# TEGym manual

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## What is TEGym?

TEGym is a program written in python to help people without deep learning expertise create a data driven transposable elements classifier, *i.e.*, a model to classify transposable elements of species lacking enough data to train a classifier, using the data from a more closely related species. It automatizes preprocessing, hyperparameters testing and model training, resulting in a classifier suited for the needs of the user.

TEGym is a work in progress to the date of this writing. We are trying to add more options and improvements as soon as possible.

## Basic usage

The most basic usage is simple. You only need a FASTA file or a CSV file contaning the sequences and the labels. The CSV must be like the following:

label	sequence
TE	ctagctagtgac
TE	gctagctagcat
NonTE	atcgtagctgct
NonTE	tacgtgatctag

In the case of the FASTA file, the headers/identifiers must be in the RepeatMasker format (>sequenceId#label). Your FASTA must look something like:

```
>seq01#TE
actactgatgcatga...
>seq02#NonTE
tgactgtagcttgtat...
```

The comand for running using a FASTA file is:

```
python gym.py -f my_file.fasta
If using a CSV file just change the flag -f to -c as in:
python gym.py -c my_file.csv
```

Both of the aforementioned commands will initiate the program with default settings. The initial phase involves searching for the optimal hyperparameters to train the model based on the input dataset. This step is the most time-consuming. Upon completion, a CSV file will be generated containing a table with the resultant hyperparameters. Subsequently, the model will be trained using the best combination of hyperparameters, determined by the lowest validation loss.

## Running steps independentely

Instead of running hyperparameter search and model training all at once, you can run the steps independentely. Just call the script hyperparameters.py to generate the CSV to be used for model training later. Then, when calling gym.py use the flag -p to indicate the path to the hyperparameter's CSV.

#### Example:

```
python hyperparameter.py -f my_file.fasta
python gym.py -f my_file.fasta -p TEGym_hyperparameters.csv
```

## Customizing hyperparameters search

If you want to set-up other values for hyperparameter searching different than the default values used by TEGym, you just need to modify the values in the TOML file my\_config\_hyperparameters.toml. Do NOT change the name of values before the = sign, just the values inside square brackets, which must be comma separated.

# Other flags

Here are some other options allowed by the program. Below we show the commands using each flag individually, but you can use any of them together.

#### **Metric**

As stated in the section <code>Basic usage</code>, combination of hyperparameters used to train the model is sorted by the lowest validation loss, but this can be changed to use the highest validation accuracy. Just pass the flag <code>-m</code> with the value <code>val\_accuracy</code>.

#### Example:

```
python gym.py -f my_file.fasta -m val_accuracy
```

#### **Title**

This flag just adds a customized prefix to the output files generated by the program. Use -t to modify the default value (TEgym).

#### Example:

```
python gym.py -f my_file.fasta -t my_model
```

#### Runs

The flag -r changes how many combinations of hyperparameters will be tested. The default value is 20, use the flag as follows to change it.

#### Example:

```
python gym.py -f my_file.fasta -r 50
```

## **Split**

Split is the percentage, in decimal form, of the dataset that will be used as validation set to evaluate the accuracy of the model. The default value is 0.1 (10%). This means that 90% of the dataset is used to train the model and 10% to test it. Change it using the command as in the example below.

#### Example:

```
python gym.py -f my_file.fasta -s 0.2
```

### Help

To show the program usage and what each flag is just use the flag -help. It can be used for the modules gym.py and hyperparameters.py.

#### Example:

```
python gym.py --help
```

### **Fasta to CSV**

When using a FASTA file as input, the program will convert it to a CSV file. Depending on the size of your FASTA, it may be time-consuming. You can convert you FASTA to CSV prior to running the program using the script fasta\_to\_csv.py as follows:

```
python fasta_to_csv.py my_file.fasta
```