River Analyst User Manual

River Analyst is a database application framework built with the Django web application framework (Python) to leverage fast river ecosystem analyses.

Installation

Linux

• Clone this repository:

git clone https://github.com/beatriznegreiros/river-analyst.git

• Make sure to have pip3 and virtualenv installed by:

sudo apt update
sudo apt install python3-pip
pip3 install virtualenv

• Create new virtual environment:

python3.9 -m venv /path/to/new/virtual/environment

• Activate new virtual environment:

source /path/to/new/virtual/environment/bin/activate

• Install dependencies:

pip3 install -r requirements.txt

Windows

• Clone this repository:

git clone https://github.com/beatriznegreiros/river-analyst.git

- Make sure to have Anaconda installed.
- Create conda environment:

conda create --name [env_name] python=3.9

• Activate conda environment:

conda activate [env_name]

• Install dependencies:

pip3 install -r requirements.txt

Usage

Database architecture

RA database structure is composed of several tables (data models) such as IDO (Interstitial Dissolved Oxygen), which is linked to a MeasPosition (measurement positions) via a foreign key. The figure below illustrates the database architecture through an Entity-Relationship diagram:



Figure 1: River Analyst database architecture

Figure 2 and 3 provide detailed descriptions of the several attributes within each of RA data models described above.

Running the app

- Go to repository directory
 - cd path/to/river-analyst
- Make migrations (optional)

python3 manage.py migrate Obs.: Migrations are in principle python commands wrapped around SQL passed from the Django framework to the sql database.

• Run the server locally

python3 manage.py runserver

• Create superuser for having full admin rights over the app:

python3 manage.py createsuperuser

Initializing a new database with template CSVs

- Add data to the csv templates under the path riveranalyst/river-analyst/media/
- cd to the riveranalyst/utils directory cd riveranalyst/utils
- Execute scripts to initialize targeted data models
 - It is important to begin with populating the MeasPosition model, which is where all data models connect:
 - * Here, it is crucial that the field meas_position is unique and contains no typos. This field will be used to generate foreign keys to link data models. python fill_measpositions_tab.py
 - Then, any data model can be populated afterwards, for instance:
 - * the field meas_position needs to match the names given in the MeasPosition data model.
 - python fill_surf_tab.py for filling the SurfaceSed data model
 - python fill_subsurf_tab.py for the SubSurfaceSed data model
 - python fill_kf_tab.py for the Kf (Riverbed Hydraulic Conductivity) data model
 - python fill_do_tab.py for the IDO (Interstitial Dissolved Oxygen) data model
 - python fill_hydraulics_tab.py for the Hydraulics data model

Django cheat sheet (interacting with the Database via Python)

You can create a new Django object by:

```
obj = ModelName(field_name=value)
obj.save()
Querying the database is very simple:
ModelName.objects.all() # get all objects
```

get objects with field_name = value
ModelName.objects.filter(field_name=value)

```
# get a single object with field_name = value
ModelName.objects.get(field_name=value)
```

Entity		Attributes			
Name	Description	Name	Description	Instance type	
River		river	River's name	CharField	
Survey		name	Survey's name	CharField	
		participants	Name of field participants	CharField	
	Field survey	start date	Date on which survey started	DateField	
		end date	Date on which survey ended	DateField	
	Tunn of data (o. a	enu_uate	Date of which survey ended		
CollectedData	I ype of data (e.g., SubsurfaceSed, IDO, Kf, etc)	collected_data	Surveyed river component	CharField with choices	
SedSampITechnique	Sampling technique (for sediment)	samp_techniques	Type of technique (e.g., FC: Freeze Core, OS: Surface Sample)	CharField with choices	
		name	Station's name	CharField	
	A station where one or more measurement procedures were undertaken in an x- y location on a date and time.	river		ForeignKey(River)	
		survey		ForeignKey(Survey)	
		collected_data		Many I oMany Field (Collected Data)	
		date	Date of measurement as YYYY-MM-DD	DateField	
		description		CharField	
		x	X-coordinate (not in degrees)	FloatField	
		v	Y-coordinate (not in degrees)	EloatEield	
		coord system	ense projection in which X and X are	CharEield	
		ooord_system	X coordinate in EBSG://326 computed automatically		
MeasStation		x_epsg4326	with X and coord_system	FloatField	
		y_epsg4326	Y-coordinate in EPSG:4326 computed automatically with Y and coord_system	FloatField	
		bed_elevation_wgs84	Ellipsoidal elevation of the riverbed	FloatField	
		bed_elevation_dhhn	DHHN (German) elevation of the riverbed	FloatField	
		pos_rel_WB	Position relative to the water boundary, "+" for wetted locations	FloatField	
		discharge	Flow discharge [m³/s]	FloatField	
		wim	in-situ water depth [m]	FloatField	
		wi model m	modelled denth level [m]	EloatEield	
		algae_cover	Presence of algae covering substrate	CharField with choices	
		imbrication	Presence of sediment imbrication	CharField with choices	
		bed_slope	Bed slope [-]	FloatField	
		meas_station		ForeignKey(MeasStation)	
		sample_id	Unique sample name	CharField	
		sampling_method		ForeignKey(SedSamp11 ecnnique)	
		operator_name	Name of person performing the measurement	CharField	
		dm	Mean grain size [mm]	FloatField	
		dg	Geometric mean grain size [mm]	FloatField	
		fi	Fredle index [mm]	FloatField	
		std arain	Standard deviation of grain sizes [-]	FloatField	
		geom std grain	Geometric standard deviation of grain sizes [-]	FloatField	
		skewness	Skewness of grain size distribution [-]	FloatField	
		kurtosis	Kurtosis of grain size distribution [-]	EloatEield	
		cu	Coefficient of uniformity [-]	EloatEield	
		CG	Cupyature coefficient [-]	FloatField	
		n corling	Perseity according to Carling & Reader (1982)	ElectField	
		n_caning	Porosity according to Carling & Reader (1962)		
SubsurfaceSed and SurfaceSed	Sedimentological data	n_wu_wang	Porosity according to wulk wang (2006)		
		n_woosler	Porosity according to wooster et al. (2008)		
		n_mngs	Porosity according to Frings et al. (2011)		
		n_user	Porosity according to Seitz et al. (2018)	FloatField	
		d10	Sediment D10 [mm]	FloatField	
		d16	Sediment D16 [mm]	FloatField	
		d25	Sediment D25 [mm]	FloatField	
		d30	Sediment D30 [mm]	FloatField	
		d50	Sediment D50 [mm]	FloatField	
		d60	Sediment D60 [mm]	FloatField	
		d75	Sediment D75 [mm]	FloatField	
		d84	Sediment D84 [mm]	FloatField	
		d90	Sediment D90 [mm]	FloatField	
		so	Sorting coefficient [-]	FloatField	
		comment	Comment regarding sample/sampling	CharField	
		percent finer 250mm	Percentage of the sample finer than 250 mm	FloatField	
		percent finer 125mm	Percentage of the sample finer than 125 mm	FloatField	
		percent finer 63mm	Percentage of the sample finer than 63 mm	FloatField	
		percent_finer_03fill	Percentage of the sample finer than 21.5 mm	FloatField	
		percent_iner_31_5mm	Percentage of the sample finer than 31.5 mm		
		percent_tiner_16mm	Percentage of the sample finer than 16 mm		
		percent_tiner_8mm	Percentage of the sample finer than 8 mm		
		percent_tiner_4mm	Percentage of the sample finer than 4 mm	rioatheid	
		percent_finer_2mm	Percentage of the sample finer than 2 mm	FloatField	
		percent_finer_1mm	Percentage of the sample finer than 1 mm	FloatField	
		percent_finer_0_5mm	Percentage of the sample finer than 0.5 mm	FloatField	
		percent_finer_0_25mm	Percentage of the sample finer than 0.25 mm	FloatField	
		percent_finer_0_125mm	Percentage of the sample finer than 0.125 mm	FloatField	
		percent_finer_0_063mm	Percentage of the sample finer than 0.063 mm	FloatField	
		percent_finer_0_031mm	Percentage of the sample finer than 0.031 mm	FloatField	

Figure 2: Database attributes Part 1 $\underbrace{4}$

		meas_station		ForeignKey(MeasStation)
		sample id	Unique sample name	CharField
		dn_nosition	Double packer position ranging from 1 to 15 []	IntegerField
12.0	Interstitial Dissolved	ap_position	Biverbed/Sediment denth [m]	ElectField
		idee mal	Interstitial dissolved average concentration [mg/l]	FloatField
	Oxygen	luoc_mgi	Interstitial dissolved oxygen concentration [frig/L]	
		ldoc_sat	Interstitial dissolved oxygen saturation [%]	FloatFleid
		temp_c	Interstitial water temperature ["C]	FloatField
		H_m	Heigh of filter pipe above riverbed [m]	FloatField
		operator_name	Name of person performing the measurement	CharField
		comment	Comment regarding the measurement	Charfield
	Hydraulic Conductivity and suction tests data	meas_station		ForeignKey(MeasStation)
		sample_id	Unique sample name	CharField
		dp position	Double packer position ranging from 1 to 15 [-]	IntegerField
		sediment depth m	Riverbed/Sediment depth [m]	FloatField
Kf		kfms	Hydraulic Conductivity [m/s]	FloatField
		slurp rate avo mls	Slurping rate [ml/s]	FloatField
		H m	Heigh of filter nine above riverbed [m]	FloatField
		operator namo	Name of person performing the measurement	CharField
			Commont regarding the measurement	CharField
		comment	Comment regarding the measurement	Charrield
		meas_station		ForeignKey(MeasStation)
		sample_id	Unique sample name	CharField
		v_x_ms	Longitudinal velocity component [m/s]	FloatField
	Free-flow hydraulic	vyms	Lateral velocity component [m/s]	FloatField
		v z ms	Vertical velocity component [m/s]	FloatField
		kt	Turbulent kinetic energy in x, y, and $z [m^2/s^2]$	FloatField
Hydraulics		kt 2d	Turbulent kinetic energy in x and y [m²/s²]	FloatField
	dulu	v bulk	Bulk flow velocity [m/s]	FloatField
			Erec flowing water temperature [°C]	FloatField
		water_temperature	News of a second sector the second sector	
		operator_name	Name of person performing the measurement	
		comment		Charrield
		ship_influence	Presence of ship influence in the form of water level fluctuations	CharField with multiple choice
	Water quality data	meas_station		ForeignKey(MeasStation)
		sample id	Unique sample name	CharField
WaterQual		ph	[-] Hq	FloatField
		cod	COD [mg/L]	FloatField
		bod	BOD [mg/L]	FloatField
		turbidity ptu	Turbidity [NTL]]	FloatField
		temp c		FloatField
				FleetField
		do_mgi	Dissolved oxygen concentration [mg/L]	
		do_sat	Dissolved oxygen saturation [%]	
		no_3	Nitrate (NO-3) concentration [mg/L]	FloatField
Biota	Biotic attributes	meas_station		ForeignKey(MeasStation)
		sample_id	Unique sample name	CharField
		macrozoobenthos_speci	Species of macrozoobenthos found, use comma to list	CharField
		macrozoobenthos_count	Number of macrozoobenthos found, use comma to list	CharField
		planting species	Plantings species observed	CharField
		planting_species	Fish analiss sheared, use serves to list more than	
		fish_species	one species	CharField
		fish_redd_count	Number of fish redds observed, use comma to list more than one species	CharField
Morphology	Morphological attributes	meas_station		ForeignKey(MeasStation)
		sample id	Unique sample name	CharField
		morph features	Morphological features (e.g. Wood logs)	CharEield
		morph unit	Morphological unit (e.g., Riffle)	CharField

Figure 3: Database attributes Part 2

To create a new Django model, you need to define a class in one of your Django app's models.py file that inherits from Django's built-in models.Model class. Here is an example model class that defines a Book model with fields for title, author, and publication date:

```
class Book(models.Model):
    title = models.CharField(max_length=200)
    author = models.CharField(max_length=200)
    pub_date = models.DateField()
```

Connecting the project with a database file stored in the cloud (Example for AWS RDS)

• Install the psycopg2 library: Since AWS RDS supports PostgreSQL, you will need to install the psycopg2 library, which is a PostgreSQL adapter for Python, by running the following command:

```
pip install psycopg2-binary
```

from django.db import models

• Configure the Django project settings: In your Django project's settings.py file, you will need to configure the database settings to connect to your AWS RDS instance. Here is an example configuration for a PostgreSQL database:

```
DATABASES = \{
```

```
'default': {
    'ENGINE': 'django.db.backends.postgresql',
    'NAME': 'your-db-name',
    'USER': 'your-db-username',
    'PASSWORD': 'your-db-password',
    'HOST': 'your-db-endpoint.aws-region.rds.amazonaws.com',
    'PORT': '5432',
}
```

In the above configuration, you will need to replace your-db-name, your-db-username, and your-db-password with your own values, and replace your-db-endpoint and aws-region with the endpoint and region of your AWS RDS instance, respectively. You can find your RDS instance's endpoint in the RDS console.

• Migrate the Django project: Once you have configured your database settings, you will need to run the following commands to migrate the Django project to the database:

```
python manage.py makemigrations
python manage.py migrate
```

These commands will create the necessary tables and columns in your database.

• Test the connection: Finally, you can test the connection to your AWS RDS instance by running the following command:

```
python manage.py dbshell
```

This command will open a PostgreSQL shell that connects to your database. If the connection is successful, you should see a prompt that looks like this:

```
psql (13.4, server 13.3)
SSL connection (protocol: TLSv1.2, cipher: ECDHE-RSA-AES256-GCM-SHA384, bits: 256, compression: off)
Type "help" for help.
```

your-db-name=>