SWVO

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CHAPTER

ONE

SWVO@GFZ



1.1 Introduction

This package provides a set of tools for managing solar data in Python. It includes functionalities for reading, writing, and processing data from various sources.

1.2 Solar Indices Overview

This package provides tools to read, process, and analyze several key solar and geomagnetic indices. For each index, the available data sources and the corresponding reader classes are listed below:

- **Kp Index**: A global geomagnetic activity index with a 3-hour cadence, ranging from 0 (quiet) to 9 (extremely disturbed). Used to assess geomagnetic storm conditions.
 - Sources & Classes:

* OMNI: KpOMNI

* SWPC: KpSWPC

* Niemegk: KpNiemegk* Ensemble: KpEnsemble

* Combined: read_kp_from_multiple_models

- **Dst Index**: The Disturbance Storm Time (Dst) index measures the intensity of the Earth's ring current, related to geomagnetic storms. Provided hourly and is negative during storm conditions.
 - Sources & Classes:

* OMNI: DSTOMNI

* WDC: DSTWDC

* Combined: read_dst_from_multiple_models

- **Hp Index**: The Hp30 and Hp60 indices are high-cadence (30-minute and 60-minute) geomagnetic indices provided by GFZ, used for detailed geomagnetic activity studies.
 - Sources & Classes:

* GFZ: HpGFZ

* Ensemble: HpEnsemble

- * Combined: read_hp_from_multiple_models
- **F10.7 Index**: The F10.7 solar radio flux index is a daily measure of solar activity (flux density at 10.7 cm), a standard proxy for solar EUV emissions.
 - Sources & Classes:

* OMNI: F1070MNI

* SWPC: F107SWPC

* Combined: read_f107_from_multiple_models

- **Solar Wind Parameters**: Access to solar wind data (speed, density, magnetic field components) from various spacecraft. Essential for solar-terrestrial interaction studies.
 - Sources & Classes:

* ACE: SWACE

* DSCOVR: DSCOVR

* OMNI: SWOMNI

* SWIFT: SWSWIFTEnsemble

* Combined: read_solar_wind_from_multiple_models

Each index can be accessed via these dedicated reader classes, which handle downloading and read methods. See the code in swvo/io or API documentation for details on each index's implementation.

1.3 Installation

To install the package, run the following command:

uv venv

```
source .venv/bin/activate
python -m ensurepip --upgrade
uv pip install --upgrade pip
uv pip install -e .
```

or it can be installed directly from PyPI:

```
uv pip install swvo
```

All the above uv commands assume you have uv installed, if not then remove uv prefix from the commands and run them directly.

CHAPTER

TWO

API

SWVO

2.1 swvo

Modules

io

2.1.1 swvo.io

Modules

RBMDataSet

base_file_reader

decorators

dst

f10_7

hp

kp

omni

plasmasphere

solar_wind

utils

swvo.io.RBMDataSet

Modules

RBMDataSet(start_time, end_time,[,]) RBMDataSetElPaso(satellite, instrument, mfm)	RBMDataSet class for loading and managing data. RBMDataSetElPaso class for loading ElPaso data to RB-MDataSet.
RBMDataSetManager()	RBMDataSetManager class for managing RBMDataSet instances.
bin_and_interpolate_to_model_grid	
custom_enums	
interp_functions	
scripts	
utils	

swvo.io.RBMDataSet.RBMDataSet

```
class swvo.io.RBMDataSet.RBMDataSet(start\_time: datetime, end\_time: datetime, folder\_path: Path, satellite: Literal['RBSPA', 'RBSPB', 'GOES13', 'GOES14', 'GOES15', 'GOESPrimary', 'GOESSecondary', 'ARASE', 'NOAA15', 'NOAA16', 'NOAA18', 'NOAA19', 'METOP1', 'METOP2', 'DSX'] | SatelliteEnum | Satellite, instrument: InstrumentEnum, <math>mfm: MfmEnum, preferred\_extension: str = 'pickle', * (Keyword-only parameters separator (PEP 3102)), verbose: bool = True)
```

Bases: object

RBMDataSet class for loading and managing data.

Attributes

```
datetime
```

[list[dt.datetime]]

time

[NDArray[np.float64]]

energy_channels

[NDArray[np.float64]]

alpha_local

[NDArray[np.float64]]

alpha_eq_model

[NDArray[np.float64]]

alpha_eq_real

[NDArray[np.float64]]

InvMu

[NDArray[np.float64]]

InvMu real

[NDArray[np.float64]]

```
InvK
             [NDArray[np.float64]]
             [NDArray[np.float64]]
         Lstar
             [NDArray[np.float64]]
         Flux
             [NDArray[np.float64]]
         PSD
             [NDArray[np.float64]]
         MLT
             [NDArray[np.float64]]
         B_SM
             [NDArray[np.float64]]
             [NDArray[np.float64]]
         B_sat
             [NDArray[np.float64]]
         xGEO
             [NDArray[np.float64]]
         P
             [NDArray[np.float64]]
         R0
             [NDArray[np.float64]]
         density
             [NDArray[np.float64]]
__init__(start_time: datetime, end_time: datetime, folder_path: Path, satellite: Literal['RBSPA', 'RBSPB',
           'GOES13', 'GOES14', 'GOES15', 'GOESPrimary', 'GOESSecondary', 'ARASE', 'NOAA15',
           'NOAA16', 'NOAA18', 'NOAA19', 'METOP1', 'METOP2', 'DSX'] | SatelliteEnum | Satellite,
           instrument: InstrumentEnum, mfm: MfmEnum, preferred_extension: str = 'pickle', *, verbose:
           bool = True) \rightarrow None
```

Methods

```
__init__(start_time, end_time, folder_path, ...)

bin_and_interpolate_to_model_grid(sim_time,
...)

get_print_name()

get_satellite_and_instrument_name()

get_satellite_name()

get_var(var)

continues on next page
```

Table 5 – continued from previous page

```
interp_flux(target_en, target_al, target_type)
set_file_cadence(file_cadence)
set_file_name_stem(file_name_stem)
set_file_path_stem(file_path_stem)
```

Attributes

6

datetime	
time	
energy_channels	
alpha_local	
alpha_eq_model	
alpha_eq_real	
InvMu	
InvMu_real	
InvK	
InvV	
Lstar	
Flux	
PSD	
MLT	
B_SM	
B_total	
B_sat	
xGEO	
P	
R0	
	continues on next page

Table 6 – continued from previous page

density

swvo.io.RBMDataSet.RBMDataSetElPaso

```
class swvo.io.RBMDataSet.RBMDataSetElPaso(satellite: Literal['RBSPA', 'RBSPB', 'GOES13', 'GOES14',
                                                  'GOES15', 'GOESPrimary', 'GOESSecondary', 'ARASE',
                                                  'NOAA15', 'NOAA16', 'NOAA18', 'NOAA19', 'METOP1',
                                                  'METOP2', 'DSX'] | SatelliteEnum | Satellite, instrument:
                                                  InstrumentEnum, mfm: MfmEnum)
     Bases: object
     RBMDataSetElPaso class for loading ElPaso data to RBMDataSet.
          Parameters
               satellite
                   [SatelliteLike] Satellite identifier as enum or string.
               instrument
                   [InstrumentEnum] Instrument enumeration.
               mfm
                   [MfmEnum] Magnetic field model enum.
          Attributes
               datetime
                   [list[dt.datetime]]
               time
                   [NDArray[np.float64]]
               energy_channels
                   [NDArray[np.float64]]
               alpha_local
                   [NDArray[np.float64]]
               alpha_eq_model
                   [NDArray[np.float64]]
               alpha_eq_real
                   [NDArray[np.float64]]
                   [NDArray[np.float64]]
               InvMu_real
                   [NDArray[np.float64]]
               InvK
                   [NDArray[np.float64]]
                   [NDArray[np.float64]] Calculate InvV.
               Lstar
                   [NDArray[np.float64]]
```

```
Flux
             [NDArray[np.float64]]
         PSD
             [NDArray[np.float64]]
         MLT
             [NDArray[np.float64]]
         B_SM
             [NDArray[np.float64]]
         B_{total}
             [NDArray[np.float64]]
         B_sat
             [NDArray[np.float64]]
         xGEO
             [NDArray[np.float64]]
         P
             [NDArray[np.float64]] Calculate P.
         R0
             [NDArray[np.float64]]
         density
             [NDArray[np.float64]]
__init__(satellite: Literal['RBSPA', 'RBSPB', 'GOES13', 'GOES14', 'GOES15', 'GOESPrimary',
           'GOESSecondary', 'ARASE', 'NOAA15', 'NOAA16', 'NOAA18', 'NOAA19', 'METOP1', 'METOP2',
           'DSX'] | SatelliteEnum | Satellite, instrument: InstrumentEnum, mfm: MfmEnum) \rightarrow None
```

Methods

init(satellite, instrument, mfm)	
<pre>update_from_dict(source_dict)</pre>	Get data from ElPaso data dictionary and update the object.

Attributes

InvV	Calculate InvV.
P	Calculate P.
instrument	Returns the instrument enum.
m£m	Returns the MFM enum.
satellite	Returns the satellite enum.
variable_mapping	Returns the variable mapping dictionary.
datetime	
time	
energy_channels	
	continues on poyt page

continues on next page

Table 8 - continued from previous page

```
alpha_local
 alpha_eq_model
 alpha_eq_real
 InvMu
 InvMu_real
 InvK
 Lstar
 Flux
 PSD
 MLT
 B_SM
 B_total
 B_sat
 xGE0
 R0
 density
property satellite: SatelliteEnum
    Returns the satellite enum.
property instrument: InstrumentEnum
    Returns the instrument enum.
property mfm: MfmEnum
    Returns the MFM enum.
property variable_mapping: dict[str, str]
    Returns the variable mapping dictionary.
update\_from\_dict(source\_dict: dict[str, Variable]) \rightarrow None
    Get data from ElPaso data dictionary and update the object.
         Parameters
            source dict
              [dict[str, Any]] Dictionary containing the data to be loaded into the object.
property P: ndarray[tuple[Any, ...], dtype[float64]]
    Calculate P.
```

Returns

NDArray[np.float64]

The P value calculated from the MLT.

property InvV: ndarray[tuple[Any, ...], dtype[float64]]

Calculate InvV.

Returns

NDArray[np.float64]

The InvV value calculated from InvMu and InvK.

swvo.io.RBMDataSet.RBMDataSetManager

class swvo.io.RBMDataSet.RBMDataSetManager

Bases: object

RBMDataSetManager class for managing RBMDataSet instances.

Raises

RuntimeError

If the constructor is called directly instead of using the *load* method.

Notes

Use the *load* class method to create and retrieve datasets. Direct instantiation is not allowed.

```
__init__() \rightarrow None
```

Methods

init()	
load()	Loads an RBMDataSet or a list of RBMDataSets based on the provided parameters.

Attributes

```
data_set_dict
```

classmethod load(start_time: datetime, end_time: datetime, folder_path: Path, satellite: Literal['RBSPA', 'RBSPB', 'GOES13', 'GOES14', 'GOES15', 'GOESPrimary', 'GOESSecondary', 'ARASE', 'NOAA15', 'NOAA16', 'NOAA18', 'NOAA19', 'METOP1', 'METOP2', 'DSX'] |

SatelliteEnum | Satellite, instrument: InstrumentEnum, mfm: MfmEnum, folder_type:
FolderTypeEnum = FolderTypeEnum.DataServer, *, verbose: bool = True, preferred_extension: str = 'pickle') → RBMDataSet

Loads an RBMDataSet or a list of RBMDataSets based on the provided parameters.

Parameters

start time

[datetime] Start time of the data set.

end time

[datetime] End time of the data set.

folder_path

[Path] Path to the folder where the data set is stored.

satellite

[SatelliteLike | Iterable[SatelliteLike]] Satellite identifier(s) as enum or string. If a single satellite is provided, it can be a string or an enum.

instrument

[InstrumentEnum] Instrument enumeration, e.g., InstrumentEnum.HOPE.

mfm

[MfmEnum] Magnetic field model enum, e.g., MfmEnum. T89.

folder_type

[FolderTypeEnum, optional] Type of folder where the data is stored, by default FolderTypeEnum.DataServer.

verbose

[bool, optional] Whether to print verbose output, by default True.

preferred_extension

[str, optional] Preferred file extension for the data set to be loaded, by default "pickle".

Returns

Union[RBMDataSet, list[RBMDataSet]]

An instance of RBMDataSet or a list of RBMDataSet instances, depending on the input parameters. Variables are lazily loaded from the file system when accessed.

swvo.io.RBMDataSet.bin_and_interpolate_to_model_grid

Functions

```
bin_and_interpolate_to_model_grid(self, ...)
plot_debug_figures(data_set, psd_binned, ...)
```

Classes

```
{\it DebugPlotSettings} (folder\_path, ...)
```

Bases: object

swvo.io.RBMDataSet.custom_enums

Classes

```
ElPasoMFMEnum(value)
 FileCadenceEnum(value)
 FolderTypeEnum(value)
 InstrumentEnum(value)
 MfmEnum(value)
 Satellite(sat_name, mission, folder_type, ...)
 SatelliteEnum(value)
 Variable(var_name, data_server_file_prefix, ...)
 VariableEnum(value)
class swvo.io.RBMDataSet.custom_enums.FolderTypeEnum(value)
     Bases: Enum
class swvo.io.RBMDataSet.custom_enums.FileCadenceEnum(value)
     Bases: Enum
class swvo.io.RBMDataSet.custom_enums.Variable(var_name: 'str', data_server_file_prefix: 'str',
                                                    data_server_has_B: 'bool')
     Bases: object
class swvo.io.RBMDataSet.custom_enums.VariableEnum(value)
     Bases: Variable, Enum
class swvo.io.RBMDataSet.custom_enums.Satellite(sat_name: 'str', mission: 'str', folder_type:
                                                      'FolderTypeEnum' = <FolderTypeEnum.DataServer:
                                                      2>, file_cadence: 'FileCadenceEnum' =
                                                      <FileCadenceEnum.Monthly: 1>)
     Bases: object
class swvo.io.RBMDataSet.custom_enums.SatelliteEnum(value)
     Bases: Satellite, Enum
```

```
class swvo.io.RBMDataSet.custom_enums.InstrumentEnum(value)
```

Bases: Enum

class swvo.io.RBMDataSet.custom_enums.MfmEnum(value)

Bases: Enum

class swvo.io.RBMDataSet.custom_enums.ElPasoMFMEnum(value)

Bases: Enum

swvo.io.RBMDataSet.interp_functions

Functions

```
interp_flux(self, target_en, target_al, ...)
interp_psd(self, target_K, target_type[, ...])
```

Classes

```
TargetType(value)
```

class swvo.io.RBMDataSet.interp_functions.TargetType(value)

Bases: Enum

swvo.io.RBMDataSet.scripts

Modules

create_RBSP_line_data

swvo.io.RBMDataSet.scripts.create RBSP line data

Functions

```
      create_RBSP_line_data(start_time, end_time, ...)
      Create RBSP line data for given time, energy, and alpha local targets.
```

```
swvo.io.RBMDataSet.scripts.create_RBSP_line_data.create_RBSP_line_data(start_time: datetime,
                                                                                        end_time: datetime,
                                                                                        data server path:
                                                                                        Path, target_en: float |
                                                                                        Iterable[float],
                                                                                        target_al: float |
                                                                                        Iterable[float],
                                                                                        target_type: TargetType
                                                                                        | Literal['TargetPairs',
                                                                                        'TargetMeshGrid'], en-
                                                                                        ergy_offset_threshold:
                                                                                       float = 0.1, instruments:
                                                                                        list[InstrumentEnum] |
                                                                                        None = None, satellites:
                                                                                        list[Literal['RBSPA',
                                                                                        'RBSPB', 'GOES13',
                                                                                        'GOES14', 'GOES15',
                                                                                        'GOESPrimary',
                                                                                        'GOESSecondary',
                                                                                        'ARASE', 'NOAA15',
                                                                                        'NOAA16', 'NOAA18',
                                                                                        'NOAA19', 'METOP1',
                                                                                        'METOP2', 'DSX'] |
                                                                                        SatelliteEnum
                                                                                        Satellite / |
                                                                                        Literal['RBSPA',
                                                                                        'RBSPB', 'GOES13',
                                                                                        'GOES14', 'GOES15',
                                                                                        'GOESPrimary',
                                                                                        'GOESSecondary',
                                                                                        'ARASE', 'NOAA15',
                                                                                        'NOAA16', 'NOAA18',
                                                                                        'NOAA19', 'METOP1',
                                                                                        'METOP2', 'DSX'] |
                                                                                        SatelliteEnum | Satellite
                                                                                        | None = None, mfm:
                                                                                        MfmEnum =
                                                                                        MfmEnum.T89, *,
                                                                                        adjust_targets: bool =
                                                                                        True, verbose: bool =
                                                                                        True) \rightarrow
                                                                                        tuple[list[<module
                                                                                        'swvo.io.RBMDataSet.RBMDataSet'
                                                                                        from
                                                                                        '/home/runner/work/SWVO/SWVO/swvo/s
                                                                                        list[~swvo.io.RBMDataSet.custom_enums
     Create RBSP line data for given time, energy, and alpha local targets.
```

Parameters

start time

[datetime] Start time of the data to be loaded.

end_time

[datetime] End time of the data to be loaded.

data_server_path

[Path] Path to the data server where the RBSP data is stored.

target_en

[float or Iterable[float]] Target energy in MeV or list of target energies in MeV.

target_al

[float or Iterable[float]] Target alpha local in degrees or list of target alpha locals in degrees.

target type

[TargetType or Literal["TargetPairs", "TargetMeshGrid"]] Type of target data to create. Can be either TargetPairs or TargetMeshGrid.

energy_offset_threshold

[float, optional] Threshold for the energy offset in relative units (default is 0.1).

instruments

[list[InstrumentEnum] or None, optional] List of instruments to use for the data. If None, defaults to HOPE, MAGEIS, and REPT.

satellites

[list[SatelliteLike] or SatelliteLike or None, optional] List of satellites to use for the data. If None, defaults to RBSPA and RBSPB.

mfm

[MfmEnum, optional] Magnetic field model to use for the data. Default is MfmEnum.T89.

adjust_targets

[bool, optional] If True, the targets will be adjusted to the closest available energy and alpha local values. If False, the targets will be interpolated from the available data. Default is True.

verbose

[bool, optional] If True, print verbose output during processing. Default is True.

Returns

tuple[list[RBMDataSet], list[InstrumentEnum]]

A tuple containing a list of RBMDataSet objects with the line data and a list of instruments used.

swvo.io.RBMDataSet.utils

Functions

cart2pol(x, y)	transforms cartesian coordinates x, y to polar coordinates theta (in rad) and radius
<pre>get_file_path_any_format(folder_path,)</pre>	Get the file path for a given file stem and preferred extension.
<pre>join_var(var1, var2)</pre>	Join two variables along the first axis.
<pre>load_file_any_format(file_path)</pre>	Load a file in any supported format and return its content.
matlab2python(datenum)	Convert MATLAB datenum to Python datetime.
pol2cart(theta, radius)	transforms polar coordinates theta (in rad) and radius to cartesian coordinates x , y
python2matlab(datenum)	Convert Python datetime to MATLAB datenum.
round_seconds(obj)	Round datetime object to the nearest second.

swvo.io.RBMDataSet.utils.join_var($var1: ndarray[tuple[Any, ...], dtype[generic]], var2: ndarray[tuple[Any, ...], dtype[generic]]) <math>\rightarrow$ ndarray[tuple[Any, ...], dtype[generic]]

Join two variables along the first axis.

swvo.io.RBMDataSet.utils.get_file_path_any_format($folder_path: Path, file_stem: str, preferred_ext: str) \rightarrow Path | None$

Get the file path for a given file stem and preferred extension.

swvo.io.RBMDataSet.utils.load_file_any_format(file_path: Path) \rightarrow dict[str, Any]

Load a file in any supported format and return its content.

 ${\tt swvo.io.RBMDataSet.utils.round_seconds}(\textit{obj: datetime}) \rightarrow {\tt datetime}$

Round datetime object to the nearest second.

 ${\tt swvo.io.RBMDataSet.utils.python2matlab} ({\it datenum: datetime}) \rightarrow {\tt float}$

Convert Python datetime to MATLAB datenum.

swvo.io.RBMDataSet.utils.matlab2python($datenum: float \mid Iterable$) \rightarrow Iterable[datetime] | datetime Convert MATLAB datenum to Python datetime.

swvo.io.RBMDataSet.utils.pol2cart(theta: ndarray[tuple[Any, ...], dtype[float64]], radius: ndarray[tuple[Any, ...], dtype[float64]]) \rightarrow tuple[ndarray[tuple[Any, ...], dtype[float64]]] ...], dtype[float64]]]

transforms polar coordinates theta (in rad) and radius to cartesian coordinates x, y

swvo.io.RBMDataSet.utils.cart2pol(x: ndarray[tuple[Any, ...], dtype[float64]], y: ndarray[tuple[Any, ...], dtype[float64]]) \rightarrow tuple[ndarray[tuple[Any, ...], dtype[float64]], ndarray[tuple[Any, ...], dtype[float64]]

transforms cartesian coordinates x, y to polar coordinates theta (in rad) and radius

swvo.io.base file reader

Classes

BaseReader()

swvo.io.decorators

Functions

add_attributes_to_class_docstring(cls)	Automatically adds attributes to the class docstring, including inherited attributes for derived classes.
<pre>add_methods_to_class_docstring(cls)</pre>	Automatically adds methods to the class docstring, including inherited methods for derived classes.
add_time_docs([action])	A decorator to add start_time and end_time parameters to the docstring.

swvo.io.decorators.add_time_docs(action=None)

A decorator to add start_time and end_time parameters to the docstring. It will add them at the beginning of the Parameters section.

swvo.io.decorators.add_attributes_to_class_docstring(cls)

Automatically adds attributes to the class docstring, including inherited attributes for derived classes.

swvo.io.decorators.add_methods_to_class_docstring(cls)

Automatically adds methods to the class docstring, including inherited methods for derived classes.

swvo.io.dst

Modules

omni	Module for handling OMNI Dst data.
<pre>read_dst_from_multiple_models(start_time,)</pre>	Read DST data from multiple models.
wdc	Module for handling WDC Dst data.

swvo.io.dst.omni

Module for handling OMNI Dst data.

Classes

DSTOMNI([data_dir]) Class for reading F10.7 data from OMNI DST files.

class swvo.io.dst.omni.**DSTOMNI**(data_dir: str | None = None)

Bases: OMNILowRes

Class for reading F10.7 data from OMNI DST files. Inherits the *download_and_process*, other private methods and attributes from OMNILowRes.

 $\textbf{read}(\textit{start_time}: \textit{datetime}, \textit{end_time}: \textit{datetime}, \textit{download}: \textit{bool} = \textit{False}) \rightarrow \text{DataFrame}$

Read OMNI DST data for the given time range.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end_time

[datetime] End time of the data to read. Must be timezone-aware.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

OMNI DST data.

download_and_process($start_time: datetime, end_time: datetime, reprocess_files: bool = False) <math>\rightarrow$ None Download and process OMNI Low Resolution data files.

Parameters

start time

[datetime] Start time for the data to be downloaded and processed.

end time

[datetime] End time for the data to be downloaded and processed.

reprocess_files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

swvo.io.dst.read_dst_from_multiple_models

```
swvo.io.dst.read_dst_from_multiple_models(start_time: datetime, end_time: datetime, model_order: list[DSTOMNI | DSTWDC] | None = None, historical_data_cutoff_time: datetime | None = None, *, synthetic_now_time: datetime | None = None, download: bool = False) \rightarrow DataFrame
```

Read DST data from multiple models.

The model order represents the priorities of models. The first model in the model order is read. If there are still NaNs in the resulting data, the next model will be read, and so on. For ensemble predictions, a list will be returned; otherwise, a plain data frame will be returned.

Parameters

start time

[datetime] Start time of the data request.

end time

[datetime] End time of the data request.

model order

[list or None, optional] Order in which data will be read from the models. Defaults to [OMNI, WDC].

historical data cutoff time

[datetime or None, optional] Time representing "now". After this time, no data will be taken from historical models (OMNI, WDC). Defaults to None.

download

[bool, optional] Flag indicating whether new data should be downloaded. Defaults to False.

Returns

pandas.DataFrame

A data frame containing data for the requested period.

swvo.io.dst.wdc

Module for handling WDC Dst data.

Classes

DSTWDC([data_dir])

This is a class for the WDC Dst data.

```
class swvo.io.dst.wdc.DSTWDC(data_dir: str | Path = None)
```

Bases: object

This is a class for the WDC Dst data.

Parameters

data_dir

[str | Path, optional] Data directory for the WDC Dst data. If not provided, it will be read from the environment variable

Methods

<pre>download_and_process(start_time,])</pre>	end_time[,	Download and process WDC Dst data files.
<pre>read(start_time, end_time[, download])</pre>		Read WDC Dst data for the given time range.

Raises

ValueError

Raises ValueError if necessary environment variable is not set.

download_and_process($start_time: datetime, end_time: datetime, reprocess_files: bool = False) <math>\rightarrow$ None Download and process WDC Dst data files.

Parameters

start time

[datetime] Start time of the data to download. Must be timezone-aware.

end time

[datetime] End time of the data to download. Must be timezone-aware.

reprocess_files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

read($start_time$: datetime, end_time : datetime, download: bool = False) \rightarrow DataFrame

Read WDC Dst data for the given time range. it always returns the data until the last day of the month or incase of current month, until the current day.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware.

download

[bool, optional] Download data on the go, defaults to False.

Returns

```
pandas.DataFrame
```

WDC Dst data.

swvo.io.f10 7

Modules

omni	Module for handling F10.7 data from OMNI low resolution files.
<pre>read_f107_from_multiple_models(start_time,)</pre>	Read F107 data from multiple models.
swpc	Module for handling F10.7 data from SWPC.

swvo.io.f10_7.omni

Module for handling F10.7 data from OMNI low resolution files.

Classes

```
F1070MNI([data_dir]) Class for reading F10.7 data from OMNI low resolution files.
```

```
class swvo.io.f10_7.omni.F1070MNI(data_dir: str | None = None)
```

Bases: OMNILowRes

Class for reading F10.7 data from OMNI low resolution files. Inherits the *download_and_process()*, other private methods and attributes from OMNILowRes.

read($start_time$: datetime, end_time : datetime, download: bool = False) \rightarrow DataFrame

Extract F10.7 data from OMNI Low Resolution files.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end_time

[datetime] End time of the data to read. Must be timezone-aware.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

F10.7 from OMNI Low Resolution data.

download_and_process($start_time: datetime, end_time: datetime, reprocess_files: bool = False) <math>\rightarrow$ None Download and process OMNI Low Resolution data files.

Parameters

start_time

[datetime] Start time for the data to be downloaded and processed.

end time

[datetime] End time for the data to be downloaded and processed.

reprocess_files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

swvo.io.f10_7.read_f107_from_multiple_models

```
swvo.io.f10_7.read_f107_from_multiple_models(start\_time: datetime, end\_time: datetime, model\_order: list[F107OMNI | F107SWPC] | None = None, historical\_data\_cutoff\_time: datetime | None = None, *, synthetic\_now\_time: datetime | None = None, download: bool = False) <math>\rightarrow DataFrame
```

Read F107 data from multiple models.

The model order represents the priorities of models. The first model in the model order is read. If there are still NaNs in the resulting data, the next model will be read, and so on. For ensemble predictions, a list will be returned; otherwise, a plain data frame will be returned.

Parameters

start time

[datetime] Start time of the data request.

end time

[datetime] End time of the data request.

model order

[list or None, optional] Order in which data will be read from the models. Defaults to [OMNI, SWPC].

historical_data_cutoff_time

[datetime or None, optional] Time representing "now". After this time, no data will be taken from historical models (OMNI, SWPC). Defaults to None.

download

[bool, optional] Flag indicating whether new data should be downloaded. Defaults to False.

Returns

pandas.DataFrame

A data frame containing data for the requested period.

swvo.io.f10_7.swpc

Module for handling F10.7 data from SWPC.

Classes

F107SWPC([data_dir])	This is a class for the SWPC F107 data.
r 10/3Wr C([uata uii])	This is a class for the SWFC 1107 data.

class swvo.io.f10_7.swpc.F107SWPC(data_dir: str | Path | None = None)

Bases: object

This is a class for the SWPC F107 data.

Parameters

data_dir

[str | Path, optional] Data directory for the OMNI Low Resolution data. If not provided, it will be read from the environment variable

Methods

download_and_process()	Download and process the latest 30-day F10.7 data.
<pre>read(start_time, end_time, *[, download])</pre>	Read F10.7 SWPC data for the given time range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

$download_and_process() \rightarrow None$

Download and process the latest 30-day F10.7 data.

Returns

None

read($start_time: datetime, end_time: datetime, *, download: bool = False) <math>\rightarrow$ DataFrame Read F10.7 SWPC data for the given time range.

Parameters

start_time

[datetime] Start time of the data to read. Must be timezone-aware.

end_time

[datetime] End time of the data to read. Must be timezone-aware.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

F10.7 data.

Raises

ValueError

Raises ValueError if *start_time* is *after end_time*.

swvo.io.hp

Modules

```
ensemble

gfz

read_hp_from_multiple_models(start_time, ...) Read Hp data from multiple models.
```

swvo.io.hp.ensemble

Classes

Hp30Ensemble([data_dir])	A class to handle Hp30 ensemble data.
<pre>Hp60Ensemble([data_dir])</pre>	A class to handle Hp30 ensemble data.
<pre>HpEnsemble(index[, data_dir])</pre>	This is a base class for Hp ensemble data.

class swvo.io.hp.ensemble.**HpEnsemble**(*index: str, data_dir: str | Path | None = None*)

Bases: object

This is a base class for Hp ensemble data.

Parameters

index

[str] Hp index Possible options are: hp30, hp60.

data dir

[str | Path, optional] Data directory for the Hp data. If not provided, it will be read from the environment variable

Methods

read(start_time, end_time)

Read Hp ensemble data for the requested period.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

FileNotFoundError

Returns FileNotFoundError if the data directory does not exist.

read(*start_time*: *datetime*, *end_time*: *datetime*) → list[DataFrame]

Read Hp ensemble data for the requested period.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware.

Returns

list[pandas.DataFrame]

List of ensemble data frames containing data for the requested period.

Raises

FileNotFoundError

Returns FileNotFoundError if no ensemble file is found for the requested date.

class swvo.io.hp.ensemble.**Hp30Ensemble**($data_dir: str \mid Path \mid None = None$)

Bases: HpEnsemble

A class to handle Hp30 ensemble data.

Parameters

data dir

[str | Path, optional] Data directory for the Hp30 ensemble data. If not provided, it will be read from the environment variable

read(*start_time*: *datetime*, *end_time*: *datetime*) → list[DataFrame]

Read Hp ensemble data for the requested period.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware.

Returns

list[pandas.DataFrame]

List of ensemble data frames containing data for the requested period.

Raises

FileNotFoundError

Returns FileNotFoundError if no ensemble file is found for the requested date.

class swvo.io.hp.ensemble.Hp60Ensemble(data_dir: str | Path | None = None)

Bases: *HpEnsemble*

A class to handle Hp30 ensemble data.

Parameters

data dir

[str | Path, optional] Data directory for the Hp30 ensemble data. If not provided, it will be read from the environment variable

read(*start_time*: *datetime*, *end_time*: *datetime*) → list[DataFrame]

Read Hp ensemble data for the requested period.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware.

Returns

list[pandas.DataFrame]

List of ensemble data frames containing data for the requested period.

Raises

FileNotFoundError

Returns FileNotFoundError if no ensemble file is found for the requested date.

swvo.io.hp.gfz

Classes

Hp30GFZ([data_dir])	A class to handle Hp30 data from GFZ.
Hp60GFZ([data_dir])	A class to handle Hp30 data from GFZ.
<pre>HpGFZ(index[, data_dir])</pre>	This is a base class for HpGFZ data.

class swvo.io.hp.gfz.HpGFZ(index: str, data_dir: str | Path | None = None)

Bases: object

This is a base class for HpGFZ data.

Parameters

index

[str] Hp index. Possible options are: hp30, hp60.

data dir

[str | Path, optional] Data directory for the Hp data. If not provided, it will be read from the environment variable

Methods

```
      download_and_process(start_time, end_time, *)
      Download and process HpGFZ data.

      read(start_time, end_time, *[, download])
      Read HpGFZ data for the given time range.
```

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

```
download_and_process(start_time: datetime, end_time: datetime, *, reprocess_files: bool = False) \rightarrow None
```

Download and process HpGFZ data.

Parameters

start time

[datetime] Start time of the data to be downloaded.

end time

[datetime] End time of the data to be downloaded.

reprocess_files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

```
read(start\_time: datetime, end\_time: datetime, *, download: bool = False) <math>\rightarrow DataFrame Read HpGFZ data for the given time range.
```

Parameters

start_time

[datetime] Start time of the data to read. Must be timezone-aware.

end_time

[datetime] End time of the data to read. Must be timezone-aware.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

HpGFZ data for the given time range.

class swvo.io.hp.gfz.Hp30GFZ(data_dir: str | Path = None)

Bases: HpGFZ

A class to handle Hp30 data from GFZ.

Parameters

```
data dir
                    [str | Path, optional] Data directory for the Hp30 data. If not provided, it will be read from
                    the environment variable
      download_and_process(start_time: datetime, end_time: datetime, *, reprocess_files: bool = False) \rightarrow
                                 None
           Download and process HpGFZ data.
                Parameters
                    start time
                      [datetime] Start time of the data to be downloaded.
                    end time
                      [datetime] End time of the data to be downloaded.
                    reprocess files
                      [bool, optional] Downloads and processes the files again, defaults to False, by default False
                Returns
                    None
      read(start\_time: datetime, end\_time: datetime, *, download: bool = False) \rightarrow DataFrame
           Read HpGFZ data for the given time range.
                Parameters
                    start time
                      [datetime] Start time of the data to read. Must be timezone-aware.
                      [datetime] End time of the data to read. Must be timezone-aware.
                    download
                      [bool, optional] Download data on the go, defaults to False.
                Returns
                    pandas.DataFrame
                      HpGFZ data for the given time range.
class swvo.io.hp.gfz.Hp60GFZ(data\_dir: str \mid Path = None)
      Bases: HpGFZ
      A class to handle Hp30 data from GFZ.
           Parameters
                data dir
                    [str | Path, optional] Data directory for the Hp30 data. If not provided, it will be read from
                    the environment variable
      download_and_process(start_time: datetime, end_time: datetime, *, reprocess_files: bool = False) \rightarrow
                                 None
           Download and process HpGFZ data.
                Parameters
                    start time
                      [datetime] Start time of the data to be downloaded.
                    end time
                      [datetime] End time of the data to be downloaded.
```

reprocess files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

read($start_time: datetime, end_time: datetime, *, download: bool = False) <math>\rightarrow$ DataFrame Read HpGFZ data for the given time range.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

HpGFZ data for the given time range.

swvo.io.hp.read hp from multiple models

```
swvo.io.hp.read_hp_from_multiple_models(start\_time: datetime, end\_time: datetime, model\_order: list[Hp30Ensemble | Hp30GFZ | Hp60Ensemble | Hp60GFZ] | None = None, hp_index: <math>str = 'hp30', reduce\_ensemble: Literal['mean', 'median'] | None = None, historical\_data\_cutoff\_time: datetime | None = None, *, synthetic\_now\_time: datetime | None = None, download: bool = False) <math>\rightarrow DataFrame | list[DataFrame]
```

Read Hp data from multiple models.

The model order represents the priorities of models. The first model in the model order is read. If there are still NaNs in the resulting data, the next model will be read. And so on. In the case of reading ensemble predictions, a list will be returned, otherwise a plain data frame will be returned.

Parameters

start time

[datetime] Start time of the data request.

end time

[datetime] End time of the data request.

model order

[list, optional] Order in which data will be read from the models, defaults to [OMNI, Niemegk, Ensemble, SWPC].

reduce_ensemble

[{"mean"}, optional] The method to reduce ensembles to a single time series, defaults to None.

historical_data_cutoff_time

[datetime, optional] Time, which represents "now". After this time, no data will be taken from historical models (OMNI, Niemegk), defaults to None.

download

[bool, optional] Flag which decides whether new data should be downloaded, defaults to False.

Returns

Union[pandas.DataFrame, list[pandas.DataFrame]]

A data frame or a list of data frames containing data for the requested period.

swvo.io.kp

Modules

ensemble	Module for handling SWIFT Kp ensemble data.
niemegk	Module for handling Niemegk Kp data.
omni	Module holding the reader for reading Kp data from OMNI files.
<pre>read_kp_from_multiple_models(start_time,)</pre>	Read Kp data from multiple models.
swpc	Module for handling SWPC Kp data.

swvo.io.kp.ensemble

Module for handling SWIFT Kp ensemble data.

Classes

<pre>KpEnsemble([data_dir])</pre> This is a class for Kp ensemble data.

class swvo.io.kp.ensemble.KpEnsemble(data_dir: str | Path = None)

Bases: object

This is a class for Kp ensemble data.

Parameters

data dir

[str | Path, optional] Data directory for the Hp data. If not provided, it will be read from the environment variable

Methods

<pre>read(start_time, end_time)</pre>	Read Kp ensemble data for the requested period.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

FileNotFoundError

Returns FileNotFoundError if the data directory does not exist.

read($start_time: datetime, end_time: datetime$) \rightarrow list

Read Kp ensemble data for the requested period.

Parameters

start time

[datetime] Start time of the period for which to read the data.

end time

[datetime] End time of the period for which to read the data.

Returns

list[pandas.DataFrame]

A list of data frames containing ensemble data for the requested period.

Raises

FileNotFoundError

Raises FileNotFoundError if no ensemble files are found for the requested date.

swvo.io.kp.niemegk

Module for handling Niemegk Kp data.

Classes

KpNiemegk([data_dir])

A class to handle Niemegk Kp data.

class swvo.io.kp.niemegk.KpNiemegk(data_dir: str | Path = None)

Bases: object

A class to handle Niemegk Kp data.

Parameters

data_dir

[str | Path, optional] Data directory for the Niemegk Kp data. If not provided, it will be read from the environment variable

Methods

<pre>download_and_process(start_time,])</pre>	end_time[,	Download and process Niemegk Kp data file.
<pre>read(start_time, end_time[, download])</pre>	ı	Read Niemegk Kp data for the specified time range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

download_and_process($start_time: datetime, end_time: datetime, reprocess_files: bool = False) <math>\rightarrow$ None Download and process Niemegk Kp data file.

Parameters

start time

[datetime] Start time of the data to download and process.

end time

[datetime] End time of the data to download and process.

reprocess_files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Raises

FileNotFoundError

Raise FileNotFoundError if the file is not downloaded successfully.

read($start_time$: datetime, end_time : datetime, download: bool = False) \rightarrow DataFrame

Read Niemegk Kp data for the specified time range.

Parameters

start_time

[datetime] Start time of the data to read.

end_time

[datetime] End time of the data to read.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

Niemegk Kp dataframe.

swvo.io.kp.omni

Module holding the reader for reading Kp data from OMNI files.

Classes

```
KpOMNI([data_dir]) Class for reading Kp data from OMNI low resolution files.
```

```
class swvo.io.kp.omni.KpOMNI(data_dir: str | None = None)
```

Bases: OMNILowRes

Class for reading Kp data from OMNI low resolution files. Inherits the <code>download_and_process()</code>, other private methods and attributes from <code>OMNILowRes</code>.

read(*start_time*: *datetime*, *end_time*: *datetime*, *, *download*: *bool* = *False*) → DataFrame

Extract Kp data from OMNI Low Resolution files.

Parameters

start time

[datetime] Start time of the data to read.

end_time

[datetime] End time of the data to read.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

Kp data from OMNI Low Resolution data.

download_and_process($start_time: datetime, end_time: datetime, reprocess_files: bool = False) <math>\rightarrow$ None Download and process OMNI Low Resolution data files.

Parameters

start time

[datetime] Start time for the data to be downloaded and processed.

end time

[datetime] End time for the data to be downloaded and processed.

reprocess_files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

swvo.io.kp.read_kp_from_multiple_models

```
swvo.io.kp.read_kp_from_multiple_models(start\_time: datetime, end\_time: datetime, model\_order: list[KpEnsemble | KpNiemegk | KpOMNI | KpSWPC] | None = None, reduce\_ensemble: Literal['mean', 'median'] | None = None, historical\_data\_cutoff\_time: datetime | None = None, *, synthetic\_now\_time: datetime | None = None, download: bool = False) <math>\rightarrow DataFrame | list[DataFrame]
```

Read Kp data from multiple models.

The model order determines the priority of models. Data is read from the first model in the model order. If there are still NaNs in the resulting data, the next model is read, and so on. For ensemble predictions, a list of data frames is returned; otherwise, a single data frame is returned.

Parameters

start_time

[datetime] The start time of the data request.

end_time

[datetime] The end time of the data request.

model order

[list or None, optional] The order in which data will be read from the models. Defaults to [OMNI, Niemegk, Ensemble, SWPC].

reduce_ensemble

[{"mean", None}, optional] The method to reduce ensembles to a single time series. Defaults to None.

historical_data_cutoff_time

[datetime or None, optional] Represents "now". After this time, no data will be taken from historical models (OMNI, Niemegk). Defaults to None.

download

[bool, optional] Flag to decide whether new data should be downloaded. Defaults to False.

Returns

Union[pandas.DataFrame, list[pandas.DataFrame]]

A data frame or a list of data frames containing data for the requested period.

swvo.io.kp.swpc

Module for handling SWPC Kp data.

Classes

KpSWPC([data_dir])

A class for handling SWPC Kp data.

class swvo.io.kp.swpc.**KpSWPC**(data_dir: str | Path = None)

Bases: object

A class for handling SWPC Kp data. In SWPC data, the file for current day always contains the forecast for the next 3 days. Keep this in mind when using the *read* and *download_and_process* methods.

Parameters

data dir

[str | Path, optional] Data directory for the SWPC Kp data. If not provided, it will be read from the environment variable

Methods

<pre>download_and_process(target_date[,])</pre>	Download and process SWPC Kp data file.
<pre>read(start_time[, end_time, download])</pre>	Read Kp data for the specified time range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set

download_and_process(target_date: datetime, reprocess_files: bool = False)

Download and process SWPC Kp data file.

Parameters

target_date

[datetime] Target date for the Kp data,

reprocess files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Raises

ValueError

Raises ValueError if the target date is in the past.

 $read(start_time: datetime, end_time: datetime = None, download: bool = False) \rightarrow DataFrame$

Read Kp data for the specified time range.

Parameters

start_time

[datetime] Start time of the data to read.

end_time

[datetime, optional] End time of the data to read. If not provided, it will be set to 3 days after *start_time*.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pd.DataFrame

SWPC Kp dataframe.

Raises

ValueError

Raises ValueError if the time range is more than 3 days.

swvo.io.omni

Modules

omni_high_res	Module for handling OMNI high resolution data.
omni_low_res	Module for handling OMNI low resolution data.

swvo.io.omni_high_res

Module for handling OMNI high resolution data.

Classes

OMNIHighRes([data_dir]) This is a	class for the OMNI High Resolution data.
-----------------------------------	--

class swvo.io.omni.omni_high_res.OMNIHighRes(data_dir: str | Path = None)

Bases: object

This is a class for the OMNI High Resolution data.

Parameters

data_dir

[str | Path, optional] Data directory for the OMNI High Resolution data. If not provided, it will be read from the environment variable

Methods

<pre>download_and_process(start_time, end_time[,])</pre>	Download and process OMNI High Resolution data files.
read(start_time, end_time[, cadence_min,])	Read OMNI High Resolution data for the given time range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

 $\begin{tabular}{ll} \textbf{download_and_process}(\textit{start_time}: \textit{datetime}, \textit{end_time}: \textit{datetime}, \textit{cadence_min}: \textit{float} = 1, \textit{reprocess_files}: \\ bool = \textit{False}) \rightarrow \textbf{None} \end{tabular}$

Download and process OMNI High Resolution data files.

```
Parameters
                    start time
                      [datetime] Start time for data download.
                      [datetime] End time for data download.
                    cadence min
                      [float, optional] Cadence of the data in minutes, defaults to 1
                    reprocess_files
                      [bool, optional] Downloads and processes the files again, defaults to False, by default False
                Returns
                    None
                Raises
                    AssertionError
                      Raises AssertionError if the cadence is not 1 or 5 minutes.
      read(start\_time: datetime, end\_time: datetime, cadence\_min: float = 1, download: bool = False) \rightarrow
            DataFrame
           Read OMNI High Resolution data for the given time range.
                Parameters
                    start time
                      [datetime] Start time for reading data.
                      [datetime] End time for reading data.
                    cadence_min
                      [float, optional] Cadence of the data in minutes, defaults to 1
                    download
                      [bool, optional] Download data on the go, defaults to False.
                Returns
                    pandas.DataFrame
                      OMNI High Resolution data.
                Raises
                    AssertionError
                      Raises AssertionError if the cadence is not 1 or 5 minutes.
swvo.io.omni.omni low res
```

Module for handling OMNI low resolution data.

Classes

This is a class for the OMNI Low Resolution data. OMNILowRes([data_dir])

```
class swvo.io.omni.omni_low_res.OMNILowRes(data_dir: str | Path = None)
```

Bases: object

This is a class for the OMNI Low Resolution data.

Parameters

data dir

[str | Path, optional] Data directory for the OMNI Low Resolution data. If not provided, it will be read from the environment variable

Methods

<pre>download_and_process(start_time,])</pre>	end_time[,	Download and process OMNI Low Resolution data files.
<pre>read(start_time, end_time[, download])</pre>		Read OMNI Low Resolution data for the given time range.
		range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

download_and_process($start_time: datetime, end_time: datetime, reprocess_files: bool = False) <math>\rightarrow$ None Download and process OMNI Low Resolution data files.

Parameters

start_time

[datetime] Start time for the data to be downloaded and processed.

end time

[datetime] End time for the data to be downloaded and processed.

reprocess files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

read(*start_time*: *datetime*, *end_time*: *datetime*, *download*: *bool* = *False*) → DataFrame

Read OMNI Low Resolution data for the given time range.

Parameters

start_time

[datetime] Start time for the data to be read.

end time

[datetime] End time for the data to be read.

download

[bool, optional] Download data on the go, defaults to False.

Returns

pandas.DataFrame

OMNI Low Resolution data.

swvo.io.plasmasphere

Modules

read_plasmasphere
read_plasmasphere_combined_inputs

swvo.io.plasmasphere.read_plasmasphere

Classes

PlasmaspherePredictionReader(folder)

$swvo.io.plasmasphere_read_plasmasphere_combined_inputs$

Classes

PlasmasphereCombinedInputsReader(folder)

swvo.io.solar_wind

Modules

ace	Module for handling ACE Solar Wind data.
dscovr	Module for handling DSCOVR Solar Wind data.
omni	Module handling SW data from OMNI High Resolution
	files.
<pre>read_solar_wind_from_multiple_models([,])</pre>	Read solar wind data from multiple models.
swift	Module for handling SWIFT solar wind ensemble data.

swvo.io.solar_wind.ace

Module for handling ACE Solar Wind data.

Classes

SWACE([data_dir])	This is a class for the ACE Solar Wind data.

class swvo.io.solar_wind.ace.SWACE(data_dir: str | Path = None)

Bases: object

This is a class for the ACE Solar Wind data.

Parameters

data dir

[str | Path, optional] Data directory for the ACE Solar Wind data. If not provided, it will be read from the environment variable

Methods

<pre>download_and_process(request_time)</pre>	Download and process ACE data, splitting data across midnight into appropriate day files.
<pre>read(start_time, end_time[, download,])</pre>	Read ACE data for the specified time range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

$download_and_process(request_time: datetime) \rightarrow None$

Download and process ACE data, splitting data across midnight into appropriate day files.

Parameters

request_time

[datetime] The time for which the data is requested. Must be in the past and within the last two hours.

Returns

None

Raises

AssertionError

If the request time is in the future.

FileNotFoundError

If the downloaded files are empty.

 $\mathbf{read}(start_time: datetime, end_time: datetime, download: bool = False, propagation: bool = False) \rightarrow DataFrame$

Read ACE data for the specified time range.

Parameters

start time

[datetime] Start time of the data to read.

end_time

[datetime] End time of the data to read.

download

[bool, optional] Download data on the go, defaults to False.

propagation

[bool, optional] Propagate the data from L1 to near-Earth, defaults to False.

Returns

pandas.DataFrame

ACE data

Raises

AssertionError

Raises AssertionError if the start time is before the end time.

swvo.io.solar_wind.dscovr

Module for handling DSCOVR Solar Wind data.

Classes

DSCOVR([data_dir]) This is a class for the DSCOVR Solar Wind data.	DSCOVR([data_dir])	This is a class for the DSCOVR Solar Wind data.
--	--------------------	---

class swvo.io.solar_wind.dscovr.DSCOVR(data_dir: str | Path = None)

Bases: object

This is a class for the DSCOVR Solar Wind data.

Parameters

data_dir

[str | Path, optional] Data directory for the DSCOVR Solar Wind data. If not provided, it will be read from the environment variable

Methods

download_and_process(request_time)	Download and process DSCOVR data, splitting data across midnight into appropriate day files.
<pre>read(start_time, end_time[, download,])</pre>	Read DSCOVR data for the specified time range.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

$download_and_process(request_time: datetime) \rightarrow None$

Download and process DSCOVR data, splitting data across midnight into appropriate day files.

Parameters

request_time

[datetime] The time for which the data is requested. Must be in the past and within the last two hours.

Returns

None

Raises

AssertionError

If the request_time is in the future.

FileNotFoundError

If the downloaded files are empty.

 $read(start_time: datetime, end_time: datetime, download: bool = False, propagation: bool = False) \rightarrow DataFrame$

Read DSCOVR data for the specified time range.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware. If not provided, it defaults to 3 days after the start time. If *propagation* is True, it defaults to 2 days after the start time. If *propagation* is False, it defaults to 3 days after the start time.

download

[bool, optional] Download data on the go, defaults to False.

propagation

[bool, optional] Propagate the data from L1 to near-Earth, defaults to False.

Returns

pandas.DataFrame

DataFrame containing DSCOVR Solar Wind data for the requested period.

Raises

AssertionError

Raises AssertionError if the start time is before the end time.

swvo.io.solar_wind.omni

Module handling SW data from OMNI High Resolution files.

Classes

SWOMNI([data_dir])	Class for reading SW data from OMNI High resolution
	files.

class swvo.io.solar_wind.omni.SWOMNI(data_dir: str = None)

Bases: OMNIHighRes

Class for reading SW data from OMNI High resolution files. Inherits the *download_and_process()*, other private methods and attributes from OMNIHighRes.

download_and_process(start_time: datetime, end_time: datetime, cadence_min: float = 1, reprocess_files: bool = False) \rightarrow None

Download and process OMNI High Resolution data files.

Parameters

start time

[datetime] Start time for data download.

end_time

[datetime] End time for data download.

cadence_min

[float, optional] Cadence of the data in minutes, defaults to 1

reprocess files

[bool, optional] Downloads and processes the files again, defaults to False, by default False

Returns

None

Raises

AssertionError

Raises AssertionError if the cadence is not 1 or 5 minutes.

 $read(start_time: datetime, end_time: datetime, cadence_min: float = 1, download: bool = False) \rightarrow DataFrame$

Read OMNI High Resolution data for the given time range.

Parameters

start time

[datetime] Start time for reading data.

end time

[datetime] End time for reading data.

cadence_min

[float, optional] Cadence of the data in minutes, defaults to 1

download

[bool, optional] Download data on the go, defaults to False.

Returns

```
pandas.DataFrame
```

OMNI High Resolution data.

Raises

AssertionError

Raises AssertionError if the cadence is not 1 or 5 minutes.

swvo.io.solar wind.read solar wind from multiple models

```
swvo.io.solar_wind.read_solar_wind_from_multiple_models(start\_time: datetime, end\_time: datetime, model\_order: list[DSCOVR | SWACE | SWOMNI | SWSWIFTEnsemble] | None = None, reduce\_ensemble: <math>str \mid None = None, historical\_data\_cutoff\_time: datetime \mid None = None, *, synthetic\_now\_time: datetime | None = None, download: bool = False) <math>\rightarrow DataFrame | list[DataFrame]
```

Read solar wind data from multiple models.

The model order represents the priorities of models. The first model in the model order is read. If there are still NaNs in the resulting data, the next model will be read. And so on. In the case of reading ensemble predictions, a list will be returned, otherwise a plain data frame will be returned.

Parameters

start time

[datetime] Start time of the data request.

end time

[datetime] End time of the data request.

model order

[list, optional] Order in which data will be read from the models. Defaults to [OMNI, ACE, SWIFT].

reduce ensemble

[{'mean'}, optional] The method to reduce ensembles to a single time series. Defaults to None.

historical_data_cutoff_time

[datetime, optional] Time which represents "now". After this time, no data will be taken from historical models (OMNI, ACE). Defaults to None.

download

[bool, optional] Flag which decides whether new data should be downloaded. Defaults to False.

Returns

Union[pandas.DataFrame, list[pandas.DataFrame]]

A data frame or a list of data frames containing data for the requested period.

swvo.io.solar wind.swift

Module for handling SWIFT solar wind ensemble data.

Classes

SWSWIFTEnsemble([data_dir])

This is a class for SWIFT ensemble data.

class swvo.io.solar_wind.swift.**SWSWIFTEnsemble**(data_dir: str | Path = None)

Bases: object

This is a class for SWIFT ensemble data.

Parameters

data dir

[str | Path, optional] Data directory for the SWIFT Ensemble data. If not provided, it will be read from the environment variable

Methods

read([start_time, end_time, propagation, ...])

Read SWIFT ensemble data for the requested period.

Raises

ValueError

Returns ValueError if necessary environment variable is not set.

FileNotFoundError

Returns FileNotFoundError if the data directory does not exist.

read($start_time$: $datetime \mid None = None$, end_time : $datetime \mid None = None$, propagation: bool = False, truncate: bool = True) \rightarrow list

Read SWIFT ensemble data for the requested period.

Parameters

start time

[datetime] Start time of the data to read. Must be timezone-aware.

end time

[datetime] End time of the data to read. Must be timezone-aware. If not provided, it defaults to 3 days after the start time. If *propagation* is True, it defaults to 2 days after the start time. If *propagation* is False, it defaults to 3 days after the start time.

propagation

[bool, optional] Propagate the data from L1 to near-Earth, defaults to False.

truncate

[bool, optional] If True, truncate the data to the requested period, defaults to True.

Returns

list[pandas.DataFrame]

A list of data frames containing ensemble data for the requested period.

swvo.io.utils

Functions

any_nans(data)	Calculate if a list of data frames contains any nans.
<pre>construct_updated_data_frame(data,)</pre>	Construct an updated data frame providing the previous
	data frame and the data frame of the current model call.
<pre>datenum(date_input[, month, year, hour,])</pre>	Convert a date to a MATLAB serial date number.
datestr(datenum)	Convert MATLAB datenum to a formatted date string.
nan_percentage(data)	Calculate the percentage of NaN values in the data col-
	umn of data frame and log it.
<pre>sw_mag_propagation(sw_data)</pre>	Propagate the solar wind magnetic field to the bow shock
	and magnetopause.

swvo.io.utils.any_nans($data: list[DataFrame] \mid DataFrame) \rightarrow bool$

Calculate if a list of data frames contains any nans.

Parameters

data

[list[pd.DataFrame] | pd.DataFrame] Data frame or list of data frames to process

Returns

bool

Bool if any data frame of the list contains any nan values

${\tt swvo.io.utils.nan_percentage}(\textit{data: DataFrame}) \rightarrow {\tt float}$

Calculate the percentage of NaN values in the data column of data frame and log it.

Parameters

data

[pd.DataFrame] The data frame to process

Returns

float

Nan percentage in the data frame

```
swvo.io.utils.construct_updated_data_frame(data: list[DataFrame] \mid DataFrame, data\_one\_model: list[DataFrame] \mid DataFrame, model\_label: str) <math>\rightarrow list[DataFrame]
```

Construct an updated data frame providing the previous data frame and the data frame of the current model call.

Also adds the model label to the data frame. :param data: The data frame or list of data frames to update. :type data: list[pd.DataFrame] | pd.DataFrame :param data_one_model: The data frame or list of data frames from the current model call. :type data_one_model: list[pd.DataFrame] | pd.DataFrame :param model_label: The label of the model to add to the data frame. :type model_label: str

Returns

list[pd.DataFrame]

The updated data frame or list of data frames with the model label added.

```
swvo.io.utils.datenum(date\_input: datetime \mid int, month: int = None, year: int = None, hour: int = 0, minute: int = 0, seconds: int = 0) \rightarrow float
```

Convert a date to a MATLAB serial date number.

Parameters

date_input

[datetime | int] A datetime object or an integer representing the day of the month.

month

[int, optional] The month of the date. Required if date_input is an integer.

year

[int, optional] The year of the date. Required if date_input is an integer.

hour

[int, optional] The hour of the date, by default 0

minute

[int, optional] The minute of the date, by default 0

seconds

[int, optional] The seconds of the date, by default 0

Returns

float

The MATLAB serial date number.

Raises

ValueError

If the input is invalid, i.e., if date_input is an integer and month or year is not provided.

swvo.io.utils.datestr(datenum: float) \rightarrow str

Convert MATLAB datenum to a formatted date string.

Parameters

datenum

[float] The MATLAB datenum to convert.

Returns

str

The formatted date string in the format "YYYYMMDDHHMM00".

${\tt swvo.io.utils.sw_mag_propagation} (\textit{sw_data: DataFrame}) \rightarrow {\tt DataFrame}$

Propagate the solar wind magnetic field to the bow shock and magnetopause.

Parameters

sw_data

[pd.DataFrame] Data frame containing solar wind data with a 'speed' column.

Returns

pd.DataFrame

Data frame with propagated solar wind data, indexed by time.

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CHANGELOG

3.1 Changelog

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