




# Heatwave Diagnostics Package: Efficiently Compute Heatwave Metrics Across Parameter Spaces

Cameron Cummins<sup>1</sup> and Geeta Persad<sup>1</sup>

<sup>1</sup> Department of Earth and Planetary Sciences, Jackson School of Geoscience, The University of Texas at Austin, Austin, TX, USA

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

## Software

- [Review](#) 
- [Repository](#) 
- [Archive](#) 

Editor: [Open Journals](#) 

## Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

## License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#)).

## Summary

The heatwave diagnostics package (HDP) is a Python package that provides the climate research community with tools to compute heatwave metrics for the large volumes of data produced by earth system model large ensembles, across multiple measures of heat, extreme heat thresholds, and heatwave definitions. The HDP leverages performance-oriented design using xarray, Dask, and Numba to maximize the use of available hardware resources while maintaining accessibility through an intuitive interface and well-documented user guide. This approach empowers the user to generate metrics for a wide and diverse range of heatwave types across the parameter space.

## Statement of Need

Accurate quantification of the evolution of heatwave trends in climate model output is critical for evaluating future changes in hazard. The framework for indexing heatwaves by comparing a time-evolving measure of heat against some seasonally-varying percentile threshold is well-established in the literature (Baldwin et al. (2019); Schoetter et al. (2015); Acero et al. (2024); Argüeso et al. (2016)). Metrics such as heatwave frequency and duration are commonly used in hazard assessments, but there are few centralized tools and no universal heatwave criteria for computing them. This has resulted in parameter heterogeneity across the literature and has prompted some studies to adopt multiple definitions to build robustness (Sarah E. Perkins (2015)). However, many studies rely on only a handful of metrics and definitions due to the excessive data management and computational burden of sampling a greater number of parameters (S. E. Perkins & Alexander (2013)). The introduction of higher-resolution global climate models and large ensembles has further complicated the development of software tools, which have remained mostly specific to individual studies and specific high-performance computing systems. Some generalized tools have been developed to address this problem, but do not contain explicit methods for evaluating the potential sensitivities of heatwave hazard to the choices of heat measure, extreme heat threshold, and heatwave definition.

Development of the HDP was started in 2023 primarily to address the computational obstacles around handling terabyte-scale large ensembles, but quickly evolved to investigate new scientific questions around how the selection of characteristic heatwave parameters may impact subsequent hazard analysis. The HDP can provide insight into how the spatial-temporal response of heatwaves to climate perturbations and forcings depends on the choice of heatwave parameters by enabling the user to sample larger ranges of parameters. Although software does exist for calculating heatwave metrics (e.g. [heatwave3](#), [xclim](#), [ehfheatwaves](#)), these tools are not optimized to analyze more than a few definitions and thresholds at a time nor do they offer diagnostic plots. # Key Features

## Extension of XArray with Implementations of Dask and Numba

xarray is a popular Python package used for geospatial analysis and for working with the netCDF files produced by climate models. The HDP workflow is based around xarray and seamlessly integrates with the xarray.DataArray data structure. By utilizing this well-adopted framework, we increase the ease of use and portability of this package. Parallelization of HDP functions is achieved through the integration of dask with automated chunking and task graph construction features built into the xarray library. Calculations are computed per grid cell and compatible with any spatial configuration defined by a latitude and longitude grid.

The boost in computational performance the HDP offers over other heatwave diagnostic tools comes from the combination of dask and numba. The dask Python package provides an interface through which xarray.DataArray chunks are assigned to task graphs and dispatched across a cluster. The dask library handles many different job dispatchers and can conform to numerous types of distributed computing systems. This ensures the HDP can be used on various high-performance computers and supercomputing clusters.

The numba Python package converts pure Python code and numpy function calls into compiled machine code which can be executed much more quickly than the standard Python interpreter. By writing the core heatwave-indexing and heatwave metric algorithms in Python and using numba to convert them to machine code, we preserve the readability of the Python syntax while dramatically increasing the computational efficiency of these algorithms in terms of speed and memory overhead. We then pass these numba compiled functions to the dask cluster for execution in parallel to leverage these improvements at scale.

## Heatwave Metrics for Multiple Measures, Thresholds, and Definitions

The “heatwave parameter space” refers to the span of measures, thresholds, and definitions that define individual heatwave “types” as described in Table 1.

**Table 1:** Parameters that define the “heatwave parameter space” and can be sampled using the HDP.

Parameter	Description	Example
Measure	The daily variable used to quantify heat.	Average temperature, minimum temperature, maximum temperature, heat index, etc.
Threshold	The minimum value of heat measure that indicates a “hot day.” This can be a fixed value or a percentile derived from a baseline dataset. The threshold can be constant or change relative to the day of year and/or location.	90th percentile temperature for each day of the year derived from observed temperatures from 1961 to 1990.
Definition	“X-Y-Z” where X indicates the minimum number of consecutive hot days, Y indicates the maximum number of non-hot days that can break up a heatwave, and Z indicates the maximum number of breaks.	“3-0-0” (three-day heatwaves), “3-1-1” (three-day heatwaves with possible one-day breaks)

Heatwave studies are often based on a limited selection of these parameters (only one threshold and definition are used). The HDP allows the user to test a range of parameter values: for example, heatwaves that exceed 90th, 91st, ... 99th percentile thresholds for 3-day, 4-day, ...

68 7-day heatwaves. The multidimensional output produced by this sampling is elegantly stored  
 69 in `xarray.DataArray` structures that can be indexed and sliced for further analysis. Four  
 70 heatwave metrics that evaluate the temporal patterns in each grid cell are calculated for each  
 71 measure and aggregated into a `xarray.Dataset`. Detailed descriptions of these metrics are  
 72 shown in Table 2.

**Table 2:** Description of the heatwave metrics produced by the HDP.

Metric	Long Name	Units	Description
HWF	heatwave frequency	days	The number of heatwave days per heatwave season.
HWN	heatwave number	events	The number of heatwaves per heatwave season.
HWA	heatwave average	days	The average length of heatwaves per heatwave season.
HWD	heatwave duration	days	The length of the longest heatwave per heatwave season.

## 73 Diagnostic Notebooks and Figures

74 In addition to datasets that can be saved to disk, the HDP includes plotting functions and figure  
 75 decks that summarize various metric diagnostics. These diagnostic plots are designed to give  
 76 quick insight into potential differences in metric patterns between heatwave parameters. All  
 77 figure-generating functions return instances of the `matplotlib.figure.Figure` class, allowing  
 78 the user to modify the attributes and features of the existing plot or add additional features.  
 79 These functions are contained within the `hdp.graphics` module which can be executed  
 80 automatically through the full HDP workflow or imported by the user to create custom workflows.

81 The automatic workflow compiles a “figure deck” containing diagnostic plots for multiple  
 82 heatwave parameters and input variables. The resulting deck may contain dozens of figures  
 83 that can be difficult to parse individually. To simplify this process, figure decks are serialized  
 84 and stored in a single Jupyter Notebook separated into descriptive sections. This allows the  
 85 user to keep all diagnostic figures in a single Notebook file and navigate through the plots  
 86 using the Notebook interface. Basic descriptions are included in markdown cells at the top  
 87 of each figure. The `HDPNotebook` class in `hdp.graphics.notebook` is utilized to facilitate the  
 88 generation of these Notebooks internally, but can be called through the API as well to build  
 89 custom notebooks. An example of a Notebook of the standard figure deck is shown in Figure  
 90 1.

Figure 2.2

4-panel plot of time-evolution of metric, spatial-ensemble mean. The top two panels are means taken across thresholds and definitions while the bottom two panels show standard deviations. Abbreviations include ensemble (ens), percentile (perc), definition (def), and standard deviation (std).

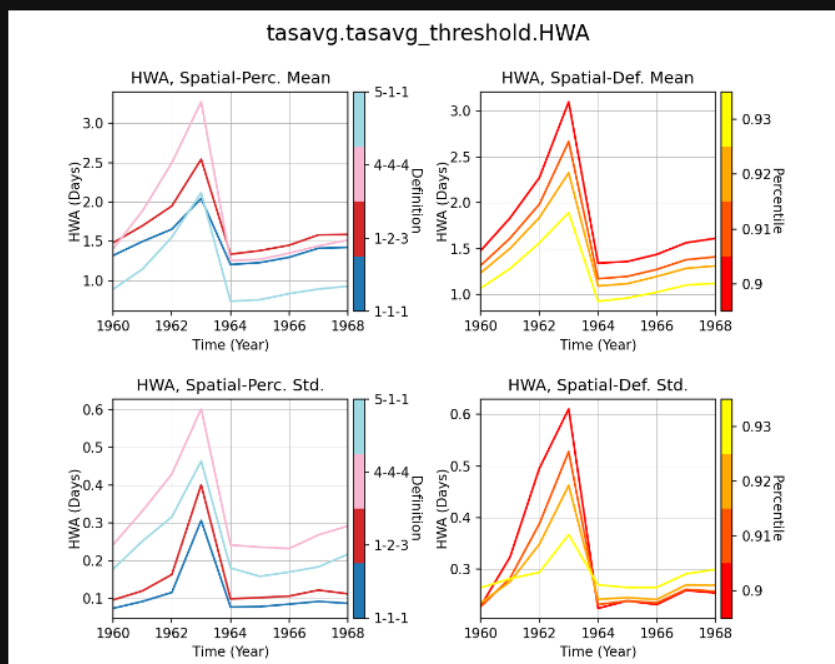


Figure 1: Example of an HDP standard figure deck

## Ongoing Work

This package was used to produce the results featured in a research manuscript currently undergoing the peer-review process in a scientific journal. Updates to the HDP are ongoing and include, but are not limited to, adding new diagnostic plotting functions and developing heatwave metrics that measure spatial patterns. Additionally, we plan to integrate this diagnostic package with the CESM Unified Post-Processing and Diagnostics suite (CUPiD) being developed by the National Center for Atmospheric Research.

## Acknowledgements

We thank Dr. Tamas Loughran, Dr. Jane Baldwin, and Dr. Sarah Perkins-Kirkpatrick for their work on developing the initial Python software and heatwave analysis framework that inspired this project. Dr. Loughran's Python package is available on [GitHub](#). This work is partially supported by the Modeling, Analysis, Predictions, and Projections Award Program under the National Oceanic and Atmospheric Administration (Award Number NA23OAE4310601).

## References

- Acero, F. J., Fernández-Fernández, M. I., Carrasco, V. M. S., Parey, S., Hoang, T. T. H., Dacunha-Castelle, D., & García, J. A. (2024). *Changes in heat waves characteristics over Extremadura (SW Spain)*. arXiv. <https://doi.org/10.48550/arXiv.2402.00514>
- Argüeso, D., Di Luca, A., Perkins-Kirkpatrick, S. E., & Evans, J. P. (2016). Seasonal mean temperature changes control future heat waves. *Geophysical Research Letters*, 43(14), 7653–7660. <https://doi.org/10.1002/2016GL069408>
- Baldwin, J. W., Dessy, J. B., Vecchi, G. A., & Oppenheimer, M. (2019). Temporally Compound Heat Wave Events and Global Warming: An Emerging Hazard. *Earth's Future*, 7(4), 411–427. <https://doi.org/10.1029/2018EF000989>
- Perkins, Sarah E. (2015). A review on the scientific understanding of heatwaves—Their measurement, driving mechanisms, and changes at the global scale. *Atmospheric Research*, 164–165, 242–267. <https://doi.org/10.1016/j.atmosres.2015.05.014>
- Perkins, S. E., & Alexander, L. V. (2013). *On the Measurement of Heat Waves*. <https://doi.org/10.1175/JCLI-D-12-00383.1>
- Schoetter, R., Cattiaux, J., & Douville, H. (2015). Changes of western European heat wave characteristics projected by the CMIP5 ensemble. *Climate Dynamics*, 45(5), 1601–1616. <https://doi.org/10.1007/s00382-014-2434-8>