This document gives an overview of WHAM! beta version. It covers installation and the fundamentals of setting up and using the model.

## Installation

1. Download of code is via github. <https://github.com/OliPerkins1987/Wildfire_Human_Agency_Model>

Download from main branch. (If downloading using website, then Green code button on RHS -> download zip).

1. Conda virtual env – setup a virtual environment using conda or whatever using the ‘package-list.tx’ file

conda create --name <WHAM> --file <package-list.tx>

1. Install the code by navigating to wherever you unzipped the code in conda prompt, and type: python setup.py install



1. Download data from sharepoint: <https://emckclac-my.sharepoint.com/:f:/r/personal/k1758409_kcl_ac_uk/Documents/wham_files/Model%20files?csf=1&web=1&e=ziscl6>

Simples! (hopefully)

1. If that has worked, you can check by navigating to wham/tests and just typing ‘pytest’



This will take around 20 mins. There should be some warning messages about dividing by zero – that is fine. Any test failures need to be explored.

## Running the model

### Load data

1. Open the ‘local\_load\_up.py’ script
2. Set the root directory locations for where the files are stored, and the sub directory for where the map data is stored
3. Run the script – NB on lines 179-190, by default this trims the number of bootstrapped thresholds for classification tree models to 100. This is a trade-off of run time against detail.

### Run model (standalone)

1. Open the instantiate script
2. Run it!

### Overview of model parameters

|  |  |  |
| --- | --- | --- |
| **Variable** | **Data format** | **Use** |
| Xlen, ylen | Integer | Set size of model grid |
| AFTs | List of agents (AFTs) | Define model AFTs |
| LS | List of agents (land systems) | Define model land systems |
| Fire\_types | Dictionary {str: str} | Keys: Set deliberate fire types Values: Assign fire type to land cover type |
| Observers | Dictionary {str: agent (observer)} | Keys: Names of observer agents Values: Set observer agents |
| AFT\_pars | Dictionary {Complex} | Holds AFT, LS, Observer parameters, output of local\_load\_up |
| Maps | {str: 3-d masked array (time, ylen, xlen)} | Holds model forcing data sets |
| Fire seasonality | Dictionary {str: numpy array} | Keys: links seasonality to a managed fire type, must be in Fire\_types.keys() Values: Holds list of 12 grids, summing to 1, used to allocate annual fire outputs by month |
| Constraint pars | Dictionary {str: numeric or Boolean} | Holds model constraints described in free parameters.txt – also below. |
| Timestep, end\_run | Integers | Sets 1st and last timestep for run |
| reporters | List of strings | Sets what data should be recorded by the model as outputs |
| theta | Scalar (0-1) | See free parameters doc |
| bootstrap | Boolean | Should classification trees be run with bootstrapped parameter distributions? |
| Seasonality | Boolean | True: monthly outputs  False: annual outputs |

### Description of model free parameters

Theta

What : zeroing out for land systems, analogous to CRAFTY's giving in

Default: 0.1 (arbitrary - from testing)

Soil threshold

What : Value above which bare soil constraint on fire is applied

Default: 0.1325 (global mean)

Dominant afr (intensive) threshold

What : Value of intensive AFR above which fire exclusionary constraint kicks in

Default: 0.5 (arbitrary)

Rangeland stocking constraint

What : should rangeland fire be impacted by the degree of stocking rate?

Default: True

R\_s\_c\_Positive

What : should rangeland stocking also be able to increase fire (overstocking)?

Default: False

HG\_Market\_constraint

What : prevents hunter gatherers from burning in very wealth peri-urban areas

Default: Market influence > 7800 (empirical)

Arson\_threshold

What : states at what level market access effects on arson should kick-in

Default: 0.5 (arbitrary)

## Model Analysis Tools

1. Accessing model results

Model outputs included in the reporters argument are stored as a list of dictionaries in WHAM.results. E.g. to access total Managed fire from year 1 –

WHAM.results[‘Managed\_fire’][0][‘Total’]

1. Visualising

The ‘basic visualise’ script has a useful ‘map\_output’ function that takes a list input of dimensions ylen\*xlen – so, e.g

map\_output([x[‘Total’] for x in WHAM.results[‘Managed\_fire’]])

1. Writing out

The ncdfwriter script can be used to write out files