

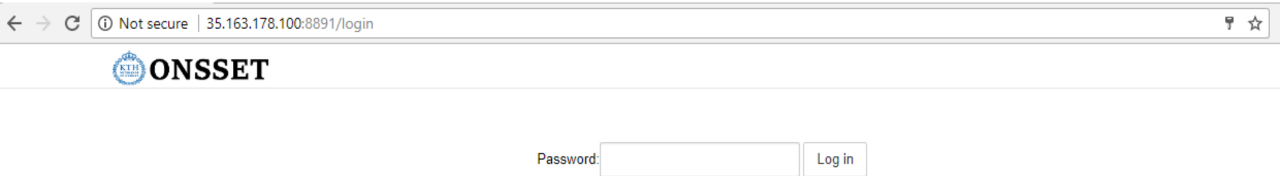
# Hands on experience with the online OnSSET tool

OnSSET - The Open Source Spatial Electrification Tool

Prepared by: KTH-dESA

12 July 2017

# Welcome to OnSSET.org



Login password: Afghanistan2017

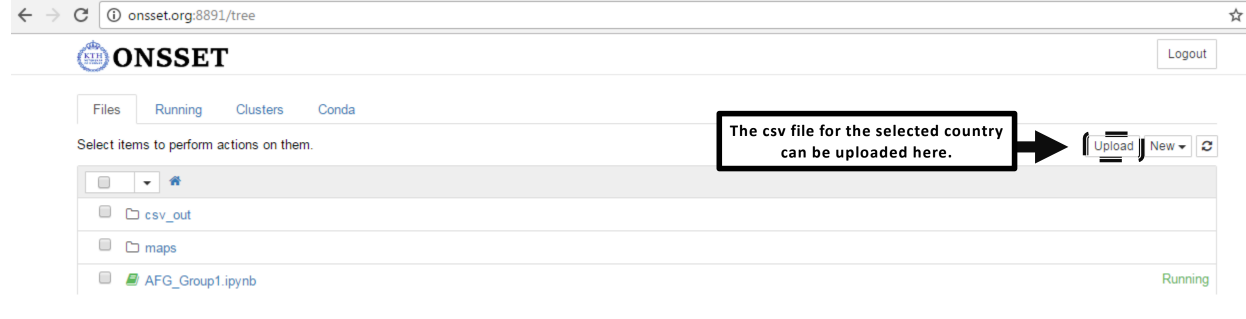
This page contains the full code for the **Open Source Spatial Electrification Toolkit**. The designed modules will guide you through the code, as well as the various parameters that can be set to explore any scenario of interest. The code is split up into blocks, and each one has a preceding block of text to explain its function.

# **Onsset in 6 Steps**

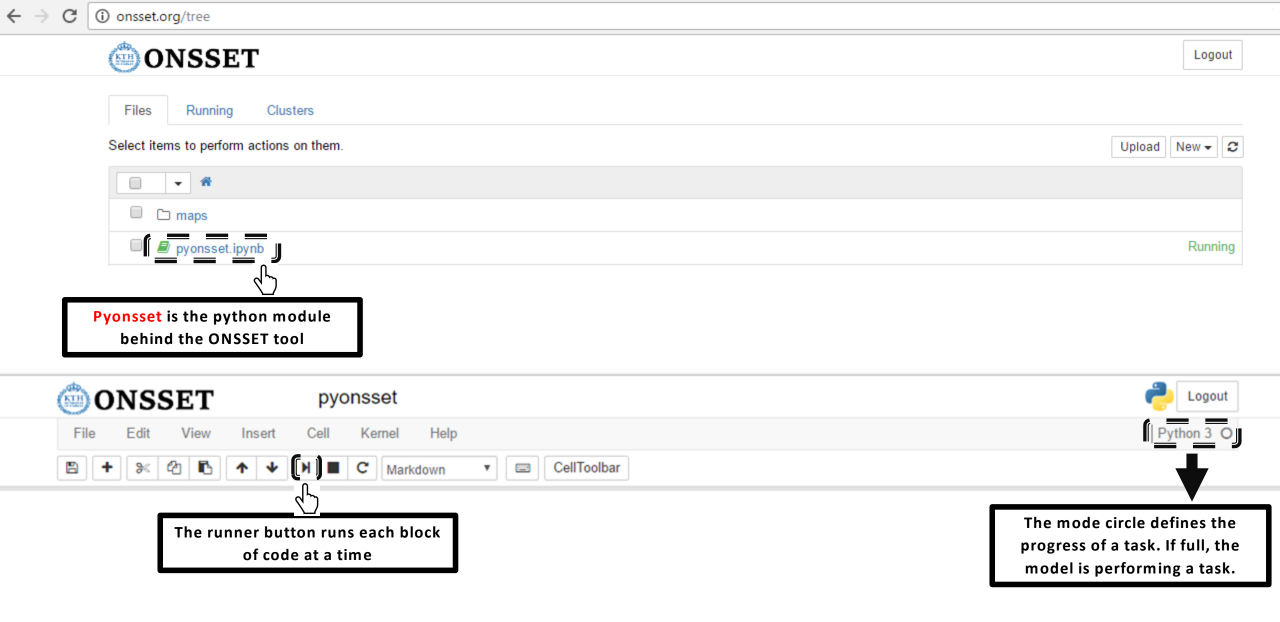
- **Step 1**. Acquire the necessary GIS data for the area of interest<sup>1</sup>
- **Step 2**. Use python techniques to extract useful information<sup>2</sup>



Due to the complexity involved in GIS processing and time limitations of this session, a csv file with all the necessary GIS information has already been prepared by KTH dESA. The csv files are available in the shared folder.

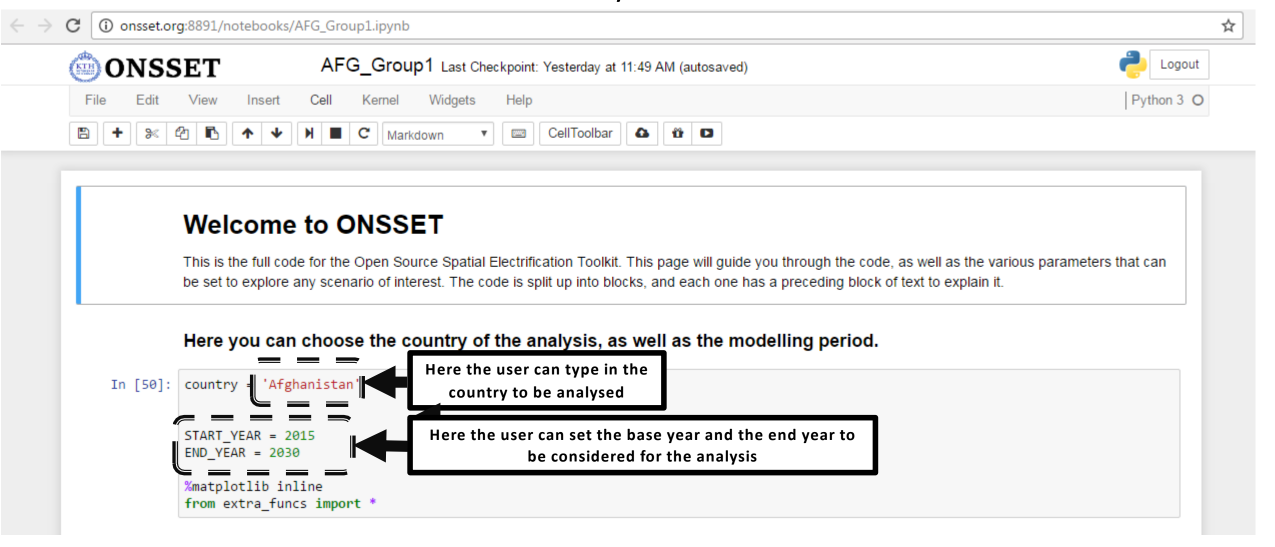






Run the model step by step and observe what function is active at any time...

## Country selection



# Step 3. Enter country-specific data



AFG\_Group1 Last Checkpoint: Yesterday at 11:49 AM (autosaved)



Python 3 O



### Step 3a. Enter country specific data (Social)

These are values that vary per country. They should be changed accordingly to better reflect the selected country's current and expected development.

```
In [52]: pop_2015 = 33120999
pop_2030 = 42394000

urban_ratio_2015 = 0.574
urban_ratio_2030 = 0.622

num_people_per_hh = 7
```

Here the user can insert population based characteristics about the country of selection. Include values both for the base and the end year of the analysis.

#### **Potential sources**

- UN DESA Population division, 2015
- The World Bank
- Reports on Country socio-economic statistics

### Step 3b. Enter country specific data (Energy Access Target)

```
In [53]: scenario = 4500 # in kWh/household/year (examples are 22, 224, 695, 1800, 2195)

df = condition(df)
df = grid_penalties(df)
df = wind(df)
df = pop(df, pop_2015, urban_ratio_2015, pop_2030, urban_ratio_2030)
```

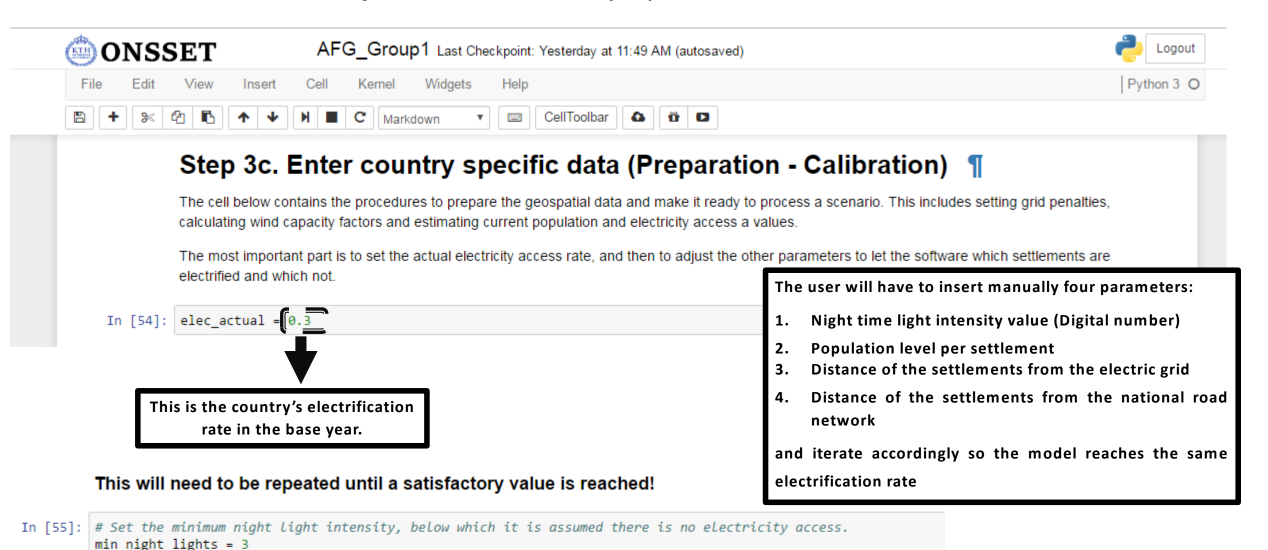
Here the user can insert the electricity access level to be achieved by every household within the defined timeframe.

# Step 3. Enter country-specific data

# In addition to the above, one of the below conditions must be reached to consider a settlement eelctrified.

pop cutoff = 2000

max\_grid\_dist = 10 # in km
max\_road\_dist = 10 # in km



# Step 3. Enter country-specific data



# **Step 4**. Calculate the LCoE per technology for every settlement in the country

Here is an example of how the different technologies perform under certain assumptions:

- Distance from the National Electricity grid: 20 km

- Global Horizontal Irradiation: 1500 kWh/m2/year

- Hydro Availability: Positive

- Wind capacity factor: 40%

- **Diesel price:** 0.345 USD/liter





#### Example of LCoE variation per technology depending on number of people per settlement

Grid LCoE reduces in areas
with high population density
and proximity to the
national grid

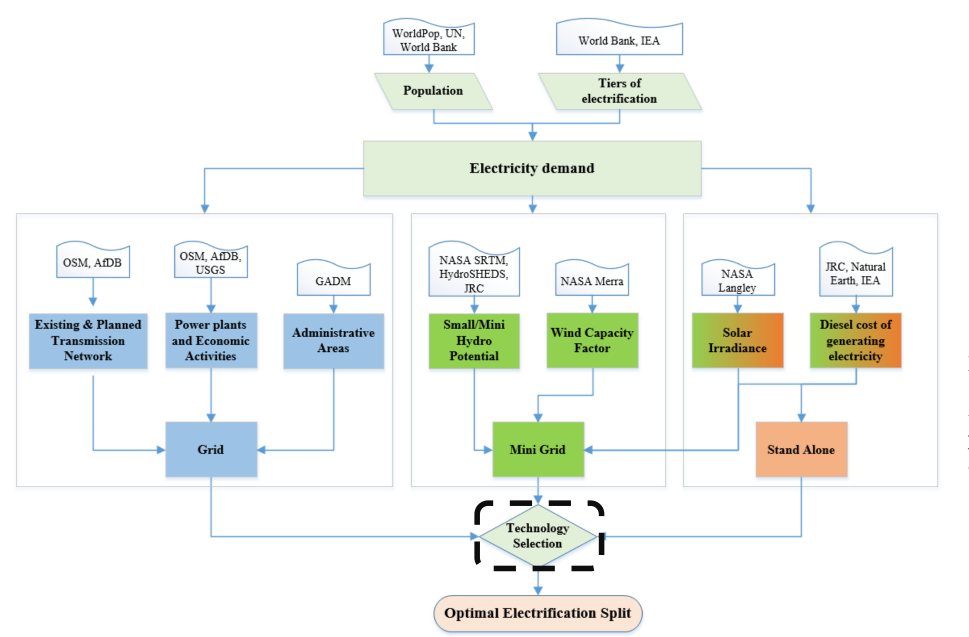


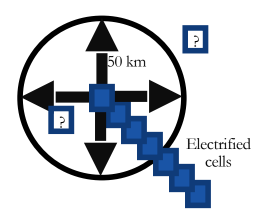
	grid	sa_diesel	sa_pv	mg_diesel	mg_pv	mg_wind	mg_hydro
10 people	22.343413	0.202476	0.543061	4.174740	4.144666	3.892932	3.855849
500 people	1.183240	0.202476	0.543061	0.739085	0.943454	0.691720	0.645202
1000 people	0.763193	0.202476	0.543061	0.573335	0.789014	0.537280	0.499585
2000 people	0.502091	0.202476	0.543061	0.456132	0.679809	0.428075	0.397133
5000 people	0.333594	0.202476	0.543061	0.352134	0.582908	0.331174	0.306582
10000 people	0.257903	0.202476	0.543061	0.299719	0.534070	0.282335	0.261071

Mini-grid LCoEs depend usually on resource availability and fuel costs

Stand alone systems LCoEs change on later stage according to transportation

# Step 5. Grid extensions - The electrification algorithm





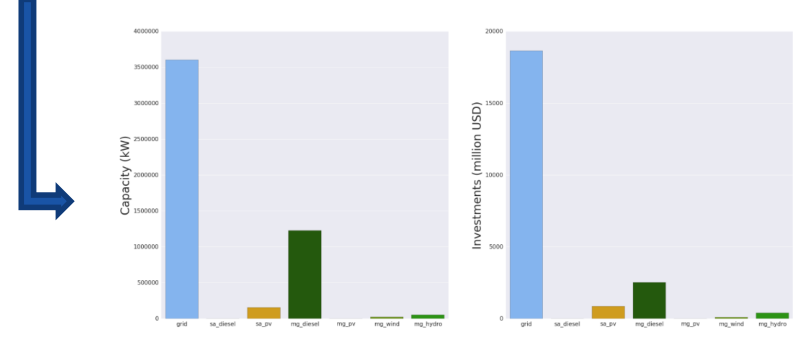
- 1. Is the total additional MV line less than **50 km**?
- 2. Is there adequate amount of people (thus demand) to justify an extension of the grid?

# Step 6. Results, Summaries and Visualization

Based on the optimal split identify per technology:

- New connections by 2030
- Additional capacity needed
- Investments requirements

		Population	New connections	Capacity (kW)	Investments (million USD)	
g	yrid 36062520 2602310		26023100	3605964	18648.91	
s	a_diesel	0 0		0	0.00	
s	a_pv	447335	447335	155630	855.97	
n	ng_diesel	diesel 5861689 5861689	5861689	1229037	2531.54	
n	ng_pv			708	4.10	
n	ng_wind			22833	98.41	
n	ng_hydro	369643	369643	54252	405.53	
1	Total .	42806722	32767302	5068427	22544.46	

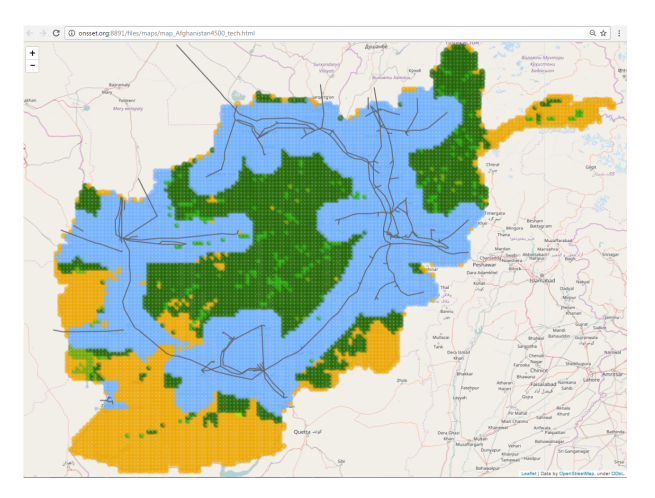


# Step 6. Results, Summaries and Visualization

#### Map of technology split

Colour coding for technology split:

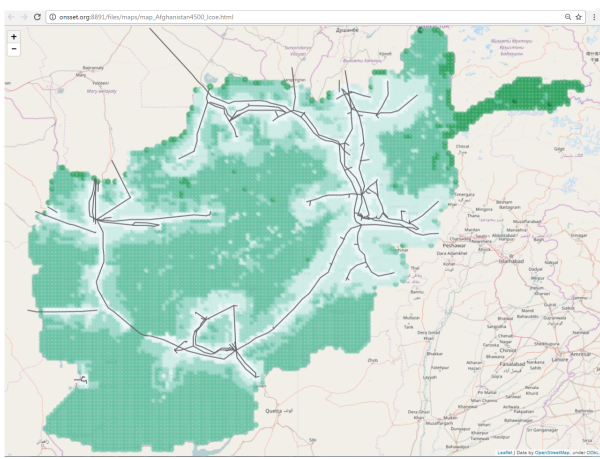
•Grid •SA Diesel •SA PV •MG Diesel •MG PV •Wind •Hydro



#### Map of electricity cost

Colour coding for LCOE, in USD/kWh





# Discussion -Group A & B

Compare findings, analyze and discuss potential differences and collaboratively suggest improvements in the electrification planning process.

### Group A

- What are the most important hindrances to full electrification of Afghanistan?
- What is the electrification strategy that Afghanistan should follow in order to achieve this goal by 2030?
- What is the suggested energy policy that could facilitate the implementation of the electrification strategy?

### Group B

- What are the main electrification challenges in the country?
- What is the optimal electrification option identified?
- Is the policy proposed by group A consistent with the findings here?

# For further questions please refer to

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Thank you