Short Introduction to Google Earth Engine

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Pre-requisites

- 1. Google account
- 2. Basic skill in Javascript programming language
- 3. Basic understanding in GIS concepts, including raster and vector data processing and analysis

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What is Google Earth Engine

Google Earth Engine, or GEE in short, is a powerful cloud-based geospatial analysis platform developed by Google. It provides researchers, scientists, and developers with access to a vast repository of satellite imagery, geospatial datasets, and computational resources, enabling them to analyze and visualise changes on the Earth's surface at a planetary scale.

Key features and capabilities of GEE includes:

- Massive Data Catalog: GEE hosts petabytes of satellite imagery from various sources, including Landsat, Sentinel, MODIS, and more. It also incorporates other geospatial data like climate data, terrain models, and demographic information.
- Planetary-Scale Analysis: The platform leverages Google's cloud infrastructure to provide immense
 computational power, allowing users to process and analyse massive datasets quickly and efficiently.
- **Time Series Analysis**: GEE facilitates the study of changes over time by providing historical satellite imagery and tools for analysing temporal trends and patterns.
- **API and Development Tools**: GEE offers a well-documented API (Application Programming Interface) in JavaScript and Python, enabling users to write custom scripts and algorithms to extract insights from the data.
- **Interactive Interface**: The GEE Code Editor provides a user-friendly web-based interface for writing and executing code, visualising data, and creating interactive maps.
- **Collaboration and Sharing**: Users can share their code, algorithms, and results with others, fostering collaboration and knowledge exchange within the GEE community.

GEE has a wide range of applications across various fields, including:

• **Environmental Monitoring**: Tracking deforestation, land cover change, water resources, and other environmental parameters.

- **Agriculture**: Assessing crop health, monitoring drought conditions, and optimising agricultural practices.
- **Climate Change Research**: Analysing long-term climate trends, assessing the impact of climate change, and developing adaptation strategies.
- **Disaster Management**: Monitoring natural disasters like floods, wildfires, and earthquakes, and aiding in disaster response efforts.
- **Urban Planning**: Analysing urban growth patterns, assessing infrastructure development, and planning for sustainable cities.
- **Public Health**: Tracking disease outbreaks, analysing environmental factors influencing health, and supporting public health interventions.

GEE also offers several benefits:

- **Accessibility**: GEE democratises access to geospatial data and analysis tools, making them available to a wider audience of researchers and decision-makers.
- **Scalability**: The platform's cloud-based architecture enables users to handle large-scale analyses that would be difficult or impossible with traditional desktop tools.
- **Speed**: GEE's powerful computational resources significantly accelerate data processing and analysis, saving valuable time.
- **Collaboration**: The platform fosters a collaborative environment where users can share knowledge, code, and data, accelerating research and innovation.

Getting started

To start using GEE, follow these steps:

- 1. Go to the Google Earth Engine website and select "Get Started" menu to register. You'll need a Google account to sign up. If you don't have one, you can create one for free.
- 2. Fill out the application form, providing details about your intended use of GEE. Submit your application and wait for approval. This process may take a few days.
- 3. Once your application is approved, you'll receive an email notification. You can then access the GEE Code Editor at: https://code.earthengine.google.com/
- 4. Familiarize yourself with the Code Editor interface, which includes:
 - Script Editor: Where you'll write your JavaScript or Python code.
 - Console: To view output and error messages.
 - Map: To visualize your data and analysis results.
 - o Docs: Access to the GEE documentation and API reference.
 - Assets: To manage your uploaded data and scripts.



5. Begin writing your own Javascript to analyze and visualize data.

6. Utilize the Earth Engine API reference to discover available functions and classes. The Docs tab on the left panel of the Code Editor can also be helpful.

7. Join the community. The GEE community is a valuable resource for learning and getting help.

Entities in GEE

Google GEE primarily stores and provides access to two main types of geospatial data:

• Raster Data (Images):

- Satellite Imagery: GEE hosts a vast collection of satellite imagery from various sensors and
 platforms, including Landsat, Sentinel, MODIS, and many others. This imagery covers a wide
 range of spectral bands and resolutions, enabling diverse applications from land cover
 classification to change detection. Image data type represents a single raster data that contains
 one or more bands. Each band has its own name, data type, scale, mask, and projection.
- Image Collections: GEE organises related images, such as a time series of satellite imagery, into
 Image Collections. An ImageCollection may contain multiple Image with different spatial
 extent or sequence of Image with distinguished timestamps. We can filter images in the
 collection using some methods.
- Other Raster Data: In addition to satellite imagery, GEE also stores other raster datasets like digital elevation models (DEMs), land surface temperature data, and various thematic maps.

• Vector Data (Features):

- Geometry: A set of coordinates define a Geometry. Type of geometries supported by GEE, include points, lines, and polygons. GEE also supports multi-point, multi-linestring, and multipolygon geometries.
- Feature: A collection of data attached with geospatial information can be describe as Feature data type in GEE. Basically, it is a Geometry with data added to it.
- Feature Collections: GEE allows you to work with vector data in the form of FeatureCollection.

 These collections can represent geometries and each feature can have associated attributes.
- Shapefiles and GeoJSON: You can import your own vector data in formats like shapefiles or GeoJSON into GEE for analysis and integration with other datasets.
- Table Data: GEE can also handle tabular data, which can be linked to vector features or used independently for analysis.

Other fundamental data structures in GEE include Dictionary, List, Array, Date, Number and String. These data structures are the same as in Javascript language, but they are handled differently on the server-side.

Raster analysis

GEE offers a comprehensive set of tools and functions for conducting a wide range of raster analyses. Here's an overview of the main types of raster analyses you can perform in GEE:

• Image Manipulation and Preprocessing:

- Cropping: Extract a specific region of interest from a larger image. Image.clip(Geometry)
- Masking: Hide or exclude specific pixels or areas based on certain criteria (e.g., clouds, water bodies). Image.mask(Mask)
- Resampling: Change the spatial resolution of an image (e.g., from 30m to 10m pixels).
- Mosaicking: Combine multiple overlapping images into a seamless mosaic.
 ImageCollection.mosaic()

 Band Math: Perform arithmetic operations on image bands to create new indices or transformations. (ImageA.add(ImageB)).divide(ImageC)

 Image Visualization: Adjust brightness, contrast, and color palettes to enhance image visualization.

• Spectral Analysis:

- Band Ratios: Calculate ratios between different spectral bands to highlight specific features or properties.
- Spectral Indices: Compute various spectral indices (e.g., NDVI, EVI, SAVI) for vegetation analysis, land cover classification, and other applications.
- Spectral Unmixing: Decompose mixed pixels into their constituent spectral components.

• Temporal Analysis:

- Change Detection: Identify and quantify changes over time (e.g., deforestation, urban expansion, crop growth) using multi-temporal image analysis techniques.
- Time Series Analysis: Analyze trends and patterns in image data over time (e.g., vegetation phenology, land surface temperature variations).
- Image Differencing: Subtract one image from another to highlight differences between two points in time.
- Image Composites: Create composite images from multiple images over a time period to reduce noise and highlight persistent features.

Spatial Analysis:

- Neighborhood Operations: Perform calculations on pixels based on their neighboring pixels (e.g., focal statistics, convolution filters). Image.convolve(Kernel)
- Zonal Statistics: Calculate statistics (e.g., mean, sum, standard deviation) of pixel values within specified zones or regions. Image.reduceRegion (Geometry)
- Image Classification: Assign land cover classes or other thematic categories to pixels based on their spectral characteristics.
- Supervised and Unsupervised Classification: Utilize machine learning algorithms for image classification tasks.
- Image Segmentation: Partition an image into meaningful segments based on spectral and spatial properties.

Terrain Analysis:

- Slope and Aspect Calculation: Derive slope and aspect maps from digital elevation models (DEMs).
- Viewshed Analysis: Determine areas visible from a specific point or location.
- Watershed Delineation: Identify drainage basins and watersheds based on terrain characteristics.

• Other Analyses:

- Image Regression: Develop predictive models to estimate variables based on image data.
- Accuracy Assessment: Evaluate the accuracy of image classification or other analysis results.
- Image Fusion: Combine data from different sensors to enhance spatial and spectral information.

Vector analysis

GEE provides a robust set of tools and functionalities for vector analysis, enabling you to perform a wide range of spatial operations and analyses on vector data.

• Basic Vector Operations:

 Creating Vector Data: You can create vector features (points, lines, polygons) directly in GEE or import them from various formats like Shapefiles, GeoJSON, KML, or CSV.

- Filtering: Filter features based on their attributes (e.g., select all points within a certain elevation range). FeatureCollection.filter()
- Mapping: Apply functions to each feature in a collection (e.g., calculate the area of each polygon). FeatureCollection.map(function())
- Reducing: Aggregate features in a collection to a single value (e.g., calculate the total area of all polygons).

Spatial Analysis:

- Buffering: Create buffer zones around points, lines, or polygons. Geometry.buffer(size)
- Overlay Analysis: Perform spatial overlays to identify intersections, unions, and differences between vector datasets.
- Distance Calculations: Compute distances between features or from features to other geometries.
 GeometryA.distance(GeometryB)
- Spatial Joins: Combine attributes from different vector datasets based on their spatial relationships (e.g., find the nearest road to each point).

Spatial Queries:

- Selecting Features: Select features that meet specific spatial criteria (e.g., find all points within a given polygon). FeatureCollection.filter()
- Clipping: Clip a vector dataset to a specific area of interest.
- Intersection: Find the overlapping areas between two vector datasets.
 - FeatureA.intersection(FeatureB)
- Union: Combine two vector datasets into a single dataset. FeatureA.union(FeatureB)
- Difference: Find the areas in one vector dataset that are not in another.

FeatureA.difference(FeatureB)

• Vector-Raster Interaction:

- Zonal Statistics: Calculate statistics (e.g., mean, sum, standard deviation) of raster pixel values within vector zones. Image.reduceRegions(Feature)
- Vector to Raster Conversion: Convert vector data into raster format (e.g., create a land cover map from polygon features). Feature.reduceToImage()
- Raster to Vector Conversion: Convert raster data into vector format (e.g., extract polygons from classified images). Image.reduceToVectors()
- Sampling: Extract raster pixel values at specific vector point locations. Image.sample()

Advanced Vector Operations:

- Geometry Transformations: Simplify geometries, calculate centroids, and perform other geometric operations.
- Topological Operations: Identify shared boundaries, adjacent polygons, and other topological relationships.
- Vector-Based Machine Learning: Apply machine learning algorithms to vector data for classification, regression, or clustering tasks.

Data visualisation

Common workflow

Data acquisition

Processing

Visualisation

Exporting