

# **Code of Project**

All code implemented is publicly accessible through a Git-lab repository located at following link: http

**Listing A.1:** Code for NCSS: Creation of table "ids\_loc" through the "sqlite3" command using the machine's terminal. Second command counts the number of rows

```
1 CREATE TABLE ids_loc AS
2 SELECT *
3 FROM lab_layer
4 JOIN lab_site ON lab_layer.site_key = lab_site.site_key;
5
6 --Counting ids_loc rows
7 SELECT COUNT(*) FROM ids_loc;
```

**Listing A.2:** Code for NCSS: Creation of table "ids\_loc\_prop" through the "sqlite3" command using the machine's terminal. Second command counts the number of rows.

```
1 --Appending lab_chemical_properties table
2 CREATE TABLE ids_loc_chem AS
3 SELECT *
4 FROM ids_loc
5 JOIN lab_chemical_properties
6 ON ids_loc.labsampnum = lab_chemical_properties.labsampnum
7 AND ids_loc.layer_key = lab_chemical_properties.layer_key;
9 --Appending lab_physical_properties table
10 CREATE TABLE ids_loc_chem_phy AS
11 SELECT *
12 FROM ids_loc_chem
13 JOIN lab_physical_properties
14 ON ids_loc_chem.labsampnum = lab_physical_properties.labsampnum
15 AND ids_loc_chem.layer_key = lab_physical_properties.layer_key;
17 -- Appending lab_major_and_trace_elements_and_oxides table
18 CREATE TABLE ids_loc_prop AS
19 SELECT *
20 FROM ids_loc_chem_phy
21 JOIN lab_major_and_trace_elements_and_oxides
22 ON ids_loc_chem_phy.labsampnum = lab_major_and_trace_elements_and_oxides.labsampnum
23 AND ids_loc_chem_phy.layer_key = lab_major_and_trace_elements_and_oxides.layer_key;
25 -- Counting ids_loc_prop rows
26 SELECT COUNT(*) FROM ids_loc_prop;
```

**Listing A.3:** Code for NCSS: Creation of table "ids\_loc\_prop\_time" through the "sqlite3" command using the machine's terminal. Second command counts the number of rows

```
1 CREATE TABLE ids_loc_prop_time AS
2 SELECT *
3 FROM ids_loc_prop
4 JOIN lab_pedon ON ids_loc_prop.pedon_key = lab_pedon.pedon_key
5 AND ids_loc_prop.site_key = lab_pedon.site_key;
6
6 --Counting ids_loc rows
8 SELECT COUNT(*) FROM ids_loc_prop_time;
```

### Listing A.4: Code for NCSS: Creation of table "data" through the "sqlite3" command using the machine's terminal.

```
CREATE TABLE data AS

SELECT labsampnum, pedlabsampnum, hzn_top, hzn_bot, observation_date,

latitude_std_decimal_degrees, longitude_std_decimal_degrees, total_carbon_ncs,

total_nitrogen_ncs, phosphorus_bray1, phosphorus_bray2, phosphorus_major_element,

phosphorus_trace_element, k_nh4_ph_7, potassium_major_element, ca_nh4_ph_7,

calcium_major_element, mg_nh4_ph_7, magnesium_major_element, total_sulfur_ncs,

copper_trace_element, fe_ammoniumoxalate_extractable, iron_sodium_pyro_phosphate,

iron_major_element, manganese_ammonium_oxalate, manganese_dithionite_citrate,

manganese_kcl_extractable, manganese_major_element, manganese_trace_element,

molybdenum_trace_element, zin_trace_element

FROM ids_loc_prop_time;
```

#### Listing A.5: Code for NCSS: dropping rows with missing latitude, longitude or date

```
import pandas as pd
2 # DataFrame with NCSS data

df = pd.read_csv('./NCSS/data.csv')

df = df.dropna(subset=['observation_date', 'latitude_std_decimal_degrees', 'longitude_std_decimal_degrees'])
```

#### Listing A.6: Code for NCSS: depth parsing

```
df = df.dropna(how='all', subset=['hzn_top', 'hzn_bot'])
# Filter rows where more than 50% of the depth interval is below 30

df = df[(30 - df['hzn_top']) / (df['hzn_bot'] - df['hzn_top']) >= 0.5]

# Drop duplicates based on 'pedlabsampnum' keeping the one with the lowest 'hzn_top'

df = df.sort_values(by='hzn_top').drop_duplicates(subset='pedlabsampnum', keep='first')
```

#### Listing A.7: Code for NCSS: nutrient conversion to ppm and averaging

```
1 # Features that need gravimetric to ppm convertion
2 gravimetric_features = (
3    'total_carbon_ncs',
```

```
'total_nitrogen_ncs',
      'total_sulfur_ncs',
      'fe_ammoniumoxalate_extractable',
      'iron_sodium_pyro_phosphate',
     'manganese_dithionite_citrate'
11 # Features that need meq/100g to ppm convertion
12 meq_per_100_features = {
     'k_nh4_ph_7': 39.0,
      'ca_nh4_ph_7': 40.08,
     'mg_nh4_ph_7': 24.305
16 }
18 # Applying convertions according to README.md file
19 # Convert all features in gravimetric percentage
20 for feature in gravimetric_features:
      df[feature] = df[feature].apply(lambda x: round(x * 10**4, 3))
22 # Convert all features in meq/100g
23 for feature in meq_per_100_features:
      df[feature] = df[feature].apply(lambda x: round(x * 10 * meq_per_100
         _features[feature], 3))
26 # Compute average between features that tell the same info. nan values are
     removed from equation
27 df['P'] = df[['phosphorus_bray1', 'phosphorus_bray2', '
     phosphorus_major_element', 'phosphorus_trace_element']].mean(axis=1)
28 df['K'] = df[['k_nh4_ph_7', 'potassium_major_element']].mean(axis=1).round(3)
29 df['Ca'] = df[['ca_nh4_ph_7', 'calcium_major_element']].mean(axis=1).round(3)
30 df['Mg'] = df[['mg_nh4_ph_7', 'magnesium_major_element']].mean(axis=1).round(
     3)
31 df['Fe'] = df[['fe_ammoniumoxalate_extractable', 'iron_sodium_pyro_phosphate'
      , 'iron_major_element']].mean(axis=1).round(3)
32 df['Mn'] = df[['manganese_ammonium_oxalate', 'manganese_dithionite_citrate',
     'manganese_kcl_extractable', 'manganese_major_element', '
     manganese_trace_element']].mean(axis=1).round(3)
33 df['Cec'] = df[['cec7_clay_ratio', 'cec_nh4_ph_7']].mean(axis=1).round(3)
```

```
35 # Renaming
36 df = df.rename(columns={
      'observation_date': 'date',
      'latitude_std_decimal_degrees': 'latitude',
      'longitude_std_decimal_degrees': 'longitude',
      'total_carbon_ncs': 'C',
      'total_nitrogen_ncs': 'N',
41
      'total_sulfur_ncs': 'S',
42
      'copper_trace_element': 'Cu',
43
      'molybdenum_trace_element': 'Mo',
      'zinc_trace_element': 'Zn'
46 })
48 # Keeping necessary features
49 df = df[[
     'labsampnum', 'pedlabsampnum', 'date',
      'latitude', 'longitude',
     'C', 'N', 'P', 'K', 'Ca', 'Mg', 'S', 'Cu', 'Fe', 'Mn', 'Mo', 'Zn', 'Cec'
      ]]
53
```

Listing A.8: Code for NCSS: nutrient missing values and percentage

Listing A.9: Code for NCSS: removing points with no nutrient data

```
df = df.dropna(how='all', subset=nutrients)
```

Listing A.10: Code for NCSS: count data for each satellite's life span

```
1 df['date'] = pd.to_datetime(df['date'], format='%Y-%m-%d').dt.date
3 \text{ mask1} = (df['date'] >= datetime.date(1972, 7, 1)) & (df['date'] <= datetime.
     date(1992, 10, 31))
4 mask2 = (df['date'] >= datetime.date(2012, 6, 1)) & (df['date'] <= datetime.
     date(2013, 1, 31))
6 time_interval = [
      mask1 | mask2,
      (df['date'] >= datetime.date(1982, 7, 1)) & (df['date'] <= datetime.date(
         2012, 5, 31)),
      (df['date'] >= datetime.date(1999, 4, 1)),
      (df['date'] >= datetime.date(2013, 2, 1)),
      (df['date'] >= datetime.date(2017, 1, 1))
12
14 MSS = df[time_interval[0]]
15 TM = df[time_interval[1]]
16 ETM = df[time_interval[2]]
17 OLI = df[time_interval[3]]
18 S2 = df[time_interval[4]]
```

Listing A.11: Code for NCSS: EOS extraction from LMSS, LTM and LETM

```
import terrasensetk as tstk
import sentinelhub as sh

# Sentinel hub credentials
config = sh.SHConfig()
# Id of the client
config.sh_client_id = "-----"
# Sectret token for client
config.sh_client_secret = "-----"
```

```
10 config.save()
12 # Reading shapefile
shp_path = '../NCSS/data.shp'
14 nutrients = ['C', 'N', 'P', 'K', 'Ca', 'Mg', 'S', 'Cu', 'Fe', 'Mn', 'Mo', 'Zn
15 # Landsat 1-5 MSS
16 mss_down = tstk.LandsatMSSDownloader(config=config, shapefile=shp_path,
     targets=nutrients)
17 # Landsat 4-5 TM
18 tm_down = tstk.LandsatTMDownloader(config=config, shapefile=shp_path, targets
     =nutrients)
19 # Landsat 7 ETM+
20 etm_down = tstk.LandsatETMDownloader(config=config, shapefile=shp_path,
     targets=nutrients)
22 downloaders = [mss_down, tm_down, etm_down]
23 for d in downloaders:
      d.download(path=f'./NCSS/EOPatches/{d.name}',
                 date_fmt='\%d/\%m/\%Y', padding_days=10, maxcc=0.1, res=20,
25
                     report=True)
```

Listing A.12: Code for LUCAS: EOS extraction from S2

```
import terrasensetk as tstk
import sentinelhub as sh

**Sentinel hub credentials
config = sh.SHConfig()

**Id of the client
config.sh_client_id = "-----"

**Sectret token for client
config.sh_client_secret = "-----"
config.save()

**P' Reading shapefile
shp_path = '../LUCAS/data.shp'
nutrients = ['N', 'P', 'K']
```

#### Listing A.13: Code for LUCAS: count and percentage number of missing nutrients

```
import pandas as pd

eopatches_path = '../LUCAS/EOPatches/sentinel-2'

# Creates dataset from EOPatches

dataset = tstk.Dataset(eopatches_path)

f

df = dataset.get_df()

# Forced convertion to float. < LOD string beomces nan

df.loc[:, labels] = df[labels].apply(lambda x: pd.to_numeric(x, errors='coerce'))

df[labels] = df[labels].astype(float)

pd.DataFrame(data=(df[labels].count(), df.shape[0] - df[labels].count()))</pre>
```

# **Listing A.14:** Code for LUCAS: scatterplot for N, P and K

```
import matplotlib.pyplot as plt

for l, name in zip(labels, ('Nitrogen', 'Phosphorus', 'Potassium')):

values = df[l]

plt.scatter(range(values.shape[0]), values, label=name)

plt.title(f'Distribution of {name} ({1})')

plt.xlabel('Index')

plt.ylabel(f'{1} (ppm)')

plt.show()
```

Listing A.15: Code for LUCAS: nutrients outlier count

Listing A.16: Code for LUCAS: histogram of "LC0\_Desc" classes

```
1 # Gathering unique count data
2 df_data = df['LCO_Desc'].value_counts().reset_index()
4 plt.figure(figsize=(8, 8))
5 plot = sns.barplot(x="LCO_Desc", y="count", data=df_data)
7 for bar in plot.patches:
      \# x\text{-}coordinate: bar.get\_x() + bar.get\_width() / 2
      # y-coordinate: bar.get_height()
      # free space to be left to make graph pleasing: (0, 8)
      # ha and va stand for the horizontal and vertical alignment
11
      plot.annotate(format(bar.get_height(), '.2f'),
12
                     (bar.get_x() + bar.get_width() / 2, bar.get_height()),
                    ha='center', va='center', size=15, xytext=(0, 8),
                        textcoords='offset points')
16 plt.xlabel("Land Cover 0", size=14)
17 plt.ylabel("Count", size=14)
```

```
18 plt.title("Land Cover Class frequency")
19 plt.show()
```

Listing A.17: Code for LUCAS: histogram of "LC1\_Desc" classes

```
1 # Gathering unique count data
2 df_data = df['LC1_Desc'].value_counts().reset_index()
3
4 # Defining the plot size
5 plt.figure(figsize=(8, 8))
6 # Defining the values for x-axis, y-axis
7 # and from which dataframe the values are to be picked
8 plot = sns.barplot(y="LC1_Desc", x="count", data=df_data)
9 plt.xlabel("Count", size=14)
10 plt.ylabel("Land Cover 1", size=14)
11 plt.title("Land Cover 1 frequency")
12 plt.show()
```

Listing A.18: Code for LUCAS: table with N, P and K data summary and their outliers according to the IQR method

```
1 data = []
3 # For each nutrient
4 for nut in labels:
      # Calculate quartiles
      Q1 = df[nut].quantile(0.25)
      Q3 = df[nut].quantile(0.75)
      # Calculate interquartile range (IQR)
      IQR = Q3 - Q1
      # Define lower and upper bounds for outliers
      lower_bound = Q1 - 1.5 * IQR
11
      upper_bound = Q3 + 1.5 * IQR
      # Count outliers
      data.append(df[nut][(df[nut] < lower_bound) | (df[nut] > upper_bound)].
         count())
16 display(pd.DataFrame(data=data, columns=['# Outliers (IQR)'], index=labels))
```

```
17
18 df[labels].describe()
```

Listing A.19: Code for final dataset: Conversion to classification

```
1 # Fertility limits
2 N_fertility_limits = [10, 50]
3 P_fertility_limits = [10.9, 21.4]
4 K_fertility_limits = [40, 80]
5
6 # Auxiliar function for classification
7 def classify(x, lower, upper):
8    if lower <= x <= upper:
9        return 1.0
10    elif x < lower or x > upper:
11        return 0.0
12    return x
13
14 # Classify each nutrient with function
15 for l, limits in zip(labels, (N_fertility_limits, P_fertility_limits, K_fertility_limits)):
16    df[l] = df[l].apply(classify, args=limits)
```

Listing A.20: Code for final dataset: Balance assessment

```
data = []

N_total, N_fert, N_inf = df['N'].count(), df['N'][df['N'] == 0.0].count(), df

['N'][df['N'] == 1.0].count()

P_total, P_fert, P_inf = df['P'].count(), df['P'][df['P'] == 0.0].count(), df

['P'][df['P'] == 1.0].count()

K_total, K_fert, K_inf = df['K'].count(), df['K'][df['K'] == 0.0].count(), df

['K'][df['K'] == 1.0].count()

data.append((N_total, N_fert, N_fert/N_total, N_inf, N_inf/N_total))

data.append((P_total, P_fert, P_fert/P_total, P_inf, P_inf/P_total))

data.append((K_total, K_fert, K_fert/K_total, K_inf, K_inf/K_total))

data.append((K_total, K_fert, K_fert/K_total, K_inf, K_inf/K_total))
```

```
10 pd.DataFrame(data=data, columns=('X_l', 'infertile', 'infertile (%)', '
fertile', 'fertile (%)'), index=labels)
```

#### Listing A.21: Code for final dataset: Balance scatterplot

```
for l, name in zip(labels, ('Nitrogen', 'Phosphorus', 'Potassium')):
      values = df[1]
      if 1 == 'N':
          lower, upper = N_fertility_limits
      elif 1 == 'P':
          lower, upper = P_fertility_limits
      if 1 == 'K':
          lower, upper = K_fertility_limits
      # Define colors based on conditions
      # Define colors based on conditions
      colors = np.where((values < lower) | (values > upper), 'red', 'green')
11
      # Plot infertile points in red
12
      plt.scatter(np.where(colors == 'red')[0], values[colors == 'red'], color=
13
         'red', label=f'Infertile {name}')
      # Plot fertile points in green
      plt.scatter(np.where(colors == 'green')[0], values[colors == 'green'],
         color='green', label=f'Fertile {name}')
      plt.title(f'Distribution of {name} ({1})')
17
      plt.xlabel('Index')
18
      plt.ylabel(f'{1} (mg/kg)')
19
      # Add a legend and label for color interpretation
20
      plt.legend()
      plt.show()
```

# Listing A.22: Code for final dataset: Trinary classification

```
1 # Auxiliar function for classification
2 def classify(x, lower, upper):
3    if lower <= x <= upper:
4        return 'sufficient'
5    if x < lower:</pre>
```

```
if x > upper:
    return 'toxic'

return x

Classify each nutrient with aux function

for 1, limits in zip(labels, (N_fertility_limits, P_fertility_limits, K_fertility_limits)):
    df[1] = df[1].apply(classify, args=limits)
```

**Listing A.23:** Code for final dataset: Balance scatterplot for trinary P and K

```
for 1, name in zip(('P', 'K'), ('Phosphorus', 'Potassium')):
      values = df[1]
      if 1 == 'P':
          lower, upper = P_fertility_limits
      elif 1 == 'K':
          lower, upper = K_fertility_limits
      # Define colors based on conditions
      defice = np.where(values < lower)</pre>
      fertile = np.where((values >= lower) & (values <= upper))</pre>
      toxic = np.where(values > upper)
11
      # Plot defice points in yellow
12
      plt.scatter(defice[0], values[values < lower], color='yellow', label=f'</pre>
13
         Defice')
      # Plot defice points in yellow
      plt.scatter(fertile[0], values[(values >= lower) & (values <= upper)],</pre>
          color='green', label=f'Fetile')
      # Plot defice points in yellow
16
      plt.scatter(toxic[0], values[values > upper], color='black', label=f'
17
          Toxic')
      plt.title(f'Distribution of {name} ({1})')
      plt.xlabel('Index')
      plt.ylabel(f'{1} (mg/kg)')
21
      \# Add a legend and label for color interpretation
22
      plt.legend()
23
```

```
plt.show()
```

Listing A.24: Code for final dataset: Balance table for trinary P and K

```
1 data = []
3 N_total, N_insuf, N_fert, N_tox = df['N'].count(), df['N'][df['N'] == '
     sufficient'].count(), df['N'][df['N'] == 'defice'].count()\
      , df['N'][df['N'] == 'toxic'].count()
_{5} P_total, P_insuf, P_fert, P_tox = df['P'].count(), df['P'][df['P'] == '
     sufficient'].count(), df['P'][df['P'] == 'defice'].count()\
      , df['P'][df['P'] == 'toxic'].count()
7 K_total, K_insuf, K_fert, K_tox = df['K'].count(), df['K'][df['K'] == '
     sufficient'].count(), df['K'][df['K'] == 'defice'].count()\
      , df['K'][df['K'] == 'toxic'].count()
10 data.append((N_total, N_insuf, N_insuf/N_total, N_fert, N_fert/N_total, N_tox
     , N_tox/N_total))
11 data.append((P_total, P_insuf, P_insuf/P_total, P_fert, P_fert/P_total, P_tox
     , P_tox/P_total))
12 data.append((K_total, K_insuf, K_insuf/K_total, K_fert, K_fert/K_total, K_tox
     , K_tox/K_total))
pd.DataFrame(data=data, columns=('X_1',
                                   'defice', 'defice (%)',
                                   'fertile', 'fertile (%)',
16
                                   'toxic', 'toxic (%)'), index=labels)
17
```

Listing A.25: Prior code for tstk: get\_bbox() and get\_bbox\_with\_data()

```
def get_bbox_with_data(self):

"""

Returns:
GeoDataFrame: Contains the bboxes which have associated
groundtruth
```

```
if self._bbox_with_groundtruth is not None:
              return self._bbox_with_groundtruth
          self._bbox_with_groundtruth = self.get_groundtruth().copy(deep=True).
              reset_index()
          self._bbox_with_groundtruth.geometry = self.get_bbox().reset_index().
11
              geometry
12
          return self._bbox_with_groundtruth
13
      def get_bbox(self,buffer=0.005,reset=False):
16
17
          11 11 11
18
          Creates a grid of bbox over the dataset
19
          Args:
              dataset (GeoDataFrame): [description]
              expected_bbox_size (int, optional): The desired size of the bbox
23
                  in meters. Defaults to 2000.
              reset (bool, optional): Wether it should recalculate the
24
                  bbox_list. Defaults to False.
          Returns:
              GeoDataFrame: GeoDataFrame of the dataset divided in square bbox
                  of size of expected_bbox_size.
          11 11 11
28
29
          #create bboxes around the groundtruth
30
          if self._dataset_bbox is not None and not reset:
              return self._dataset_bbox
          points_of_interest = [shapely.geometry.MultiPolygon([i.centroid.
              buffer(0.00001) for i in self.get_groundtruth().geometry.values])
          points_grid = self.get_groundtruth().geometry.apply(lambda x: BBox(x.
34
              centroid.buffer(buffer), sh.CRS.WGS84)).to_list()
          self.dataset_bbox_splitter = CustomGridSplitter(points_of_interest,
35
              sh.CRS.WGS84.pyproj_crs(),
```

#### Listing A.26: Code for tstk: Downloader constructure

```
1 # Creates dataset from shapefile
2 if shapefile is not None:
3    self.dataset = gpd.read_file(shapefile)
4    if groundtruth_col is not None:
5    # Geometry keeps groundtruth geometry values
6    has_geom = ~self.dataset[groundtruth_col].isna()
7    self.dataset.loc[has_geom, 'geometry'] = loads(self.dataset.loc[has_geom, groundtruth_col])
8    self.dataset.drop(columns=groundtruth_col, inplace=True)
```

## Listing A.27: Code for tstk: Function to\_square in utils.util.py

```
1 def to_square(center_point: Point, area: int|float) -> Polygon:
2    """
3    #### Function that returns a Polygon of a square with center in Point\
4    and with area in meters^2.
5
6    Args:
7         center_point: Point to use as the center of the square.
8         area: Area in m2.
9
10    Returns:
11         Polygon with all corner points of square
12
13    Raises ValueError and TypeError
14    """
15    if not isinstance(center_point, Point):
```

```
raise TypeError(f'point must be Point. Got {type(center_point)}.')

if type(area) is not int and type(area) is not float:

raise TypeError(f'area must be int or float. Got {type(area)}.')

19

20     l = sqrt(area)

return center_point.buffer(l, cap_style='square')
```

**Listing A.28:** Code for tstk: Downloader.calculate\_area()

```
def calculate_area(self, area: float|int = 2000) -> gpd.GeoDataFrame:
          11 11 11
          #### Function that substitutes each Point found in geometry \
          with a square Polygon with geom = 'area' and center in Point.
          Args:
              area: int or float equal to the area to be calculated.
          Return:
              GeoDataFrame
10
11
          Raises TypeError or ValueError
          n n n
          if type(area) is not int and type(area) is not float:
              raise TypeError(f'Area must be int or float. Got {type(area)}.')
          if area <= 0:</pre>
16
              raise ValueError(f'Area must be > 0. Got {area}.')
17
          self.dataset.to_crs('EPSG:3857', inplace=True)
          # apply function to all Point
          self.dataset['geometry'] = self.dataset['geometry'].apply(lambda g:
              to_square(g, area) if isinstance(g, Point) else g
21
          self.dataset.to_crs(CRS.WGS84.pyproj_crs(), inplace=True)
22
          return self.dataset
23
```

Listing A.29: Code for tstk: Downloader.show\_geometries()

```
def show_geometries(self) -> Map:
```

Listing A.30: Prior code for tstk: Downloader.download\_images()

```
def download_images(self,path,bands=None,subset=None,date_field="SURVEY_DATE"
      , date_fmt=\frac{1}{d}\frac{d}{m}\frac{y}{y}, padding_days=2, maxcc=0.5):
           """Downloads the specified images into the users filesystem.
          Args:
               path (str): Path to where the dataset should be saved
               subset (DataFrame, optional): Slice of the dataframe returned by
                   get_bbox_with_data().
           11 11 11
          if bands is None:
               bands = ["B01","B02","B03","B04","B05","B06","B07","B08","B8A","
                  B09","B11","B12"]
          if subset is None:
               subset = self.get_bbox_with_data()
          if not os.path.isdir(path):
12
               os.makedirs(path)
13
14
           add_data = SentinelHubInputTask(
15
               bands_feature=(FeatureType.DATA, 'BANDS'),
               resolution=10,
               bands=bands,
18
               maxcc=maxcc,
19
               \label{time_difference=datetime.timedelta(minutes=120)} \ ,
20
```

```
data_collection=DataCollection.SENTINEL2_L2A,
21
              additional_data=[(FeatureType.MASK, 'dataMask'),
                       (FeatureType.MASK, 'CLM'),
                       (FeatureType.DATA, 'CLP')],
              max_threads=5
25
26
          add_data_node = EONode(add_data,name="add_data_node")
27
28
          add_vector = AddFeatureTask((FeatureType.VECTOR_TIMELESS, "LOCATION"))
          add_vector_node = EONode(add_vector,[add_data_node],name="
              add_vector_node")
          #add_lucas = AddFeature((FeatureType.META_INFO,"LUCAS_DATA"))
          #to get the surrounding data, one can apply a buffered vector to
              raster and set the non overlapped value some value to distinguish
          add_raster_buffer = VectorToRasterTask((FeatureType.VECTOR_TIMELESS,"
              LOCATION"),(FeatureType.MASK_TIMELESS,"IS_VALID"), values = 5,
              buffer=0.0005, raster_shape=(FeatureType.MASK, 'CLM'),
              no_data_value=0, raster_dtype=np.uint8)
          add_raster_buffer_node = EONode(add_raster_buffer,[add_vector_node],
              name="add_raster_buffer_node")
          add_raster = VectorToRasterTask((FeatureType.VECTOR_TIMELESS,"
35
              LOCATION"), (FeatureType.MASK_TIMELESS, "IS_VALID"), values = 1,
              raster_shape=(FeatureType.MASK, 'CLM'), write_to_existing = True,
              no_data_value=0, raster_dtype=np.uint8)
          add_raster_node = EONode(add_raster,[add_raster_buffer_node],name="
              add_raster_node")
          concatenate = MergeFeatureTask({FeatureType.DATA: ['BANDS']},(
              FeatureType.DATA, 'FEATURES'))
          concatenate_node = EONode(concatenate,[add_raster_node],name="
              concatenate_node")
          save = SaveTask(path, overwrite_permission=OverwritePermission.
              OVERWRITE_PATCH)
          save_node = EONode(save,[concatenate_node],name="save_node")
41
          workflow = EOWorkflow([add_data_node,add_vector_node,
42
              add_raster_buffer_node,add_raster_node,concatenate_node,save_node
             ])
43
```

```
execution_args = []
          for id, wrap_bbox in enumerate(subset.iterrows()):
              i, bbox = wrap_bbox
              time_interval = (get_time_interval(bbox[date_field],padding_days,
                  date_fmt=date_fmt))
              gdf = gpd.GeoDataFrame(bbox)
              gdf = gpd.GeoDataFrame(gdf.transpose())
50
              gdf = gdf.rename(columns={0:'geometry'}).set_geometry('geometry')
51
              # gdf.set_geometry('geometry')
              gdf.crs = sh.CRS.WGS84.pyproj_crs()
              lucas_points_intersection = self.get_groundtruth()[self.
55
                  get_groundtruth().geometry.values.intersects(gdf.geometry.
                  values[0])]
              execution_args.append({
                  add_vector_node:{'data': lucas_points_intersection},
                  add_data_node:{'bbox': BBox(bbox.geometry, crs=self.dataset.
                      crs), 'time_interval': time_interval},
                  save_node: {'eopatch_folder': f'eopatch_{id}'}
60
          executor = E0Executor(workflow, execution_args, save_logs=True)
61
          executor.run(workers=5, multiprocess=False)
62
          executor.make_report()
```

## Listing A.31: Code for tstk: Downloader.download()

```
date_frm: String representing the format of the date stored in df
              padding_days: Number of days subtracted and added to create the
                  time interval
              maxcc: Percentage from 0-1 of cloud coverage allowed in data
                  extracted
              res: Resolution of images. I.e. meters/pixel
12
              report: When true, saves the report as an html file
13
              bands: List of bands that user intends to extract. None is all
14
                  available
          NOTE:
              - Bands are specified according to sentinel hub examples.
17
              - Entries where groundtruth_col is Nan will be computed according
18
                   to are.
19
          if type(path) is not str:
              raise TypeError(f'path must be str. Got {type(path)}')
          if subset is not None and not isinstance(subset, gpd.GeoDataFrame):
              raise TypeError(f'subset must be geopandas.GeoDataFrame. Got {
23
                  type(subset)}')
          else:
24
              subset = self.dataset
25
          if date_fmt is not None and type(date_fmt) is not str:
26
              raise TypeError(f'date_fmt must be str. Got {type(date_fmt)}')
          if padding_days is not None and type(padding_days) is not int:
              raise TypeError(f'padding_days must be int. Got {type(
                  padding_days)}')
          if maxcc is not None and type(maxcc) is not float:
30
              raise TypeError(f'maxcc must be float. Got {type(maxcc)}')
31
          if res is not None and type(res) is not int:
              raise TypeError(f'res must be int. Got {type(res)}')
          if report is not None and type(report) is not bool:
              raise TypeError(f'report must be bool. Got {type(report)}')
35
          if bands is not None and type(bands) is not list:
36
              raise TypeError(f'bands must be list. Got {type(bands)}')
37
38
          # Parses requested bands
39
          if bands is None:
```

```
bands = list(self.bands.values())
          else:
              for band in bands:
                  if type(band) is not str:
                      raise TypeError(f'band must be str. Got {type(band)}')
              if not set(bands).issubset(self.bands.keys()):
                  raise ValueError(f'Only {self.bands.keys()} bands are
                      available. Got {bands}')
              bands = [b for b in self.bands.values() if b in bands]
          # Creates dir if not existing
          if not os.path.isdir(path):
              os.makedirs(path)
          # Node with task to extract all satelite bands
          data_task = SentinelHubInputTask(
              bands=bands,
              bands_feature=(FeatureType.DATA, "BANDS"),
              bands_dtype=float32,
              data_collection=self.collection,
59
              resolution=res,
60
              maxcc=maxcc,
61
              time_difference=datetime.timedelta(minutes=120),
              config=self.config
          data_node = EONode(data_task, name='data_node')
          # Node with task to add nutrient values
          groundtruth_values_task = AddFeatureTask((FeatureType.META_INFO, '
              GROUNDTRUTH'))
          groundtruth_values_node = EONode(groundtruth_values_task, [data_node
             ],
                                            name="groundtruth_values_node")
          # Node with task to add date
71
          date_task = AddFeatureTask((FeatureType.META_INFO, 'DATE'))
          date_node = E0Node(date_task, [groundtruth_values_node], name="
73
             date_node")
```

```
# Node with task to save band names
          bands_names_task = AddFeatureTask((FeatureType.META_INFO, 'BAND_NAMES
              '))
          bands_names_node = EONode(bands_names_task, [date_node], name='
              bands_names_node')
78
          # Node with task that saves the EOPatches != None into path
79
          save = SaveNotNullTask(path, save_timestamps=True,
80
                                   overwrite_permission=OverwritePermission.
                                      OVERWRITE_FEATURES)
          save_node = EONode(save, [bands_names_node], name="save_node")
          # Creates sequence of EONodes to be executed
          workflow = E0Workflow([data_node, groundtruth_values_node, date_node,
                                  bands_names_node , save_node])
          execution_args = []
          for index, row in subset.iterrows():
               # Gets the id
               id = self.id if self.id is not None else index
91
               # Calculates time interval
92
               time_interval = get_time_interval(row['date'], padding_days,
93
                  date_fmt=date_fmt)
               bbox = BBox(row['geometry'].bounds, crs=self.dataset.crs)
               # Creates parameters for each EONode execution
               execution_args.append({
97
                   data_node: {'bbox': bbox, 'time_interval': time_interval},
                   groundtruth_values_node: {'data': row[self.keep].to_dict()},
                   date_node: {'data': row['date']},
100
                   bands_names_node: {'data': self.bands},
                   save_node: {'eopatch_folder': f'eopatch_{row[id]}'}
              })
103
104
           # Executes workflow
105
           executor = EOExecutor(workflow, execution_args, save_logs=report)
106
          executor.run()
107
           # Saves report
108
```

```
if report:
    executor.make_report()
```

Listing A.32: Code for tstk: SaveNotNullTask() in utils.eotasks.py

```
class SaveNotNullTask(SaveTask):
    """

#### Only saves EOPatches that have band data.

def execute(self, eopatch, **kwargs):
    if eopatch[(FeatureType.DATA, 'BANDS')].size > 0:
        super().execute(eopatch, **kwargs)
```

Listing A.33: Code for tstk: TSPatch() constructor

```
1 class TSPatch(EOPatch):
      def __init__(self, id: str, eopatch: EOPatch = None):
          \#\#\# Extends the functionality of the original eo-patch
              implementation with new methods
          Args:
              id: String used to identify the TSPatch
              EOPatch: eo-learn abstraction to represent a single region
          if eopatch is not None:
              self.eopatch = eopatch
          else:
              super().__init__()
13
              self.eopatch = super()
          # Path for TSPatch in sys
15
          self.id = id
          # Saves location of EOPatch
          self.location = self.bbox.geometry.centroid.x, self.bbox.geometry.
             centroid.y
          # Saves available bands
19
          self.bands, self.indices = {}, []
```

```
for v, b in enumerate(eopatch.meta_info['BAND_NAMES']):

self.bands[b] = v
```

## Listing A.34: Code for tstk: TSPatch.add\_indice()

```
def add_indice(self, indice: str, arr: np.ndarray):
          n n n
          #### Adds indice to eopatch
          Args:
              indice: name of indice to add
              arr: np array with value to store
          if type(indice) is not str:
              raise TypeError(f'{indice} must be str. Got {type(indice)}')
          if not isinstance(arr, np.ndarray):
11
              raise TypeError(f'{arr} must be np.ndarray. Got {type(arr)}')
12
          if np.ndim(arr) != 4:
13
              raise ValueError(f'{arr} must have 4 dimentions (t, m, n, i). Got
                  {arr.shape}')
          if self.eopatch.__contains__((FeatureType.DATA, indice)):
              raise ValueError(f'Indice {indice} already exists.')
17
          self.data[indice] = arr
18
          self.indices.append(indice)
19
```

#### Listing A.35: Code for tstk: TSPatch.get\_location()

**Listing A.36:** Prior code for tstk: TSPatch.get\_masked\_region()

```
def get_masked_region(self):
    mask = self.patch.mask_timeless["IS_VALID"].squeeze()
    mask_filtered = np.where(mask==5,0,mask)
    return mask_filtered
```

Listing A.37: Code for tstk: TSPatch.get\_masked\_region()

```
def get_masked_region(self, indice: str = None) -> np.ndarray:
          11 11 11
          #### Function that returns a numpy.array marking where data is valid
          #### When EOPatch has no mask info, all points are valid
          NOTE: 1 means valid. O means not valid
          Args:
              indice: String of indice to return array with it's shape. Default
                   returns the bands mask
          Returns:
              numpy.ndarray: Mask to apply to patches, where 1 is valid
12
          # All points are valid if there is no mask
13
          if not self.eopatch.__contains__(FeatureType.MASK_TIMELESS):
14
              if indice is not None:
15
                  # Checks for indice existance
                  if not self.eopatch.__contains__((FeatureType.DATA, indice)):
                      raise ValueError(f'Indice {indice} does not exist. Only {
                          self.eopatch.get_features()}')
                  # Returns with indice's shape full of 1's
20
                  return np.ones_like(self.data[indice][0])
21
              # Returns array like BANDS full of 1's
              return np.ones_like(self.data['BANDS'][0])
25
          mask = self.mask_timeless["IS_VALID"].squeeze()
26
          mask_filtered = np.where(mask==5, 0, mask)
```

Listing A.38: Prior code for tstk: TSPatch.get\_masked\_region\_values()

```
def get_values_of_masked_region(self ,indices = None ,band_names = None ,
     as_array=True):
          """Returns the pixels in the masked region for the selected `indices`
               and `band_names` for each of the patch
          Args:
              indices (str): The list of indices in which we want to get the
              band_names (str): The list of indices in which we want to get the
                   values of
              as_array (bool, optional): If true returns in 1D array form(only
                  the values with data), else returns in 2D array. Defaults to
                  True.
          Returns:
              ndarray: If `as_array` is true returns in 1D array form(only the
                  values with data), else returns in 2D array.
          11 11 11
          values = {}
12
          eopatch = self.patch
13
          masked_region = self.get_masked_region()
          nearest_image_index = self._get_index_nearest_to_collection_date()
          for i in range(0,eopatch.data["BANDS"].shape[-1]):
              values[band_names[i]] = eopatch.data["BANDS"][nearest_image_index
                  ,...,i]*masked_region
              if as_array:
                  values[band_names[i]] = values[band_names[i]][masked_region!=
19
          for i in indices:
              values[i] = eopatch.data[i][nearest_image_index,...,-1]*
                  masked_region
              if as_array:
23
                  values[i] = values[i][masked_region!=0]
```

**Listing A.39:** Code for tstk: TSPatch.get\_masked\_region\_values()

```
def get_values_of_masked_region(self, indices: List[str] = None, bands: List[
     str] = None,
                                       as_array: bool = True, verbose: bool =
                                           False
                                       ) -> dict[str: np.ndarray]:
          11 11 11
          #### Returns the pixels in the masked region for the selected `
             indices and bands \
          for each of the patch
          Args:
              indices: The list of indices in which we want to get the values
                  of.
                       None means all indices.
              bands: The list of bands names of which we want to get the values
11
                   of.
                     None means all bands.
              as_array: If true returns in 1D array form(only the values with
13
                  data),
                         else returns in 2D array. Defaults to True.
              verbose: boolean to print important runtime information.
          Returns:
              dict: Dictionary mapping indice/band name to numpy.ndarray with
                  values
          11 11 11
19
          result = {}
20
21
          # Gets masked region for indices
          if indices is not None:
              # Indices must be list
              if type(indices) is not list:
25
                  raise TypeError(f'Indices must be list. Got {type(indices)}')
26
              # All in indices must be str
27
```

```
if not all(type(val) is str for val in indices):
                  raise TypeError(f'Indices must be list of strings. Got {type(
                      indices[0])}')
              # Check if indices exist in eopatch
              if not set(indices).issubset(self.indices):
31
                  raise ValueError(f'Indice must exist. Available are: {self.
32
                      indices}')
33
          indices = self.indices if indices is None else indices
          # Parser input band names
          if bands is not None:
              # Bands must be list
              if type(bands) is not list:
                  raise TypeError(f'Bands must be list. Got {type(bands)}')
              # All in bands must be str
              strings = [type(b) is str for b in bands]
              if not all(strings):
                  wrong_idx = strings.index(False)
                  raise TypeError(f'Bands must be list of strings. Got {type(
45
                      bands[wrong_idx])}')
              # Check if bands exist in eopatch
              if not set(bands).issubset(self.bands.keys()):
                  raise ValueError(f'Band must exist. Available are: {self.
                      bands.keys()}')
          bands = list(self.bands.keys()) if bands is None else bands
50
          # Closest to date index
          closest_i = self._get_index_nearest_to_collection_date(verbose)
          if len(indices) > 0:
              # Gets mask with indice shapelike
              indices_mask = self.get_masked_region(indices[0])
57
              # Calculate mask for indices
58
              for indice in indices:
59
                  result[indice] = self.data[indice][closest_i] * indices_mask
60
                  if as_array:
```

```
result[indice] = result[indice].flatten()
          # Gets masked region for bands
          for band in bands:
              idx = self.bands[band]
              # Gets mask only for current band
67
              band_mask = self.get_masked_region()[..., idx]
68
              result[band] = self.data['BANDS'][closest_i][..., idx] *
69
                  band_mask
              if as_array:
70
                  result[band] = result[band].flatten()
72
          return result
73
```

Listing A.40: Prior code for tstk: TSPatch.represent\_image()

```
def represent_image(self,estimation):
          """Draws an image with the values estimated
          Args:
              estimation (array): Array with the size of the masked region(1D)
          Returns:
              array: 2D image
          nearest_image_index = self._get_index_nearest_to_collection_date()
10
          eopatch = self.patch
          mask = self.get_masked_region()
          mask = mask.astype(float)
14
          image = eopatch.data["BANDS"][nearest_image_index][...,[3,2,1]]
15
          _{\max} = 255 \# dfeopatches["N"].max()
16
          _min = 0#dfeopatches["N"].min()
17
          convert_est = estimation/_max
          for i,tup in enumerate(zip(mask.nonzero()[0],mask.nonzero()[1])):
              x = tup[0]
20
              y = tup[1]
21
              try:
22
```

```
image[x,y] = [convert_est[i], 0,0]

except BaseException as err:

print(f"The estimation most likely doesn't correspond to the eopatch: {err}")

return image
```

#### Listing A.41: Code for tstk: TSPatch.represent\_image()

```
def represent_image(self, R: str, G: str, B: str, factor: int = 255, verbose:
      bool = False
                          ) -> np.ndarray:
          #### Returns an image array in RGB with values from features
             mentioned.
          Args:
              R: Name of indice/band used for Red axis.
              G: Name of indice/band used for Green axis.
              B: Name of indice/band used for Blue axis.
              factor: Float to multiply with values
              verbose: boolean to print important runtime information.
12
          Returns:
13
              array: 2D image
15
          # Gets the index of the patch taken closer to the rewuested time
          nearest_indx = self._get_index_nearest_to_collection_date(verbose)
          # Saves bands shape
          bands_shape = self.data['BANDS'].shape
20
          \# Image is line, column and [R, G, B]
21
          img = np.ones(shape=(bands_shape[1], bands_shape[2], 3))
22
          # Check arguments
          for n, axis in enumerate((R, G, B)):
              # Axis is a prev calculated indice
              if type(axis) is str:
27
                  if axis not in self.indices and axis not in self.bands.keys()
```

```
raise ValueError(f'Parameter does not exist. Available: {
                          self.indices} or {list(self.bands.keys())}')
                  if axis in self.bands.keys():
31
                      # Get Band values
32
                      img[..., n] = self.data['BANDS'][nearest_indx][..., self.
33
                          bands[axis]] * factor
                  else:
                      # Get indice values
                      img[..., n] = self.data[axis][nearest_indx][..., 0] *
                          factor
              else:
                  raise TypeError(f'Parameters must be str. Got: {type(R), type
                      (G), type(B)}')
          return img
```

Listing A.42: Prior code for tstk: TSPatch.\_get\_index\_nearest\_to\_collection\_date()

```
def _get_index_nearest_to_collection_date(self):
          smallest_index = 0
          smallest_difference = dt.timedelta(days=2000)
          try:
              collected_day = dt.datetime.strptime(self.get_dataset_entry_value
                  ("SURVEY_DATE"),'%d/%m/%y')
          except:
              return -1
          for i,image_date in enumerate(self.timestamp):
              current_difference = abs(collected_day - image_date)
              if(current_difference < smallest_difference):</pre>
10
                  smallest_difference = current_difference
11
                  smallest_index = i
          return smallest_index
```

Listing A.43: Code for tstk: TSPatch.\_get\_index\_nearest\_to\_collection\_date()

```
def _get_index_nearest_to_collection_date(self, verbose: bool = False):
          This function gets the index of the temporal band closest to the
              collection data that is not\
          full of 0's.
          Args:
              verbose: boolean to print important runtime information.
          Raises ValueError if all temporal bands are full of 0's
          collected_day = datetime.strptime(self.meta_info['date'], '%d/%m/%Y')
11
12
          if len(self.timestamp) == 1:
13
              result = 0
14
          else:
              sorted_timestamps = sorted(self.timestamp, key=lambda t: abs(
                  collected_day - t))
              result = self.timestamp.index(sorted_timestamps[0])
17
18
          # Check if array is full of zeros across all dimensions
19
          if np.all(self.data['BANDS'][result] == 0, axis=None):
20
              if verbose:
                  print('INFO: EOP nearest to collection date is full of 0.')
              if len(self.timestamp) == 1:
                  raise ValueError(f'INFO: No more EOP in TSP, thus ignoring
24
                      this {self.id}.')
25
              if verbose:
26
                  print('INFO: Getting 2nd closest and non-zero EOP.')
27
              for t in range(1, len(sorted_timestamps)):
                  indx = self.timestamp.index(sorted_timestamps[t])
                  if np.all(self.data['BANDS'][indx] != 0, axis=None):
30
                      if verbose:
31
                          print(f'INFO: Got EOP with {abs(collected_day -
32
                              sorted_timestamps[t])} days different.')
                      return indx
```

**Listing A.44:** Code for tstk: Dataset() and Dataset.\_\_create\_append\_tsp\_\_()

```
1 class Dataset:
      11 11 11
      #### Class that represents a collection of EOPatches saved in disk
      Args:
          eops_path: String with path to directory with EOPatches to be read
      def __init__(self, eops_path: str):
          # Checks if path exists
          if type(eops_path) is not str:
              raise TypeError(f'Path must be str.')
          if not isdir(eops_path):
              raise ValueError(f'Path given: {eops_path} is not directory.')
          # Path to directory with eopatches
15
          self.eops_path = eops_path
16
17
          # Parallelize TSP creation
          self.tspatches = []
          self.lock = Lock()
          list_dir = listdir(eops_path)
21
          with concurrent.futures.ThreadPoolExecutor() as executor:
22
              executor.map(self.__create_append_tsp__, list_dir)
23
24
          # Pandas dataframe with info about TSPatches groundtruth data
          self.gth_df = None
          # Saves available indices in EOPatches
          self.indices = []
28
          # Saves dict of available bands in EOPatches
29
          self.bands = self.tspatches[0].get_bands()
```

```
# Saves groundtruth data names

self.groundtruth_f = self.tspatches[0].get_groundtruth_features()

# Method to parallelize TSP creation

def __create_append_tsp__(self, eop_dir):

full_path = join(self.eops_path, eop_dir)

tsp = TSPatch.load(full_path, lazy_loading=True)

with self.lock:

self.tspatches.append(tsp)
```

#### Listing A.45: Code for tstk: Dataset.add\_indices()

```
def add_indices(self, indice_func: dict[str: Callable], save: bool = False,
     report: bool = False,
                      verbose: bool = False, override_values: bool = False):
          #### Function that receives a mapping for indice's names to how they
             are calculated, \
          and adds them to list of TSPatches
          Args:
              indice_func: Dictionary mapping indice name and how it is
                 calculated.
              save: Boolean to overwrite data and save indice to EOPatch in sys
              report: Boolean specifies if user wants execution report.
              verbos: Boolean to show important runtime information.
              override_values: When True, tstk changes the band values that
                 give mathematical errors.
13
          Example:
14
              >>> bands = dataset.get_bands()
15
              >>> indices = \{'EVI2': lambda b: 2.4*(b[bands['B:NIR']] - b[bands]'\}
                  ['B:GREEN']]}
              >>> dataset.add_indices(indices)
17
              >>> dataset.add_indices(indices, save=True, report=True)
18
19
```

```
NOTE: All temporal bands full of O are ignored. Moreover, if valid
              temporal band \
              has 0 values, they are incremented by 1e-3 to avoid mat errors.
          np.seterr(all='raise')
23
24
          # Node to save new indice in
25
          if save:
26
              save_task = SaveTask(self.eops_path, features=[(FeatureType.DATA,
                   indice)])
              save_node = EONode(save_task, name=f'save_{indice}_node')
              workflow, exec_args = EOWorkflow([save_node]), []
30
          for tsp in self.get_tspatches():
31
              eop_bands = tsp.data['BANDS']
              # invalid temporal bands <=> bands with nothing but 0
              inv_t_b = np.all(eop_bands==0, axis=(1, 2, 3))
              # Some or all temporal bands are full of O
36
              if np.sum(inv_t_b) > 0:
37
                  if verbose:
38
                      print(f'INFO: TSP {tsp.id} has {np.sum(inv_t_b)} temporal
39
                           bands full of 0. These are ignored and kept as 0.')
                  # All temporal bands are invalid. Skipping to next tsp
                  if np.sum(inv_t_b) == eop_bands.shape[0]:
                      if verbose:
                           print(f'INFO: Skipping TSP {tsp.id} calculation. All
43
                              temporal bands are 0.')
                       continue
              # Increments random small value on all valid temporal bands to
                  avoid calculation errors
              if np.sum(eop_bands[~inv_t_b] == 0) > 0:
47
                  if verbose:
48
                      print(f'INFO: TSP {tsp.id} has {np.sum(eop_bands[~inv_t_b
49
                          ] == 0)} pixels = 0 in valid temporal bands. These
                          are incremented by 1e-3.')
                  zero_indices = np.where(eop_bands[~inv_t_b] == 0)
```

```
eop_bands[zero_indices] += np.random.random(size=len(
                      zero_indices[0])) * 1e-3
              for indice, func in indice_func.items():
                  if tsp.__contains__((FeatureType.DATA, indice)):
55
                      if verbose:
56
                           print(f'INFO: TSP {tsp.id} already has indice {indice
57
                              }. Skipping calculation.')
                      continue
                  indice_eop = np.zeros(shape=eop_bands.shape[:-1], dtype=np.
                  # Apply function. func is applied to each 3rd dimetion = Each
61
                  try:
                      indice_eop[~inv_t_b] = np.apply_along_axis(func, axis=3,
                          arr=eop_bands[~inv_t_b])
                  except FloatingPointError:
                      if verbose:
65
                           print(f'SVI {indice} is mathematically impossible to
66
                              calculate on TSP {tsp.id}')
                  # Bands temporal is (n, m) but to store as DATA it needs to
                      be (n, m, b)
                  # even though it should be 3d, storing as DATA_TIMELESS seems
                       incorrect
                  # So we add an unecessary dimention
70
                  indice_eop = np.expand_dims(indice_eop, axis=-1)
71
                  tsp.add_indice(indice, indice_eop)
              if save:
                  exec_args.append({save_node: {'eopatch_folder': tsp.id, '
75
                      eopatch': tsp.eopatch}})
76
          # Save in sys
77
          if save:
78
              executor = EOExecutor(workflow, exec_args, save_logs=report)
```

```
executor.run(multiprocess=False)

# Saves report

if report:
executor.make_report()

for i in indice_func.keys():

if i not in self.indices:
self.indices.append(i)
```

Listing A.46: Prior code for tstk: Dataset.add\_index() and Dataset.save\_indices\_to\_eopatches()

```
def add_index(self,index_name, index_formula):
          """Adds a specific index to the dataset in question
          NOTE: To make the index persist `save_indices_to_patches` must be
              called
          Args:
              index_name (str): The name of the index
              index\_formula (str): The formula for the specified index
          Example:
10
11
              >>> dataset.add_index("NDVI","(B07-B04)/(B07+B04)")
12
              >>> dataset.add_index("IRECI","(B07-B04)/(B05/B06)")
13
              >>> dataset.save_indices_to_patches()
14
          self.index_dic[index_name] = index_formula
17
18
19
20
      def save_indices_to_eopatches(self):
21
          """Saves the previously indicated indices into the dataset.
          Example:
24
25
              >>> dataset.add_index("NDVI","(B07-B04)/(B07+B04)")
26
```

```
>>> dataset.add_index("IRECI","(B07-B04)/(B05/B06)")
              >>> dataset.save_indices_to_patches()
          n n n
          load = LoadTask(self.eopatches_folder)
          load_node = EONode(load,name="Load")
31
          available_bands = ['B01', 'B02', 'B03', 'B04', 'B05', 'B06', 'B07', '
32
              B08', 'B8A', 'B09', 'B10', 'B11', 'B12']
33
          add_indices = AddIndicesTask(self.index_dic,available_bands)
34
          add_indices_node = EONode(add_indices,[load_node],name="Add_index")
          save = SaveTask(self.eopatches_folder, overwrite_permission=
              OverwritePermission.OVERWRITE_PATCH)
          add_save_node = EONode(save,[add_indices_node],name="Save_patch")
          execution_args = []
          workflow = EOWorkflow([load_node, add_indices_node,add_save_node])
          eopatch_folders = os.listdir(self.eopatches_folder)
          print(len(eopatch_folders))
          for i in eopatch_folders:
              execution_args.append(
43
44
                  load: {'eopatch_folder': f'{i}'},
45
                  add_indices: {},
46
                  save: {'eopatch_folder': f'{i}'}
              })
          executor = EOExecutor(workflow, execution_args, save_logs=True)
          executor.run(workers=5, multiprocess=False)
50
          executor.make_report()
51
```

## Listing A.47: Code for tstk: Dataset.add\_indices()

```
Args:
              indice_func: Dictionary mapping indice name and how it is
                  calculated.
              save: Boolean to overwrite data and save indice to EOPatch in sys
              report: Boolean specifies if user wants execution report.
10
              verbos: Boolean to show important runtime information.
11
              override_values: When True, tstk changes the band values that
12
                  give mathematical errors.
          Example:
              >>> bands = dataset.get_bands()
              >>> indices = {'EVI2': lambda b: 2.4*(b[bands['B:NIR']] - b[bands
16
                  ['B:GREEN']]}
              >>> dataset.add_indices(indices)
17
              >>> dataset.add_indices(indices, save=True, report=True)
          NOTE: All temporal bands full of O are ignored. Moreover, if valid
              temporal band \setminus
              has 0 values, they are incremented by 1e-3 to avoid mat errors.
21
22
          np.seterr(all='raise')
23
          # Node to save new indice in
          if save:
              save_task = SaveTask(self.eops_path, features=[(FeatureType.DATA,
                   indice)])
              save_node = EONode(save_task, name=f'save_{indice}_node')
28
              workflow, exec_args = EOWorkflow([save_node]), []
29
          for tsp in self.get_tspatches():
              eop_bands = tsp.data['BANDS']
33
              # invalid temporal bands <=> bands with nothing but 0
34
              inv_t_b = np.all(eop_bands==0, axis=(1, 2, 3))
35
              # Some or all temporal bands are full of O
36
              if np.sum(inv_t_b) > 0:
37
                  if verbose:
```

```
print(f'INFO: TSP {tsp.id} has {np.sum(inv_t_b)} temporal
                           bands full of 0. These are ignored and kept as 0.')
                  # All temporal bands are invalid. Skipping to next tsp
                  if np.sum(inv_t_b) == eop_bands.shape[0]:
                      if verbose:
42
                          print(f'INFO: Skipping TSP {tsp.id} calculation. All
43
                              temporal bands are 0.')
                      continue
              # Increments random small value on all valid temporal bands to
                  avoid calculation errors
              if np.sum(eop_bands[~inv_t_b] == 0) > 0:
                  if verbose:
                      print(f'INFO: TSP {tsp.id} has {np.sum(eop_bands[~inv_t_b
                          ] == 0)} pixels = 0 in valid temporal bands. These
                          are incremented by 1e-3.')
                  zero_indices = np.where(eop_bands[~inv_t_b] == 0)
                  eop_bands[zero_indices] += np.random.random(size=len(
                      zero_indices[0])) * 1e-3
52
              for indice, func in indice_func.items():
53
54
                  if tsp.__contains__((FeatureType.DATA, indice)):
55
                      if verbose:
                          print(f'INFO: TSP {tsp.id} already has indice {indice
                             }. Skipping calculation.')
                      continue
                  indice_eop = np.zeros(shape=eop_bands.shape[:-1], dtype=np.
60
                      float32)
                  # Apply function. func is applied to each 3rd dimetion = Each
                       pixel
                  try:
                      indice_eop[~inv_t_b] = np.apply_along_axis(func, axis=3,
63
                          arr=eop_bands[~inv_t_b])
                  except FloatingPointError:
64
                      if verbose:
65
                          print(f'SVI {indice} is mathematically impossible to
66
```

```
calculate on TSP {tsp.id}')
                  \# Bands temporal is (n, m) but to store as DATA it needs to
                      be (n, m, b)
                  # even though it should be 3d, storing as DATA_TIMELESS seems
                       incorrect
                  # So we add an unecessary dimention
70
                  indice_eop = np.expand_dims(indice_eop, axis=-1)
71
                  tsp.add_indice(indice, indice_eop)
             if save:
                  exec_args.append({save_node: {'eopatch_folder': tsp.id, '
                      eopatch': tsp.eopatch}})
          # Save in sys
77
          if save:
              executor = EOExecutor(workflow, exec_args, save_logs=report)
              executor.run(multiprocess=False)
              # Saves report
              if report:
82
                  executor.make_report()
83
84
          for i in indice_func.keys():
85
              if i not in self.indices:
                  self.indices.append(i)
```