



Evaluating the benefit of grid-based weather information in energy forecasting

Bachelor's Thesis of

Marcel Herm

at the Department of Informatics
Institute for Automation and Applied Informatics (IAI)

Reviewer: Prof. Dr. Veit Hagenmeyer

Second reviewer: Prof. Dr. Achim Streit

Advisor: Nicole Ludwig, M.Sc

Second advisor: Marian Turowski, M.Sc

2019/07/01 – 2019/10/31

Karlsruher Institut für Technologie
Fakultät für Informatik
Postfach 6980
76128 Karlsruhe

I declare that I have developed and written the enclosed thesis completely by myself, and have not used sources or means without declaration in the text.

Karlsruhe, 2019/10/31

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(Marcel Herm)

Abstract

There is no doubt, that electricity demand depends more and more on local weather as the share of renewable resources in electricity generation grows. This is, why it is important to find new and more reliable ways to react on the fluctuations that become increasingly volatile. One possible way is grid-based data, such as that from the European Centre of Medium-Range Weather Forecasts (ECMWF), which is rectified based on past measurement errors and therefore may be even more correct than actual measures from local weather stations. However, a result of this work is that including single grid points may not lead to an improvement. An aggregation of points over an area, however, may do so. This gives new insight about how to best use grid-based data in order to use weather data to improve forecasts in the energy sector.

Acknowledgements

Firstly, I would like to express my sincere gratitude to Nicole Ludwig¹, who elaborated the subject of this thesis, and Marian Turowski², who assisted her supervising this thesis. Their professional and incredibly considerate supervision were extremely helpful for me throughout the last few months.

To Prof. Dr. Veit Hagenmeyer³, I am most grateful for giving me the chance to complete my thesis at IAI⁴.

Further, I would like to thank Kaleb Phipps⁵, who provided some very useful code, saving me a lot of time that would have otherwise been spent for debugging due to issues in the implementation phase.

In addition, I am deeply indebted to Janine von Hodenberg for her enduring assistance and helpful consultancy.

And finally, eternal thanks goes to my family, supporting me throughout many years without ever questioning or doubting me.

¹https://www.iai.kit.edu/2154_2161.php

²https://www.iai.kit.edu/2154_2288.php

³https://www.iai.kit.edu/Ansprechpersonen_1213.php

⁴<https://www.iai.kit.edu/index.php>

⁵https://www.iai.kit.edu/2154_2880.php

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Terms And Abbreviations

ACF Autocorrelation Function. 20

AIC Akaike Information Criterion. 20

AnEn Analog Ensemble. 5–7

AR Autoregressive. ix, 4, 9, 22

ARIMA Autoregressive Integrated Moving Average. 4, 7

ARMA Autoregressive-Moving Average. vii, ix, 4, 7, 9, 19–22, 27

ARMAX Autoregressive-Moving Average with Exogenous Inputs. vii, ix, 4, 7, 9, 10, 21, 27

ARWD Autoregressive model using an average weekly profile. 5, 7

ARWDY Autoregressive model using an average weekly profile including annual seasonality. 5, 7

BIC Bayesian Information Criterion. 20

CARDS Coupled Autoregressive and Dynamical System. 4, 7

CRO Coral Reefs Optimization. 4, 7

DSM Demand Side Management. 1, 31

DWD Deutscher Wetterdienst. 4

ECMWF European Centre of Medium-Range Weather Forecasts. i, ix, 4, 5, 13, 15, 29

ELM Extreme Learning Machine. 4, 7

EMOS Ensemble Model Output Statistics. 5, 7

EPEX SPOT European Power Exchange. 4

GGA Grouping Genetic Algorithm. 4, 7

GHI Global Horizontal Solar Irradiance. 4

HQIC Hannan–Quinn Information Criterion. 20

HWT-ESM Holt-Winters-Taylor Exponential Smoothing Method. 5, 7

IDW Inverse Distance Weighting. 5, 7

KDE Kernel Density Estimation. 5, 7

LASSO Least Absolute Shrinkage Selection Operation. 4, 7

LR Linear Regression. 5, 7

MA Moving Average. ix, 9, 22

MAE Mean Absolute Error. 11, 27

MAPE Mean Absolute Percentage Error. 12, 21, 27

MARS Multivariate Adaptive Regression Splines. 4, 7

MLR Multiple Linear Regression. 7

MM5 Fifth-generation Mesoscale Model. 4

MOS Model Output Statistics. 5, 7

MPE Mean Percentage Error. 12, 27

NN Neural Networks. 4–7

NOAA/ESRL National Oceanic and Atmospheric Administration - Earth System Research Laboratory. 5

NUTS Nomenclature des Unités territoriales statistiques. 14

OK Ordinary Kriging. 3

PACF Partial Autocorrelation Function. 20

PCA Principal Component Analysis. 6, 7

PDF Probability Density Function. 5, 7

PE Persistence Ensemble. 5, 7

RAMS Regional Atmospheric Modelling System. 5

RF Random Forests. 4, 7

RMSE Root-Mean-Square Error. 11, 27

RNN Recurrent Neural Networks. 29

SSLR Simple Seasonal Linear Regression. 5, 7

SVM Support Vector Machines. 5, 7

SVR Support Vector Regression. 4, 7

VD Variance Deficit. 5, 7

WNN Wavelet Neural Networks. 4, 7

WRF Weather Research and Forecasting Model. 4

1. Introduction

According to Li et al. (2009), weather has a great impact on electricity demand. So it is not surprising, that several works, such as Bofinger and Heilscher (2006) and Sperati et al. (2016), use weather data to improve forecasts of energy-related quantities. How to best use grid-based weather data for energy forecasting is an important problem. This is why Nicole Ludwig¹ issued this subject, that has not been covered yet by others. In the near future, the dependence of electricity demand on the current weather is expected to increase even further, as the share of electricity generation from renewable resources also increases. Potentially deployed functions of the future, such as Demand Side Management (DSM), will play their part to do so, too. It is notable, that works which use non-gridded data, often do some sort of interpolation, which is not necessary for grid-based data that already is equidistantly distributed and, thus, requires less effort. Also, grid-based data often is available over large areas, which means, that there is less limitation of locality and thus more general predictions are possible with a higher quality of data. The fact that this subject has not been covered yet by others, may relate to the issue that it was still more complicated to acquire grid-based data than station-based in the past few years. However, since 2018, the Copernicus Climate Change Service (C3S)² offers easy access to grid-based data. Additionally, their API gets updated frequently and therefore, access gets more comfortable with time, making the issue of how to best use grid-based weather data even more relevant.

The structure of this thesis continues in the following manner. Chapter 2 gives an overview of similar works, as this subject has not been directly examined. Chapter 3 will present the used methods. Then, in chapter 4, the overall approach will be explained and elaborated results will be presented. Finally, in chapter 5 and chapter 6, the results will be first critically inspected, important insights will be outlined and finally, an outlook for further research will be given.

¹https://www.iai.kit.edu/2154_2161.php

²<https://climate.copernicus.eu/>

2. Related Work

This chapter gives an overview of related work in the field of energy forecasting, considering grid-based data. After describing the general approach of search, there are some sources presented in ascending order of degree of relation to this thesis.

In order to find relevant literature, arXiv¹, Google Scholar² and BASE³ are used.

In the process of search, the following criteria are applied to identify relevant literature:

- The title of the paper suggests that the authors work with geographic or grid-based data
- The title of the paper implies that the subject of the paper is being situated in the field of energy networks
- The title of the paper suggests that the authors aim at forecasting values
- The abstract or introduction of the paper suggests that the authors work with geographic or grid-based data
- The abstract or introduction of the paper suggests that the authors aim at forecasting or rather how forecasting is done

Subsequently, there will be two papers outlined which provide useful information for related research. After that, the papers that meet above criteria are outlined and explained regarding the used type of data, the forecast time series, applied forecasting methods, the location and the forecast horizon.

There is a high correlation between internet traffic load and electricity load, as can be read in Morley et al. (2018). This is why Kamińska-Chuchmala (2014) are considered to contain valuable information. They apply Ordinary Kriging (OK) to spatially interpolate station-based data. Due to the high similarity between internet traffic load and electricity load, it

¹<https://arxiv.org/>

²<https://scholar.google.de/>

³<https://www.base-search.net/>

2. Related Work

has potential for related subjects and also influenced this work e. g. concerning further research. Furthermore, this work underlines the benefit of grid-based data by illustrating the necessary effort of processing station-based data. Another suitable example utilizing station-based data is Fairley et al. (2017) which investigates marine electricity generation and critically discusses implications for electricity supply. This combines localization issues and the electricity network. Unfortunately, the aim here is not to forecast, but only to examine the problem.

The first group of related work utilizes grid-based, station-based or both types of data to forecast various, not necessarily electricity generation related, time series. In the first paper elaborated by Ludwig et al. (2015), the use of station-based weather data from Deutscher Wetterdienst (DWD) for electricity price forecasting in Germany is investigated. The price history is obtained from European Power Exchange (EPEX SPOT). The work compares Least Absolute Shrinkage Selection Operation (LASSO) and Random Forests (RF) in addition to Autoregressive-Moving Average (ARMA) and Autoregressive-Moving Average with Exogenous Inputs (ARMAX) models. A desirable side effect from RF is the output of the variable importance which is useful in order to filter variables by order of their relevance. As this work has a focus on short-term forecasts, the forecast time series here is the electricity price for the next day, thus having a forecast horizon of 24 hours. Another example of this group is Salcedo-Sanz et al. (2018), where grid-based weather data is used to forecast solar radiation in Australia. The evaluated methods are combinations of Coral Reefs Optimization (CRO), Extreme Learning Machine (ELM), Grouping Genetic Algorithm (GGA), Multivariate Adaptive Regression Splines (MARS), Support Vector Regression (SVR) for a forecast horizon of 24 hours. Similarly, Diagne et al. (2013) utilizes grid-based weather data for solar radiation forecasting. Different data sources are compared, specifically ECMWF, Fifth-generation Mesoscale Model (MM5) and Weather Research and Forecasting Model (WRF). The paper focuses on Autoregressive (AR) methods including ARMA, Autoregressive Integrated Moving Average (ARIMA) and Coupled Autoregressive and Dynamical System (CARDS), Neural Networks (NN) and Wavelet Neural Networks (WNN) considering short time ranges from 5 min up to 6h.

The second group of related work forecasts electricity generation and makes use of station-based data. E. g. Aguiar et al. (2016) utilize both, grid-based and station-based weather data to improve Global Horizontal Solar Irradiance (GHI) forecasts on Gran Canaria Island. GHI is similar to solar radiation that is forecast in the last paper of the previous group. In order to obtain the desired results, NN are applied. As the authors consider intra-day forecasting,

the forecast horizon is limited to a range from 1 up to 6 hours in this case. Bofinger and Heilscher (2006) acquire data only from local weather stations to forecast solar power generation. The data is then refined with grid-based data from ECMWF by applying Model Output Statistics (MOS) and Inverse Distance Weighting (IDW), spatially interpolated and then simulated for Germany in order to predict a temporal range of 24-120 hours. In a work, that has been published by Haben et al. (2018), station-based weather data is applied to forecast low voltage load in the United Kingdom. They implement Kernel Density Estimation (KDE), Simple Seasonal Linear Regression (SSLR), Autoregressive model using an average weekly profile (ARWD), Autoregressive model using an average weekly profile including annual seasonality (ARWDY) and Holt-Winters-Taylor Exponential Smoothing Method (HWT-ESM) and compare them for forecast horizons of up to 4 days. Alessandrini et al. (2015) utilize non-gridded wind and power data from a wind farm in northern Sicily in Italy, with which they forecast generated wind power. Here, a novel approach, an Analog Ensemble (AnEn), is applied to the data to retain a probabilistic prediction for the next 0-132 hours. This method originally is used for meteorological ensemble forecasts.

The last group of related work forecasts electricity generation, but in contrast to the first two groups, only uses grid-based data. An application of grid-based data from ECMWF is proposed in Sperati et al. (2016) for solar power prediction in Italy. They implement a Probability Density Function (PDF) combined with NN, Variance Deficit (VD), Ensemble Model Output Statistics (EMOS) and Persistence Ensemble (PE). The time series forecast includes a range of 0-72 hours. Similar to this thesis, De Felice et al. (2015) use grid-based data from ECMWF to forecast the electricity demand, though for Italy. Linear Regression (LR) and a Support Vector Machines (SVM) are applied. Given that power prediction is a rather complex problem, the non-linear SVM performs better than a simple LR. The last, and therefore most relevant paper presented, is Davò et al. (2016) who utilize grid-based wind speed data generated by applying the Regional Atmospheric Modelling System (RAMS) with boundary conditions from ECMWF. Furthermore, they acquire grid-based data of solar radiation energy per square meter as one of the two forecast time series is the solar irradiance. The data is coming from National Oceanic and Atmospheric Administration - Earth System Research Laboratory (NOAA/ESRL) and was provided for an online competition hosted by Kaggle⁴, an online community for data scientists providing competitions which are mainly based on machine learning tasks. Reference power data is obtained from Terna⁵, one of the main European electricity transmission grid operators,

⁴<https://www.kaggle.com/>

⁵<https://www.terna.it/>

2. Related Work

since the other predicted time series is the wind power produced over Sicily. A Principal Component Analysis (PCA) is employed, as grid-based data is even more prone to the curse of dimensionality because of the two additional dimensions. In terms of forecasting, they apply NN and an AnEn. The forecast horizon has a range of 0 to 72 hours and the output is a prediction of both, wind power and solar radiation.

Comparing the works above to this thesis, it is notable that none of them focuses on the exact issue of evaluating the benefit of grid-based data to forecast energy time series. This is why other papers containing similar subjects are consulted as information sources in order to solve this problem. Table 2.1 provides an overview about the mentioned related works regarding the type of the used weather data, used methods, the place of origin of the data, the forecast horizon and the forecast time series.

Table 2.1. Related works with type of used weather data, used methods, place of the data acquisition, forecast horizon and forecast time series.

paper	type of weather data	forecast time series	location	methods	forecast horizon
Ludwig et al. (2015)	station-based	energy prices	Germany	ARMA,ARMAX,LASSO,RF	24h
Salcedo-Sanz et al. (2018)	grid-based	solar radiation	Australia	ELM,CRO,MARS, MLR,SVR,GGA	24h
Diagre et al. (2013)	grid-based	solar radiation	-	ARMA,ARIMA,CARDS, NN,WNN	5 min-6h
Aguiar et al. (2016)	mixed	solar radiation	Gran Canaria Island	NN	1-6h
Bofinger and Heilscher (2006)	mixed	solar power	Germany	MOS, IDW	24-120h
Haben et al. (2018)	station-based	low voltage electricity load	United Kingdom	KDE,SSLR,ARWD, ARWDY,HWT-ESM	up to 4 days
Alessandrini et al. (2015)	station-based	wind power	Sicily	AnEn	0-132h
Sperati et al. (2016)	grid-based	solar power	Italy	PDF,NN,VDF,EMOS,PE	0-72h
De Felice et al. (2015)	grid-based	electricity demand	Italy	LR,SVM	1-2 months
Davò et al. (2016)	grid-based	wind power,solar radiation	Sicily	PCA,AnEn,NN	0-72h
This thesis	grid-based	electricity load	Germany	ARMA,ARMAX	1h

3. Methodology

This chapter introduces the methods that are applied in this thesis. The first group of methods comprises the used forecasting methods, the second group involves feature selection techniques and the last group covers methods that are used to evaluate forecasts.

3.1. Forecasting Methods

For time series forecasting, often used methods are e. g. ARMA models as mentioned in Hyndman and Athanasopoulos (2018). This sections will introduce the methods that are applied in this thesis to forecast the electricity load.

ARMA

The ARMA model is a combination of Autoregressive (AR) and Moving Average (MA) terms. The formal description is given by

$$y_t = c + \sum_{i=1}^p \phi_i y_{t-i} + \sum_{j=1}^q \rho_j \epsilon_{t-j} + \epsilon_t , \quad (3.1)$$

with c as a constant, ϵ_t as noise term with respect to time t , p as size of the AR part, q as size of the MA part, ϕ and ρ for the AR and MA coefficients respectively and y_t as the response variable.

ARMAX

An extension of ARMA is ARMAX, which includes an additional term for exogenous variables. This term can be used to include relations to external factors that do not depend

3. Methodology

on the endogenous data. It is formally described as

$$y_t = c + \sum_{i=1}^p \phi_i y_{t-i} + \sum_{j=1}^q \rho_j \epsilon_{t-j} + \sum_{k=1}^n \eta_k x_k + \epsilon_t . \quad (3.2)$$

The only difference between eq. (3.2) and eq. (3.1) is the additional term $\sum_{k=1}^n \eta_k x_k$ for the ARMAX for n included exogenous variables x with η as the respective coefficients.

3.2. Feature Selection Techniques

Because the used weather data is grid-based, there are two more dimensions than usual, where only one value per time step exists for a variable. This is why feature selection here is more important in order to obtain a reasonable computation time. In the following, the used methods for feature selection are presented.

Naive approach

First, naive techniques are presented, that are used to reduce the huge amount of grid-based weather data. They are reduced along the two spatial dimensions, longitude and latitude, for each step in time, respectively. These are simple functions such as the maximum or the mean. An exemplary formula for reducing the data along longitude and latitude using the mean is given as

$$x_t = \frac{1}{l \times m} \sum_{i=1}^l \sum_{j=1}^m x_{ij} , \quad (3.3)$$

where x_t is the calculated mean for time t , l and m are the size of the data along the axis of the longitude and latitude and x_{ij} is the value of a weather variable at the grid point with longitude i and latitude j .

Using Population Data

Another method involves population data from Eurostat¹. It contains the population of NUTS 3 level regions. The regions are sorted by population and those with the highest population are used to filter the respective grid points that are then used as exogenous variables.

3.3. Forecast Evaluation

In order to estimate whether the used model performs well, it is important to apply suitable metrics to evaluate the results. In the following, the four used metrics are introduced, where for each metric, k is the number of forecast values, y the actual values and \hat{y} the predicted values.

Root Mean Squared Error

The first metric is the Root-Mean-Square Error (RMSE), which is an often used, scale-dependent accuracy measure that calculates the root of the squared mean of the differences between the forecast and the actual values. It is described by

$$RMSE = \sqrt{\frac{1}{k} \sum_{i=1}^k (y_i - \hat{y}_i)^2} . \quad (3.4)$$

Mean Absolute Error

The second metric is the Mean Absolute Error (MAE), which is another scale-dependent accuracy measure that averages absolute errors. The equation for the MAE is described by

$$MAE = \frac{1}{k} \sum_{i=1}^k |y_i - \hat{y}_i| . \quad (3.5)$$

¹<https://ec.europa.eu/eurostat/data/database>

Mean Percentage Error

The third metric is the Mean Percentage Error (MPE), which is a relative measure of the prediction accuracy. Since it is multiplied by 100 after dividing it by the size of the predictions, it is called a percentage error. The equation is

$$MPE = \frac{100}{k} \sum_{i=1}^k \frac{y_i - \hat{y}_i}{y_i} . \quad (3.6)$$

Mean Absolute Percentage Error

The fourth metric is the Mean Absolute Percentage Error (MAPE), which is similar to the MPE, but takes the absolute value of each single error instead. The equation for the MAPE is given by

$$MAPE = \frac{1}{k} \times 100 \sum_{i=1}^k \left| \frac{y_i - \hat{y}_i}{y_i} \right| . \quad (3.7)$$

4. Evaluation

This chapter provides information about the input data acquired from different sources, the implementation, the results of the electricity forecasts, how they were obtained and an evaluation considering the performance and the quality of the output.

4.1. Data

In this section, the different types of data that are used within this thesis are presented. After that, the process of data preprocessing is briefly examined.

ECMWF

The data used in this thesis originates from ECMWF, which is a research institute that produces global numerical weather predictions and other data. It is time series based and for each timestamp there is a 2-dimensional array referred to by longitude and latitude respectively.

It must be mentioned, that, as the data that is used, has been reanalysed. This means, that the expected error is likely to be smaller than it would be if working with real-time data.

As data parameters, there are also longitude and latitude, where the longitude is chosen to range from 5.5 to 15.5 and the latitude from 47 to 55.5. As the resolution of the used grid is at 0.25 degrees, this results in a total of 1435 grid points per timestamp. As the range of the data from ECMWF extends from 2015/1/1 to 2018/12/31, there is a total of 1461 days with each 24 timestamps due to the frequency of 1 hour and thus consists of 35064 timestamps. Considering that there is a value for each point in the grid and every timestamp, there are 50316840 values for each variable and thus 654118920 values for 13 variables.

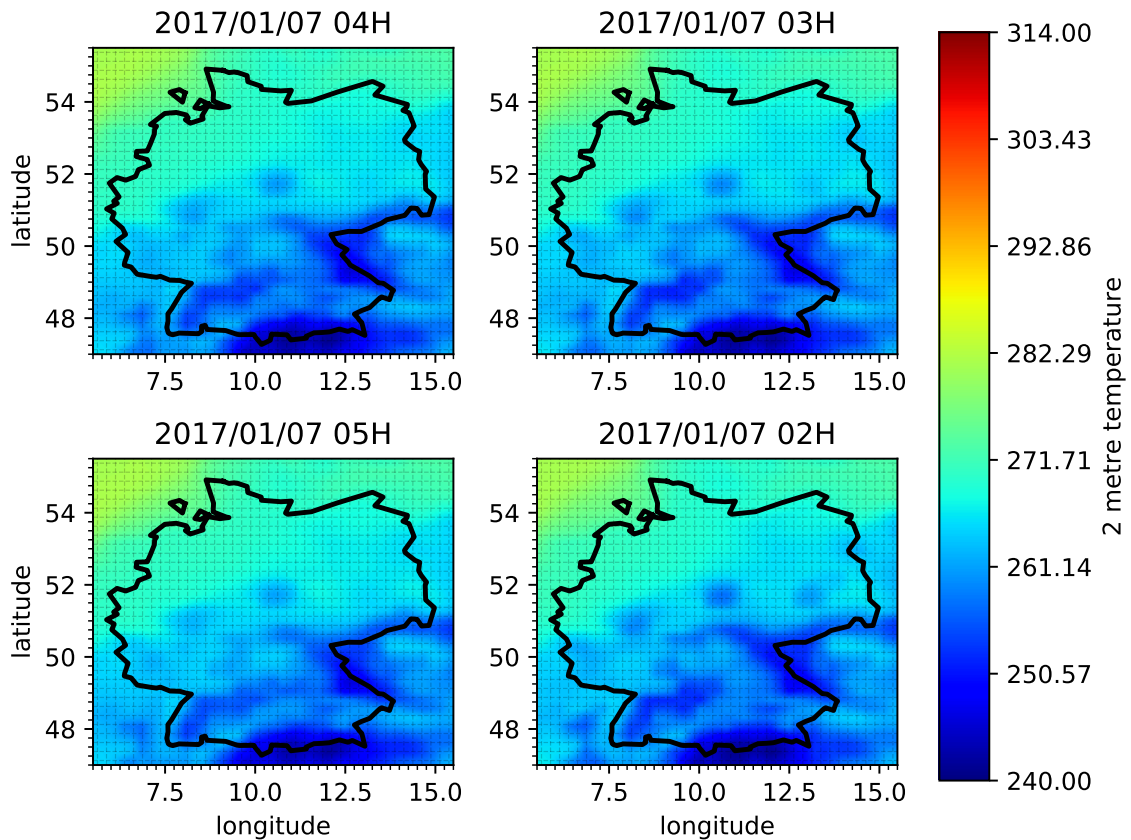


Figure 4.1. Four maps showing the four times with the highest 2 metre temperature variance in Germany, where top left has the highest, top right the 2nd highest, bottom left the 3rd highest and bottom right the 4th highest variance.

In order to reduce complexity, a shapefile of the NUTS dataset was used. The shapefile contains all countries in the EU. The shape of Germany was filtered from this data and each point in the dataset is checked whether it is within Germany or not. The result can be seen in the left figure in fig. 4.2. An example for a complete map without filtering is shown in fig. 4.1, where a map of the four times with the highest variance in 2 metre temperature are displayed, respectively. The filtered map firstly is stored in a numpy.ndarray and then applied on the data to mask unwanted data. The filtered map is visualized in the right figure in fig. 4.2. The same process was made for NUTS 3 level districts considering population data, which is mentioned later in this section.

¹<https://ec.europa.eu/eurostat/de/web/gisco/geodata/reference-data/administrative-units-statistical-units/nuts>

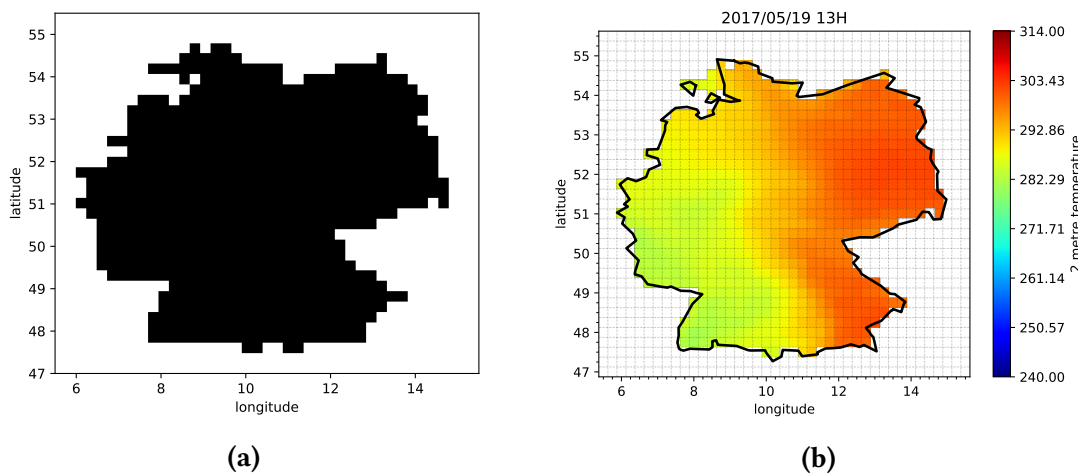


Figure 4.2. 2D boolean numpy.ndarray (a) used to filter grid squares that are within Germany. It was created by using a shapefile of Germany from Eurostat¹ and checking for each point of the grid whether it is within the shape. When applied to the weather data, only relevant data within Germany is obtained (b).

The initial dataset contains a set of variables listed in table 4.1 where also the units, mean, min and max are shown for each variable respectively.

Table 4.1. List of exogenous weather variables used to forecast the load including mean, min, max values from ECMWF².

variable name	units	mean	min	max
10 metre U wind component	$m\ s^{-1}$	1.05	-18.80	22.91
10 metre V wind component	$m\ s^{-1}$	0.57	-21.51	20.00
2 metre temperature	K	282.97	240.97	313.26
Leaf area index, high vegetation	$m^2\ m^{-2}$	1.84	-0.00	4.90
Leaf area index, low vegetation	$m^2\ m^{-2}$	2.24	-0.00	3.84
Low cloud cover	(0 – 1)	0.38	0.00	1.00
Soil temperature level 1	K	283.12	257.68	313.64
Surface latent heat flux	$J\ m^{-2}$	-166716.23	-2203977.00	359411.00
Surface net thermal radiation	$J\ m^{-2}$	-192527.73	-664669.00	142945.02
Surface sensible heat flux	$J\ m^{-2}$	-41139.49	-1730277.12	826042.00
Total cloud cover	(0 – 1)	0.66	0.00	1.00
Total column rain water	$kg\ m^{-2}$	0.01	-0.00	2.73
Total sky direct solar radiation at surface	$J\ m^{-2}$	282134.31	-0.12	3088320.00

²<https://www.ecmwf.int/en/forecasts/datasets/browse-reanalysis-datasets>

Load Data

Besides weather data used to refine the forecasting results, historic load data is needed, as well. For this purpose, data has been retrieved from Open Power System Data³. Figure 4.3 shows the distribution of loads over time with one point per day at 12 am UTC time. The color shows the mean temperature measured at 2 metres. The same data in a single plot is added in the Appendix as fig. A.1, where it is split in two plots for better distinction of single points.

³https://data.open-power-system-data.org/time_series/

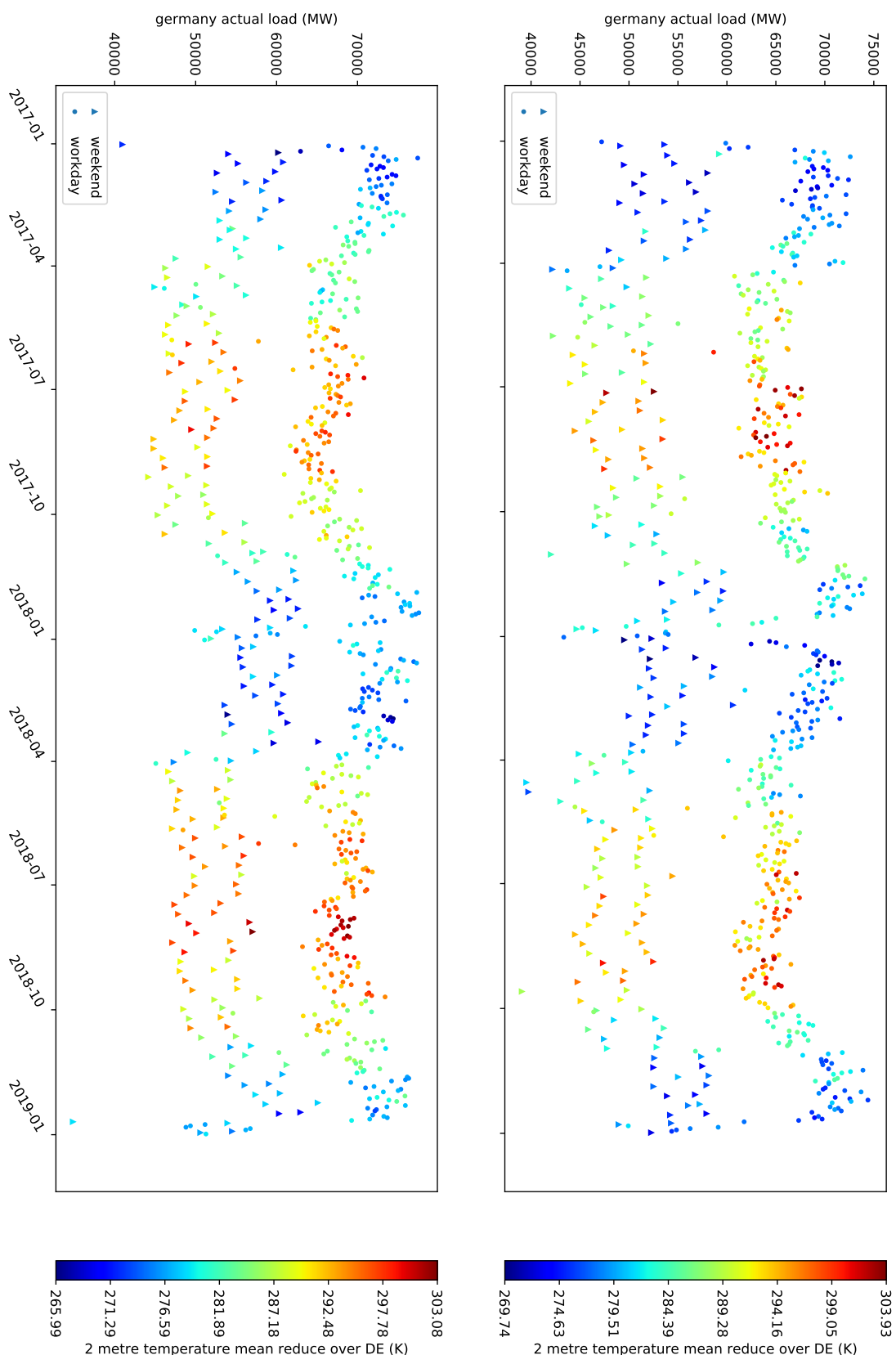


Figure 4.3. Load data over time with mean of 2 metre measured temperature in Germany as color from 2015/1/1 to 2018/12/31 with one single point per day at 12 AM UTC time, respectively.

Population Data

For further improvement and in order to filter important points in the grid, population data for Germany has been acquired from Eurostat⁴. The data is being visualized in fig. 4.4 with a logarithmic scale to improve visual distinction between the different regions which would be difficult using a non-logarithmic scale.

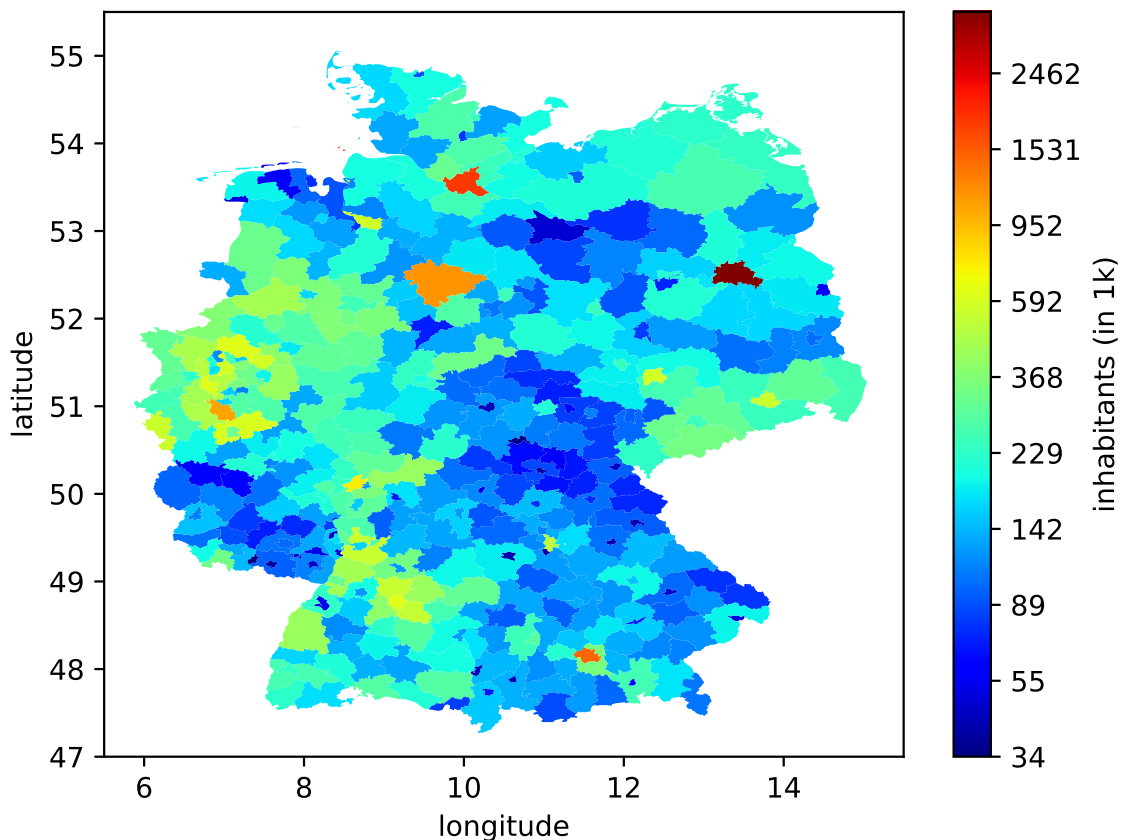


Figure 4.4. Population of Germany for each region, respectively, using a logarithmic scale for better distinction.

Data Preprocessing

As both the load data and the weather data come from trustful sources, the need for data preprocessing is very limited. Nevertheless, there is still some missing or doubtful data. E.g. the values for the first months of the load data, that are located at the end of 2014, are much smaller than those after 2015. There is a possibility that this might be correct data,

⁴<https://ec.europa.eu/eurostat/data/database>

but to avoid uncertainties, only data from the beginning of 2015 to the end of 2018 is used. Furthermore, there are some missing values that are linearly interpolated over time. The same applies to missing values applies to the weather data. Here it would also be possible to interpolate over locality, but for some time steps, there are no values at all, which is why temporal interpolation makes more sense in this case.

4.2. Implementation

This section will first outline which programming language is used and why. After that the documentation is discussed, as well as the process of implementation.

For the programming part, Python⁵ 3.6+ has been chosen, as there is a variety of libraries to process all used file formats, because it tends to be a time saving language and also for visualization purposes. Furthermore, Python has a highly active and supportive community.

In regard to coding styles, especially when it comes to docstrings, the numpy conventions are used. This style is based on the reStructuredText⁶ markup syntax. The three major advantages are first, that it is a popular and often used style, second, that it is a visually oriented style, which means that it is easy to read, as can be seen in fig. 4.5 and last, it is supported by several automated documentation tools that create a PDF or HTML based documentation from existing source code with docstrings. For this purpose, the Sphinx⁷ tool is used.

Considering the ARMA model, the statsmodels⁹ package is used. During the process of implementation, it turned out that the forecasting functionality of this model does not behave correctly when using exogenous data. Therefore, this had to be newly implemented. At this point, I would like to thank Kaleb Phipps¹⁰ who provided some very useful code, saving me a lot of time that would have otherwise been spent for debugging.

⁵<https://www.python.org/>

⁶<http://docutils.sourceforge.net/rst.html>

⁷<http://www.sphinx-doc.org>

⁸<https://wingware.com/>

⁹<http://www.statsmodels.org/stable/index.html>

¹⁰https://www.iai.kit.edu/2154_2880.php

4. Evaluation

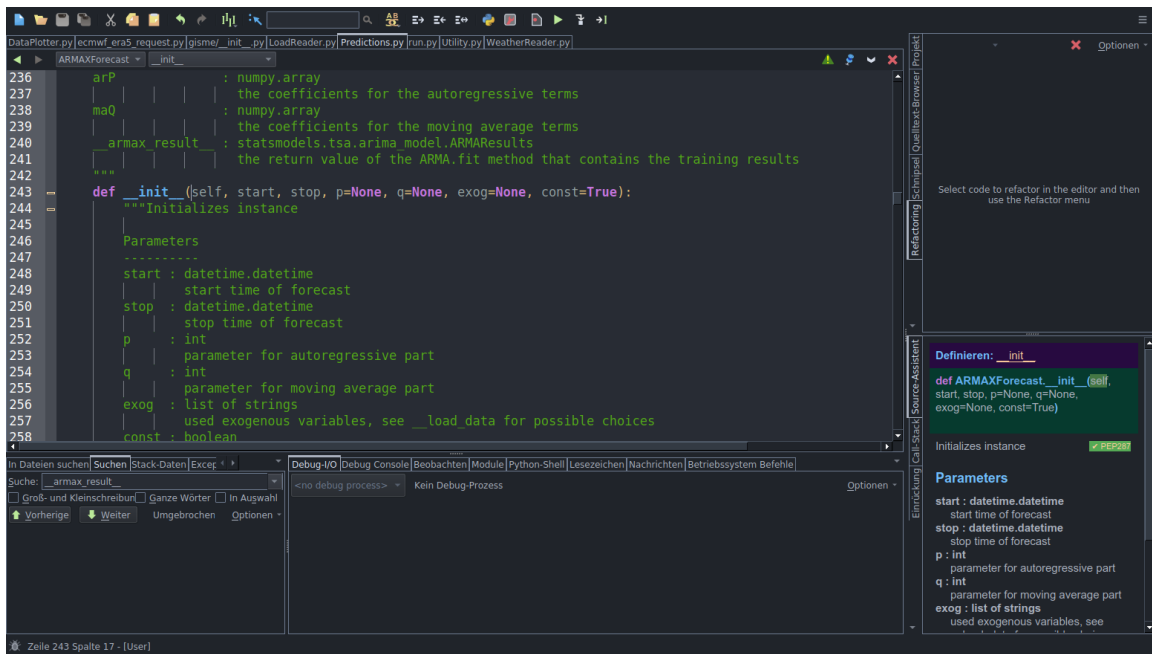


Figure 4.5. A screenshot of Python code and numpy docstring in the Wing IDE.⁸.

4.3. Results

In this section, there are at first two key elements about model selection. Afterwards, the acquired results are presented.

Model Selection

The first steps for estimating reasonable values for p and q values of an ARMA often are the Autocorrelation Function (ACF) and the Partial Autocorrelation Function (PACF). The respective plots in fig. 4.6 may suggest a p value between 3 and 6 and a q value between 2 and 4.

Information criteria are often used metrics for ARMA models when p and q are limited to a small range of numbers. Then all those models are fitted and the respective information criteria are computed. In general, as can be seen in table 4.2, the Akaike Information Criterion (AIC), Bayesian Information Criterion (BIC) and Hannan–Quinn Information Criterion (HQIC) get smaller for higher p and q values, which is the desired behaviour, as smaller values are better when comparing information criteria for different models that use the same data. However, for higher p and q values of 4 or 5, it can be observed, that the information criteria do not decrease considerably. Thus, it can be said, that appropriate p

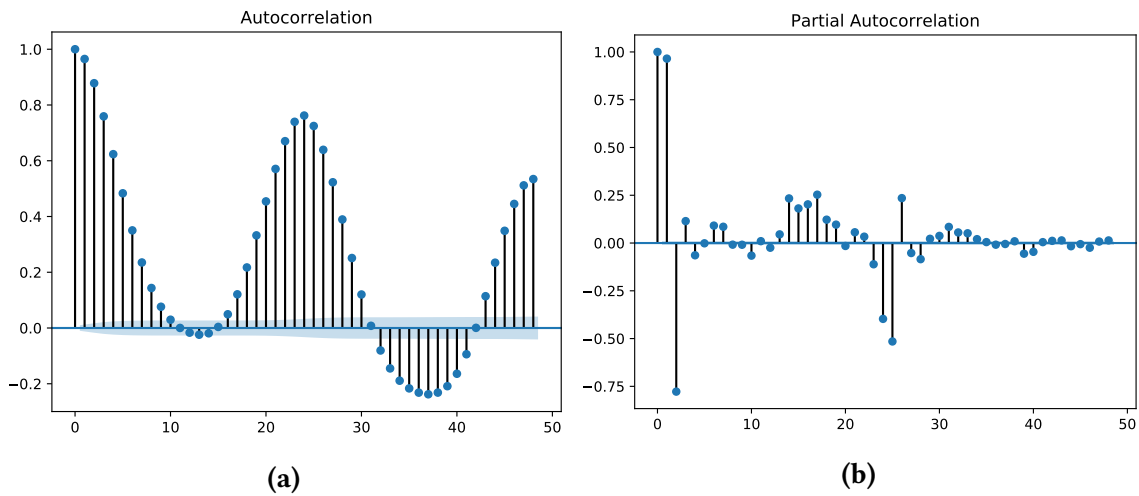


Figure 4.6. Autocorrelation (a) and Partial Autocorrelation (b) plots used to select the order of ARMA and ARMAX models.

and q values may be found between 2 and 4. The missing values in the table result from cases where some parameters could not be computed.

ARMAX

Figure 4.7, fig. 4.8 and fig. 4.9 show plots of one step ahead forecasts of ARMA(2,2) and ARMAX(2,2) models. This equals a one hour forecast due to the one hour resolution of the data. The training data ranges from 2015/01/08 00:00 to 2017/12/31 00:00 and the forecast horizon covers the range from 2017/12/31 01:00 to 2018/12/31 00:00.

As already can be estimated from the information criteria in table 4.2, there is a huge difference between the ARMA(1,0) and the ARMA(2,2) model. This results in a difference of more than 1.3% of the MAPE and can be observed in table 4.4. It can be seen, that of all exogenous variables used, including load data shifted by one week, has the greatest impact on the forecast error, causing these model to have the lowest error. In contrast to that, including the 10 regions with the highest population lead to a higher error. This could result from the high correlation between neighbouring grid points in single regions. The respective regions with the highest population are listed in table 4.3. A model for the 2 metre temperature with all grid points has been fit, too, but the number of 1435 exogenous variables implies a massive amount of computation time, which is unpracticable for real-time forecasting. Furthermore, due to the high correlation between the different grid points, there is a high chance for errors during training. Also, a model with that many

4. Evaluation

Table 4.2. Information Criteria for ARMA models without exogenous inputs using training data from 2015/01/01 to 2017/12/31 to compare for model selection with number of AR terms on one axis and number of MA terms on the other.

	MA(q) >	0	1	2	3	4	5
	AR(p) v						
AIC	1	489489.23	472851.05	467543.07	466091.08	465622.11	464728.34
BIC		489513.76	472883.76	467583.96	466140.14	465679.35	464793.76
HQIC		489497.15	472861.61	467556.27	466106.92	465640.59	464749.47
AIC	2	464699.50	464253.96	464204.94	464190.14	464054.46	463634.12
BIC		464732.21	464294.85	464254.01	464247.39	464119.87	463707.72
HQIC		464710.06	464267.16	464220.79	464208.63	464075.58	463657.89
AIC	3	464324.69	464226.02	464202.92	463643.15	462483.99	462271.48
BIC		464365.58	464275.09	464260.16	463708.57	462557.59	462353.25
HQIC		464337.89	464241.87	464221.4	463664.27	462507.75	462297.88
AIC	4	464171.28	464173.25	462433.17	462985.37	462149.01	-
BIC		464220.35	464230.49	462498.59	463058.97	462230.78	
HQIC		464187.13	464191.73	462454.29	463009.14	462175.41	
AIC	5	464173.18	463588.38	462944.78	-	462138.70	-
BIC		464230.42	463653.80	463018.38		462228.65	
HQIC		464191.66	463609.50	462968.54		462167.74	

Table 4.3. The names of the ten regions with the highest population and the actual population for 2018, respectively.

region name	population
Berlin	3613495
Hamburg	1830584
München, Kreisfreie Stadt	1456039
Region Hannover	1152675
Köln, Kreisfreie Stadt	1080394
Frankfurt am Main, Kreisfreie Stadt	746878
Stuttgart, Stadtkreis	632743
Düsseldorf, Kreisfreie Stadt	617280
Recklinghausen	616824
Rhein-Sieg-Kreis	599056

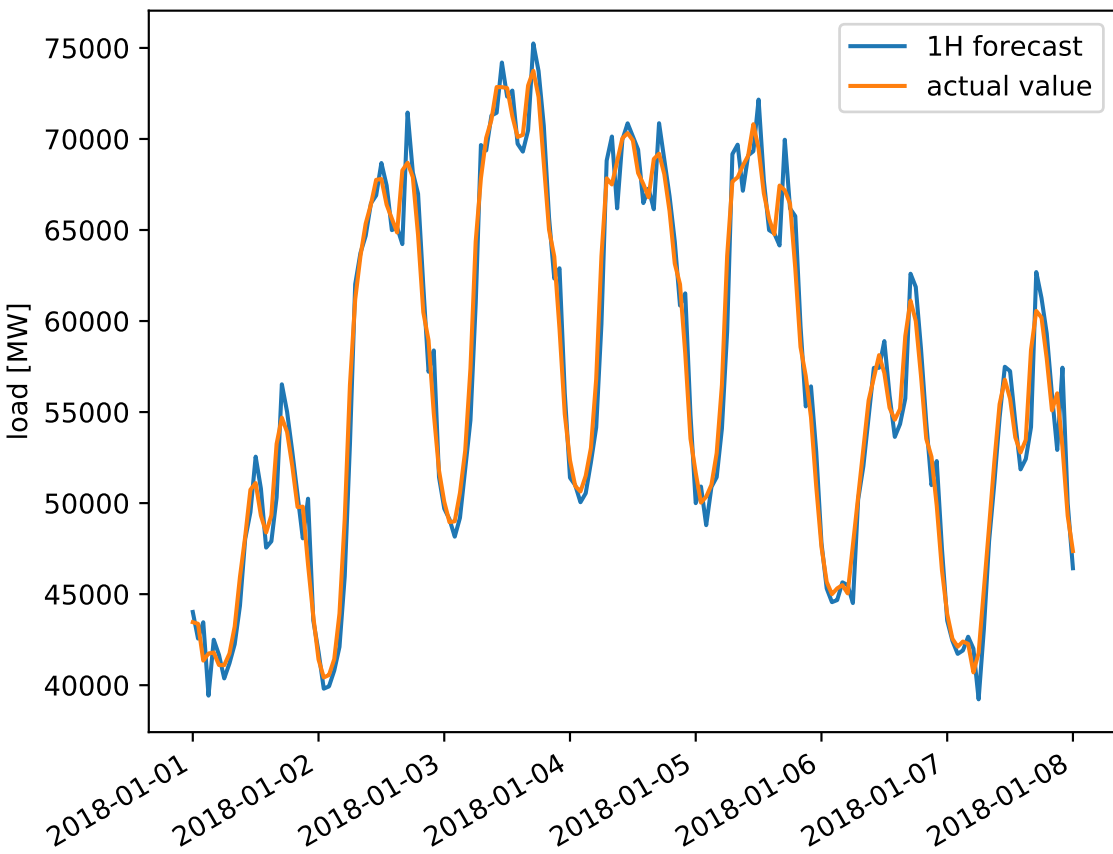


Figure 4.7. An example forecast from 2017/12/31 01:00 to 2018/01/08 00:00 for an ARMAX(2,2) using load data from 2015/01/08 00:00 to 2017/12/31 00:00 for training.

variables is prone to over-fitting and thus has a higher error on new data, which can be seen in fig. 4.10. It is very interesting that including the mean temperature seems to result in a slightly better result than using any constellation of single grid points, such as e.g. the 10 regions with the highest population.

In table 4.4, 168h shifted load means the time series, where the actual load data is shifted back in time by one week. The temp mean variable is the mean of the 2 metre temperature for each step in time, respectively. The data counter variable counts the steps from 0 up to the length of the data. And the last, which is top 10 regions temp denotes the grid points of the 10 regions with the highest population, with each grid point as a single time series.

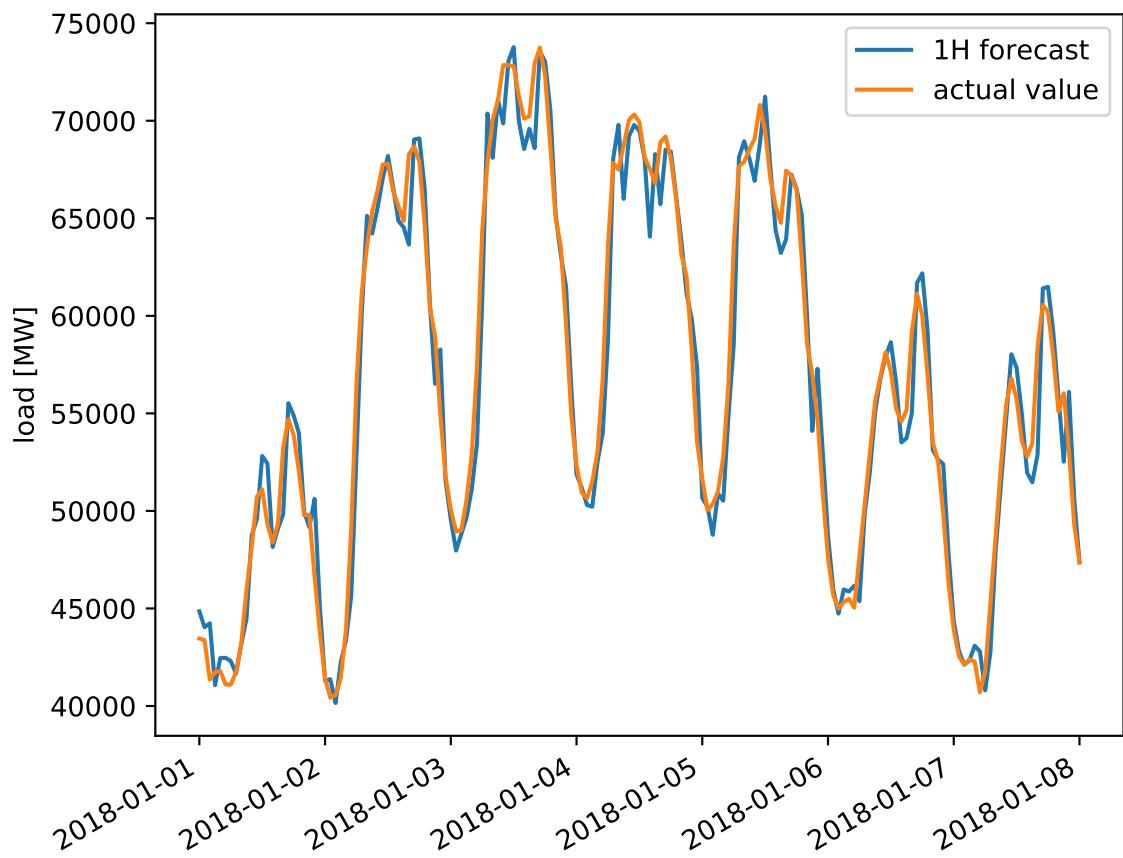


Figure 4.8. An example forecast from 2017/12/31 01:00 to 2018/01/08 00:00 for an ARMAX(2,2) using load data from 2015/01/08 00:00 to 2017/12/31 00:00 for training and the grid points of the ten regions with the highest population as exogenous input.

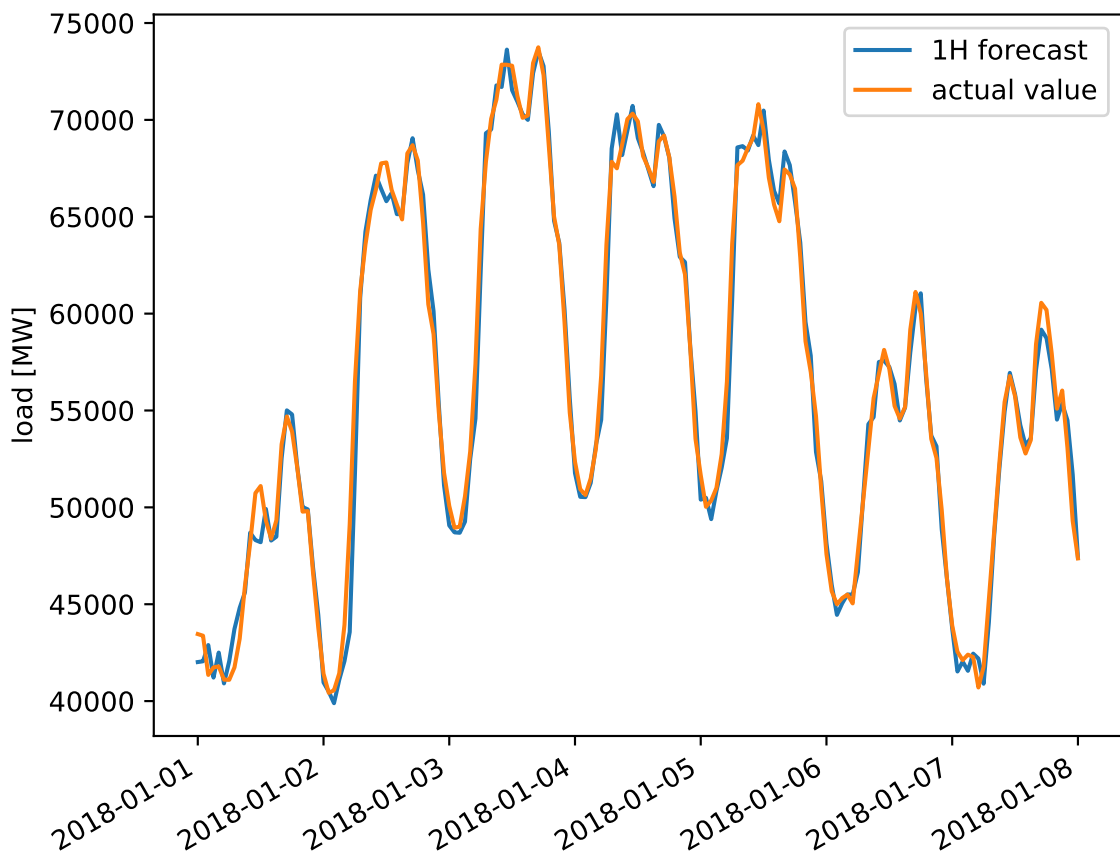


Figure 4.9. An example forecast from 2017/12/31 01:00 to 2018/01/08 00:00 for an ARMAX(2,2) using load data from 2015/01/08 00:00 to 2017/12/31 00:00 for training and the load data shifted back in time by one week for the same time range as exogenous input.

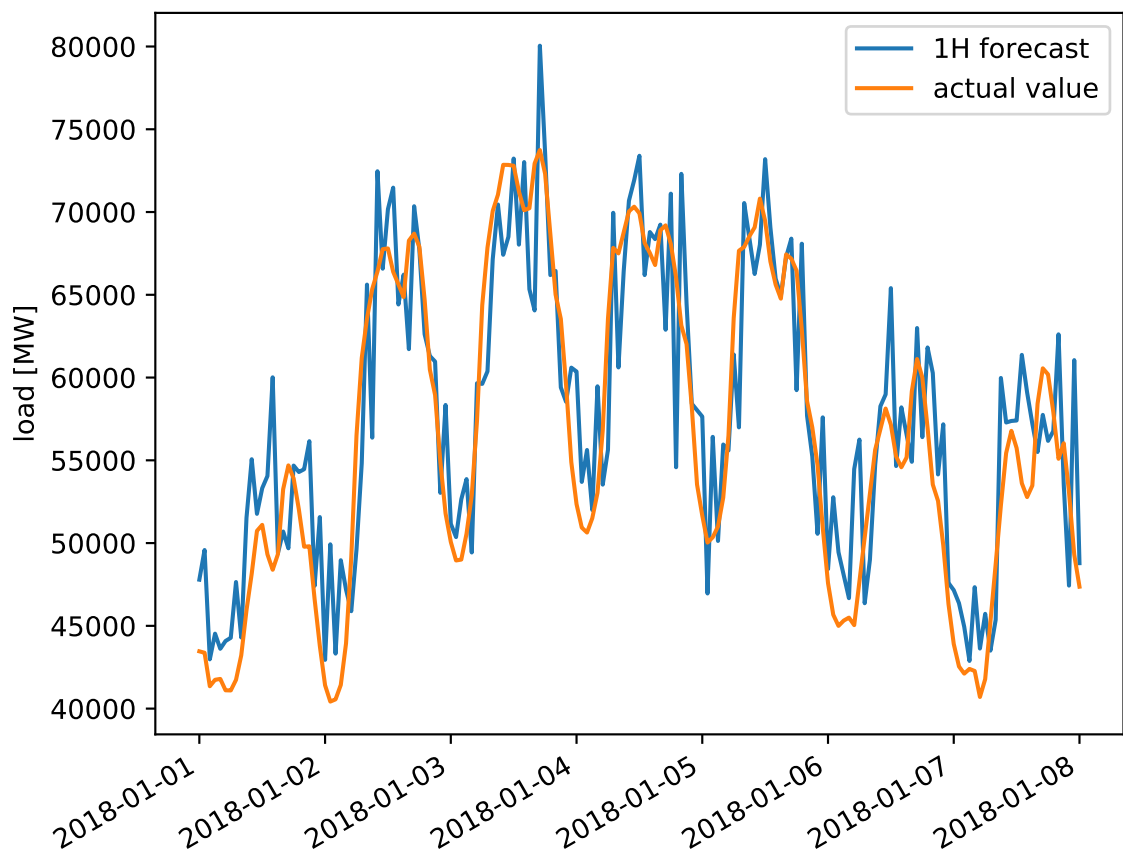


Figure 4.10. An example forecast from 2017/12/31 01:00 to 2018/01/08 00:00 for an ARMAX(1,0) using load data from 2017/01/01 00:00 to 2017/12/31 00:00 for training and all 1435 grid points of the 2 metre temperature variable as exogenous inputs.

Table 4.4. ARMA/ARMAX performance using different input data and models. For each error metric, the field with the best value is highlighted in green.

model	168h shifted load	temp mean	data counter	weekend	top 10 regions temp	RMSE	MAE	MPE	MAPE
ARMA(1,0)	x	x	x	x	2621.940	1961.213	0.006	3.460	
ARMA(2,2)	x	x	x	x	1727.742	1216.559	0.220	2.114	
ARMAX(2,2)	v	v	v	x	1024.265	628.298	-0.020	1.103	
ARMAX(2,2)	v	v	v	x	1024.310	628.331	-0.006	1.103	
ARMAX(2,2)	v	v	v	x	1024.251	628.292	-0.020	1.103	
ARMAX(2,2)	v	v	v	x	1024.295	628.324	-0.006	1.103	
ARMAX(2,2)	v	v	v	x	1030.753	633.436	0.101	1.112	
ARMAX(2,2)	v	v	v	x	1030.756	633.433	0.101	1.112	
ARMAX(2,2)	v	v	v	x	1029.191	633.093	-0.165	1.114	
ARMAX(2,2)	v	v	v	x	1029.199	633.103	-0.165	1.114	
ARMAX(2,2)	v	v	v	v	1043.292	649.564	-0.018	1.144	
ARMAX(2,2)	v	v	v	x	1043.711	650.046	-0.012	1.145	
ARMAX(2,2)	v	v	v	x	1051.469	659.243	-0.012	1.164	
ARMAX(2,2)	v	v	v	x	1051.801	659.805	-0.021	1.165	
ARMAX(2,2)	v	v	v	x	1051.956	660.006	-0.004	1.165	
ARMAX(2,2)	v	v	v	x	1062.208	667.663	-0.011	1.179	
ARMAX(2,2)	v	v	v	x	1656.760	1178.435	0.021	2.043	
ARMAX(2,2)	x	x	x	x	1662.298	1179.187	0.185	2.039	
ARMAX(2,2)	x	x	x	x	1661.909	1179.681	0.187	2.040	
ARMAX(2,2)	x	x	x	x	1656.224	1179.021	0.022	2.044	
ARMAX(2,2)	x	x	x	x	1730.620	1226.238	-0.382	2.119	
ARMAX(2,2)	x	x	x	x	1730.620	1226.237	-0.382	2.119	
ARMAX(2,2)	x	x	x	x	1811.407	1321.255	0.043	2.315	
ARMAX(2,2)	x	x	x	x	2004.932	1444.396	-0.036	2.547	
ARMAX(2,2)	v	v	v	x	2032.248	1456.478	-0.025	2.570	
ARMAX(2,2)	x	x	x	x	2130.514	1508.978	0.211	2.663	

5. Discussion

Considering the main research question of this thesis, whether grid-based weather information does have a benefit on energy forecasting, it is now possible to approach an answer. As already pointed out in section 4.3, using the actual grid points themselves does not result in any improvement, but rather causes the results to deteriorate. This seems to suggest that there is no benefit at all in using grid-based data for energy forecasting. However, grid-based data can be very useful when it is being conglomerated or compressed in a representative form, such as the mean over the longitude and latitude. This can also be observed in section 4.3, where the averaged 2 metre temperature actually improves the forecast accuracy. The special upside in using grid-based data, such as the data from ECMWF, is, that it can be conglomerated over any desired locality as it is available for most locations. This allows it to be used for forecasts at arbitrary locations. Even though, from the missing results of most of the given weather variables, it can not be said which of them are most suitable to be used as inputs for energy forecasting. This provides an interesting subject for further research. But other methods could be considered for further research as well, such as filtering grid points by economic activity. Another possibility would be the use of completely different models such as Recurrent Neural Networks (RNN), which are particularly suitable for time series forecasting.

6. Conclusion

This thesis addressed the subject of whether grid-based weather information provides a benefit in energy forecasting or not. It may not appear entirely clear that the answer is yes, as there definitely is a benefit, even though not in the way anticipated. The behaviour that has been expected, is, that filtering the most populated regions and using those grid points would improve the forecast result, but it actually worsened it. This could be observed for a forecast using the huge number of 1435 exogenous variables, one for each grid point. It turned out, that this does not only highly comprise the computation time, but also has a very negative impact on the accuracy of the forecast. Still, an improvement can be seen for using e. g. averaged temperature data, which is a noteworthy benefit of grid-based data, as the average temperature can be computed for any desired composition of grid points. It also needs to be mentioned, that this subject has not yet been directly addressed by any of the related works found. Previous works mainly focused on the actual forecast and how to improve it, rather than which sort of data actually provides beneficial behaviour in terms of forecasting. Further research is needed in order to figure out how grid-based data can be compressed optimally, so that the number of variables is limited to a small enough amount or generalizes well enough to avoid over-fitting. Further, forecasts with an increased time scope could be used, to evaluate the temporal range for which the current weather improves forecasts of the short-term future energy demand. In the end, there is an additional assumption to be made, which is, that in the near future, weather may have an even higher influence on energy consumption due to the current energy transition and possibly resulting outcomes such as DSM. This assumption emphasizes the importance of this research topic and also the practical usefulness of the results of this thesis.

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A. Appendix

A. Appendix

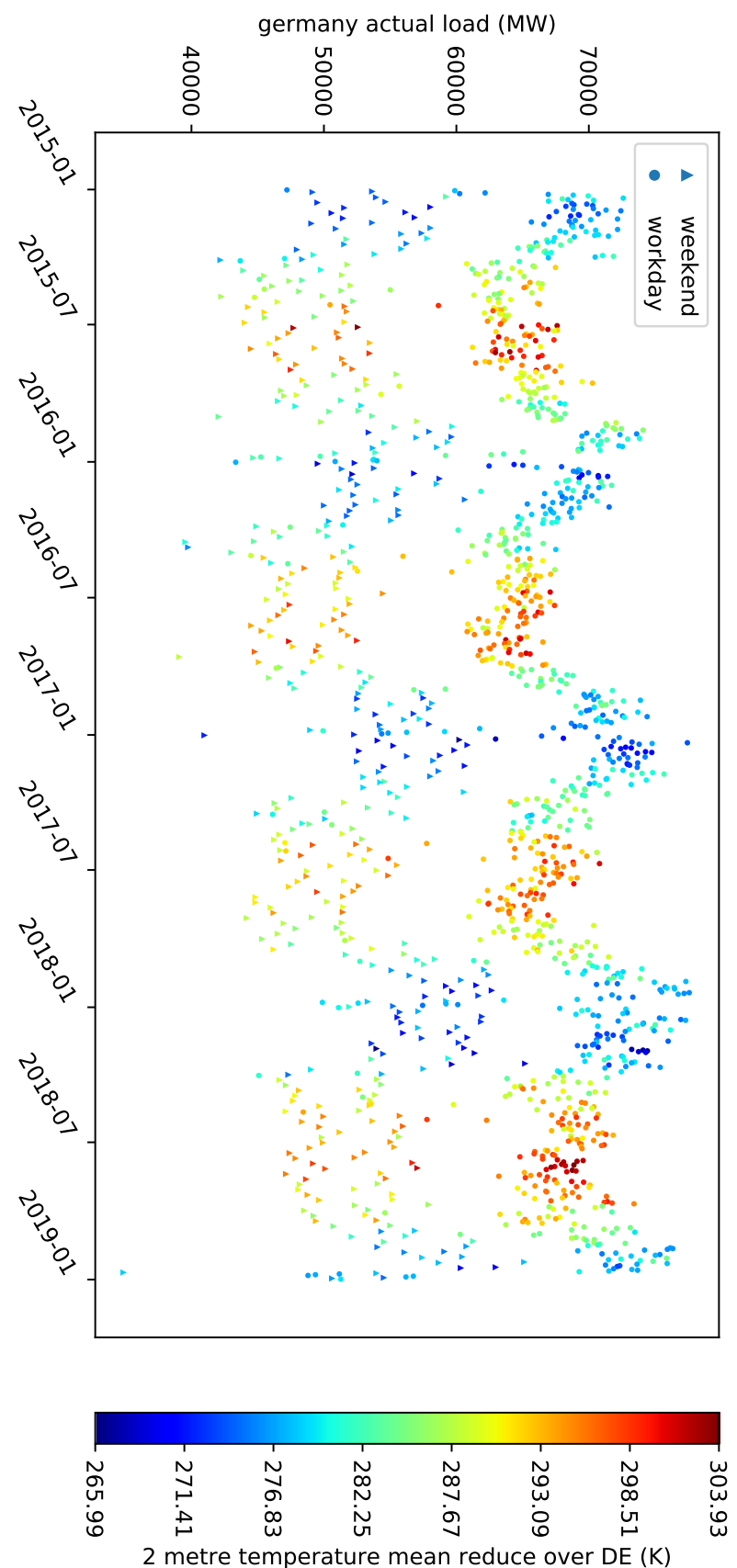


Figure A.1. Load curve with mean of 2 meter height measured temperature in germany as color from 2015/1/1 to 2018/12/31 with one single point per day at 12am 36utc time respectively.

