CODES

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Hot and Dry Days (HDD)

```
// Define our inputs, model and thresholds.
var modelName = 'MODEL HERE';
                                        // Model name for both scenarios.
var temperatureThreshold = 35:
var precipitationThreshold = 1;
                                  // mm/day
//We used a general ROI over middle and southern Europe because we then extract
// in R over the smaller olive growing areas.
// First we set over the entire year.
function processScenario(scenario, startYear, endYear) {
 // Define the date range for this scenario.
 var startDate = ee.Date.fromYMD(startYear, 1, 1);
 var endDate = ee.Date.fromYMD(endYear, 12, 31);
 // We need to take our precipitation data from the band "pr" over March-November.
 var prCollection = ee.ImageCollection('NASA/GDDP-CMIP6')
  .select('pr')
  .filter(ee.Filter.eq('scenario', scenario))
  .filter(ee.Filter.eq('model', modelName))
  .filterDate(startDate, endDate)
  .filter(ee.Filter.calendarRange(3, 11, 'month'));
 // Here we take our temperature data from max temperature band "tasmax".
 var tasmaxCollection = ee.ImageCollection('NASA/GDDP-CMIP6')
  .select('tasmax')
  .filter(ee.Filter.eq('scenario', scenario))
  .filter(ee.Filter.eq('model', modelName))
  .filterDate(startDate, endDate)
  .filter(ee.Filter.calendarRange(3, 11, 'month'));
 // Here we start to join our two variables of interest.
 var join = ee.Join.inner();
 var filterTimeEq = ee.Filter.equals({
  leftField: 'system:time start',
  rightField: 'system:time start'
 });
 var joinedCollection = join.apply(prCollection, tasmaxCollection, filterTimeEq);
 // Now that we joined, we convert and make a binary mask based on our thresholds of interest.
 var hotDryCollection = joinedCollection.map(function(feature) {
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var prlmq = ee.lmage(feature.get('primary')):
  var tasImg = ee.Image(feature.get('secondary'));
  // Convert precipitation to mm/day, threshold defined at the top.
  var prMm = prImq.multiply(86400);
  var dry = prMm.lt(precipitationThreshold);
  // Convert temperature to °C, threshold is defined at the top.
  var tasC = tasImq.subtract(273.15);
  var hot = tasC.gte(temperatureThreshold);
  // Combine the two conditions.
  var hotAndDry = dry.and(hot).rename('hotDry').multiply(1);
  // Propagate the date property.
  return hotAndDry.set('system:time start', prlmg.get('system:time start'));
 });
 var hdCollection = ee.ImageCollection(hotDryCollection);
 // Combined the daily images into counts by year.
 var years = ee.List.sequence(startYear, endYear);
 var yearlyHotDry = ee.ImageCollection.fromImages(
  vears.map(function(y) {
   v = ee.Number(v);
   // Below is where we are summing our days.
   var yearImages = hdCollection.filter(ee.Filter.calendarRange(y, y, 'year'));
   var hotDryCount = yearImages.sum().toInt16().rename('hotDryCount');
   return hotDrvCount.set('vear', v)
               .set('system:time start', ee.Date.fromYMD(y, 3, 1))
               .set('scenario', scenario);
  })
 );
 return yearlyHotDry;
// Here we start to process our counts across both scenarios, historial and SSP585.
var historicalCollection = processScenario('historical', 1984, 2014);
var sspCollection
                       = processScenario('ssp585', 2015, 2100);
// Merge the two ImageCollections to create 1984-2100 collection.
var combinedYearlyCollection = historicalCollection.merge(sspCollection);
// Here we rename the bands to hot and dry days with year and scenario.
var renamedCollection = combinedYearlyCollection.map(function(img) {
 var year = ee.Number(img.get('year'));
 var scenario = ee.String(img.get('scenario'));
 var yearString = year.format('%d');
 var newBandName = ee.String('hotdryDay ')
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.cat(modelName).cat(' ')
             .cat(yearString);
 return img.rename(newBandName);
});
// Having renamed our bands, we create a multi-band stack we can export.
var hotDryStack = renamedCollection.toBands().clip(roi);
// Here we export the multi-band stack.
Export.image.toDrive({
 image: hotDryStack,
 description: 'HotAndDryDays Stack 1984 2100 ' + modelName,
 folder: 'FOLDER',
 scale: 27830,
 region: roi.
 crs: 'EPSG:3035',
 maxPixels: 1e13,
 fileFormat: 'GeoTIFF'
});
Frost Days (FTD)
var geometry = ee.Geometry.Rectangle(
 [-11.60467728735416, 33.44877039995147, 46.227353962645836, 48.003818173442056],
 null.
 false //All this ensures we have a nice rectangle for our study area.
// Center the map and add the rectangle
Map.centerObject(geometry, 4);
Map.addLayer(geometry, {color: 'red'}, 'Fixed Rectangle Geometry');
// Define the threshold for frost days (0°C).
var threshold = 0:
// Select the model. (The scenario will be chosen later based on the frost year.)
var modelName = 'MODEL HERE';
// Define the resolution of the dataset.
var scale = 27830;
// Single Frost Year Layer from December 1 to March 31.
var frostYear = 2070;
var seasonStart = ee.Date.fromYMD(frostYear - 1, 12, 1);
var seasonEnd = ee.Date.fromYMD(frostYear, 4, 1);
// For the single frost season we use the SSP585 scenario.
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var frostSeasonData = ee.ImageCollection('NASA/GDDP-CMIP6')
 .filter(ee.Filter.eq('model', modelName))
 .filter(ee.Filter.eq('scenario', 'ssp585'))
 .select('tasmin')
 .filterDate(seasonStart, seasonEnd);
// We convert from Kelvin to Celsius, appy a 1/0 mask of our threshold and sum.
var singleFrostSeason = frostSeasonData.map(function(img) {
 return img.subtract(273.15).lt(threshold);
}).sum()
.rename('frost_days');
// Add layers to the map.
Map.centerObject(geometry);
Map.addLayer(geometry, {color: 'red'}, 'Geometry');
Map.addLayer(singleFrostSeason.clip(geometry),
 {min: 0, max: 150, palette: ['white', 'blue']}, //150 because it captures all days in the period of
interest.
 'Frost Season (DJFM) for ' + frostYear,
 true
);
// Export the single frost season image.
Export.image.toDrive({
 image: singleFrostSeason.clip(geometry).float(),
 description: 'FrostSeason DJFM ' + frostYear + ' ' + modelName,
 scale: scale.
 region: geometry.
 crs: 'EPSG:3035'
});
// Multi-Year Frost Days Raster Creation.
// Define our range, in this case 1984-2100.
// Same as single year, we are interested in December 1 of previous year to March 31 of next.
var frostYearStart = 1984;
var frostYearEnd = 2100:
// Create a list of frost years.
var frostYearList = ee.List.sequence(frostYearStart, frostYearEnd);
// We create an ImageCollection where each image represents frost each period of interest,
December to March, for each year.
// For years up to 2014 we use the historical scenario and for 2015 onwards, we use ssp585.
var frostSeasonCollection = ee.ImageCollection(
 frostYearList.map(function(year) {
  year = ee.Number(year);
  // Any year 2014 or before is historical, onwards in SSP585.
  var scenario = ee.Algorithms.lf(year.lte(2014), 'historical', 'ssp585');
  scenario = ee.String(scenario);
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var seasonStart = ee.Date.fromYMD(year.subtract(1), 12, 1);
  var seasonEnd = ee.Date.fromYMD(year, 4, 1); //April 1 is not included but March 31 is
given how enddate functions.
  var frostSeason = ee.ImageCollection('NASA/GDDP-CMIP6')
   .filter(ee.Filter.eg('model', modelName))
   .filter(ee.Filter.eq('scenario', scenario))
   .select('tasmin')
   .filterDate(seasonStart, seasonEnd)
   .map(function(img) {
    // Here is our conversion from Kelvin to Celsius.
     return img.subtract(273.15).lt(threshold);
   })
   .sum()
   .rename('frost days'); //Here is where we rename and sum.
  return frostSeason
   .set('system:time start', seasonStart.millis())
   .set('system:index', year.format('%d'))
   .set('scenario', scenario);
})
);
// To understand the trend over our area of interest, we print a mean timeseries.
print(
 ui.Chart.image.series({
  imageCollection: frostSeasonCollection,
  region: geometry,
  reducer: ee.Reducer.mean(),
  scale: scale.
  xProperty: 'system:time start'
 }).setOptions({
  title: 'Yearly Frost Seasons (DJFM) - ' + modelName + ' (historical / ssp585)',
  vAxis: {title: 'Mean frost days'},
  hAxis: {title: 'Frost Season Start Date'}
})
);
// Here we have the first layer added for inspection and checks.
var firstSeason = ee.Image(frostSeasonCollection.first());
Map.addLayer(firstSeason.clip(geometry),
 {min: 0, max: 150, palette: ['white', 'blue']},
 'Frost Season (DJFM) for ' + frostYearStart,
 false
);
// Here, we are renaming the bands with a prefix.
var prefix = 'FrostDays Stack ' + frostYearStart + ' ' + frostYearEnd + ' ' + modelName +
' lessthan0';
// For each image, rename its 'frost days' band to include the prefix and the frost year.
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var renamedFrostSeasonCollection = frostSeasonCollection.map(function(imq) {
 var year = ee.String(img.get('system:index'));
 var newBandName = ee.String(prefix).cat('_').cat(year);
 return img.select(['frost days'], [newBandName]);
});
// We convert to a multi-band image for improve workflow in GIS software.
var frostSeasonMultiBand = renamedFrostSeasonCollection.toBands().clip(geometry);
// Export our multi-band stack.
Export.image.toDrive({
 image: frostSeasonMultiBand.float(),
 description: prefix,
 scale: scale.
 region: geometry.
 crs: 'EPSG:3035'
});
Chill Days (CHD)
// Here, we define our thresholds of interest.
var lowerBound = 0;
var upperBound = 7:
// Here, we define some of our input parameters, the model, scenario, and scale.
var modelName = 'MODEL HERE';
var futureScenario = 'ssp585':
var scale = 27830;
// Here we look at just a single season to help check for issues.
var analysisYear = 2015;
var seasonStart = ee.Date.fromYMD(analysisYear - 1, 12, 1);
var seasonEnd = ee.Date.fromYMD(analysisYear, 4, 1);
// We defined model and scenario above, and select the band "tasmin".
var seasonData = ee.ImageCollection('NASA/GDDP-CMIP6')
 .filter(ee.Filter.eg('model', modelName))
 .filter(ee.Filter.eq('scenario', futureScenario))
 .select('tasmin')
 .filterDate(seasonStart, seasonEnd);
// Here we make our conversion from Kelvin to Celsius and sum.
var seasonCount = seasonData.map(function(img) {
 var tempC = img.subtract(273.15);
 return tempC.gte(lowerBound).and(tempC.lte(upperBound));
}).sum();
// Add the single year layer onto the map.
Map.centerObject(geometry);
Map.addLayer(geometry, {color: 'red'}, 'Geometry');
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Map.addLaver(seasonCount.clip(geometry).
 {min: 0, max: 150, palette: ['white', 'blue']},
 'Days 0-7°C (DJFM) for ' + analysisYear,
 true
);
// Export the single season image.
Export.image.toDrive({
 image: seasonCount.clip(geometry).float(),
 description: 'Days 0to7 DJFM ' + analysisYear + ' ' + modelName,
 scale: scale.
 region: geometry,
 crs: 'EPSG:3035',
 folder: 'FOLDER'
});
// Multi Year 1984-2100. In this section, we are going to creating our multi-band rasters.
var startYear = 1984;
var endYear = 2100;
var transitionYear = 2015;
var yearList = ee.List.sequence(startYear, endYear);
// Here we define our time period, December of the previous year to March of the following.
var seasonCollection = ee.ImageCollection(
 yearList.map(function(year) {
  year = ee.Number(year);
  var startDate = ee.Date.fromYMD(year.subtract(1), 12, 1);
  var endDate = ee.Date.fromYMD(year, 4, 1);
  var yearString = year.format('%d');
  // Here we make the band name.
  var bandName = ee.String('Dormancy Days ')
             .cat(yearString)
             .cat(' ')
             .cat(modelName);
  // With our transition year of 2015, anything less is historical and above is future.
  var scenarioForYear = ee.String(ee.Algorithms.lf(
   year.lt(transitionYear), 'historical', futureScenario));
  var seasonImage = ee.ImageCollection('NASA/GDDP-CMIP6')
   .filter(ee.Filter.eg('model', modelName))
   .filter(ee.Filter.eg('scenario', scenarioForYear))
   .select('tasmin')
   .filterDate(startDate, endDate)
   .map(function(img) {
    var tempC = img.subtract(273.15);
    return tempC.gte(lowerBound).and(tempC.lte(upperBound));
   })
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.sum()
   .rename(bandName);
  return seasonImage
   .set('system:time start', startDate.millis())
   .set('system:index', yearString);
})
);
// Here we create a timeseries. The chart points of means of our geometry, but the rasters are
sums.
print(
 ui.Chart.image.series({
  imageCollection: seasonCollection,
  region: geometry.
  reducer: ee.Reducer.mean(),
  scale: scale,
  xProperty: 'system:time start'
 }).setOptions({
  title: 'Yearly Count of Days 0-7°C (DJFM) - ' + modelName + ' (historical/ssp585)',
  vAxis: {title: 'Mean count of davs'}.
  hAxis: {title: 'Season Start Date'}
})
);
// To check for issues, we add the layer of the first year, 1984.
var firstSeason = ee.Image(seasonCollection.first());
Map.addLayer(firstSeason.clip(geometry),
 {min: 0, max: 150, palette: ['white', 'blue']},
 'Days 0-7°C (DJFM) for ' + startYear,
 false
);
// Export the multi-year season stack as a multiband image.
var seasonMultiBand = seasonCollection.toBands().clip(geometry);
Export.image.toDrive({
 image: seasonMultiBand.float(),
 description: 'Dormancy Days MultiYear 0to7 ' + modelName + ' ' + startYear + ' ' + endYear,
 scale: scale,
 region: geometry,
 crs: 'EPSG:3035',
 folder: 'FOLDER'
});
```

Warm and Humid Days (WHD)

```
// Here we set up and efine our ROI. It is over europe and then data is further extracted in R. var roi = ee.Geometry.Rectangle( [-11.60467728735416, 33.44877039995147, 46.227353962645836, 48.003818173442056],
```

```
null.
 false
);
// Here we an define our model of choice.
var modelName = 'MODEL HERE';
// We start with the general year and then filter for March to November.
function processScenario(scenario, startYear, endYear) {
 var startDate = ee.Date.fromYMD(startYear, 1, 1);
 var endDate = ee.Date.fromYMD(endYear, 12, 31);
 var monthFilter = ee.Filter.calendarRange(3, 11, 'month');
 // For the Warm and Humid Days, we are concerned with humidty, minimum and max
temperature.
 var hursCollection = ee.ImageCollection('NASA/GDDP-CMIP6')
  .select('hurs')
  .filter(ee.Filter.eg('scenario', scenario))
  .filter(ee.Filter.eg('model', modelName))
  .filterDate(startDate, endDate)
  .filter(monthFilter);
 var tasminCollection = ee.ImageCollection('NASA/GDDP-CMIP6')
  .select('tasmin')
  .filter(ee.Filter.eg('scenario', scenario))
  .filter(ee.Filter.eq('model', modelName))
  .filterDate(startDate, endDate)
  .filter(monthFilter):
 var tasmaxCollection = ee.ImageCollection('NASA/GDDP-CMIP6')
  .select('tasmax')
  .filter(ee.Filter.eq('scenario', scenario))
  .filter(ee.Filter.eq('model', modelName))
  .filterDate(startDate, endDate)
  .filter(monthFilter);
 // We have to make our joins. We first join the humidity to min temp and then combine
 // that join with another join to max temp.
 var joinFilter = ee.Filter.equals({leftField: 'system:time start', rightField: 'system:time start'});
 var innerJoin = ee.Join.inner();
 var hursTasminJoined = ee.ImageCollection(innerJoin.apply(hursCollection, tasminCollection,
joinFilter))
  .map(function(joinedImage) {
   var hurs = ee.Image(joinedImage.get('primary'));
   var tasmin = ee.Image(joinedImage.get('secondary')).rename('tasmin');
   return hurs.addBands(tasmin);
  });
 var hursTasminTasmaxJoined = ee.ImageCollection(innerJoin.apply(hursTasminJoined,
tasmaxCollection, joinFilter))
```

```
.map(function(ioinedImage) {
   var hursTasmin = ee.Image(joinedImage.get('primary'));
   var tasmax = ee.Image(joinedImage.get('secondary')).rename('tasmax');
   return hursTasmin.addBands(tasmax);
  });
 // Here we the correct conversions and threshold.
 var suitableCollection = hursTasminTasmaxJoined.map(function(img) {
  var hursImg = img.select('hurs');
  var tasminC = img.select('tasmin').subtract(273.15);
  var tasmaxC = imq.select('tasmax').subtract(273.15);
  var hursCond = hursImg.gte(55).and(hursImg.lte(75));
  var tasminCond = tasminC.gte(7.5);
  var tasmaxCond = tasmaxC.lte(32);
  var suitableDay = hursCond.and(tasminCond).and(tasmaxCond)
             .rename('suitableDay')
             .multiply(1);
  return suitableDay.set('system:time start', img.get('system:time start'));
 });
 // Here we create our function to count suitable days given these joins.
 var years = ee.List.sequence(startYear, endYear);
 var yearlySuitable = ee.ImageCollection.fromImages(
  years.map(function(y) {
   v = ee.Number(v):
   var vearlmages = suitableCollection.filter(ee.Filter.calendarRange(y, y, 'year'));
   var suitableCount = yearImages.sum().toInt16().rename('suitableCount');
   return suitableCount.set('year', y)
                .set('system:time start', ee.Date.fromYMD(y, 3, 1))
                .set('scenario', scenario);
  })
 ):
 return yearlySuitable;
// We define our scenarios.
var historicalCollection = processScenario('historical', 1984, 2014);
var sspCollection = processScenario('ssp585', 2015, 2100);
// Merge the two ImageCollections.
var combinedYearlyCollection = historicalCollection.merge(sspCollection);
// Here we rename the bands for our multi year band.
var renamedCollection = combinedYearlyCollection.map(function(img) {
 var year = ee.Number(img.get('year'));
 var scenario = ee.String(img.get('scenario'));
 var yearString = year.format('%d');
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var newBandName = ee.String('suitableDay ')
              .cat(modelName).cat(' ')
              .cat(yearString);
 return img.rename(newBandName);
});
// We now need to convert to a multi year band.
var suitableDayStack = renamedCollection.toBands().clip(roi);
// We create a time series chart.
var timeSeries = combinedYearlyCollection.map(function(img) {
 var mean = img.reduceRegion({
  reducer: ee.Reducer.mean(),
  geometry: roi,
  scale: 27830.
  maxPixels: 1e13
 }).get('suitableCount');
 return ee.Feature(null, {
  year: img.get('year'),
  meanSuitableDays: mean,
  scenario: img.get('scenario')
});
});
var timeSeriesChart = ui.Chart.feature.groups({
 features: timeSeries,
 xProperty: 'year',
 yProperty: 'meanSuitableDays',
 seriesProperty: 'scenario'
.setChartType('LineChart')
.setOptions({
 title: 'Mean Suitable Days per Year (March-November)',
 hAxis: {title: 'Year'},
 vAxis: {title: 'Suitable Days (mean over ROI)'},
 lineWidth: 2,
 pointSize: 4,
 series: {
  0: {color: 'blue'},
  1: {color: 'red'}
});
print(timeSeriesChart);
// We export the multiband image.
Export.image.toDrive({
 image: suitableDayStack,
 description: 'SuitableDays Stack 1984 2100 ' + modelName,
 folder: 'FOLDER',
```

```
scale: 27830,
region: roi,
crs: 'EPSG:3035',
maxPixels: 1e13,
fileFormat: 'GeoTIFF'
});
Map.addLayer(roi);
```