationship between energy expenditure and income is illustrated in Figure 5.1. It is reasonable to suppose that as income increases so does expenditure on energy. It also seems plausible that the rate of increase should fall at higher incomes. Household energy is a very important commodity and low income families will spend a considerable proportion of an income increase on it. However, as income rises and basic needs like lighting, cooking and heating become reasonably adequate it could be expected that income would become
more diverted to other goods and services. A curve of the shape shown in Figure 5.1 is called *semi-log*.

Its equation is

\[ x = a + b \log y \]  

(5.1)

where \( x \) is expenditure and \( y \) is income. The coefficient is determined by regression. The slope of the curve is

\[ \frac{dx}{dy} = \frac{b}{y} \]

and changes with income. The elasticity is

\[ \frac{y}{x} \frac{dx}{dy} = \frac{b}{x} \]  

(5.2)

Figure 5.1: *Plausible Fuel Expenditure/Income Relationship*

Fuel expenditure

which decreases with expenditure and hence with income, assuming \( b \) to be positive. The elasticity at the mean is obtained by substituting the mean income value for \( x \).
Other relationships can easily be postulated and have been investigated in the past. They include the sigmoid

$$\log x = a - by^{-1},$$

the double-log

$$\log x = a + b \log y,$$

and the simple linear equation

$$x = a + by$$ \hspace{1cm} (5.3)

which has constant slope and an elasticity of

$$\frac{b y}{x}$$ \hspace{1cm} (5.4)

Leser (1962) tried all four forms mentioned, but eventually based elasticity estimates on the double-log form. Later Leser (1964) also examined a fifth form

$$\frac{x}{y} = a + b \log y$$ \hspace{1cm} (5.5)

and Pratschke (1969) re-examined all five equations. Murphy (1975–76) used the double-log form to estimate elasticities. All of these authors were interested in more commodities than fuels and neither Leser nor Pratschke found any one functional form to be best for all commodities. Studies abroad by Prais and Houthakker (1955), Forsyth (1960) and others have usually found that the semi-log tended to fit best for income inelastic commodities and the double-log for income elastic commodities. So the semi-log Equation (5.1) would seem an appropriate form for initial examination for the individual fuels and for total expenditure on fuels.

However, what seems plausible \textit{a priori} should be compared with what the actual data show. Figure 5.2 shows total energy expenditure in 1987 for gas-connected households. It seems reasonably compatible with the semi-log shape.
Figure 5.2: Total Energy Expenditure (£/week) in 1987, Gas-connected Households

A corresponding plot for gas expenditure is shown in Figure 5.3 and again seems reasonably compatible with a semi-log form.

Figure 5.3: Gas Expenditure (£/week) in 1987, Gas-connected Households

For expenditure on electricity, as shown in Figure 5.4, the curve deviates from a straight line to only a slight degree although that deviation could be taken to fit the semi-log pattern. Of course, the expenditure-income curve for electricity and all other fuels except gas could be plotted for urban households or for the State as a whole as well as for gas-connected households. In fact, there are advantages to basing elasticity estimates on as much household data as possible and this will be done subsequently. However, for the present it is convenient to limit attention to those households that can consume all fuels.

Expenditure on coal, shown in Figure 5.5, does not suggest any clearly defined relationship with income and might plausibly be described as a random scatter. Much the same picture emerges for turf and for LPG and these are not illustrated.

Figure 5.6 shows expenditure on oil and while there is a clearly defined increasing trend with income, it does not seem nearly as plausible to consider it semi-log in form as in the case of the previously considered
Figure 5.5: Expenditure on Coal (£/week) in Gas-connected Households

Figure 5.6: Expenditure on Oil (£/week) in Gas-connected Households
fueis. The straight line relationship (Equation 5.3), is more consistent with the data and an increasing slope form even more so. This unusual feature of oil expenditure will be found to tie in with later findings.

To obtain a more quantitative criterion for the choice of models, total energy expenditure and the six fuel expenditures were regressed on income (the straight line relationship) and on log income (the semi-log relationship) and the resulting coefficients of determination ($R^2$) obtained. For additional assistance in choosing the models, the regressions were also calculated on the 1980 data. The coefficient of determination measures how much of the variation in fuel expenditure is accounted for by the explanatory variable. The results are shown in Table 5.6.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total energy</td>
<td>.91</td>
<td>.86</td>
<td>.96</td>
<td>.86</td>
</tr>
<tr>
<td>Gas</td>
<td>.93</td>
<td>.80</td>
<td>.95</td>
<td>.80</td>
</tr>
<tr>
<td>Electricity</td>
<td>.98</td>
<td>.98</td>
<td>.94</td>
<td>.96</td>
</tr>
<tr>
<td>Coal</td>
<td>.04</td>
<td>.07</td>
<td>.32</td>
<td>.09</td>
</tr>
<tr>
<td>Turf</td>
<td>.16</td>
<td>.08</td>
<td>.20</td>
<td>.10</td>
</tr>
<tr>
<td>Oil</td>
<td>.65</td>
<td>.84</td>
<td>.49</td>
<td>.81</td>
</tr>
<tr>
<td>LPG</td>
<td>.01</td>
<td>.00</td>
<td>.15</td>
<td>.07</td>
</tr>
</tbody>
</table>

For the 1987 data the semi-log gives better results than the linear for total energy and gas. There is no difference for electricity while for coal, turf and LPG there is effectively no relationship at all. But for oil the linear form has more explanatory power. For the 1980 data the semi-log was superior in terms of $R^2$ for total energy, gas, coal, turf and LPG (although the turf and LPG relationships, while more noticeable than in 1987, were not appreciable). There was virtually no difference for electricity, but again the linear was better for oil. It might be worth mentioning that an even higher $R^2$ could be obtained for oil by fitting an upward sloping curve. However, the elasticities will be based on semi-log curves for all fuels except oil, for which a linear relationship will be employed.

This has been a relatively unsophisticated approach to the choice of the appropriate Engel curves. Much more elaborate procedures could have been applied, but are unnecessary for the reason stated earlier. The choice of precisely appropriate curve is not crucial when elasticities at the mean are the quantities of interest. Linear, semi-log and other forms will tend
to give equally good fits near mean income. It is only at low or high
incomes that curves will differ greatly. Researchers abroad analysing fuel
expenditures using household budget data tend to examine the same basic
functional forms. Houthakker (1955) and Forsyth (1960) have already been
mentioned and, more recently, Hutton (1984) looked at linear, semi-log
and the share-on-log (Equation 5.5) forms while Ironmonger, Manning
and Van Hoa (1984) took the linear and share-on-log.

Of course, there are topics concerning energy expenditure where the
changes over a wide income range are of interest and where differences
due to choice of Engel curve could matter greatly. Then more sophisticated
statistical methods such as Box-Cox or Box-Tidwell transformations are
worth applying and various hypotheses suggested by the theory of demand
equations are worth investigating.

5.4 Estimated Equations and Elasticities

The regression coefficients for the semi-log formulations (except in the
case of oil which is linear) and their standard errors are shown in Table
5.7. It is obvious from the relative sizes of coefficients and standard errors
that the relationships for total energy, gas, electricity and oil are statistically
significant while those for coal, turf and LPG are not significant in gas-
connected households and, except for coal, are significantly negative in
other households.

Table 5.7: Coefficients and Standard Errors, 1987

<table>
<thead>
<tr>
<th></th>
<th>Gas-Connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coef.</td>
<td>SE</td>
<td>Coef.</td>
</tr>
<tr>
<td>Total Energy</td>
<td>6.41</td>
<td>.78</td>
<td>6.06</td>
</tr>
<tr>
<td>Gas</td>
<td>1.86</td>
<td>.20</td>
<td>NA</td>
</tr>
<tr>
<td>Electricity</td>
<td>3.96</td>
<td>.22</td>
<td>4.12</td>
</tr>
<tr>
<td>Coal</td>
<td>-.30</td>
<td>.54</td>
<td>-2.21</td>
</tr>
<tr>
<td>Turf</td>
<td>.06</td>
<td>.05</td>
<td>-.16</td>
</tr>
<tr>
<td>Oil</td>
<td>.0032</td>
<td>.00053</td>
<td>.0099</td>
</tr>
<tr>
<td>LPG</td>
<td>.07</td>
<td>.24</td>
<td>-.32</td>
</tr>
</tbody>
</table>

NA = not applicable

The remarks made at the close of Section 5.2 about the acceptable level
of precision of analysis, in spite of merely 9 groups for gas-connected
households, can be verified by looking at these analyses in more detail as
is done in Table 5.8. Although there are just 7 degrees of freedom for
testing, all the significant results were at the .1 per cent level, while the
non-significant results were in no way marginal and extra data points
leading to more degrees of freedom would not have made any difference.
Of course, had the number of points been critical, gas elasticities could have been estimated by pooling over 1980 and 1987 (although there are assumptions involved in so doing).

Table 5.8: Regression Analyses for Gas-connected Households, 1987

<table>
<thead>
<tr>
<th>Equation</th>
<th>$R^2$</th>
<th>Coefficient</th>
<th>SE</th>
<th>t</th>
<th>Significance</th>
<th>Elasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Energy</td>
<td>.91</td>
<td>.64</td>
<td>.78</td>
<td>8.21</td>
<td>p&lt;.001</td>
<td>.43</td>
</tr>
<tr>
<td>Gas</td>
<td>.93</td>
<td>1.86</td>
<td>.20</td>
<td>9.40</td>
<td>p&lt;.001</td>
<td>.37</td>
</tr>
<tr>
<td>Electricity</td>
<td>.98</td>
<td>3.96</td>
<td>.22</td>
<td>18.08</td>
<td>p&lt;.001</td>
<td>.68</td>
</tr>
<tr>
<td>Coal</td>
<td>.04</td>
<td>-.30</td>
<td>.54</td>
<td>-.55</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>.16</td>
<td>.057</td>
<td>.051</td>
<td>1.14</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Oil</td>
<td>.84</td>
<td>.0032</td>
<td>.0053</td>
<td>6.00</td>
<td>p&lt;.001</td>
<td>1.73</td>
</tr>
<tr>
<td>LPG</td>
<td>.01</td>
<td>.07</td>
<td>.24</td>
<td>.29</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

*This is a linear equation, all others are semi-log.

NS = not significant at the 5% level.

A perhaps slightly technical point needs to be addressed at this stage. This relates to the choice between weighted and unweighted regression. Strictly speaking, standard, or unweighted, regression is not the optimal procedure if there is a heteroscedasticity problem, that is, if different variances are expected to attach to different data points. The results of standard analyses are still unbiased, but more precise analyses may be possible by weighting. The argument for different variances would be that because income distribution is not uniform, the frequencies within groups were quite unequal and, since means of groups were used as regression data, the variances may differ. The argument is not unassailable. It could be claimed that low income and high income groups are likely to be more uniform internally in their expenditure behaviour (the former because all spend "necessary" amounts on energy, the latter because they "saturate") than middle income groups so that the unequal frequencies counterbalance inherently unequal variances. To reach a decision all regression analyses were also performed weighting by (roots of) frequencies. Regression coefficients will not differ, except by random amounts, since standard least squares is unbiased, so the comparisons should be based on the standard errors. The results are contained in Table 5.9.

Table 5.9: Comparison of Standard Errors of Unweighted and Weighted Regressions

<table>
<thead>
<tr>
<th></th>
<th>Unweighted</th>
<th>Weighted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Energy</td>
<td>.78</td>
<td>.71</td>
</tr>
<tr>
<td>Gas</td>
<td>.20</td>
<td>.19</td>
</tr>
<tr>
<td>Electricity</td>
<td>.22</td>
<td>.23</td>
</tr>
<tr>
<td>Coal</td>
<td>.54</td>
<td>.52</td>
</tr>
<tr>
<td>Turf</td>
<td>.05</td>
<td>.06</td>
</tr>
<tr>
<td>Oil</td>
<td>.003</td>
<td>.003</td>
</tr>
<tr>
<td>LPG</td>
<td>.24</td>
<td>.21</td>
</tr>
</tbody>
</table>
The differences in standard errors are small. The largest is for total energy and here the use of the weighted analysis would have increased the t ratio from the 8.2 value given in Table 5.8 to 8.6, with no effect whatever on conclusions. The differences for individual fuels are negligible and not always lower for the weighted analyses. So it is reasonable to keep to the simpler standard regression model.

The elasticities for total energy and the six fuels are given in Table 5.10. All numerical elasticities are statistically significant, at least at the 5 per cent level.

Table 5.10: Elasticities at Mean Income, 1987

<table>
<thead>
<tr>
<th></th>
<th>Gas-connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total energy</td>
<td>.43</td>
<td>.42</td>
<td>.43</td>
</tr>
<tr>
<td>Gas</td>
<td>.37</td>
<td>NA‡</td>
<td>NA‡</td>
</tr>
<tr>
<td>Electricity</td>
<td>.68</td>
<td>.65</td>
<td>.76</td>
</tr>
<tr>
<td>Coal</td>
<td>NS⁺</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>NS</td>
<td>-.5</td>
<td>-.5</td>
</tr>
<tr>
<td>Oil</td>
<td>1.73</td>
<td>1.83</td>
<td>1.85</td>
</tr>
<tr>
<td>LPG</td>
<td>NS</td>
<td>-.4</td>
<td>-.5</td>
</tr>
</tbody>
</table>

'NA means not applicable
NS means not statistically significant at the 5% level

The total energy elasticity is stable across the categories and conforms to expectations about energy. Household energy is an inelastic commodity, that is, a necessity. A fall of 10 per cent in income would only lead to a fall of 4 per cent in energy expenditure. It is perhaps as well to say here that these statements assume price unchanged. If prices changed also, the price elasticity effect would come into play. Conversely, a 10 per cent increase in income would only produce a 4 per cent increase in total energy expenditure. The gas and electricity elasticities correspond to this conception of energy as a necessity; the electricity elasticity is higher but both are less than unity. Coal elasticities are non-significant, that is, expenditures on coal do not increase at all as income increases. The positions of turf and LPG are even more extreme, the elasticities are negative (except in gas-connected homes where they are not significantly different from zero). Expenditures on these fuels actually decline with income.

These findings, while useful in that they give magnitudes for the elasticities, are not really surprising. But the high positive elasticities for oil are. They say a 10 per cent increase in income would lead to about an 18 per cent increase in oil expenditure. This result is not primarily a
consequence of the fact, discussed in the previous section, that oil elasticities were estimated from a linear rather than a semi-log form. If a semi-log had been fitted to oil also, the resulting elasticities would have been 1.53, 1.64 and 1.65 for gas-connected, urban and State respectively. While these are slightly down on the values in Table 5.10, they are still far greater than the other elasticities in the table and are in the “luxury” class. The explanation will be sought in the next section when possession of central heating and stocks of electrical appliances are taken into account.

So far, the models considered have contained only the single explanatory variable income. The models could be developed by adding in extra variables. Variables related to possession of energy using appliances will be considered in the next section but the survey recorded many other variables also. Some of these related to household size and family composition: giving numbers of adults and children broken down by age groups. Others related to the physical structure of the house itself: the number of rooms, the design and the age since construction. All of the variables could conceivably have influences on household energy consumption, but great care must be taken in interpretation. For example, the number of rooms in a house is likely to be highly correlated with household income and so the regression coefficient on income is likely to be far smaller, and possibly even insignificant, when the number of rooms is also fitted as an explanatory variable. The resulting conditional income elasticity could be much smaller than the unconditional elasticity. The conditional elasticity has its uses, but it could give a very incorrect answer if used to forecast the change in energy expenditure consequent on an income change.

A leading candidate for inclusion as an extra explanatory variable is household size, the number of persons in the household. However, household size is correlated with income, even in households with only one income earner, because the head of a household with several children is likely to be older than the head of a household with one child and hence likely to have a greater income. The existence of more than one income earner obviously raises this correlation further. The regression coefficients resulting from analysis using both income and household size as explanatory variables are shown in Table 5.11 with indications of significance, or otherwise, at the 5 per cent level.

Except for oil and for LPG (all households in the survey) the household size variable is not statistically significant. This is not all that surprising given the correlation between household size and income. Holding income constant takes away most of the household size effects. Comparison with
Table 5.11: Regression Coefficients for Both Income and Household Size, 1987

<table>
<thead>
<tr>
<th></th>
<th>Gas-connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Income</td>
<td>H.Size</td>
<td>Income</td>
</tr>
<tr>
<td>Total Energy</td>
<td>5.42</td>
<td>.76 NS</td>
<td>7.39</td>
</tr>
<tr>
<td>Gas</td>
<td>1.16</td>
<td>.53 NS</td>
<td>0.83</td>
</tr>
<tr>
<td>Electricity</td>
<td>4.55</td>
<td>-.45 NS</td>
<td>4.41</td>
</tr>
<tr>
<td>Coal</td>
<td>-1.37 NS</td>
<td>.82 NS</td>
<td>-.64 NS</td>
</tr>
<tr>
<td>Turf</td>
<td>-.12 NS</td>
<td>.13 NS</td>
<td>-.80</td>
</tr>
<tr>
<td>Oil</td>
<td>.005</td>
<td>-.36 NS</td>
<td>.013</td>
</tr>
<tr>
<td>LPG</td>
<td>-.58 NS</td>
<td>.50 NS</td>
<td>-.60</td>
</tr>
</tbody>
</table>

*This is a linear equation, all others are semi-log
NS = Not significant at the 5% level.

Table 5.7 shows similar type effects on the income coefficients. Although they remain statistically significant whenever they were so, the coefficients decrease when household size effects are positive and increase when the household size effects are negative. The income elasticities would show corresponding changes. Even the significant household size effects may be capable of plausible explanation. If two households have equal income, the one with larger size is effectively worse off and therefore could be expected to cut back on luxuries, but spend more on inferior goods. On the basis of the elasticities derived earlier, oil is a luxury and LPG an "inferior good". Thus the counter-intuitive result that oil expenditure seems to reduce with household size is a consequence of conditioning on income.

While the findings may have interest as regards the interaction of income and household size, the particularly important issue is which set of elasticities ought to be used for forecasting: those in Table 5.10, based on Table 5.7, or elasticities based on Table 5.11. From the discussion it is clear that those in Table 5.10 are the appropriate elasticities. Similar comments could be made about the incorporation of other variables: they will often be correlated with income and counter-intuitive results may arise. Hutton (1984) gives an example relating to insulation, based on UK family expenditure data.

Before completing this section it is interesting to compare the elasticities with others derived previously from Irish data. Different researchers used somewhat different breakdowns of fuel types, and as mentioned previously, functional forms differed too. Leser and Pratschke only had urban data and other researchers did not have data broken down by gas-connection, but used urban or State-wide data. The elasticities are in Table 5.12, and given all the reservations about comparisons, are not too inconsistent.
Further agreement might have been possible with similar fuel classifications. It is possible that Murphy’s sizeable elasticity for “other” fuel conceals a high elasticity for oil and a low, or negative, elasticity for residual fuel.

Table 5.12: A Comparison of Elasticity Estimates for Irish Data

<table>
<thead>
<tr>
<th>Author</th>
<th>Leser (1964)</th>
<th>Pratschke (1969)</th>
<th>Murphy (1975-76)</th>
<th>This study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Energy</td>
<td>.50</td>
<td>.32</td>
<td>.46</td>
<td>.48</td>
</tr>
<tr>
<td>Gas</td>
<td>.48</td>
<td>.47</td>
<td>.20</td>
<td>.44</td>
</tr>
<tr>
<td>Electricity</td>
<td>1.01</td>
<td>.82</td>
<td>.87</td>
<td>.72</td>
</tr>
<tr>
<td>Coal</td>
<td>.59</td>
<td>.08</td>
<td>.06</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>--</td>
<td>.51</td>
<td>-.69</td>
<td>-.55</td>
</tr>
<tr>
<td>Oil</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1.54</td>
</tr>
<tr>
<td>LPG</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>NS</td>
</tr>
<tr>
<td>“Other”</td>
<td>-.06</td>
<td>.10</td>
<td>.86</td>
<td>--</td>
</tr>
</tbody>
</table>

5.5 Energy Using Appliances

The overall proportions of households with the various types of central heating were given in Table 5.2. Possession of central heating is obviously more likely in higher income households and has implications for consumption of the relevant fuels. In particular, almost the only use for oil in a Household Budget Survey context is as a central heating fuel. So the regressions for gas, electricity and oil were re-run including proportions of each income group possessing central heating of the relevant types as an explanatory variable. The resulting regression coefficients and elasticities for income are shown in Table 5.13. These new elasticities controlling for possession of central heating may be interpreted as what would be observed if, after having received an income increase, households without central heating were not permitted to install it.

Table 5.13: Income Coefficients and Income Elasticities Controlling for Central Heating, 1987

<table>
<thead>
<tr>
<th></th>
<th>Gas-connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>Elasticity</td>
<td>Coefficient</td>
</tr>
<tr>
<td>Gas</td>
<td>1.48</td>
<td>.29</td>
<td>NA</td>
</tr>
<tr>
<td>Electricity</td>
<td>3.94</td>
<td>.68</td>
<td>4.12</td>
</tr>
<tr>
<td>Oil</td>
<td>.001 NS</td>
<td>NS</td>
<td>-.0001 NS</td>
</tr>
</tbody>
</table>

NS = Not significant at the 5% level.
NA = Not applicable.
The gas elasticity has dropped somewhat from the figure in Table 5.10, but is still statistically significant. Presumably the extra spending on gas following an income increase would occur through more use of gas for fires and cooking, and possibly also through leaving central heating on longer in houses that already had it, or at a higher temperature. In the case of electricity there is no reduction at all in the elasticities. This just reflects the fact that electric central heating is uncommon. But the oil elasticities have become non-significant, a dramatic change from the high values in Table 5.10. It seems that the high elasticity of oil is entirely related to the tendency for higher income groups to want central heating in their homes, so explaining why oil appeared as a luxury, while the other fuels and total energy appeared as necessities. Energy, for ordinary use other than central heating, is a necessity and income inelastic, but central heating is regarded as a highly desirable amenity and higher incomes trigger spending on it. Indirectly, this increases oil demand, making it behave like a high elasticity commodity. Should the market for central heating saturate, the elasticity would fall, but as Table 5.2 showed, just about half of households have central heating.

Table 5.14 investigates further by taking the urban data and showing three income groups: the lowest, a middle income and the second highest group (the highest income is very heterogeneous since it extends from the best paid civil servants to millionaires). Not only does the proportion of households with central heating rise greatly with income, but the share of oil among the central heating systems rises also. It doubles between the lowest and middle income groups and then trebles again by the second highest group. In this group it is the most common form of central heating while in the lower income groups solid fuel systems were.

<table>
<thead>
<tr>
<th></th>
<th>Lowest¹</th>
<th>Middle²</th>
<th>2nd Highest³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>.4</td>
<td>.8</td>
<td>3.6</td>
</tr>
<tr>
<td>Gas</td>
<td>.2</td>
<td>5.0</td>
<td>9.7</td>
</tr>
<tr>
<td>Oil</td>
<td>6.2</td>
<td>12.1</td>
<td>36.7</td>
</tr>
<tr>
<td>Solid Fuel</td>
<td>13.5</td>
<td>32.5</td>
<td>26.6</td>
</tr>
<tr>
<td>Dual</td>
<td>1.1</td>
<td>3.1</td>
<td>11.2</td>
</tr>
<tr>
<td>TOTAL</td>
<td>22.4</td>
<td>53.4</td>
<td>87.8</td>
</tr>
</tbody>
</table>

¹Lowest £100/week on average
²Middle £230/week on average
³2nd Highest £440/week on average
Gas central heating did not show as remarkable an increase in share and the obvious question is whether the reason is that many of the urban households were not connectable for gas to begin with. Table 5.15 shows the corresponding results for gas-connected households.

Table 5.15: Percentages of Types of Central Heating by Income Group — Gas-connected Households 1987

<table>
<thead>
<tr>
<th></th>
<th>Lowest</th>
<th>Middle</th>
<th>2nd Highest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Gas</td>
<td>4.5</td>
<td>26.3</td>
<td>60.3</td>
</tr>
<tr>
<td>Oil</td>
<td>2.4</td>
<td>6.5</td>
<td>7.4</td>
</tr>
<tr>
<td>Solid Fuel</td>
<td>9.6</td>
<td>14.9</td>
<td>12.3</td>
</tr>
<tr>
<td>Dual</td>
<td>1.5</td>
<td>2.9</td>
<td>9.8</td>
</tr>
<tr>
<td>TOTAL</td>
<td>18.0</td>
<td>50.6</td>
<td>89.8</td>
</tr>
</tbody>
</table>

The increase in gas central heating is even more dramatic than was that for oil in Table 5.14 and it dominates in the second highest income group. The nearest rival is not oil but solid fuel, which has a relatively low proportion. So the demand for gas central heating in gas-connected households is just as income elastic as the demand for oil central heating in general urban households. Yet the elasticity for gas in Table 5.10 was low relative to that for oil. This is partly because gas is also a cooking and gas fire fuel but the main explanation must be that there are insufficiently many high income households connected up for gas to enable the high demand for central heating at high incomes to translate into gas demand. In 1987 only about 21 per cent of all urban households in the sample were connected up for gas and the proportion in the second highest income group was even less, about 17 per cent.

The oil elasticity in Table 5.10 for gas-connected households was very high even if somewhat below the values for other households and this might seem to conflict with what has just been said. However, it does not, because Table 5.15 shows a near trebling of oil central heating in going from the lowest to the middle income. This is actually a greater rate of increase for oil than in urban households in Table 5.14, but from a lower base. Also the rate is not maintained to the higher income. In fact presentation of the regression coefficients, rather than the elasticities for oil, makes the position more evident. From Table 5.7, the coefficients .0032, .0099 and .0103, which are the extra spending on oil in £ per extra £1 income, correspond to the elasticities 1.73, 1.83 and 1.85, respectively. So the rate of increase in oil expenditure with income is far lower in gas-connected households than in other households. The reason the elasticities are much closer in value than are the coefficients is because
the mean spending on oil is much lower in gas-connected houses to start with. This shows that coefficients are sometimes more revealing than elasticities, especially if increases are from very different bases.

Although controlling for electric central heating had no effect on the electricity elasticity, controlling by the index of ownership of electrical appliances (SELA) seems more promising. At least to some degree increases in demand for electricity must operate via increased purchases of electric household appliances. Figure 5.7 plots SELA against income. The data are for gas-connected households, although a similar pattern would be found for the urban or State households. There is clearly a definite increasing relationship with income. The values of the index were inserted

Figure 5.7: Index of Selected Electrical Appliances, 1987

as an extra explanatory variable in the regression equation relating electricity expenditure to income. This should give the elasticities that would have been obtained if households received an increase in income, but purchased no extra electrical appliances. The elasticities are shown in Table 5.16.
Table 5.16: Electricity Elasticities 1987

<table>
<thead>
<tr>
<th></th>
<th>Gas-connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncontrolled</td>
<td>.68</td>
<td>.65</td>
<td>.76</td>
</tr>
<tr>
<td>Controlling for &quot;SELA&quot;</td>
<td>.40</td>
<td>.39</td>
<td>.43</td>
</tr>
</tbody>
</table>

If households do not obtain extra electrical appliances elasticities drop to about .4. So a 10 per cent increase in income would lead to a 4 per cent increase in electricity use. The decreases in elasticities are quite substantial, but perhaps less so than might have been expected from the strong relationship shown in Figure 5.7. The explanation is perhaps that although newly acquired equipment uses electricity, previously owned appliances may then be used somewhat less. For example, a microwave oven may substitute for a standard electric cooker to at least some degree and may even use less electricity. Thus there is the possibility that once the stock of electrical appliances reaches a certain size, the utilisation rates of appliances may fall, so that the aggregate relationship between stocks and electricity consumption may weaken. However, the SELA variable is perhaps too crude to warrant placing great weight on this explanation. No account is taken of varying intensities of electricity use with appliances and perhaps a more sophisticated index could have had better explanatory powers.

The points made in the previous section about the correlations of income with other explanatory variables, and the importance of using the unconditional elasticity for forecasting, are still valid in relation to central heating and electrical appliances. If what is required is a prediction of increased gas demand consequent on some forecast increase in household income, then the Table 5.10 figure is appropriate. What the discussion in this section has shown is how that increase will break down between central heating and other uses, on the assumptions of course that the 1987 level of gas infrastructure has not been substantially extended and that the price relativities of fuels are not very different. The analysis also suggests, through comparison with oil, that if the gas infrastructure were greatly extended then much higher elasticities would hold because of the luxury goods nature of central heating.
Chapter 6

CONCLUSIONS AND DISCUSSION

6.1 Summary of Results on Elasticities

Four of the six individual fuels: gas, electricity, oil and LPG showed significant relationships with GDP over time. Except for gas, the relationships were such that the GDP elasticity decreased over the period. By 1987 all four fuels were inelastic with respect to GDP with elasticities of .48, .58, .20 and .40, respectively. Aggregate energy also showed a diminishing elasticity with respect to GDP with a 1987 value of .45. However, the data cannot justify the assumption that elasticities will continue to decline, because the quadratic (in logs) models fitted are only plausible when considered as within sample approximations to the unknown true relationships. Unfortunately, but not unusually in economics, the data are not very informative about the long-term shape of these true relationships. However, the 1987 estimates are already so far below previous Irish estimates that the practical implications of deductions would be hardly affected by the further slight declines that might have occurred by 1990.

The rejection of the expenditure shares model, as at all appropriate to the Irish data, is compatible with the considerably different elasticities found for the fuels. If the expenditure shares model were true so that shares depended only on prices, then

\[
\frac{\delta \log S_i}{\delta \log GDP} = 0. \tag{6.1}
\]

But

\[
S_i = \frac{P_iQ_i}{\Sigma P_iQ_i} = \frac{P_iQ_i}{C},
\]

where \( P_i \) and \( Q_i \) and \( C \) are the price of fuel \( i \), the quantity of fuel \( i \) and total expenditure on energy. Then

\[
\log S_i = \log P_i + \log Q_i - \log C
\]

and (6.1) would imply
CONCLUSIONS AND DISCUSSION

$$\frac{\delta \log Q_i}{\delta \log GDP} = \frac{\delta \log C}{\delta \log GDP}$$

That is, all fuels should have the same GDP elasticity. But this was clearly not the case, with electricity having much the highest GDP elasticity.

Turning to price effects, statistically significant own price elasticities were found for all fuels except turf and LPG. For convenience, these are reproduced in Table 6.1. The own-price elasticities are inelastic for electricity and oil and elastic for gas and coal. The fact that the own-price elasticity for electricity is nearly as large as its GDP elasticity is important in interpreting recent trends in electricity consumption, as will be seen in Section 3 of this chapter.

Table 6.1: Own and Cross-price Elasticities for the Fuels

<table>
<thead>
<tr>
<th></th>
<th>Gas</th>
<th>Electricity</th>
<th>Coal</th>
<th>Turf</th>
<th>Oil</th>
<th>LPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>-1.10</td>
<td>NS</td>
<td>.49</td>
<td>NS</td>
<td>NS</td>
<td>1.03</td>
</tr>
<tr>
<td>Electricity</td>
<td>-.11</td>
<td>-.45</td>
<td>NS</td>
<td>.28</td>
<td>.24</td>
<td>NS</td>
</tr>
<tr>
<td>Coal</td>
<td>-.54</td>
<td>NS</td>
<td>-1.39</td>
<td>2.00</td>
<td>.92</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Oil</td>
<td>.22</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>-.52</td>
<td>NS</td>
</tr>
<tr>
<td>LPG</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

Most cross-price elasticities were not found to be statistically significant, but some were. Note that no other fuel showed a significant cross-elasticity on electricity price, and although electricity demand did show statistically significant relationships with gas, turf and oil prices, the elasticities were small. This suggests that the scope for substitution away from electricity to other fuels is relatively small. On the other hand, some cross-elasticities were large. Gas showed a cross-elasticity of just over unity with LPG price, and coal had a cross-elasticity of near unity with oil price and a surprisingly large cross-elasticity with turf price. The absence of any corresponding significant elasticity of turf demand on coal price has already been commented on in Chapter 3. Taking account of the very high own-price elasticity for coal, as well as of the cross-price elasticities, it is evident that coal demand is very price sensitive in all respects.

The elasticities for electricity on gas price and coal on gas price are puzzling, in that they are negative and it seems more appropriate to think of fuels as always competing. However, gas is rather special among the six fuels in that the change in the early 1980s from manufactured town gas to natural gas was accompanied by other far reaching changes.
Previously, gas had been primarily a domestic fuel (and with the limited gas grid, to some degree a "poor man's" fuel) competing with electricity for cooking and coal for heating. Afterwards, it increased its role as an industrial fuel competing with oil and LPG in new sectors, while challenging oil as a central heating fuel in the domestic sector, with an extended gas grid. After this transition phase, the high own-price elasticity for gas may well settle at some lower level in the future.

The aggregate energy price elasticity obtained in Chapter 4 was about \( \cdot .21 \) and this may seem small in comparison to the own-price elasticities in Table 6.1. But besides the two non-significant own-price elasticities — for turf and for LPG — the cross-price elasticities are mostly positive and some are substantial. So, if all fuel prices rose by the same percentage, the downward effect on gas consumption, say, of its own-price elasticity, would be offset by the upward effects of the coal and LPG cross-elasticities. It is easy, therefore, to see that aggregate energy could be much more inelastic with respect to aggregate price than some individual fuels with respect to their own prices.

On the other hand, it could easily be that the way in which the percentage change in aggregate price arose might make a considerable difference. A 1 per cent rise in all prices might have a relatively small effect on aggregate energy demand. But a 1 per cent rise in aggregate price resulting from a much larger percentage increase in electricity price, with other fuel prices held constant, could conceivably have a much greater effect since no fuel has a significant cross-price elasticity with electricity. The implication may be that trying to sum up all price effects by a single measure of aggregate price may be over-simplistic. Possibly, however, a more sophisticated price index than a simple linear weighting by quantity share might have shown a higher price elasticity.

The income elasticities obtained from the HBS data are not directly comparable with the GDP elasticities, because the latter apply at national level rather than to the domestic sector. It may be worth observing too that even if aggregate time series data had been available for the domestic sectors, the two income elasticities might still not have been directly comparable. Year-on-year average income changes are often small, while group-to-group income changes within a Household Budget Survey are large, and have been deliberately chosen to be so. It is sometimes argued that in the latter situation different commodity expenditures reflect accumulated or semi-permanent differences between households and that consequently the elasticities should be interpreted as long run rather than short run.
Perhaps surprisingly then, the HBS income elasticities were, in the main, remarkably compatible with the GDP elasticities. As seen from Table 6.2, coal and turf, which showed no significant GDP relationship, have again non-significant or negative elasticities. The income elasticities were of the same order of magnitude as the GDP elasticities for gas, electricity and total energy. The exceptions were oil and LPG. Oil showed far higher income elasticity in the HBS data than its GDP elasticity would have suggested, while that for LPG was much lower. The explanation for the very high oil elasticity was found to be due to the luxury good nature of oil central heating, something that could be affected in the future by expansions of the gas grid. The findings about central heating were of interest in a number of other ways, but following up some of the themes is really outside the scope of the study. For example, the fact that solid fuel central heating was the commonest form in the lower income groups has implications for the welfare consequences of the proposals for improving air quality through barring certain solid fuels.

Table 6.2: Elasticities at Mean Income 1987 from HBS Data

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Gas-connected</th>
<th>Urban</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Energy</td>
<td>.43</td>
<td>.42</td>
<td>.43</td>
</tr>
<tr>
<td>Gas</td>
<td>.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>.68</td>
<td>.65</td>
<td>.76</td>
</tr>
<tr>
<td>Coal</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Turf</td>
<td>NS</td>
<td>-.5</td>
<td>-.5</td>
</tr>
<tr>
<td>Oil</td>
<td>1.73</td>
<td>1.83</td>
<td>1.85</td>
</tr>
<tr>
<td>LPG</td>
<td>NS</td>
<td>-.4</td>
<td>-.5</td>
</tr>
</tbody>
</table>

6.2 Comparison with Other Estimates

Taking earlier Irish elasticity estimates first, there has been so little done at a disaggregated level, apart from Reilly (1986), that few comparisons are possible for the individual fuel figures. Scott (1978–79) found a GDP elasticity of 1.41 and a price elasticity of −.30 for aggregate energy using a log-linear formulation without lags. She also investigated more complex models with lagged price effects and possible non-constant elasticities, but it is worth noting that the estimates quoted are not very different from what was found in Chapter 4 for the 1960–73 period, which would have corresponded to most of her data. Scott (1980) did not pursue the diminishing elasticity idea and retained an estimate of a constant GDP elasticity of 1.41, but by fitting a geometric price lag obtained a
substantially larger long-run price elasticity (−.7) than the short-run elasticity (−.2).

O’Riordan (1974–75) gave several income and own-price elasticities of domestic aggregate fuel consumption. The different estimates corresponded to different systems models (Rotterdam, linear expenditure, etc.) used in the estimation. Domestic aggregate energy is not directly comparable to national aggregate energy, but, for what the comparison is worth, his income elasticities (for 1972) varied from .9 to 1.6 and the price elasticity from +.1 to −.4. This range is not incompatible with the 1960–73 findings in this study. The same caveat about comparability applied to McCarthy (1977) and to Conniffe and Hegarty (1980). The former author used a linear expenditure system model and elasticities referred to 1974; the latter authors used a full Rotterdam model and their elasticities referred to 1972. Neither data set covered years beyond the 1974–75 oil crises. McCarthy obtained an income elasticity of 1.0 and a price elasticity of −.6, while Conniffe and Hegarty gave income and price elasticities of 1.43 and −.40, respectively. These latter are again compatible with the 1960–73 findings of Chapter 4.

Returning now to Reilly (1986), there are at least two difficulties in making comparisons with his figures for individual fuels. First, the fuel categories were not exactly equivalent, but second, and more importantly, he used an expenditure shares model, which he found did not fit the data. If it had fitted the data, the GDP elasticities for all fuels would have been the same as that of aggregate energy, which he did not calculate. He presented own-price elasticities for coal, oil and “imported gas” of .05, −.06 and −.09, respectively, although since he had already found the model defective these are obviously of limited interest. The values are small compared to those of Table 6.1 and that for coal has an incorrect sign.

Turning to elasticities quoted in the international literature, the divergent findings in relation to a declining GDP elasticity of aggregate energy have been described in Chapter 3. The findings of this report fit well with the results of Ramain (1986) and others mentioned in the earlier chapter and disagree with the results of Beenstock and Wilcocks (1981) and some others, who found large, persistent GDP elasticities. These latter authors generally found a proliferation of dynamic effects too, with significant lagged price differences and lagged dependent variable differences. While the methodologies were not uniform, they seemed to favour “error correction models”, where a long-run model is embedded in an equation with lagged difference terms to explain the short-run
dynamics. The long-run model was taken to be a constant GDP elasticity one and it could perhaps be hypothesised that if the long run was incorrectly specified to start with, lots of short-run “dynamics” would seem to occur. On the other hand, checking for the “co-integration” of the long-run relationship tends to be one of the characteristics of error correction models. However, these are issues that are likely to be argued out in the specialised journals.

As regards individual fuels, the dominance of the literature by the expenditure shares model raises the familiar difficulty in regard to GDP elasticities from this model — they cannot differ between fuels. Yet, as mentioned in Chapter 3, when expenditure shares models have been tested for specification error they have not emerged unscathed. There have, of course, been some other studies on individual fuels, particularly on electricity and natural gas. There have been differences in methodology, data and sectors of application, and very different results have emerged. For these fuels in the UK, Kouris (1981) found price elasticities of $-0.1$ to $-0.5$ and “income” elasticities near unity. But Beierlein, Dunn and McConnon (1981) found price elasticities more extreme than $-2.0$ for both electricity and natural gas for the domestic and industrial sectors of the North-Eastern US. They also found an “income” (industrial output) elasticity for natural gas of 2.9! These two studies, published in the same year, illustrate the danger of comparing elasticities without regard to similarities of data, methodology and environment. Several published studies can be found (at least for electricity and natural gas) to agree reasonably closely with those of Tables 6.1 and 6.2 and others can be found to disagree considerably.

6.3 Using the Elasticities

One use of elasticities is in forecasting future patterns of energy demand from forecasts of GDP growth at national level or from forecasts of household income at domestic level. For example, the ESRI’s “Medium-Term Prospects for Ireland” (Bradley and Fitz Gerald, 1990) forecast that for 1989–1994 the average annual growth rate of real GNP would be 4 per cent. So applying the elasticity for total energy and the individual fuel elasticities given already would lead to annual growth rates of about 2 per cent for total energy and for gas, 2½ per cent for electricity, 1 per cent for oil and 1½ per cent for LPG, with no growth for coal or turf. These projections assume prices constant in real terms. In fact, if prices are changing, the price elasticity effects come into play too. During 1989, for example, the consumer price index shows that inflation was 4 per cent so that fuels, like electricity, that have not altered in nominal price, have
fallen 4 per cent in real price. From Table 6.1, this would add 2 per cent to the electricity growth rate via the own-price elasticity.

For the domestic sector, the elasticities given in Table 6.2 can also be employed for forecasting. The Quarterly Economic Commentary (Baker, Scott and Wren, 1990) forecasts that the volume of personal consumption will grow at 3 per cent in 1990, which suggests that domestic energy consumption will increase by 1.3 per cent, with electricity consumption increasing by 2.3 per cent. Of course, all forecasting is hazardous and the ESRI forecasts just quoted could be proved false by unforeseen developments. Problems in the UK economy, the unexpected political and economic developments occurring in Eastern Europe and the Gulf crisis could have considerable eventual effects on the Irish economy. However, the elasticities ought to be stable in the short term and could be applied to whatever new forecasts of GDP and price that might emerge.

Another use of elasticities is for deepening understanding of why various time patterns in fuel consumptions occurred. Thus, from observed growth rates in GDP and prices, the growth rates in fuel consumption that ought to have occurred can be deduced via the elasticities. These deduced growth rates will usually correspond well with the observed growth rates — otherwise the model would not be much good — but the mechanics of making the comparisons may still be very revealing.

For example, the growth rate in electricity consumption over the period 1982 to 1987 (calculated by the usual compound interest rule) averaged 4.2 per cent per annum which might seem a remarkably high figure given that real GDP grew by only 1.7 per cent per annum on average, and the GDP elasticity derived as described earlier averaged .9 for the period. Economic growth would only have contributed 1½ per cent to electricity growth. But electricity prices were falling sharply in real terms over the period. In fact, the average overall rate of decline was 4½ per cent. Using the own-price elasticity, given in Table 6.1, it follows that the price fall would have boosted electricity demand by at least another 2 per cent, making the demand pattern much more understandable. The important implication from the comparison is that electricity price matters.

The examples of this section are not meant as a comprehensive outline of the applications of elasticities, but rather as illustrative examples. As was stated in the introductory chapter, the scope of this paper was deliberately limited to the estimation of elasticities — a matter that involved quite a number of difficult technical issues. It is not a paper forecasting energy demand, or about Irish energy policy. But if papers on these topics are to be written, they will need the elasticity estimates that have been given in this paper.
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