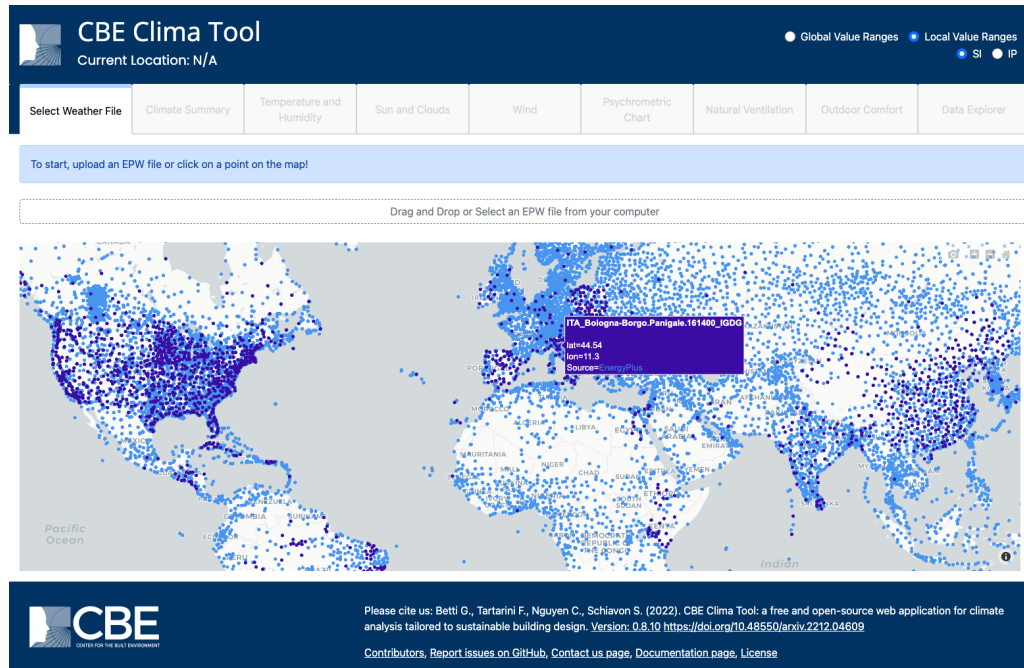


Graphical Abstract

Title of the paper

Name Surname, Name Surname



Highlights

Title of the paper

Name Surname, Name Surname

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Title of the paper

Name Surname^{a,*}, Name Surname^b

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Abstract

Write the abstract here

Keywords: Keyword one, Keyword two

Nomenclature

t_{db} dry-bulb air temperature, °C

1. Introduction

If you are new to L^AT_EX, you can check my YouTube video L^AT_EX Masterclass.

If you are in a hurry, you can check my YouTube video Introduction to L^AT_EX.

1.1. How to cite a paper

- ⁵ This is an example on how to cite a paper [1].

1.2. How to add acronyms/nomenclature

This is an example on how to add acronyms. You can reference the acronym using the command \ac{t-db} this will result in the following dry-bulb air temperature (t_{db}). If you use the command \ac{t-db} again, it will result in t_{db} . You can check the list of ¹⁰ acronyms in the `myacronyms.tex` file.

*Corresponding author

Email address: `email@berkeley.edu` (Name Surname)

1.3. Glossary

This is an example on how to add a glossary. You can reference the glossary using the command \gls{7730} this will result in the following ISO 7730:2005. You can check the list of glossary terms in the `myglossary.tex` file.

¹⁵ 1.4. How to add a table

This is an example on how to add a table. The table is shown in Table 1.

Column 1	Column 2
Row 1	Value 1
Row 2	Value 2
Row 3	Value 3

Table 1: This is an example table.

1.5. How to add a figure

This is an example on how to add a figure. The figure is shown in Figure 1.

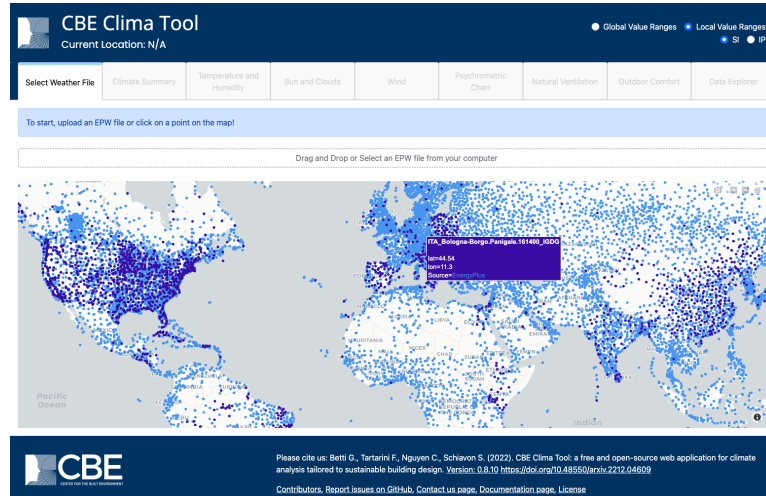


Figure 1: This is an example figure.

1.6. How to write numbers

²⁰ This is an example on how to write numbers. You can write numbers in text using the command `\num{1000}` this will result in the following 1000. You can write quantities using the command `\qty{1000}{\m\per\s}` this will result in 1000 m/s.

1.7. How to import a variable

This is an example on how to import a variable. You can import a variable using
²⁵ the command `\var{example_variable}` this will result in the following 49 282. You can check the list of variables in the `mydata.tex` file. If you want to find out more on how to import variables, you can check my YouTube video datatool package documentation.

2. Methodology

3. Results

³⁰ **4. Conclusions**

References

- [1] F. Tartarini, S. Schiavon, pythermalcomfort: A Python package for thermal comfort research, SoftwareX 12 (2020) 100578. doi:10.1016/j.softx.2020.100578.

Appendix A. Appendix