

PVDeg: a python package for modeling degradation on solar photovoltaic systems

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Summary

PVDeg is an open-source Python package for modeling degradation of photovoltaic (PV) modules. It provides modular functions, materials databases, and calculation workflows for simulating degradation mechanisms (e.g., LeTID, hydrolysis, UV exposure) using weather data from the National Solar Radiation Database (NSRDB) and the Photovoltaic Geographical Information System (PVGIS). By integrating Monte Carlo uncertainty propagation and geospatial processing, PVDeg enables field-relevant predictions and uncertainty quantification of module reliability and lifetime.

PVDeg is developed openly on GitHub and releases are distributed via the Python Package Index (PyPi). The source code is freely available under the BSD 3-Clause license, and copyrighted by the Alliance for Sustainable Energy allowing permissive use with attribution. PVDeg follows best practices for open-source python software, with a robust testing framework across Python 3.x environments, semantic versioning, and supporting documentation available at pvdegradationtools.readthedocs.io. The package is developed at the National Laboratory of the Rockies (NLR), previously known as the National Renewable Energy Laboratory (NREL), and supported by the Durable Module Materials (DuraMAT) consortium.

As an open-source project, PVDeg welcomes community contributions through GitHub issues and pull requests that support improvements to the codebase, documentation, and material-property databases.

Statement of Need

As PV deployment expands, especially into new and demanding operational environments, material degradation poses a challenge to the lifetime of PV modules. Modeling degradation is crucial for anticipating performance losses, guiding material selection, and enabling proactive maintenance strategies that extend the operational lifetime of PV modules in diverse environments. Currently, no open-source software combines physics-based degradation mechanism modeling with uncertainty quantification and geospatial scaling. This repository offers a powerful set of tools for PV reliability researchers, materials scientists, and engineers in both laboratories.

State of the Field

Existing PV modeling tools such as `pvlb-python` (William F. Holmgren et al., 2018a) (Anderson et al., 2023) and SAM (Blair et al., 2018) can simulate system energy yield, but not degradation. While degradation in performance may be inferred from analyzing PV system performance data using Python packages such as PVAnalytics (Perry et al., 2022) and SolarDataTools (?),

these packages do not specifically provide or support degradation analysis features. On the other hand, RdTools (Deceglie et al., 2026) and PVplr (Curran et al., 2020) are Python and R packages, respectively, that do provide specific tools for PV degradation and performance loss rate (PLR) calculations. However, these packages adopt a top-down approach whereby temporally-resolved system performance is known and degradation rates are extracted. In this case, the cause of degradation is not always clear. PVDeg addresses this gap with a bottom-up approach, which starts with the known physics of a degradation mechanism and evaluates the associated impact on the performance of a PV system. PVDeg provides modular degradation models, material databases, and uncertainty quantification workflows. PVDeg supports both research and industry use by automating degradation modeling, and enabling reproducible studies of module lifetime and performance worldwide. It also supports ongoing standardization work, including contributions to IEC TS 63126 (International Electrotechnical Commission, 2020) through the geospatial mapping of optimal PV panel standoff distance. Defined as the distance between the module underside and the roof surface, the standoff distance is a critical characteristic of roof-mounted PV systems in particular, and must be optimized for cooling, fire safety, and structural clearance for safe and practical system mounting. The relevance of PVDeg for both research and industry renders it an important component of a growing ecosystem of open-source tools for solar energy, several of which are reviewed in Ref. (William F. Holmgren et al., 2018b).

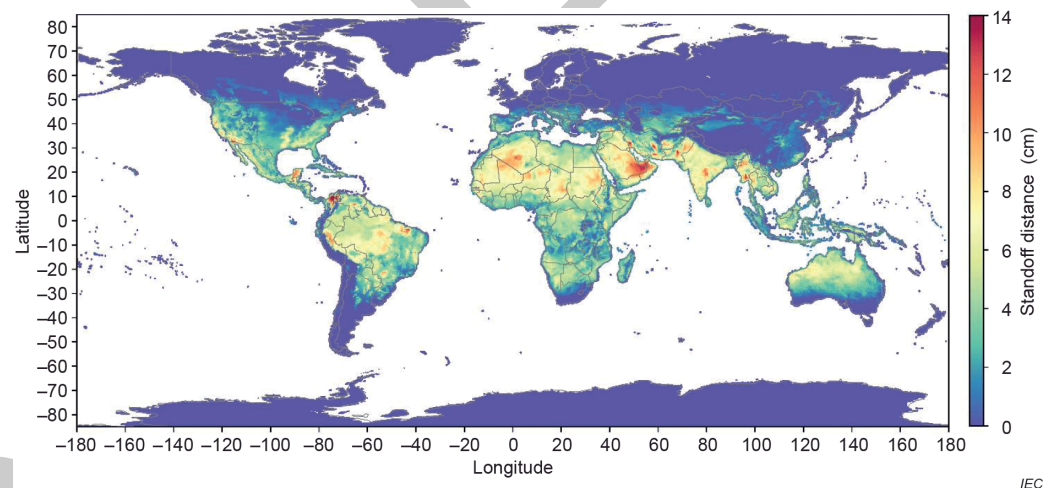


Figure 1: Example of geospatial degradation modeling in PVDeg: (a) calculated standoff distances for IEC TS 63126 across the continental U.S.

Software Design

Core Functions

The core API provides dedicated functions for calculating physical degradation mechanisms, accessing material properties and environmental stressors. Examples include `pvdeg.humidity.module()` for moisture ingress modeling (Pickett & Coyle, 2013), and `pvdeg.letid.calc_letid_outdoors()` for modeling light and elevated temperature induced degradation (LeTID) (Joseph Karas et al., 2022; Repins et al., 2023). These functions rely on standardized environmental stressors such as temperature, irradiance, and humidity, and can be chained to produce lifetime predictions under realistic field conditions.

Scenario Class

To simplify complex workflows, PVDeg wraps its core functions into a Scenario class that defines locations, module configurations, and degradation mechanisms. This enables user-friendly workflows, simplifying the setup and execution of complex multi-parameter degradation studies. This layer provides an intuitive interface for multiple analyses of different degradation modes, climates, and configurations.

Geospatial Analysis

The geospatial analysis layer enables large-scale spatial analyses by automatically distributing degradation calculations across geographic regions using parallel processing and advanced data structures. It integrates environmental data from NSRDB and PVGIS and automates sampling across latitude-longitude grids to produce maps, such as standoff distance distribution used in IEC TS 63126 compliance studies ([International Electrotechnical Commission, 2020](#)). The geospatial layer includes visualization functions for mapping results and supports both uniform and stochastic spatial sampling strategies to balance computational efficiency with geographic coverage. Parallelization routines are compatible with NREL's open-source *GeoGridFusion* framework ([Ford et al., 2025](#); [Ford, 2025](#)), allowing users to down-select meteorological datasets efficiently and strategically, and execute computations without high-performance computing access. This capability supports national- and global-scale analyses of degradation phenomena.

Monte Carlo Framework

Laboratory-to-field extrapolation carries significant uncertainty in kinetic parameters. PVDeg's Monte Carlo engine samples parameter distributions and their correlations to generate thousands of realizations, producing confidence intervals on degradation rates rather than single deterministic values. This capability, described in ([Springer et al., 2022](#)), can help quantify uncertainty in complex and non-linear module lifetime predictions, and identify which parameters most strongly affect reliability risk.

Tutorials and Tools

The tutorials and tools component of PVDeg consists of a comprehensive suite of Jupyter notebooks that demonstrate practical workflows for modeling PV degradation. These notebooks cover core degradation mechanisms, scenario setup, geospatial analysis, and uncertainty quantification, providing step-by-step guidance for both new and advanced users. Each tutorial is designed to be interactive and reproducible, enabling users to explore real-world datasets, customize parameters, and visualize results. The notebooks support comparative studies and integration with external meteorological data sources such as NSRDB and PVGIS.

Open datasets

A growing component of PVDeg is its compilation of community-driven open datasets for PV degradation modeling. These databases include curated degradation parameters and material property data, such as kinetic coefficients for common degradation mechanisms, UV-albedo data, and permeation properties for materials (e.g., H₂O, O₂, acetic acid). The datasets are continuously expanded and updated, serving as a growing resource for users to access validated values for modeling and analysis. Users are encouraged to contribute their own data, enhancing the collective knowledge base and supporting reproducible research. The core PVDeg API also provides users with a means to seamlessly query these datasets and use them in their own modeling workflows, analysis, and investigations. The development and maintenance of these degradation databases and associated API calls also support reproducible, reliable, and field-relevant degradation modeling for the PV community.

Research Impact Statement

Since its first release as PV Degradation Tools (Holsapple et al., 2020), PVDeg has been adopted in multiple studies across the PV reliability community:

- Thermal Stability and IEC TS 63126 Compliance: Used to calculate effective standoff distances and generate public maps supporting the IEC TS 63126 standard (International Electrotechnical Commission, 2020).
- Light and Elevated Temperature Induced Degradation (LeTID): Integrated into the international interlaboratory comparison study of LeTID effects in crystalline-silicon modules (Joseph Karas et al., 2022) and follow-up analyses of field-aged arrays (Joe Karas, 2024; Repins et al., 2023).
- Geospatial Performance Modeling: Coupled with GeoGridFusion (Ford, 2025) to streamline weather-data storage and spatial queries for large-scale degradation simulations.
- Agrivoltaics and System-Level Modeling: Combined with PySAM (Blair et al., 2018) to assess degradation-driven yield losses and ground-irradiance patterns in dual-use agrivoltaic systems. (Ovatt et al., 2023)
- Material-Property Parameterization: Leveraged in studies of UV-induced polymer degradation (Kempe et al., 2023) and moisture-related failures in encapsulants and backsheets (Coyle, 2011).

These applications highlight PVDeg’s versatility as the “PV Library of degradation phenomena” — an open, community-driven platform linking materials science, environmental modeling, and field performance.

Ongoing Development

Version 0.7.1 is the latest stable release, incorporating support for NSRDB PSM v4 weather data and a major restructuring of the Jupyter notebook tutorials for improved usability and clarity.

DuraMAT-funded projects will expand the degradation and material parameter databases using literature searches driven by large language models. In addition, the Scenario class is being developed to support multi-material modules and chained job dependencies, allowing coupled multiphysics modeling of interrelated degradation and transport mechanisms within a single reproducible workflow. This will mitigate the need for users to design and execute multiple individual Scenarios for different degradation pathways and materials.

AI usage disclosure

Generative AI was used to support the creation of docstrings in the software, and changelogs published in release notes. No generative AI tools were used in the writing of this manuscript or preparation of supporting materials. All outputs created using generative AI were thoroughly vetted by the contributor(s) for accuracy.

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