

# Assignment 2

## Task A. Plotting monthly averages of temperature, volume, price and wind production.

We looked at the relationships between temperature, volume, price, and wind power production. These variables have different scales, so we scaled their monthly averages to compare them better. We focused on the last year of the sample to keep the plot easy to read.

```
# Create a data frame of monthly averages of the variables volume, price,
# temperature and wind_production in long format.
df_avg_long <-
  df %>%

  # Select the specified variables
  select(date, volume, temperature, price, wind_production) %>%

  # Calculate monthly averages for each variable
  mutate(year_month = floor_date(date, "month")) %>%
  group_by(year_month) %>%
  summarise(
    across(
      c(volume, temperature, price, wind_production),
      list(mean = ~mean(.x, na.rm = TRUE)),
      .names = "avg_{col}"
    )
  ) %>%

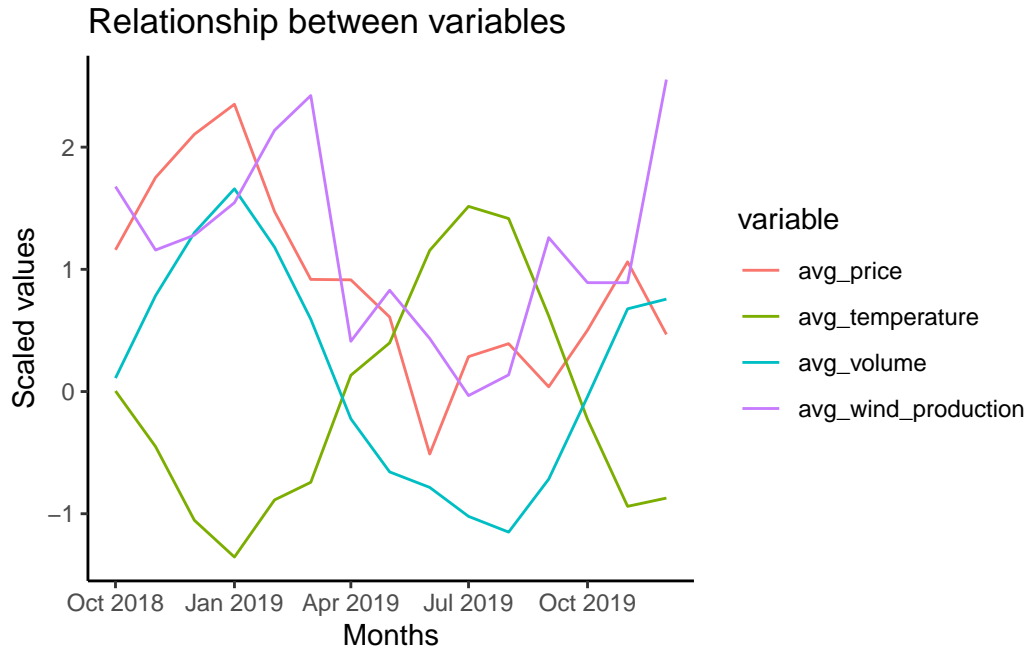
  # Scale the values
  mutate(
    across(starts_with("avg_"), scale)
  ) %>%
```

```

# Pivot to long format
pivot_longer(
  cols = -year_month,
  names_to = "variable",
  values_to = "scaled values"
)

# Plot the specified variables
df_avg_long %>%
  arrange(year_month) %>%
  tail(60) %>%
  ggplot(
    aes(
      x = year_month,
      y = `scaled values`,
      col = variable
    )
  ) +
  geom_line() +
  labs(
    title = "Relationship between variables",
    x = "Months",
    y = "Scaled values"
  ) +
  theme_classic()

```



Upon examining the provided plot, a few notable patterns and relationships emerge. Firstly, we notice a strong inverse relationship between average temperature and volume. As the temperature dips, notably around January and then again toward the end of the year, there's a noticeable rise in volume, suggesting that colder months might drive up the demand for energy. This is reinforced by the trend of wind power production. Wind production seems to rise during periods of colder temperatures, which could indicate that colder months are, in general, windier.

In terms of pricing, there's a clear spike around April. This might be influenced by multiple factors, but its correlation with the other variables at that specific time is less direct. While volume and temperature show a consistent inverse relationship, the relationship between price and other variables is less linear, suggesting that other external factors might play a role in influencing the price.

The relationships highlighted here offer valuable insights, but a deeper analysis of the data and potential external influences will likely provide a more comprehensive understanding.

### **Task B. Why will a OLS regression on quantity not provide an estimate of demand?**

Using an OLS regression on quantity with price as the only predictor isn't good enough to accurately estimate demand, even with added controls. There's a problem with endogeneity because price and quantity in markets are decided at the same time. Also, important variables

like consumer income, advertising, and seasonality might be left out, which can introduce bias. Mistakes in measuring price or quantity can also affect the accuracy of our results. The OLS method assumes a straight line relationship between variables, but if the demand curves aren't straight lines, this becomes an issue. Another concern is heteroskedasticity, where the variability of the error changes with different price levels, affecting the reliability of standard errors. The changing behavior of demand and its seasonality might not be fully captured by OLS. To get a more detailed and accurate picture of demand, methods like instrumental variable regression are often better. Improving data quality and including controls for relevant factors can also make our estimates more precise.

### **Task C. Considering choice of instrument for price when estimating demand**

When picking an instrument for price in estimating demand, the instrument's validity is crucial. Valid instruments should be relevant, exogenous (not linked to unobserved factors), and shouldn't directly affect the dependent variable.

#### **Is temperature a valid instrument for price in estimating demand?**

Using temperature as an instrument for price could be problematic. Temperature often changes with factors that can also influence demand, like the time of year or consumer habits. If temperature is connected with unseen demand shifts, it's not a valid choice because of these links.

#### **Could magazine levels and wind power production be good price instruments when estimating demand?**

Both magazine levels and wind power production might be effective instruments for price. They need to influence the price and remain exogenous, meaning they shouldn't be linked with unseen factors affecting demand. It's essential to carefully assess their exogeneity by testing if they're associated with other unobserved variables.

#### **Why do we need to adjust for seasonality and temperature?**

Adjusting for the time of year and temperature ensures our demand estimates are more accurate. The time of year can cause regular shifts in demand not related to price, while temperature can change demand directly. By adjusting for these, we're making sure other factors aren't distorting our demand estimates.

## How can adjusting for weekday and year help?

Including weekday and year adjustments can account for different demand patterns. For instance, demand might differ on weekdays compared to weekends. Adjusting for year can capture larger trends or bigger economic impacts on demand. By including these adjustments, we get a clearer picture of demand that's not clouded by these other factors.

## Task D. Providing a table of regression results

Using the provided equations, we conducted several regression analyses. To enhance clarity, we rescaled some of the data, particularly dividing volume and wind power production by 1,000. We also added variables to our dataset indicating the year, month, and weekday for each observation.

We chose to present a table of all regression result, but for enhanced clarity we omitted dummies for year, month and day in all regressions, and the regression statistics as they will not be of value to the following discussion.

```
# Create new variables in data frame containing the dummies for
# year, month and day in which the observation is made and scale variables
# wind_production and volume
df_new <-
  df %>%
    mutate(
      across(c(volume, wind_production), ~ .x / 1000),
      year = as.factor(year(date)),
      month = as.factor(month(date)),
      weekday = as.factor(wday(date, label = FALSE, week_start = 1))
    )

# Perform specified regressions

# First stage
first_stage <- lm(
  price ~ magazine_level + temperature + wind_production + year + month + weekday,
  data = df_new
)

# Reduced form
reduced_form <- lm(
  volume ~ magazine_level + temperature + wind_production + year + month + weekday,
```

```

    data = df_new
)

# IV/2SLS
iv_model <- ivreg(
  volume ~ price + temperature + year + month + weekday
  | magazine_level + temperature + wind_production + year + month + weekday,
  data = df_new
)

# OLS
ols_model <- lm(
  volume ~ price + temperature + year + month + weekday,
  data = df_new
)

# Regression table of all regression.
# Omit statistics and dummies to make the table more readable
stargazer(
  title = "Table including all regressions",
  first_stage,
  reduced_form,
  iv_model,
  ols_model,
  type = "text",
  omit = c("year", "month", "weekday"),
  omit.table.layout = "sn",
  dep.var.caption = "First stage (1) | Reduced form (2) | IV/2SLS (3) |OLS (4)"
)

```

Table including all regressions

	First stage (1)   Reduced form (2)   IV/2SLS (3)  OLS (4)			
	price		volume	
	OLS	OLS	instrumental	OLS
	(1)	(2)	variable	(4)
	(1)	(2)	(3)	(4)
magazine_level	-0.380*** (0.022)	1.282*** (0.162)		

price			1.831*** (0.364)	1.173*** (0.146)
temperature	-0.321*** (0.036)	-12.755*** (0.270)	-12.036*** (0.331)	-12.341*** (0.292)
wind_production	-0.035*** (0.002)	-0.356*** (0.019)		
Constant	63.158*** (1.287)	1,062.206*** (9.653)	1,037.639*** (15.479)	1,064.506*** (7.300)

=====

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With basis in the results above, we will take a closer look at the OLS and IV/2SLS regressions, provide a short description of their purpose and our findings, and a comparison of the two models.

### OLS regression

The Ordinary Least Squares (OLS) regression serves as our benchmark to determine the level of bias introduced by endogeneity. Endogeneity, which arises when an independent variable correlates with the error term, can skew results, leading to biased or unreliable estimates.

For the OLS regression, coefficients for price and temperature are 1.173 and -12.341 respectively. The accompanying error terms are small and positive, suggesting that our model fits the data well for the variables chosen.

### IV/2SLS regression

The Instrumental Variable/Two-Stage Least Squares (IV/2SLS) regression aims to estimate the demand for electricity in the power market while accounting for endogeneity. The model's foundation lies in the first stage and reduced form regressions.

In the IV/2SLS model, with volume as the dependent variable, both price and temperature coefficients are statistically significant at the 1% level. Their values are 1.831 and -12.036 respectively. Interestingly, an increase in price corresponds to an increase in volume, a trend that might be influenced by limited supply during peak demand months due to magazine levels.

## Comparison of the two models

When comparing the IV/2SLS model to the OLS benchmark, there are slight variations in the coefficients. For instance, the price coefficient in IV/2SLS is 1.831, while in OLS it's 1.173. Bigger price changes could highlight these differences even more, showing the importance of using both models in various situations.

While the OLS model provides a good starting point, the IV/2SLS model offers deeper insights by addressing potential endogeneity concerns. The observed differences in the coefficients between the two models highlight the importance of considering both techniques, especially in an economic context where even small variations can have large implications.

## Task E. Commenting on the first stage regression

The first stage regression is designed to address endogeneity by identifying instrumental variables that are correlated to the endogenous variable but is uncorrelated with the error term. This process helps to ensure consistent and unbiased parameter estimates.

In this stage, we examine the relationship between several instruments, namely magazine levels, temperature, and wind production, and the variable we aim to instrument, which is the electricity price.

```
# Regression table for first stage, including stats
stargazer(
  title = "First stage",
  first_stage,
  type = "text",
  omit = c("year", "month", "weekday")
)
```

First stage

```
=====
                        Dependent variable:
                        -----
                                price
                        -----
magazine_level              -0.380***
                             (0.022)

temperature                 -0.321***
                             (0.036)
```



wind_production	-0.035*** (0.002)
Constant	63.158*** (1.287)

Observations	2,556
R2	0.717
Adjusted R2	0.714
Residual Std. Error	5.285 (df = 2529)
F Statistic	246.224*** (df = 26; 2529)

=====

Note:                    \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

The coefficients associated with magazine levels, temperatures, and wind production are -0.380, -0.321, and -0.035 respectively. All of these coefficients are negative and statistically significant at the 1% level. This suggests that as these variables increase, the price of electricity (the dependent variable) tends to decrease. Additionally, the error terms for these coefficients are small and positive.

The negative relationship between magazine levels and price introduced above is intuitive: when magazine levels are high, it typically indicates a supply of electricity greater than the demand. Furthermore, during colder months, inflows to the magazines are reduced, which can lead to higher electricity prices due to diminished supply.

Similarly, it is logical for the electricity price to decrease with rising temperatures, as warmer conditions reduce the need for heating in homes and buildings. This inverse relationship is evident in the plot (see task A), which shows the average volume (depicted in blue) and average temperature (shown in green) displaying opposite trends across months.

Lastly, wind production, which can vary seasonally and often peaks during winter months, exhibits a mild correlation with magazine levels, a trend also visible in the plot (task A). The influence of these instruments on the price of electricity aligns well with economic reasoning.

## Task F. Commenting on the reduced form

We substituted the endogenous variable, electricity demand at time  $t$ , with the instruments in our reduced form regression. This regression took volume as the dependent variable, using magazine level, temperature, and wind production as the independent variables.

```
# Regression table for reduced form, including stats
stargazer(
  title = "Reduced form",
  reduced_form,
  type = "text",
  omit = c("year", "month", "weekday")
)
```

Reduced form

Dependent variable:	
-----	
	volume
-----	
magazine_level	1.282*** (0.162)
temperature	-12.755*** (0.270)
wind_production	-0.356*** (0.019)
Constant	1,062.206*** (9.653)
-----	
Observations	2,556
R2	0.944
Adjusted R2	0.943
Residual Std. Error	39.648 (df = 2529)
F Statistic	1,627.381*** (df = 26; 2529)
=====	
Note:	*p<0.1; **p<0.05; ***p<0.01

In the table of regression results all coefficients were significant at the 1% level, and error terms were consistently small and positive. We noticed a very high goodness-of-fit at 94.4%. Despite this result indicating that our model fit the data really well, such a high goodness-of-fit raises suspicion of potential data loss or other errors in the estimation.

F-statistic was statistically significant 1% level giving a value of 1627.381 which is very high.

This implies that the variables included in the model are jointly statistically significant on the on demanded quantity.

Lastly, we investigated whether the coefficients from the first stage and the reduced form were as we expected based on the discussion earlier about instrument validity (see task C for clarity). We observed a simultaneity endogeneity issue. Price and volume can influence each other, questioning the validity of the instruments. For instance, a price increase due to electricity market changes would reduce consumption. Conversely, changes in volume can affect the price.

### **Task G. Application of the IV/2SLS estimates**

Applying our estimates of the coefficient for price in our IV/2SLS regression (the structural form) of 1.831, a permanent increase in electricity prices of 10 EUR / MWh would suggest an increase in the dependent value, volume, of 18.31 units. Remember that before performing the regression, we divided the volume variable by 1,000, thus one unit of the variable volume is equivalent to 1,000 MWh. Therefore, our estimated model suggests that a permanent increase in electricity prices of 10 EUR / MWh is expected to increase the volume by 18,310 MWh.

Our results is rather surprising at first glance. Standard economic theory suggests that an increase in prices usually reduces the demand. However, the source of this not being true in this case is the problems of endogeneity as discussed earlier. In our data, volume and price is related (as seen in task A), but this relationship can't be interpreted as a causal one where increased price causes increased volume (demand). This can be anchored in the results of the first stage and reduced form regressions where factors like reduced magazine levels might cause the price to increase because of limitations in supply, and reduced temperatures might cause the demand for electricity to increase due to need for heating of houses etc.

### **Potential factors that makes our estimates less suited in this scenario**

There are several factors that could be discussed here. One factor that makes these estimates less suited for estimating volume is the endogeneity problem caused by simultaneity. Simultaneity in this case would mean that price could affect demand, and demand could affect price. Consumer behaviour is also not considered as mentioned earlier in the discussion.

Another factor that could potentially make these estimates less valid, is the change of weather patterns due to global warming. In our model, factors that could change and have impact on the instruments/coefficients could be changing rainfall patterns, ocean circulation changes, rising temperatures, intensified storms and so on. These examples could be the unobserved effects that affect the dependent variables volume or price directly, or indirectly through independent variables such as magazine levels, temperature, and wind production on a long-term basis.

We could also mention other factors such as nonlinearity, lagged effects, and market expectations/ dynamics. These effects show weakness with the IV/2SLS model, where it is based on a linear model and is not effective enough in capturing these effects on our regression model. Market relationships and market dynamics considers longer term changes in expectations and capacity, which will not be captured by the model, as it lacks being dynamic. Again, we believe the model is effective in making assumptions for short-term fluctuations, but long-term fluctuations may differ.