

From theory to practice

Running a PET analysis (without programming) on vantage6

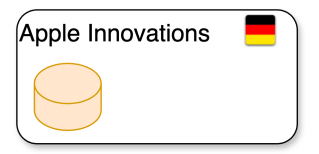


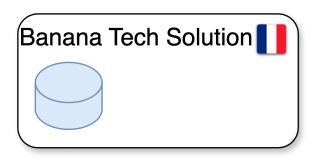


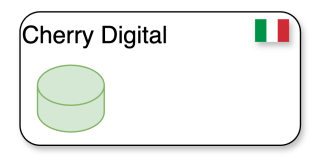
A theoretical scenario

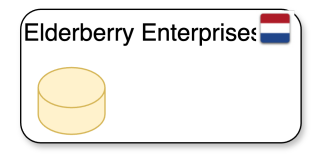


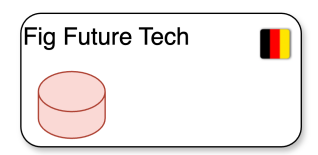
• An international consortium of research organizations working together on aging research.

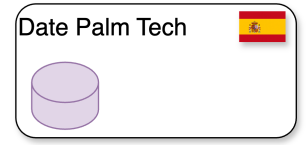








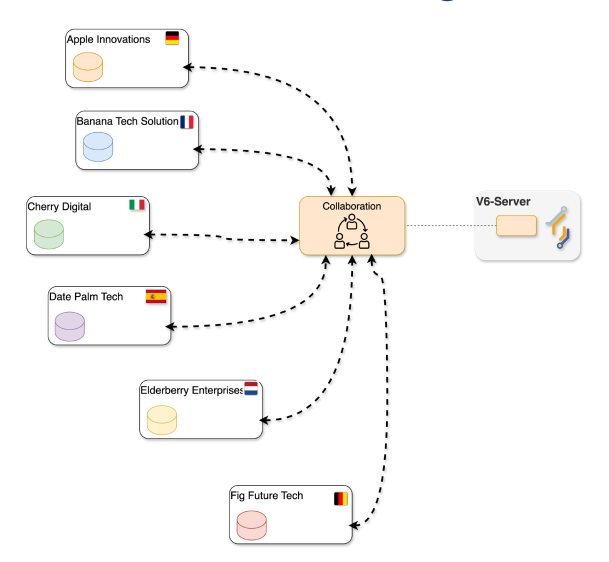




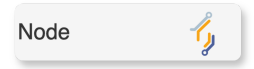








- Six organizations, one collaboration.
- How many nodes need to be set up?

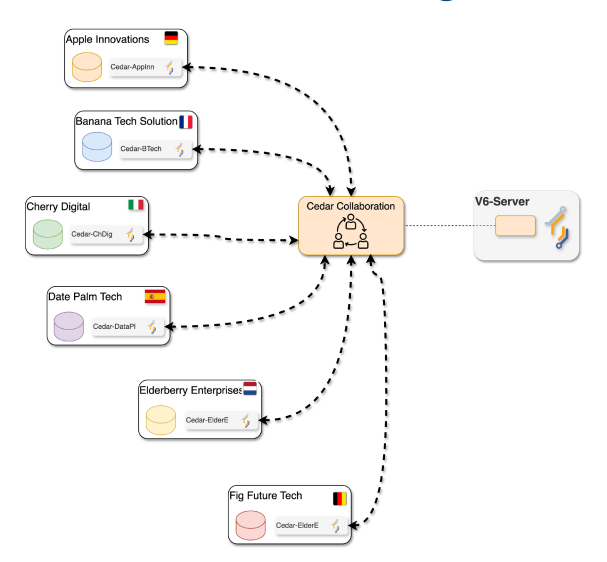


• Where are these nodes installed?

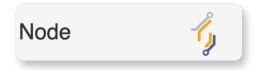








- Six organizations, one collaboration.
- How many nodes need to be set up?



Where are these nodes installed?







The consortium (a.k.a. the collaboration) will initially work on two studies:

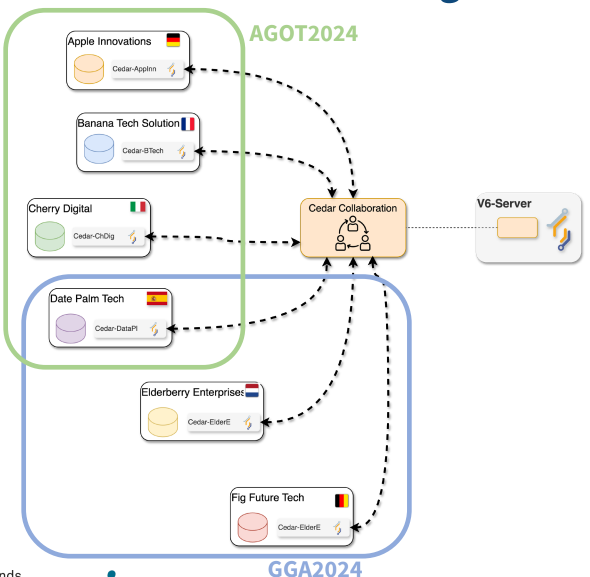
- Age-Related Variations in Overweight Prevalence: A Comparative Study Across Gender and Age Groups (AGOT2024): four organization with relevant data.
- The Effect of Gender on Height Development Across Various Age Groups (GGA2024): three organization with relevant data.

Which V6 concept is applicable here?









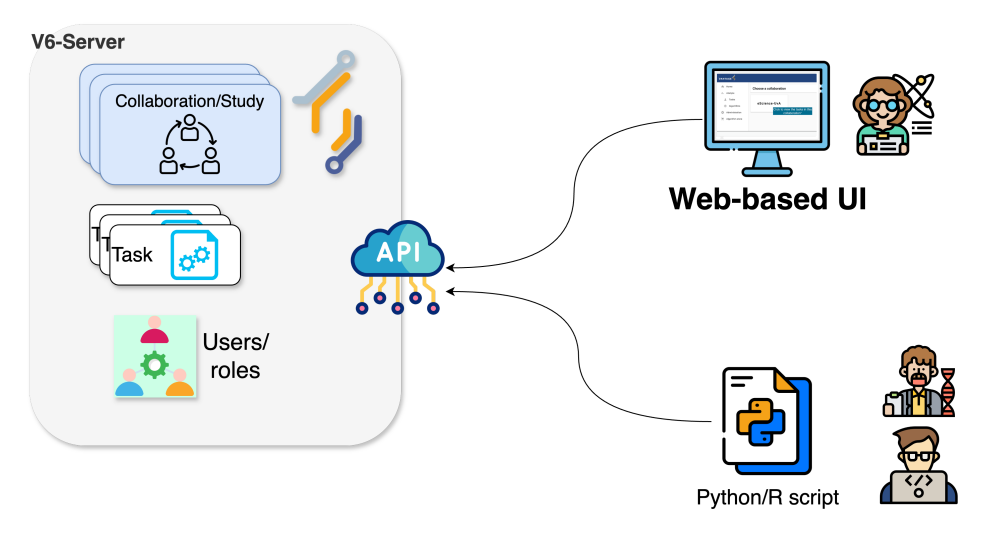
• Two studies: GGA2024, AGOT2024.





How to conduct an analysis?

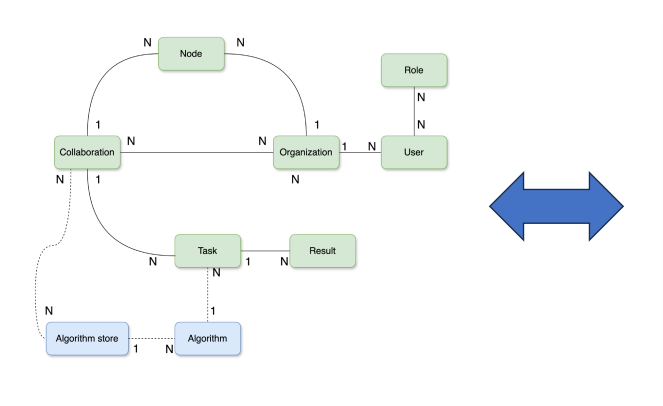


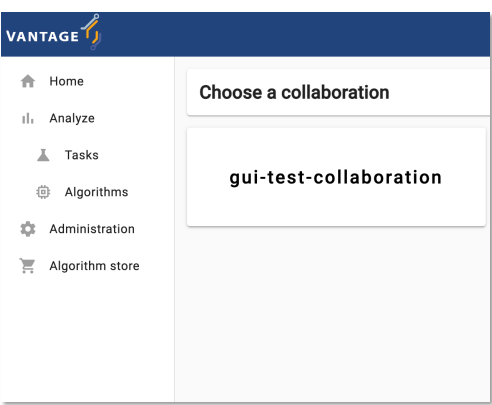




In this episode: web-based UI



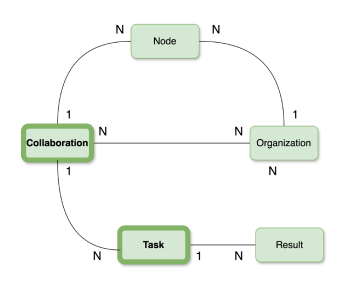


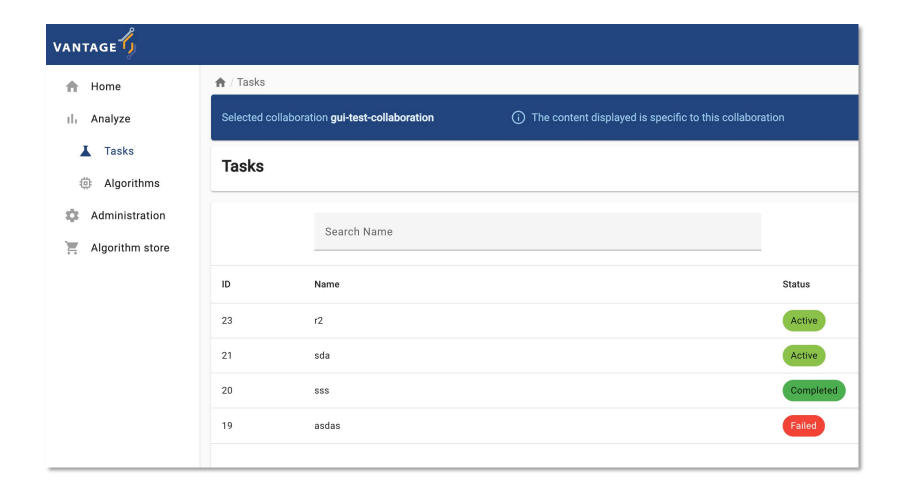




Web-based UI



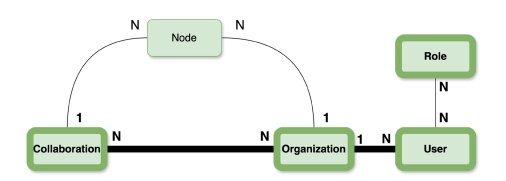


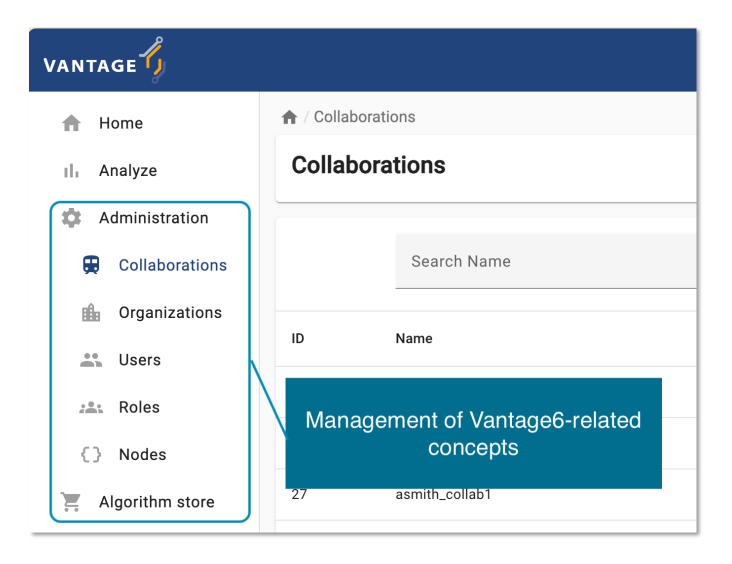




Web-based UI















Log into the UI using the information provided and navigate to the administration page and update your email, first name, and last name.



HINT

Use the **Users** option on the Administration panel on the left.







F SOLUTION

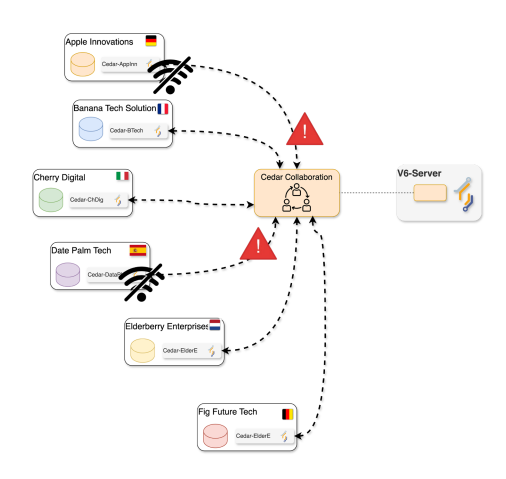
VANTAGE 🖔	
↑ Home	♠ / Users / User
II. Analyze	
Administration	
Collaborations	Username*
Organizations	Email*
U sers	First name
Roles	First name
{} Nodes	Last name
Algorithm store	
	Roles Researcher
	Permissions





Are the nodes on my collaboration or study ready for a federated analysis?

- Node within a collaboration: autonomously managed by its corresponding organization.
- Some could be offline.
- UI is handy for checking this!









With your researcher credentials, explore the collaboration you have access to. Check which organizations are part of it and if they are online. Then, check which organizations were assigned to each study: **AGOT2024**, **GGA2924**.

- 1. Which study is ready for a federated analysis?
- 2. If you need to perform an analysis for the study that is **not** ready, which organization you would need to contact to fix this situation?

HIN

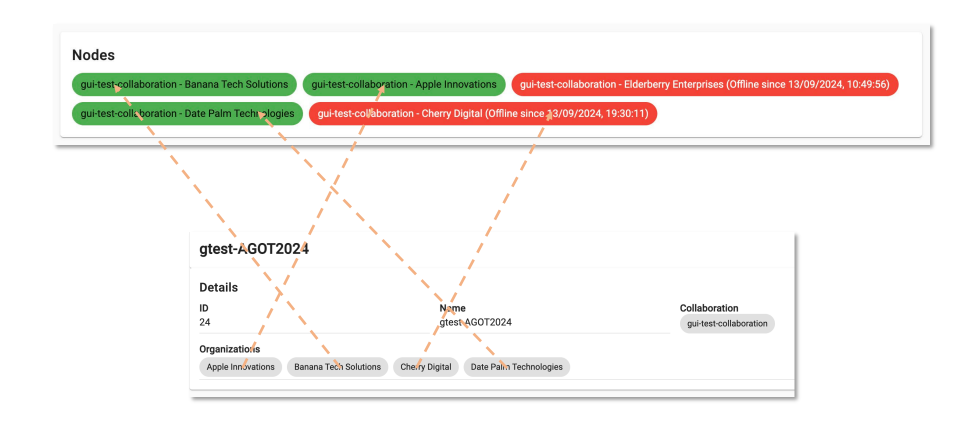
Use the **Collaborations** option on the Administration panel on the left. A hand-drawn diagram of your collaboration and studies will be handy for the next steps!







5 SOLUTION





- Creating a new task:
 - You will run the partial_average function, of the Federated Average algorithm, on all the nodes of a study (the one with no offline nodes).

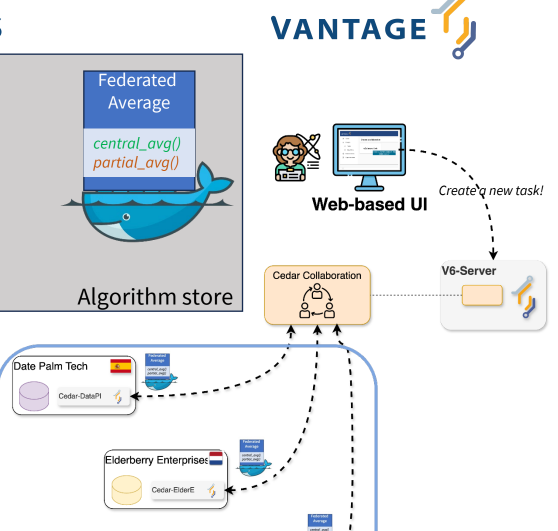


Fig Future Tech

GGA2024



Running a federated algorithm



Create your first task!

- Use the study with **no** offline nodes.
- Choose the Average algorithm.
- Select the *partial_average* function and all the organizations within the study.
- Choose the default database.
- Choose a numerical variable as the input.

The task you just requested should be listed with a 'pending' status. Once finished, download the JSON results and open them on a text editor.

What does the content of these files mean? Why the results are formatted like that?



Gender	Age	Height	Weight	IsOverweight	AgeGroup
М	39	152	108	False	30 - 40
М	8	118	106	False	0 - 10
М	16	161	110	True	10 - 20
М	94	110	115	True	90 - 100
М	47	117	152	True	40 - 50
F	29	127	110	True	20 - 30
М	5	95	65	False	0 - 10
М	39	142	196	False	30 - 40
F	20	189	112	False	20 - 30
F	84	145	116	False	80 - 90



The data on 'default' databases on all the nodes looks like this .



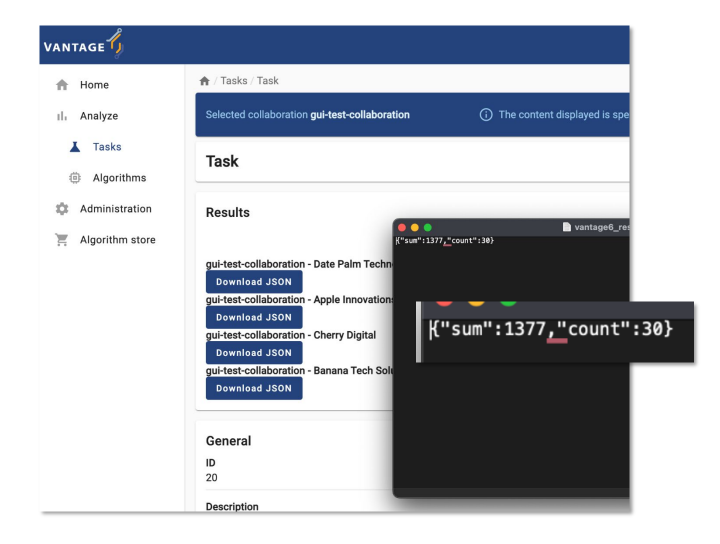




F SOLUTION

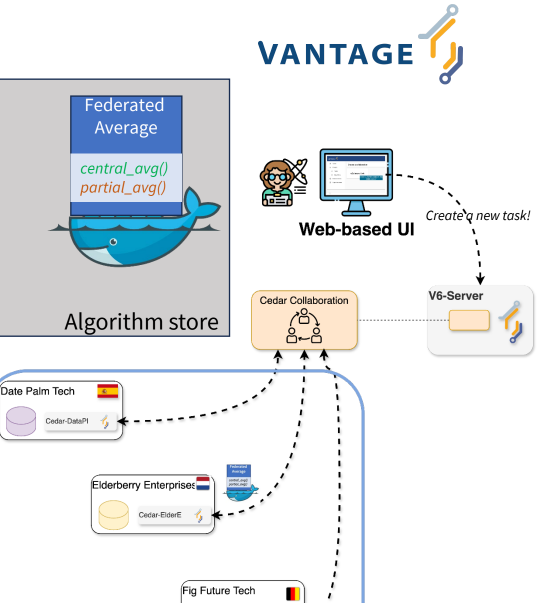
The 'partial_average' returns the two values needed by the central function of the 'federated average' algorithm, as described in Chapter 2: the number of records within the database, and their sum.

The algorithm is 'encoding' these values as a JSON document, so they can used later (e.g., by another function or program).





- Let's create yet another task.
 - This time you will run the *central_average* function, of the *Federated Average algorithm*, on one of the study nodes (once again, on the study with **no** offline nodes).



GGA2024



Running a federated algorithm





Let's see what the central function does!

- Use the study with no offline nodes.
- Choose the Average algorithm.
- Select the *central_average* function and one of the organizations within the study.
- Choose the default database.
- Choose a numerical variable as the input.

Keep an eye on the Tasks section, and see how the processes are created.



HINT

As soon your task is created, go to the task list and open it. See how 'child processes' are created.





Running a federated algorithm





Discussion points:

- Why the V6 UI let you select only a single organization for a central function?
- Why one of the nodes shows up as a Main process and also as a Child one?
 Can you spot on the algorithm source code: https://bit.ly/v6-federarted-avg
 why this happened?
- In the same source code, can you identify where the data you saw on Challenge 3 was created?
- Given the source code above, why does the central_average function, unlike partial_average, not get any data as an input?

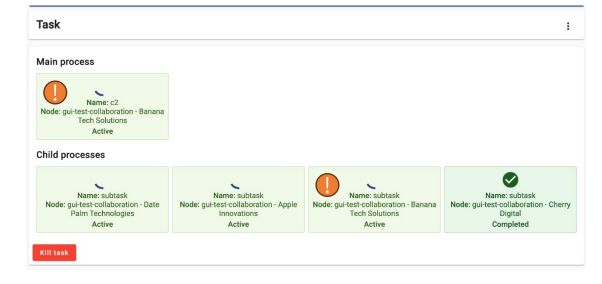


F SOLUTION

The **Task** with the **central_average** function, when executed by a node, requests **all** the nodes within the **Study** to run the **partial_average** one. This particular node is also part of the study, so in the end it gets his own request!

The **central_average** was designed to just consolidate the results of the **partial_average**, sent by the other nodes. Hence, it doesn't need direct access any dataset.





```
@data(1)
def partial_average(df: pd.DataFrame, column_name: str):
    """Compute the average partial

The data argument contains a pandas—dataframe containing the local
    data from the node.
    """
    # extract the column_name from the dataframe.
    info(f'Extracting column {column_name}')
    numbers = df[column_name]

# compute the sum, and count number of rows
    info('Computing partials')
    local_sum = float(numbers.sum())
    local_count = len(numbers)

# return the values as a dict
    return {
        "sum": local_sum,
        "count": local_count
    }
}
```



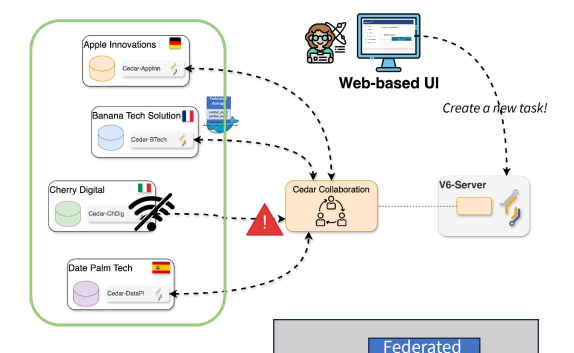


Average

central_avg()
partial_avg()

Algorithm store

- What if...
 - You will run the central_average function again, of the Federated Average algorithm, on the study that has an offline node!





Running a federated algorithm





handling problems through the UI!

- Use the study that has an offline node.
- Choose the **Average algorithm**.
- Select the central_average function and one of the organizations within the study.
- Choose the default database.
- Choose a numerical variable as the input.

Before starting the task speculate, based on your understanding of the **federated average** algorithm, and its source code: what is going to happen?







5 SOLUTION

The algorithm didn't crash.

The Central task requests all the nodes in the study to run the 'partial' function. As the server is unable to transfer this request to the offline node, this child process is kept on hold, until the node is back online.

Consequently, the Main process is also kept on hold, and the process stays with an 'Active' status indefinitely (or until the node is back online).

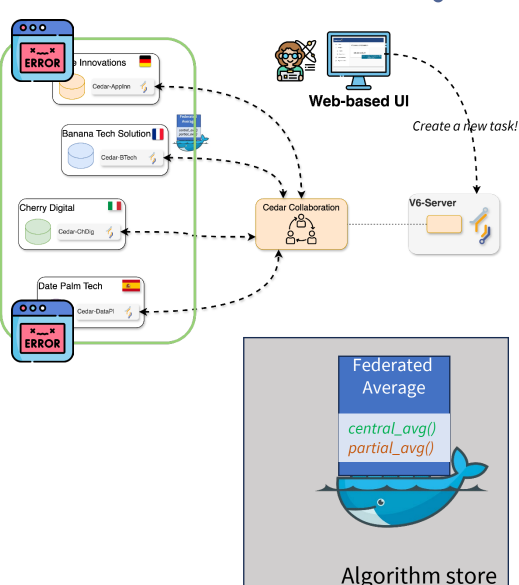








- What happens if...
 - You run the central_average
 function, of the Federated
 Average algorithm and one or
 more nodes get a runtime error
 when executing the
 partial_average function?





Running a federated algorithm





handling problems through the UI!

- Use the study that has **no** offline nodes.
- Choose the **Average algorithm**.
- Select the *central_average* function and one of the organizations within the study.
- Choose the default database.
- Choose a **non-numerical** variable as the input.

Look at the logs and discuss the following:

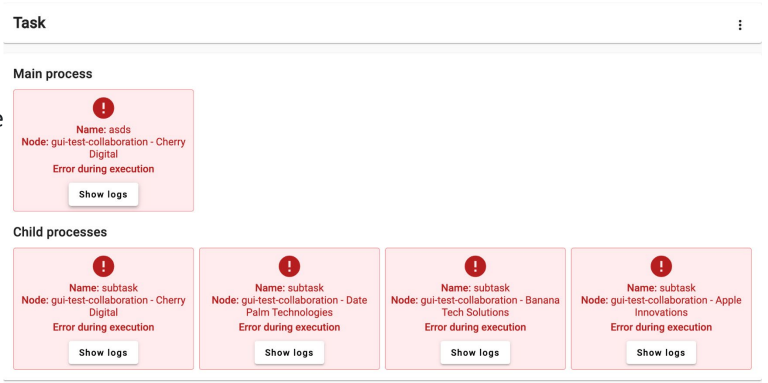
1. Why did both partial_function and central_function crash? Check the source code https://bit.ly/v6-federarted-avg





F SOLUTION

- This time, the partial_average function on all the data nodes crashes, which lead to the failure of the Main process (central_average).
- The partial_average crashed while trying to parse the input as a number.
 The central_average crashed due to a division-by-zero.





Play around with other algorithms





Try to see if you can run a different algorithm than the average we have used so far.

