Windenergy and repowering potential in Rhineland-Palatinate from 2021 until 2030

Master's Thesis submitted

to

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Abstract

This is the template for a thesis at the Chair of Econometrics of Humboldt–Universit"at zu Berlin. A popular approach to write a thesis or a paper is the IMRAD method (Introduction, Methods, Results and Discussion). This approach is not mandatory! You can find more information about formal requirements in the booklet 'Hinweise zur Gestaltung der äußeren Form von Diplomarbeiten' which is available in the office of studies.

The abstract should not be longer than a paragraph of around 10-15 lines (or about 150 words). The abstract should contain a concise description of the econometric/economic problem you analyze and of your results. This allows the busy reader to obtain quickly a clear idea of the thesis content.

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List of Abbreviations

CPI	Consumer Price Index	ETF	Equity Traded Funds

ETH Eat the Horse XLM Xetra Liquidity

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1 Introduction

This work was executed and written in scientific recognition of the importance of reducing greenhouse gas emissions and expanding renewable energies to mitigate the effects of climate change. This study was also carried out on behalf of the state-owned energy agency [1] within the project "municipal greenhouse gas accounting and regional climate protection portals in Rhineland-Palatinate" [2] which is funded by the "European Regional Development Fund" [3] and the state of Rhineland-Palatinate. This project supports the creation of municipal climate protection measures in order to achieve the climate protection goals of the municipalities and the state and thereby increases regional added value, ensures sustainability and thus improves the quality of life of all citizens. When developing municipal climate protection, a sound strategy is required regarding the legally anchored striving for climate neutrality of the state of Rhineland-Palatinate (Landesklimaschutzgesetz §4, 2014, [4]). Even more pressure comes from the recent press release No. 31/2021 of April 29 in 2021 [5], in which the first Senate of the Federal Constitutional Court decided that the regulations of the Climate Protection Act of December 12 in 2019 [KSG, 2019] on the national climate protection targets and the annual emission quantities permitted up to 2030 are incompatible with fundamental rights, as there are no sufficient criteria for further emission reductions from 2031 onwards. It is stated that the legal requirements are not sufficient to bring about a timely transition to climate neutrality. The legislature has therefore published an adjusted edition of this act that strives for a faster development of renewable energies and the energy transition in general [6]. This shows that this study is also highly embedded in a socioeconomic context. The energy transition is a cornerstone of a decent strategy to climate neutrality and Rhineland-Palatinate wants to play a pioneering role in the implementation of the energy transition. The state government publishes on its website that Rhineland-Palatinate will cover 100 % of its electricity needs from renewable energies by 2030. In addition to energy from the sun, water and biomass, two thirds of the electricity generated in 2030 should come from wind power and is therefore the subject of this master thesis [7]. The gross electricity generation in Rhineland-Palatinate from wind power rose in 2017 with 5.9 TWh to 29 % of the total 20.7 TWh generated electricity. The total consumption in the same year was 29.1 TWh [8]. It can be assumed that, on the one hand, electricity consumption will increase in the future due to the electrification of transport and domestic heating, and on the other hand, efficiency measures can also lead to a lower energy consumption. Various scenarios about future electricity consumption assume a slightly reduced to increased, but on average relatively unchanged electricity consumption for the whole of Germany in 2030 [9]. In order to achieve the self-set goals of using two thirds of the electricity demand from wind power with constant or higher electricity demand, electricity generation with wind turbines (WT's) must be increased to at least 14 TWh per year. If Rhineland-Palatinate wants to become independent of electricity imports, an increase to around 20 TWh is necessary. There are two ways of increasing the amount of electricity generated by wind energy. On the one hand, areas that are still available can be identified and built on with new WPP's. On the other hand, existing old systems, whose absolute electricity feed-in quantity is low, can be replaced by new, higher and more efficient systems through the so-called "repowering." The aim of this work is to develop a methodology for calculating the wind energy potential and its related area consumption at the state level as well as for the districts and association communities in Rhineland-Palatinate. With this results an evaluation of the desired expansion targets should be assessed. The central three questions of this work are therefore:

- 1. How much electric energy can be generated by a new wind turbine from 2021 until 2030 in Rhineland-Palatinate per area?
- 2. How large is the potential when all wind turbines with a commissioning date before 2005 are repowered?
- 3. How much area is needed to generate the target amount of 20 TWh out of wind energy?

In order to answer these questions, the technical fundamentals of the electricity yield from WT's are explained first. Subsequently, the master and movement data provided by the transmission system operator Amprion, which document all electricity fed into the public grid by WT's and other technical information, is analysed and a forecasted up to the year 2030. The respective area consumption to generate that electricity is calculated using a GIS based approach. As a by-product the greenhouse gas reduction potential can be derived from the potential for electricity generation. Knowing the electricity potential per area, the required area for the generation targets can be calculated and an assessment of the given expectations can be made subsequently.

2 State of the art

2.1 Technical and physical basics

Wind energy has been used by humans for thousands of years, but the generation of electrical power has only been possible since the 19th century with the beginning of industrialization and is now the subject of constant research and development in the context of the energy transition [10]. A wind turbine usually consists of the three main components rotor blades, nacelle and tower. The nacelle contains besides other elements the gearbox, the generator, the transformer and the control system

[11]. The mostly three rotor blades are attached to the rotor hub and absorb the kinetic energy of the wind and convert it into a rotary motion. If the winds are too strong, the rotor blades can be "taken out of the wind" by adjusting the blades, thus protecting the system from damage. Mainly the gearbox and the generator convert the kinetic energy into electricity. However, there are also systems with direct drive and without gear. The nacelle can be rotated to an optimal position when the wind conditions change, and an electromagnetic brake helps to shut down the system when the winds are too strong or during maintenance work. In addition to its load-bearing function, the tower also contains the power lines that conduct electricity to the grid connection of the distribution network [12].

The transmission system operators, in this case Amprion, are obliged to publish master and so-called movement data for each calendar year in accordance with section 77 Renewable Energy Act 2017. These movement data include the annual electricity generation and the underlying tariff for each renewable energy system. The movement data for Rhineland-Palatinate are currently available until 2019. The total amount of electricity fed in with remuneration in 2019 from wind turbines in RLP is 6,782,180,753 kWh, i.e. approx. 6,782 TWh [13].

The amount of electricity generated by a wind turbine, the electricity yield, can be derived from the physical relationship between the kinetic energy and the power of the wind. Without claiming to be exhaustive, the following applies:

$$E_{kin} = \frac{1}{2}mv^2 \tag{1}$$

The air throughput or mass flow \hat{m} that flows through the area swept by the rotor blades in a certain time can be calculated by multiplying the air density, rotor area and wind speed as well as the time interval required with:

$$\hat{m} = \rho A V \tag{2}$$

The power P is equal to the energy per unit of time \hat{E} . This results in the power of the wind with:

$$P_{wind} = \hat{E} = \frac{1}{2}\hat{m}v^2 = \frac{1}{2}\rho\pi r^2 v^3$$
 (3)

3 Data

- Describe the data and its quality.
- How was the data sample selected?

- Provide descriptive statistics such as:
 - time period,
 - item number of observations, data frequency,
 - item mean, median,
 - item min, max, standard deviation,
 - item skewness, kurtosis, Jarque-Bera statistic,
 - item time series plots, histogram.

• For example:

	3m	6m	1yr	2yr	3yr	5yr	7yr	10yr	12yr	15yr
Mean	3.138	3.191	3.307	3.544	3.756	4.093	4.354	4.621	4.741	4.878
StD	0.915	0.919	0.935	0.910	0.876	0.825	0.803	0.776	0.768	0.762

Table 1: Detailed descriptive statistics of location and dispersion for 2100 observed swap rates for the period from February 15, 1999 to March 2, 2007. Swap rates measured as 3.12 (instead of 0.0312).

- Allows the reader to judge whether the sample is biased or to evaluate possible impacts of outliers, for example.
- Here tables can be easily integrated using the kable() function in the knitr package (with perhaps some additional help from the kableExtra package). kable() will automatically generate a label for the table environment. That way you don't have to manually enter in the table in LaTex, you can embed tables from R code.
- Tables can be referenced using \@ref(label), where label is tab: <name>, where <name> is the code chunk label.
- The appearance may look different to tables directly typed with LaTex, due to limitations in kable(). To compare:

	3m	6m	1yr	2yr	3yr	5yr	7yr	10yr	12yr	15yr
Mean	3.138	3.191	3.307	3.544	3.756	4.093	4.354	4.621	4.741	4.878
StD	0.915	0.919	0.935	0.910	0.876	0.825	0.803	0.776	0.768	0.762

Table 2: This table was handwritten with LaTeX.

4 Results

- Organize material and present results.
- Use tables, figures (but prefer visual presentation):
 - Tables and figures should supplement (and not duplicate) the text.
 - Tables and figures should be provided with legends.
 - Figure 1 shows how to include and reference graphics. The graphic must be labelled before. Files must be in .eps format. You can do this really easily in R Markdown with knitr::include_graphics()!
 - Figures can be referenced with \@ref(fig:<name>), where <name> is the name of the code chunk.

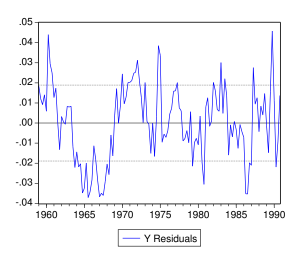


Figure 1: Estimated residuals from model XXX. ...

- Tables and graphics may appear in the text or in the appendix, especially if there are many simulation results tabulated, but is also depends on the study and number of tables resp. figures.

 The key graphs and tables must appear in the text!
- R Markdown can also supports math equations just like *LaTeX*!
 - Equation (4) represents the ACs of a stationary stochastic process:

$$f_y(\lambda) = (2\pi)^{-1} \sum_{j=-\infty}^{\infty} \gamma_j e^{-i\lambda j} = (2\pi)^{-1} \left(\gamma_0 + 2 \sum_{j=1}^{\infty} \gamma_j \cos(\lambda j) \right)$$
 (4)

where $i = \sqrt{-1}$ is the imaginary unit, $\lambda \in [-\pi, \pi]$ is the frequency and the γ_j are the autocovariances of y_t .

Equations can be referenced with \@ref(eq:<name>), where name is defined by adding
 (\#eq:<name>) in the line immediately before \end{equation}.

4.1 Review of Results

- Do the results support or do they contradict economic theory?
- What does the reader learn from the results?
- Try to give an intuition for your results.
- Provide robustness checks.
- Compare to previous research.

5 Conclusion

- Give a short summary of what has been done and what has been found.
- Expose results concisely.
- Draw conclusions about the problem studied. What are the implications of your findings?
- Point out some limitations of study (assist reader in judging validity of findings).
- Suggest issues for future research.

References

- 1. Energieagentur Rheinland-Pfalz: https://www.energieagentur.rlp.de/, (2021)
- 2. KomBiReK: Kommunale treibhausgas-bilanzierung und regionale klimaschutzportale rheinlandpfalz, https://www.energieagentur.rlp.de/projekte/kommune/kombirek, (2021)
- 3. European Regional Development Fund: https://ec.europa.eu/regional_policy/de/funding/erdf/, (2021)
- 4. Rheinland-Pfalz: Landesgesetz zur förderung des klimaschutzes landesklimaschutzgesetz: LKSG, http://landesrecht.rlp.de/jportal/portal/t/onc/page/bsrlpprod.psml? pid=Dokumentanzeige&showdoccase=1&js_peid=Trefferliste&documentnumber=1& numberofresults=22&fromdoctodoc=yes&doc.id=jlr-KlimaSchGRPrahmen&doc.part= X&doc.price=0.0&doc.hl=1, 19.08.2014
- 5. Bundesverfassungsgericht: Verfassungsbeschwerden gegen das klimaschutzgesetz teilweise erfolgreich: Pressemitteilung nr. 31/2021 vom 29. April 2021, https://www.bundesverfassungsgericht.de/SharedDocs/Pressemitteilungen/DE/2021/bvg21-031.html, 24.03.2021
- 6. Bundesministerium für Umwelt, Naturschutz und nukleare Sicherheit: Entwurf eines ersten gesetzes zur Änderung des bundes-klimaschutzgesetzes, https://www.bmu.de/gesetz/952/, 12.05.2021
- 7. Landesregierung Rheinland-Pfalz: Wind, sonne, wasser: Ausbau der erneuerbaren energien in der stromerzeugung, https://www.rlp.de/de/regierung/schwerpunkte/energiewende/#: ~:text=Rheinland%2DPfalz%20wird%20bis%20zum, einem%20Viertel%20entfallen, (2021)
- 8. Dr. N. M. Lehnert und M. Herzig: Statistische monatshefte rheinland-pfalz: Strommix und energieverbrauch in rheinland-pfalz, https://www.statistik.rlp.de/fileadmin/dokumente/monatshefte/2020/April/04-2020-225.pdf, (2020)
- 9. Norman Gerhardt, F.S.: Fraunhofer IWES (2015): Wie hoch ist der stromverbrauch in der energiewende? Energiepolitische zielszenarien 2050 rückwirkungen auf den ausbaubedarf von windenergie und photovoltaik: Studie im auftrag von agora energiewende. 086/19-S-2015/DE, (2015)
- 10. Wikipedia: Geschichte der windenergie, https://de.wikipedia.org/wiki/Geschichte_der_Windenergienutzung, (2021)
- 11. Mladen Bošnjaković: Wind energy technology trends: Conference paper, https://www.researchgate.net/publication/310766589_WIND_ENERGY_TECHNOLOGY_TRENDS, (2013)
- 12. NetzKonstrukteur: Wie funktioniert eine windkraftanlage? Aufbau einer windkraftanlage, https://netzkonstrukteur.de/wie-funktioniert-eine-windkraftanlage/, 16.11.2020

13. EEG-StammBew_2019_amprion-EAtlas.xlsx /master and movement data from amprion of the year 2019 preprocessed through the energy agency of rhineland-palatinate - the file and the code with which the data was further processed comes with this document., (2019)

A Appendix

Here goes the appendix!

A.1 Figures

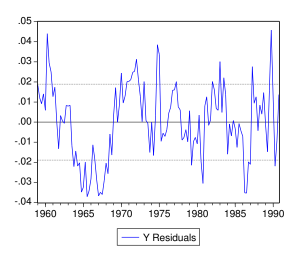


Figure 2: Estimated residuals (2) from model XXX. ...

A.2 Tables

	3m	6m	1yr	2yr	3yr	5yr	7yr	10yr	12yr	15yr
Mean	3.138	3.191	3.307	3.544	3.756	4.093	4.354	4.621	4.741	4.878
Median	3.013	3.109	3.228	3.490	3.680	3.906	4.117	4.420	4.575	4.759
Min	1.984	1.950	1.956	2.010	2.240	2.615	2.850	3.120	3.250	3.395
Max	5.211	5.274	5.415	5.583	5.698	5.805	5.900	6.031	6.150	6.295
StD	0.915	0.919	0.935	0.910	0.876	0.825	0.803	0.776	0.768	0.762

Table 3: Detailed descriptive statistics of location and dispersion for 2100 observed swap rates for the period from February 15, 1999 to March 2, 2007. Swap rates measured as 3.12 (instead of 0.0312).

Declaration of Authorship

I hereby confirm that I have authored this Master's Thesis independently and without use of others than the indicated sources. All passages which are literally or in general matter taken out of publications or other sources are marked as such.

Berlin, June 29, 2021
Elias Cuadra Braatz