Spatio temporal analysis of extreme wind velocities for infrastructure desing. Case study Colombia

 $\label{eq:continuous} \mbox{A Thesis}$ $\mbox{Presented to}$ $\mbox{The Division of Instituto for Geoinformatics - IFGI}$ $\mbox{University of M\"{u}nster}$

In Partial Fulfillment of the Requirements for the Degree Master of Science in Geospatial Technologies

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Approved for the Division
()

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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.

Table of Contents

Introd	uction		1
Chapte	er 1: I	Data	3
1.1	IDEA	M	4
1.2	ISD .		8
1.3			Ć
1.4			10
1.5	Data	Download and Organization	10
1.6		Standarzation	10
Chapte	er 2: 1	Theoretical Framework	13
2.1	Proba	bility Concepts	13
	2.1.1	Probability Density Function - pdf	13
	2.1.2	Cumulative Distribution Function - cdf	13
	2.1.3	Percent Point Function - ppf	13
	2.1.4	Hazard Function - hf	13
	2.1.5	Cumulative Hazard Function	13
2.2	Annua	al Excedance Probability - Pa	13
	2.2.1	Typesetting reactions	13
	2.2.2	Other examples of reactions	13
2.3		n Period	13
2.4	Comp	ound Excedance Probability - Pn	13
2.5	Extre	me Value Analysis Overview	13
	2.5.1	Main Methods	13
	2.5.2	Commond Distributions for Extreme Values	14
	2.5.3	Methods for parameters estimation	14
	2.5.4	Return Period	14
	2.5.5	Wind Speed at Return Period	14
Chapte		OV	15
3.1	Input	Data Selection and Standarization	15
	3.1.1	Data Selection	15
	3.1.2	Data Standarization	15
3.2	Fit da	ata to a POT - Poisson Process	15
	3 2 1	Valorities at Return Pariods	15

3.3	spatial Interpolation	15
3.4	Footnotes and Endnotes	15
3.5	Bibliographies	15
3.6	Anything else?	15
Conclu	ısion	17
Appen	dix A: The First Appendix	19
Appen	dix B: The Second Appendix, for Fun	21
Refere	nces	23

List of Tables

1.1	Datasets	3
1.2	Variables	3
1.3	Units and Time	3
1.4	IDEAM Stations	5
1.5	ISD Stations	8

List of Figures

1.1	IDEAM Stations	,
1.2	IDEAM Station	(
1.3	IDEAM Station	-
1.4	IDEAM Station	8
1.5	ISD Stations	(
1.6	ERA5 Stations (cells centers)	1(

Abstract

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

Dedication

You can have a dedication here if you wish.

Introduction

Placeholder

```
library(knitr)
hook_output = knit_hooks$get('output')
knit_hooks$set(output = function(x, options) {
    # this hook is used only when the linewidth option is not NULL
    if (!is.null(n <- options$linewidth)) {
        x = knitr:::split_lines(x)
        # any lines wider than n should be wrapped
        if (any(nchar(x) > n)) x = strwrap(x, width = n)
        x = paste(x, collapse = '\n')
    }
    hook_output(x, options)
})
```

```
# List of packages required for this analysis
pkg <- c("dplyr", "sf", "ggplot2", "rnaturalearth", "rnaturalearthdata",</pre>
         "ggspatial", "kableExtra", "ncdf4", "stars", "magick", "RcmdrMisc",
         "knitr", "bookdown", "devtools")
# Check if packages are not installed and assign the
# names of the packages not installed to the variable new.pkg
new.pkg <- pkg[!(pkg %in% installed.packages())]</pre>
# If there are any packages in the list that aren't installed,
# install them
if (length(new.pkg))
  install.packages(new.pkg, repos = "http://cran.rstudio.com")
# Load packages (thesisdown will load all of the packages as well)
library("thesisdown")
library("dplyr")
library("sf")
library("ggplot2")
library("rnaturalearth")
library("rnaturalearthdata")
library("ggspatial")
#library("tibble")
```

```
library("knitr")
library("kableExtra")
library("ncdf4")
library("stars")
library("magick")
library("RcmdrMisc")
```

Chapter 1

Data

Input data is made up of three different sources a) IDEAM - Institute of Hydrology, Meteorology and Environmental Studies of Colombia http://www.ideam.gov.co, b) ISD - Integrated Surface Database https://www.ncdc.noaa.gov/isd, and c) ERA5 climate reanalysis https://www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/era5.

Table 1.1: Datasets description

Institution	Dataset	Details
IDEAM	Historical records at weather stations	IDEAM is responsible for the instalation, maintenance and management of all kind of weather stations located everywhere along the country
NOAA	ISD	ISD (Integrated Surface Database. NOAA's National Centers for Environmental Information - NCEI) Lite: A subset from the full ISD dataset containing eight common surface parameters in a fixed-width format free of duplicate values, sub-hourly data, and complicated flags.
ECMWF	ERA5	ERA5 is a reanalysis dataset with hourly estimates of atmospheric variables with horizontal resolution of 0.25° (33 kilómeters), this is equally spaced cells every 0.25 degrees

Table 1.2: Datasets variables

Dataset	Variables	Description
IDEAM ISD	vvmx_aut_60 wind speed rate	Hourly wind maximun velocity Maximun hourly wind velocity. The rate of horizontal travel of air past a fixed point.
ERA5	fg10 fsr	10 metre wind gust since previous post-processing Forecast Surface Roughness

Table 1.3: Variables units and time

Variable	Units	Time	Stations

vvmx_aut_60	meters per second	Variable from 2001 until today. Irregular time series.	203
Wind speed	meters per second	Variable from 1941 until today. Note: There is too much variability in time (start, end, and time range) for each station. Irregutal time series.	101
fg10	meters per second	1979-Today	3381
fsr	meters per second	1979-Today	3381

Ideal data source to create extreme wind speeds maps should be field observed data from IDEAM, but there are not enough number of stations around the study area to represent all the local wind variability in a huge country with multiple variety of climates and and changing thermal floors, but there are other important motivatios to include different sources trying to improve output results:

- As just mentioned, low quantity of IDEAM stations
- There are uncertanties related to the way IDEAM anemometers are registering data, then comparison with other datasources are needed to be able to do appropriate data standardization, needed as a prerequisite to the analysis.
- There is no time continuity in the registration of IDEAM data. Historical time series are different and variable in each station.

Importance of ISD database for this study is based on the fact that post-procesed ISD database has wind extreme values, and it was used to create extreme wind maps for United States. ISD allows comparison with IDEAM records to take better decitions in order to do needed data standarization.

Despite that ERA5 data are not observed data, but forecast, its main advantage is data availability to assess the local climatic variance every 33 square kilometers.

1.1 IDEAM

\mathbf{R}

- Item 1
- Item 2
- 1. Item 1
- 2. Item 2
- 3. Item 1
- 4. Item 2
- 5. Item 3
 - Item 3a

1.1. IDEAM 5

• Item 3b

Historical observed wind speeds from 203 in Colombia are managed by the official environmental authority IDEAM. Table 1.4 shows a sample of five IDEAM stations. Figure 1.1 shows a map of IDEAM stations.

Name[Code]	Latitud	Longitud
EMAS - AUT [26155230]	5.09	-75.51
SAN BENITO - AUT [25025380]	9.16	-75.04
AEROPUERTO ALFONSO LOPEZ - [28025502]	10.44	-73.25
TIBAITATA - AUT [21206990]	4.69	-74.21

4.71

-74.15

ELDORADO CATAM - AUT [21205791]

Table 1.4: IDEAM Stations sample

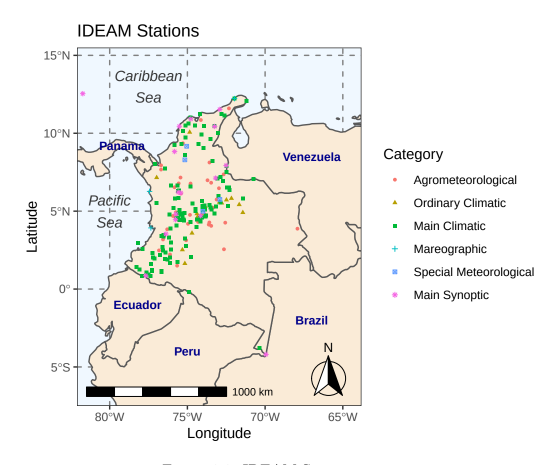


Figure 1.1: IDEAM Stations

Following, the time serie for the IDEAM station "21205791" will be displayed

select "mydatetime", "21205791" as "X21205791" from ideam_vvmx_60 where "21205791" I

Chapter 1. Data

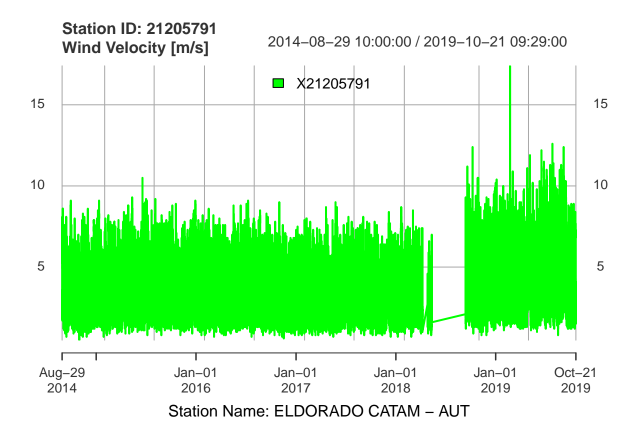


Figure 1.2: IDEAM Station

1.1. IDEAM 7

Auto-Correlation Function – ACF IDEAM:21205791

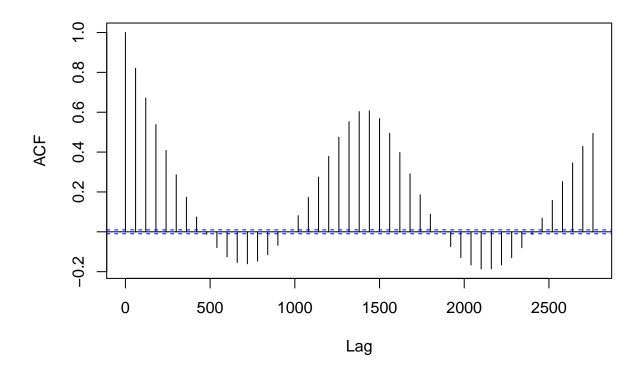


Figure 1.3: IDEAM Station

8 Chapter 1. Data

Partial Auto-Correlation Function – PACF IDEAM:21205791

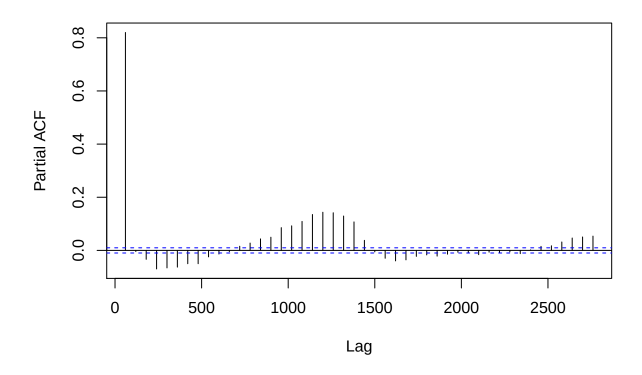


Figure 1.4: IDEAM Station

1.2 ISD

Now for the correct way: ISD is a database with environmental variables among then extreme wind speeds. ISD has data for the whole planet, and is based on observed data at metereological stations in each country, which means that for Colombia is based on IDEAM data. Main advantage is data availability at neighbor countries and specialized postprocesing made by NOAA's National Centers for Environmental Information - NCEI in United States, which facilitates its use. Table 1.5 shows a sample of five ISD stations. Figure 1.5 shows a map of ISD stations.

Table 1.5: ISD Stations sample

Code	Name	Latitud	Longitud
804400	BARINAS	8.62	-70.22
800810	ALTO CURICHE	7.05	-76.35
801000	BAHIA SOLANO / JOSE MUTIS	6.18	-77.40
802590	ALFONSO BONILLA ARAGON INTL	3.54	-76.38
803150	BENITO SALAS	2.95	-75.29

1.3. ERA5

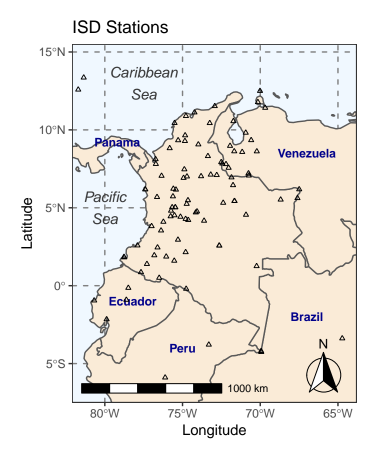


Figure 1.5: ISD Stations

1.3 ERA5

ERA5 is forecast reanalysis data processed by the European Centre for Medium-Range Weather Forecasts - ECMWF with wind speeds time series in square cells matrix of pixels of 0.25 degrees (33 km) covering the whole plannet. For the study area was extracted a raster of 69 rows by 49 XXX columns in format NetCDF. Figure 1.6 shows a map of ERA5 stations (cells centers).

10 Chapter 1. Data

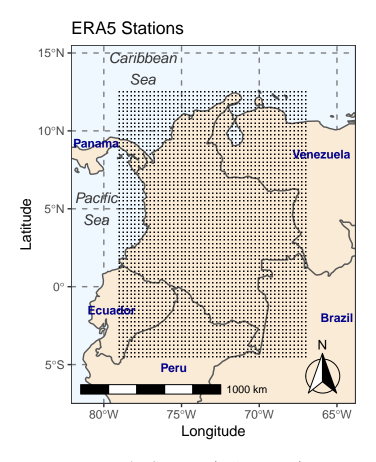


Figure 1.6: ERA5 Stations (cells centers)

1.4

1.5 Data Download and Organization

1.6 Data Standarzation

Analysis of extreme wind speeds requieres data standarizaton as initial step. All input data must be standarized to represent three important conditions: a) anemometer height of 10 meters, b) open space roughness, and c) averaging time of 3-seconds wind gust. Data for analysis must represent 3-s peak wind speeds 10 meters heigh above the surface, in open terrain. * 10 mts anemometer height * Open space terrain roughness * 3-s gust averaging time

The cos of 2π is 1.

The standard deviation of speed in cars is 5.2876444.

The standard deviation is less than 6.

11

As you see with \$2 \pi\$ above, mathematics can be added by surrounding the mathematical text with dollar signs. More examples of this are in [Mathematics and Science] if you uncomment the code in [Math].

after you have run the ${\bf R}$

Chapter 2

Peak Over Threshold

GPD

Theoretical Framework

Placeho	older
2.1	Probability Concepts
2.1.1	Probability Density Function - pdf
2.1.2	Cumulative Distribution Function - cdf
2.1.3	Percent Point Function - ppf
2.1.4	Hazard Function - hf
2.1.5	Cumulative Hazard Function
2.2	Annual Excedance Probability - Pa
2.2.1	Typesetting reactions
2.2.2	Other examples of reactions
2.3	Return Period
2.4	Compound Excedance Probability - Pn
2.5	Extreme Value Analysis Overview
2.5.1	Main Methods
Epocha	al methods

Poisson Process

- 2.5.2 Commond Distributions for Extreme Values
- 2.5.3 Methods for parameters estimation
- 2.5.4 Return Period
- 2.5.5 Wind Speed at Return Period

Chapter 3

Methodology

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3.1 Input Data Selection and Standarization	3.1	Input Data	Selection	and	Standarization
---------------------------------------------	-----	------------	-----------	-----	----------------

- 3.1.1 Data Selection
- 3.1.2 Data Standarization

Anemometer height - 10 m

Surface Roughness - 0.03 m

Averaging Time - 3-s gust

- 3.2 Fit data to a POT Poisson Process
- 3.2.1 Velocities at Return Periods
- 3.3 spatial Interpolation
- 3.4 Footnotes and Endnotes
- 3.5 Bibliographies
- 3.6 Anything else?

Conclusion

If we don't want Conclusion to have a chapter number next to it, we can add the {-} attribute.

More info

And here's some other random info: the first paragraph after a chapter title or section head *shouldn't be* indented, because indents are to tell the reader that you're starting a new paragraph. Since that's obvious after a chapter or section title, proper typesetting doesn't add an indent there.

Appendix A

The First Appendix

This first appendix includes all of the R chunks of code that were hidden throughout the document (using the include = FALSE chunk tag) to help with readibility and/or setup.

In the main Rmd file In Chapter 3:

Appendix B

The Second Appendix, for Fun

References

Placeholder