

Analyzing the Effects of Weather

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Abstract—In this paper, we address the challenges in collecting, cleaning, and analyzing gigabytes of weather related data. Using archives of

Index Terms—spatiotemporal data, Apache Spark, model fitting

I. INTRODUCTION

- Describe the problem being solved and why it is important.
- Discuss your motivation for pursuing this problem.
- Clearly state what the features and model output will be.
 - Note that these components can be reused from the project proposal paragraph.

II. RELATED WORK

- Discuss published work that relates to your project.
- Emphasize how your approach will be similar or different from others.

We will be looking for a **minimum of 6** scholarly works cited.

Three citations must originate from either a scholarly journal or are pre-prints on arXiv. Consider searching for articles using Google Scholar: <https://scholar.google.com/>. From there, click the “cite” button to automatically generate the appropriate citation from MLA, APA, or BibTex. That said, there is a preference for using BibLaTeX or natbib to avoid any bibliography formatting errors or mixing styles.

III. DATA

- What type of data is it (text/network/image/sound)?

For our project, we will be working with structured weather data provided by various government agencies (NOAA, NCEI, etc.). Although the range of all possible years covers 1901 to 2019, we will focus on more recent data - strictly speaking, 1975 to 2019, both due to the increase in quality and quantity that each of the NOAA’s global stations provide.

- Who collected the data?

The data gathered for this project is provided by the National Oceanic and Atmospheric Administration

(NOAA)¹, a government agency that collects an array of information pertaining to daily weather forecasts, severe storm warnings, and more climate-related instances.

- How large is the data’s size when uncompressed?

Billions and billions of bytes.

- How many records and features exist?

Across the entire dataset, there exists millions records and 23 features, where each observation represents the daily observation of certain variables (e.g., datetime of record, mean temperature (F), indicators for natural disasters) for a given weather station.

- Did you have to apply any pre-processing to the data? Not yet...
- Were any special steps required?

The archives of the data were stored in nested ‘tar’ folders, first segmented by year then segmented by station, and contained an array of non-ideal values that either contained two series of information in one series or were inconsistently alternating between missing value codes. By looping over each file, we extracted some series out into multiple series to discretize the data and preserve information and combatted inconsistent missing value codes using regular expression.

- What kind of training/validation(dev)/test split is expected?
- Show examples (if possible) of the data.

An example of the final dataset can be found in the Appendix as Table 1.

- For structured data, include the first 10 records.
- For text data, include a few unstructured entries.

¹This data is publicly available for anyone to use under the following terms provided by the Dataset Source

- For image data, include a few images.
- For sound data, include the wav graph of the music file.
- And so on...

Please include a reference to where the data set can be found. **This does not count toward the minimum of 6 works cited.**

A. Preliminary Technical Details and Results

For points in this section, you must have at least one model fit and described within the progress report.

- Describe in detail the proposed model.
- Explain how it works in general (or specifically with your data).
- Show preliminary results in:
 - Summary tables:
 - * Classification should highlight precision, recall, and accuracy metrics.
 - * Regression should state the RMSE, MSE, or MAE.
 - Graphs

The temperature at this weather station appears to peak in July at around 80 degrees Fahrenheit and drop to less than 20 degrees Fahrenheit in February. This suggests that this weather station is most likely located in the northern hemisphere.

 - * Training and validation graphs based on the cost/loss function and evaluation metric (accuracy, F1, recall, RMSE, ...)
- Provide a timeline of the project to date and what the future work will entail.
 - Summarize completed and future work by using a Gantt chart to break down the tasks and due dates.
 - * Break down each task by specifying **who** is **doing what** and **when** it will be done.
 - * Avoid saying “Everyone in the group” is working on a single task.
- Code
 - Please provide code in a ZIP file or link to a GitHub repository. **Do not submit your data set!**
 - **If you have a private GitHub repository, please add @coatless.**

IV. CONTRIBUTIONS

At the end of the progress report, please include a brief 1 - 2 sentence write-up of what each group member contributed to this stage of the project. Award each member with a percentage between 0 - 100 such that the sum of all percentages across group members will be equal to 100. **This section does not count toward the page limit.**

V. GRADING

The project will be graded according to a rubric. There will be no possibility for resubmission. To avoid grading surprises, please speak with a member of course staff about your draft during Office Hours prior to turning it in.

VI. REFERENCES

VII. APPENDIX

Station	Datetime	Temperature	...	Precip Flag
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G
...
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G
548360	19750101	35.7	...	G

TABLE I
SAMPLE OF FINAL DATASET