

DengAI: Predicting Disease Spread

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Problem description

Your goal is to predict the `total_cases` label for each (`city`, `year`, `weekofyear`) in the test set. There are two cities, San Juan and Iquitos, with test data for each city spanning 5 and 3 years respectively. You will make one submission that contains predictions for both cities. The data for each city have been concatenated along with a `city` column indicating the source: `sj` for San Juan and `iq` for Iquitos. The test set is a pure future hold-out, meaning the test data are sequential and non-overlapping with any of the training data. Throughout, missing values have been filled as `NaN`s.

Features	Performance	Submission
List of features	metric Mean	Format Format
Example of features	absolute error	example

The features in this dataset

You are provided the following set of information on a (`year`, `weekofyear`) timescale:

(Where appropriate, units are provided as a `_unit` suffix on the feature name.)

City and date indicators

- `city` – City abbreviations: `sj` for San Juan and `iq` for Iquitos
- `week_start_date` – Date given in yyyy-mm-dd format

NOAA's GHCN daily climate data (<https://www.ncdc.noaa.gov/oa/climate/ghcn-daily/>) weather station measurements

- `station_max_temp_c` – Maximum temperature
- `station_min_temp_c` – Minimum temperature
- `station_avg_temp_c` – Average temperature
- `station_precip_mm` – Total precipitation
- `station_diur_temp_rng_c` – Diurnal temperature range

PERSIANN satellite precipitation measurements (<http://www.ncdc.noaa.gov/cdr/operationalcdrs.html>) (0.25x0.25 degree scale)

- `precipitation_amt_mm` – Total precipitation

NOAA's NCEP Climate Forecast System Reanalysis (http://rda.ucar.edu/datasets/ds093.0/#metadata/detail.html?_do=y) measurements (0.5x0.5 degree scale)

- reanalysis_sat_precip_amt_mm – Total precipitation
- reanalysis_dew_point_temp_k – Mean dew point temperature
- reanalysis_air_temp_k – Mean air temperature
- reanalysis_relative_humidity_percent – Mean relative humidity
- reanalysis_specific_humidity_g_per_kg – Mean specific humidity
- reanalysis_precip_amt_kg_per_m2 – Total precipitation
- reanalysis_max_air_temp_k – Maximum air temperature
- reanalysis_min_air_temp_k – Minimum air temperature
- reanalysis_avg_temp_k – Average air temperature
- reanalysis_tdtr_k – Diurnal temperature range

Satellite vegetation – Normalized difference vegetation index (NDVI) – NOAA's CDR Normalized Difference Vegetation Index (<https://www.ncdc.noaa.gov/cdr>) (0.5x0.5 degree scale) measurements

- ndvi_se – Pixel southeast of city centroid
- ndvi_sw – Pixel southwest of city centroid
- ndvi_ne – Pixel northeast of city centroid
- ndvi_nw – Pixel northwest of city centroid

Feature data example

For example, a single row in the dataset, indexed by (city, year, weekofyear): (sj, 1994, 18), has these values:

week_start_date	1994-05-07
total_cases	22
station_max_temp_c	33.3
station_avg_temp_c	27.7571428571
station_precip_mm	10.5

station_min_temp_c	22.8
station_diur_temp_rng_c	7.7
precipitation_amt_mm	68.0
reanalysis_sat_precip_amt_mm	68.0
reanalysis_dew_point_temp_k	295.235714286
reanalysis_air_temp_k	298.927142857
reanalysis_relative_humidity_percent	80.3528571429
reanalysis_specific_humidity_g_per_kg	16.6214285714
reanalysis_precip_amt_kg_per_m2	14.1
reanalysis_max_air_temp_k	301.1
reanalysis_min_air_temp_k	297.0
reanalysis_avg_temp_k	299.092857143
reanalysis_tdtr_k	2.67142857143
ndvi_location_1	0.1644143
ndvi_location_2	0.0652
ndvi_location_3	0.1321429
ndvi_location_4	0.08175

Performance metric

Performance is evaluated according to the mean absolute error (https://en.wikipedia.org/wiki/Mean_absolute_error).

Submission format

The format for the submission file is simply the (city, year, weekofyear) and the predicted total_cases for San Juan or Iquitos (for an example, see `SubmissionFormat.csv` on the data download page). The total_cases should be represented as integer values.

For example, if you just predicted that there were 5 cases each week for 5 weeks in San Juan and 3 cases each week for 5 weeks in Iquitos, for a total of 10 weeks, you would have the following predictions:

city	year	weekofyear	total_cases
sj	2008	18	5
sj	2008	19	5
sj	2008	20	5
sj	2008	21	5
sj	2008	22	5
...			
iq	2013	22	3
iq	2013	23	3
iq	2013	24	3
iq	2013	25	3
iq	2013	26	3

Your .csv file that you submit would look like:

```
city,year,weekofyear,total_cases
sj,2008,18,5
sj,2008,19,5
sj,2008,20,5
sj,2008,21,5
sj,2008,22,5
...
iq,2013,22,3
iq,2013,23,3
iq,2013,24,3
iq,2013,25,3
iq,2013,26,3
```

Keep in mind that you need to submit one csv with predictions for both cities! Hence the requirement of the `city` column. Results will be parsed on our end and MAE scores will be given for each city's predictions.

Good luck!

Looking for a great tutorial to get you started? Check out the [benchmark walkthrough](https://www.drivendata.co/blog/dengue-benchmark/) (<https://www.drivendata.co/blog/dengue-benchmark/>) created for this challenge.

Good luck and enjoy this problem! If you have any questions you can always visit the [user forum](http://community.drivendata.org/) (<http://community.drivendata.org/>)!



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