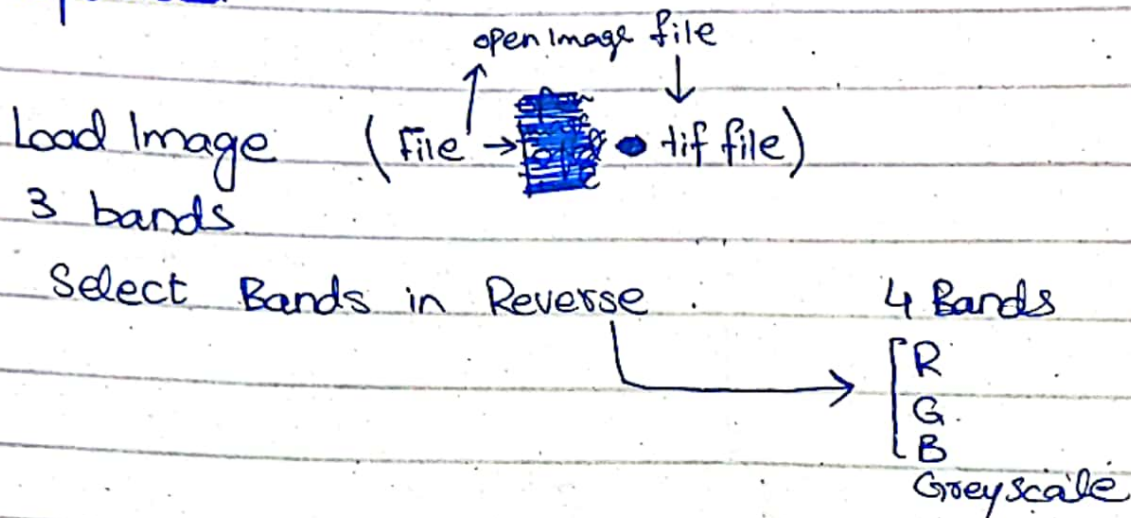


Unsupervised:



Classification → unsupervised → K-Mean → Select input.

Output Memory
Select that file

Supervised:

- ① Load Image
- ② Overlay → Region of interest →
- ③ Select Regions → double Right Clicks

④ File → export ROI to shape file →
Select all items.
Out name: roi
most

⑤ Classification → supervised → spectral angle

Import ← tiff file ←
From ROI from input ~~ROI file~~

⑥ Memory + NO

Vegetation Delineation

① Spectral → SPEAR Tools → Vegetation Delineation
Select tif input
★ Spatial Subset → or Full scene (optional)

② Next → Dark object → Next → 4 bands

③ Select NIR → 4 G → 2
~~DOO~~ Red → 3. B → ~~1~~ 1

Vector Data

→ points → lines → polygons

Raster Data

Geo-Referencing

Add Image

Add Points → UTM lat long

Add Basemap → street view

Digitizing

Points + PolyLine + Polygone

① catalogue → home → add shapefile → 1984

② select shapefile → ⊕ select from catalogue ⊕

Start

Select Map — Symbology

A ↓

Symbology → category →

convert to graphics — ungroup — delete specific

Properties Query builder

target type LIKE '%a'

convert in shapefile

Add Column

Field calculator

Symbology → Classification

SRTM

Model Parameter Add to Display