Short-Term Price Elasticities of Heating Demand: A Statistical Analysis of Consumption Data in Germany

- Master Thesis -

In Partial Fulfillment of the Requirements for the Degree of Master of Science (M. Sc.)

Integrated Natural Resource Management (INRM)

Faculty of Life Sciences, Albrecht Daniel Thaer-Institute

Humboldt University of Berlin

Submitted by:

Marc Blauert

(Matriculation number: 605555)

Berlin, January 31, 2022

Submitted to:

1st Supervisor: Prof. Dr. Karsten Neuhoff (DIW Berlin, TU Berlin)

2nd Supervisor: Prof. Dr. Tobias Krüger (HU Berlin)

(Written in Cooperation with the Climate Policy Department at DIW Berlin)

Acknowledgements

People I need to thank: Franziska, Till, Abteilung beim DIW -> Bereitstellung Daten, Betreuer.

Table of Contents

apter 1: Introduction	1
apter 2: Literature Review	3
apter 3: Methods	5
apter 4: Data	7
apter 5: Results	9
apter 6: Discussion	11
apter 7: Conclusion	13
pendix A: First Appendix	15
pendix B: Second Appendix	17
forences	10

List of Tables

5.1	Number of flight	connections pe	er destination								9

List of Figures

1.1	DAG																																						1
-----	-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

Abstract

The preface pretty much says it all. Second paragraph of abstract starts here.

Introduction

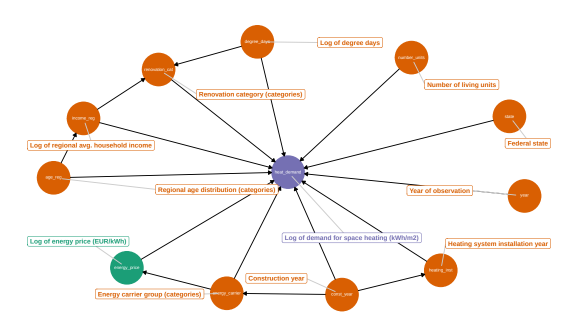


Figure 1.1: DAG

This is to test citations Asche, Bjarte Nilsen, & Tveteras (2008).

Literature Review

Methods

Data

Results

Table 5.1: Number of flight connections per destination

Destination	Number of connections
Albuquerque International Sunport	30
Bob Hope	261
Boise Air Terminal	29
Charlotte Douglas Intl	45
Chicago Midway Intl	104
Chicago Ohare Intl	524
Dallas Fort Worth Intl	441
Denver Intl	905
Detroit Metro Wayne Co	55
General Edward Lawrence Logan Intl	70
George Bush Intercontinental	228
Hartsfield Jackson Atlanta Intl	410
Honolulu Intl	180
John F Kennedy Intl	137
John Wayne Arpt Orange Co	247
Kahului	171
Kansas City Intl	89
Klamath Falls Airport	82
Kona Intl At Keahole	90
Lihue	52
Long Beach	263
Los Angeles Intl	912
Mahlon Sweet Fld	189
Mc Carran Intl	564
Metropolitan Oakland Intl	451

Table 5.1: Number of flight connections per destination (continued)

Destination	Number of connections
Minneapolis St Paul Intl	270
Newark Liberty Intl	91
Norman Y Mineta San Jose Intl	574
Ontario Intl	196
Palm Springs Intl	105
Phoenix Sky Harbor Intl	888
Reno Tahoe Intl	94
Roberts Fld	252
Ronald Reagan Washington Natl	87
Sacramento Intl	404
Salt Lake City Intl	538
San Diego Intl	265
San Francisco Intl	1265
Santa Barbara Muni	89
Seattle Tacoma Intl	569
Ted Stevens Anchorage Intl	254
Tucson Intl	90
Washington Dulles Intl	89
¹ This table was created based on the	flights dataset.

 $^{^2}$ Source: R Packages.

Discussion

Conclusion

Appendix A

First Appendix

Appendix B

Second Appendix

(...)

References

Asche, F., Bjarte Nilsen, O., & Tveteras, R. (2008). Natural Gas Demand in the European Household Sector. *The Energy Journal*, 29(3). http://doi.org/10.5547/ISSN0195-6574-EJ-Vol29-No3-2