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

Marc Blauert

2021-12-13

# Preliminary Content

## Acknowledgements

I want to thank a few people.

## Preface

This is an example of a thesis setup to use the reed thesis document class (for LaTeX) and the R bookdown package, in general.

## Dedication

You can have a dedication here if you wish.

## Abstract

The preface pretty much says it all.

Second paragraph of abstract starts here.

# 1 Introduction

![Figure 1.1: DAG](data:application/pdf;base64,)

Figure 1.1: DAG

This is to test citations [Asche, Bjarte Nilsen, & Tveteras](#ref-asche_etal08) ([2008](#ref-asche_etal08)).

Also I would like to see if the established connection with Github works well.

# 2 Literature Review

# 3 Methods

# 4 Data

# 5 Results

(#tab:tabletest)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

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.

# 6 Discussion

# 7 Conclusion

# (APPENDIX) Appendix

# 8 First Appendix

# 9 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](https://doi.org/10.5547/ISSN0195-6574-EJ-Vol29-No3-2)