

Python model

Steps in running the model in python (started 200526)

- `model.run_model(state, region)`
- `daily_weather = get_daily_weather(state, region)`
 - returns 1981-2020/week22
- `weekly_weather = calculate_weekly_weather(daily_weather)`
 - returns 1981-2020/week21
- `seasonal_weather = calculate_seasonal_weather(weekly_weather)`
 - returns 1981-2021

```
◦ 2020: {'fall': {'degree_week_season': 0.0,
                 'precip_season': 0.0,
                 'temp_season': 0.0},
        'spring': {'degree_week_season': 0.0,
                  'precip_season': 2.5718597719873264,
                  'temp_season': 10.7141171619569},
        'summer': {'degree_week_season': 0.0,
                  'precip_season': 0.0,
                  'temp_season': 0.0},
        'winter': {'degree_week_season': 25.020196358071754,
                  'precip_season': 2.4027636876205745,
                  'temp_season': 3.1947348318693845}}
```

- `weekly_normals = calculate_weekly_normals(weekly_weather)`
 - return reasonable
- `seasonal_normals = calculate_seasonal_normals(weekly_normals)`

```
◦ {'fall': {'degree_week_season_norm': 32.28328949055344,
           'precip_season_norm': 2.036040032318641,
           'temp_season_norm': 14.050616168374207},
   'spring': {'degree_week_season_norm': 0.0,
             'precip_season_norm': 2.5237899283778593,
             'temp_season_norm': 13.218438315013097},
   'summer': {'degree_week_season_norm': 15.339247600693605,
             'precip_season_norm': 1.8008227971626916,
             'temp_season_norm': 24.383073424050902},
   'winter': {'degree_week_season_norm': 9.933319843247213,
             'precip_season_norm': 1.9007136782741765,
             'temp_season_norm': 1.0790843877313672}}
```

- not good?
- `weekly_diffs = calculate_weekly_diffs(weekly_weather, weekly_normals)`
 - returns 2005 - 2020/week21

```
o 2020: {1: {'degree_week_diff': 0,
            'precip_week_diff': 2.308374367823269,
            'temp_week_diff': 5.682186852568982},
        2: {'degree_week_diff': 0,
            'precip_week_diff': 6.989623108931939,
            'temp_week_diff': 5.84392805275305},
        3: {'degree_week_diff': 0,
            'precip_week_diff': 1.840563673191461,
            'temp_week_diff': 4.565747032636812},
        4: {'degree_week_diff': 0,
            'precip_week_diff': -0.21884846160374805,
            'temp_week_diff': -0.893717392535004},
        5: {'degree_week_diff': 0,
            'precip_week_diff': -1.6230414652298615,
            'temp_week_diff': 0.9424525952094789},
        6: {'degree_week_diff': 0,
            'precip_week_diff': 1.4695358466737318,
            'temp_week_diff': 5.370844795472097},
        7: {'degree_week_diff': 0,
            'precip_week_diff': 1.880304966371984,
            'temp_week_diff': -1.0578861978476652},
        8: {'degree_week_diff': 0,
            'precip_week_diff': -1.1605559161663699,
            'temp_week_diff': -1.5443196284077159},
        9: {'degree_week_diff': 0,
            'precip_week_diff': -0.09366844294108256,
            'temp_week_diff': -0.5794312337403582},
        10: {'degree_week_diff': 0,
            'precip_week_diff': -0.003445720652338169,
            'temp_week_diff': 1.7032236296033094},
        11: {'degree_week_diff': 0,
            'precip_week_diff': 1.188863109072992,
            'temp_week_diff': 2.4080467602563305},
        12: {'degree_week_diff': 0,
            'precip_week_diff': 4.637077095073915,
            'temp_week_diff': 1.060789083046882},
        13: {'degree_week_diff': 0,
            'precip_week_diff': -1.3215119621992675,
            'temp_week_diff': -0.2656845970759285},
        14: {'degree_week_diff': 0,
            'precip_week_diff': -0.7376526533723604,
            'temp_week_diff': 1.3677699099142089},
        15: {'degree_week_diff': 0,
            'precip_week_diff': -1.4553916893702714,
            'temp_week_diff': 1.191005520088968},
        16: {'degree_week_diff': 0,
            'precip_week_diff': -1.6130754073986175,
            'temp_week_diff': -6.403501944567171},
        17: {'degree_week_diff': 0,
            'precip_week_diff': 0.16515468455716276,
            'temp_week_diff': -2.8888956428204846},
        18: {'degree_week_diff': 0,
            'precip_week_diff': 1.1540223358628956,
            'temp_week_diff': -1.8941569807668248},
        19: {'degree_week_diff': 0,
            'precip_week_diff': 0.6052393742837743,
            'temp_week_diff': -3.083952187230345},
        20: {'degree_week_diff': 0,
            'precip_week_diff': -1.3968075225831864,
            'temp_week_diff': -4.50203879926571},
        21: {'degree_week_diff': 0,
            'precip_week_diff': 2.0896532708667452,
            'temp_week_diff': -0.7827753087200158}}}
```

Follows fortran program

1. load epi week finder
 - a. Used to convert YYYY-MM-DD to EPI Year, Week, DOW
2. Load weather data from 110x
3. Convert to dictionary
 - a. convert dates to epi week
 - b. average temp max and temp min
 - c. convert fahrenheit to celsiu
 - d. convert inches to cm
 - e. Dictionary structure
 - i. [year][week]['daily']
 1. contains daily precip and temp_average
4. Calculate weekly values of temp and precip
 - a. precip - add up total for week
 - b. degree week
 - i. $((\text{Sum daily averages for week})/7) - 22.0 = dw$
 1. if $dw < 0$; degree week = 0
 2. else; degree week = dw
 - c. Dictionary structure
 - i. [year][week]['weekly']
5. Calculate seasonal averages **wonder if this should be the last week and not the average?**
 - a. winter = weeks [1,13], spring [14, 26], etc.
 - i. $(\text{sum weekly degree week})/13$
6. Calculate seasonal 30 year normals
 - a. $(\text{sum 30 year season values})/30$
7. Calculate weekly 30 year normals
 - a. $(\text{sum 30 year week values})/30$
8. Calculate Abnormal values for year of model