

Course: 5440: Environmental Economics Examiner: Professor Timo Hener, Ph.D.

Submission date: 15.12.2023

# Bad Air Day: The Influence of Air Pollution on Quarterbacks' Performance - Evidence from the NFL

by

Fynn Lohre (Student number 202300181)

The relevant Data and Code are publicly available at https://github.com/VARFynn/University\_Contributions/tree/main/01\_Master/02\_Paper/Environmental\_Econ\_Paper



Disclaimer: The "Bad Air Day" catching phrase was independently created. During the research process, I serendipitously discovered two other papers with similar phrases. This resemblance was unintentional.

#### Abstract

Insert Your Abstract here.

# Contents

Li	st of Tables	iii
Li	st of Figures	iii
1	Introduction	1
<b>2</b>	Theoretical Framework	2
3	Data and Descriptive Statistics	3
4	Empirical Framework	4
5	Results and Discussion	5
6	Summary and Concluding Remarks	6
References		iv
$\mathbf{A}$	Further Figures	iv
В	Further Tables	$\mathbf{v}$

Lohre, 2023 List of Figures

# List of Tables

1	Box Plot of PM10 Concentration per Location	3
2	Map of NFL Team's Stadion Locations in Sample	iv

Lohre, 2023 1 Introduction

# 1 Introduction

# 2 Theoretical Framework

### 3 Data and Descriptive Statistics

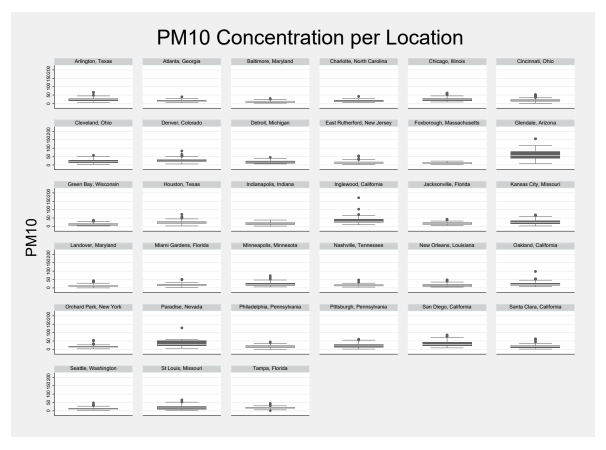


Figure 1: Box Plot of PM10 Concentration per Location Source: Own Visualization based on EPA Data.

# 4 Empirical Framework

# 5 Results and Discussion

6 Summary and Concluding Remarks

# A Further Figures

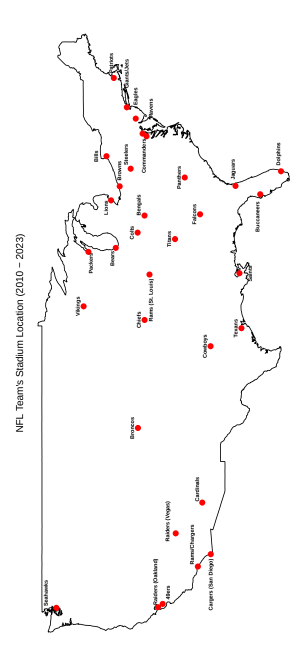


Figure 2: Map of NFL Team's Stadion Locations in Sample  $Source:\ Own\ Visualization.$ 

# B Further Tables