## FINAL CODE

DATE	13.11. 2022
TEAM ID	PNT2022TMID54425
PROJECT NAME	<b>Smart solutions for Railways</b>

## CODE:

# Import common libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

# Import the PyGeohydro libaray tools import pygeohydro as gh from pygeohydro import SSFR, plot

# Use the smart solution for railways(SSFR)ssfr = SSFR() # Specify date range of interest dates = ("2020-01-01", "2020-12-31")

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# Filter stations to have only those with proper dates
stations = info_box[(info_box.begin_date <= dates[0]) &
(info_box.end_date >= dates[1])].site_no.tolist()
# Remove duplicates by converting to a set
stations = set(stations)
# Specify characteristics of interest
select attributes = journey time, train announcement, waiting
arrangement, security in the station, seat condition
# Initialize a storage matrix
nldi_data = np.zeros((len(flow_data.columns), len(select_attributes)))
# Loop through all gages, and request NLDI data near each gage
for i, st in enumerate(flow_data.columns):
  # Navigate up all flowlines from gage
  flowlines = NLDI().navigate_byid(fsource = 'nwissite',
                    fid = f'\{st\}',
                    navigation="upstreamTributaries", source
                    = 'flowlines',
                    distance = 10
```

```
# Get the nearest comid
station_comid = flowlines.nhdplus_comid.to_list()[0]
```

# Source NLDI local data

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nldi_data[i,:] = NLDI().getcharacteristic_byid(station_comid, "local",
char_ids = select_attributes)
```