



Notes

- "Shapefile" is a surrogate for any vector spatial data format supported by GDAL (see <https://gdal.org/drivers/vector/index.html>)
- "TIFF" is a surrogate for any raster data format supported by GDAL (see <https://gdal.org/drivers/raster/index.html>)
- "CSV" is a surrogate for any data format supported by PANDAS (see <https://pandas.pydata.org/pandas-docs/stable/reference/10.html>)
- PPA config might include the following:
  - List of locations or path to points of interest data
  - List of accessibility measures
  - List of time budgets
  - List of datetimes
  - Path to GTFS zip archive (optional, default to CURA archive)
- Accessibility score config might include the following:
  - List of locations, or path to points of interest data, or output raster configuration, or path to raster template file
  - List of accessibility measures
  - List of time budgets
  - List of datetimes
  - Path to GTFS zip archive (optional, default to CURA archive)
- Point-in-polygon analysis config might include the following:
  - List of locations or path to points of interest data or path to raster data (output from accessibility score module could be used as input here)
  - List of paths to overlay polygon data (output from PPA module will likely be used as input here)
- Zone overlay analysis config might include the following:
  - Path to zones of interest data
  - List of paths to overlay polygon data (output from PPA module will likely be used as input here)
  - List of attributes to summarize and specification of summary operation for each
- GTFS-to-spatial converter config might include the following:
  - Path to GTFS zip archive (optional, default to CURA archive)
- GTFS-to-spatial converter only produces output GTFS archive when the source GTFS data is obtained from CURA archive.