

MetaBase guide (Data Visualization Software)

How to login:

Step 1: Open the following link (the second word is the name of the database of your group)

Group 1:

url: https://iot-zeiss2022-1.azurewebsites.net

database name: iot_db_01

Group 2:

url: https://iot-zeiss2022-2.azurewebsites.net

database name: iot_db_02

Group 3:

url: https://iot-zeiss2022-3.azurewebsites.net

database name: iot_db_03

Group 4:

url: https://iot-zeiss2022-4.azurewebsites.net

database name: iot_db_04

Group 5:

url: https://iot-zeiss2022-5.azurewebsites.net

database name: iot_db_05

Group 6:

url: https://iot-zeiss2022-6.azurewebsites.net

database name: iot_db_06

Group 7:

url: https://iot-zeiss2022-7.azurewebsites.net

database name: iot_db_07

Group 8:

url: https://iot-zeiss2022-8.azurewebsites.net

database name: iot_db_08

Group 9:

url: https://iot-zeiss2022-9.azurewebsites.net

database name: iot_db_09

Group 10:

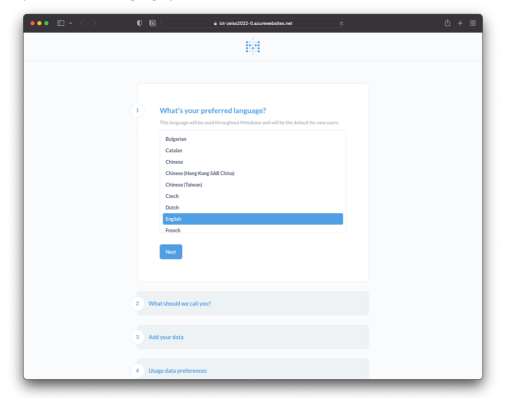
url: https://iot-zeiss2022-10.azurewebsites.net

database name: iot_db_10

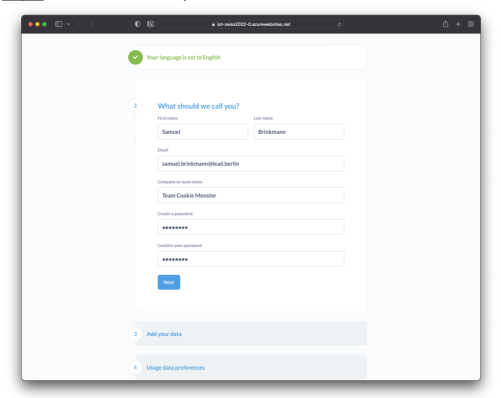
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Step 2: Select the language you want to use and click "next"



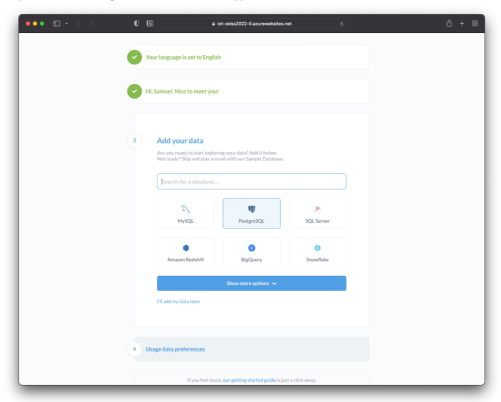
Step 3: Fill the text fields with your "credentials" and click "next"



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Step 4: Select PostgreSQL as database type



Step 5: Fill the text fields with the information:

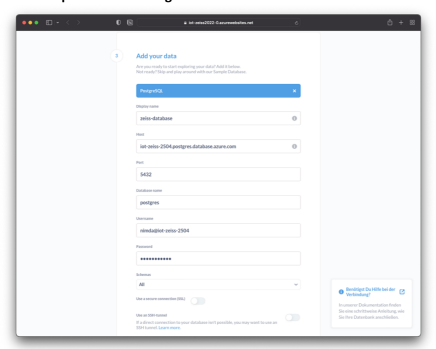
Display name: zeiss-database

Host: iot-zeiss-2504.postgres.database.azure.com

Port: 5432

Database name: iot_db_XX where XX is your groupe number (e.g. Group 1: iot_db_01)

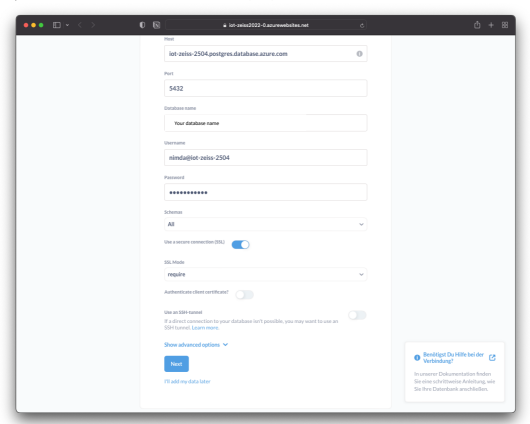
Username: nimda@iot-zeiss-2504
Password: given by the facilitators
Follow step 6 before clicking "next"



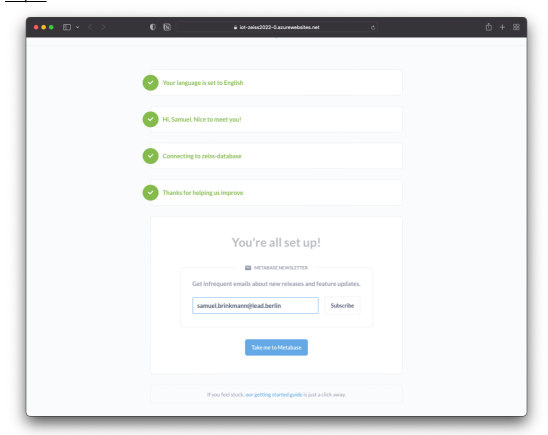
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Step 6: Activate "Use a secure connection (SSL)" and click "next"



Step 7: Click "Take me to MetaBase"

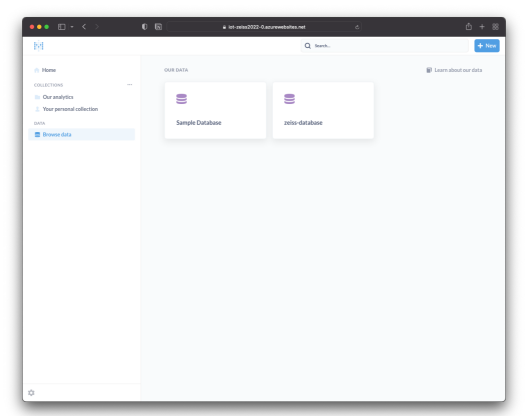


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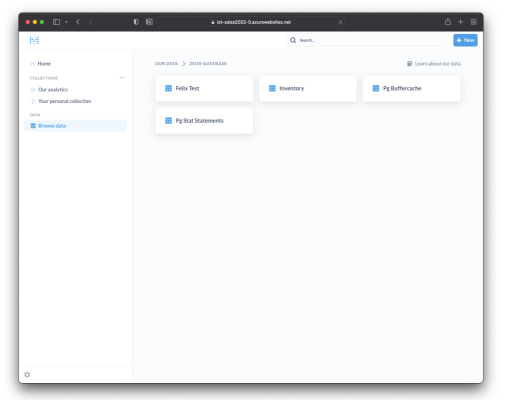


How to connect to your DB:

<u>Step 8:</u> In the left side bar (open it with button in the top left corner), you will find "Browse data". There select "zeiss-database"



Step 9: Select your table

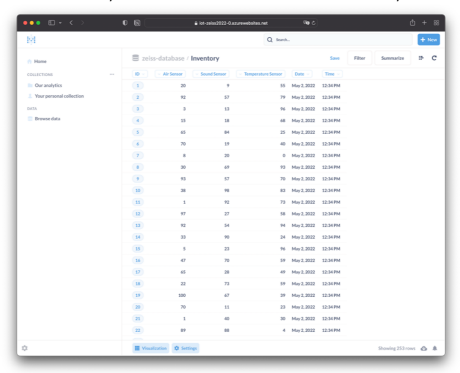


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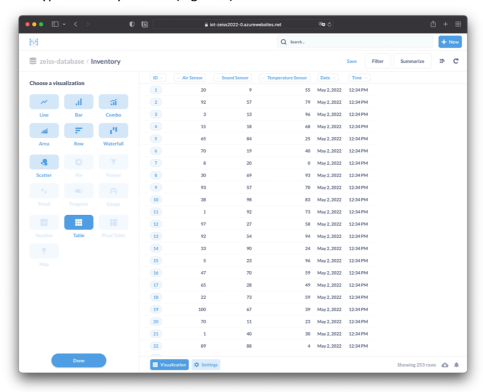
How to create charts/dashbaords:

Step 10: Create a visualization of your data with the "visualization" button below your table



HINT: If you cannot see your data, please tell your team members to close the database connection in their Jupyter Notebooks.

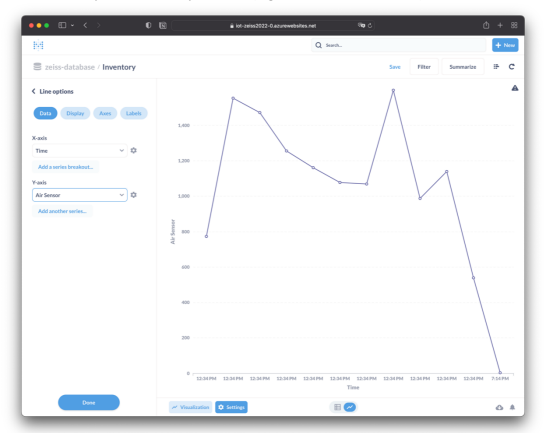
Step 11: Select the type of chart you want (e.g. Line)



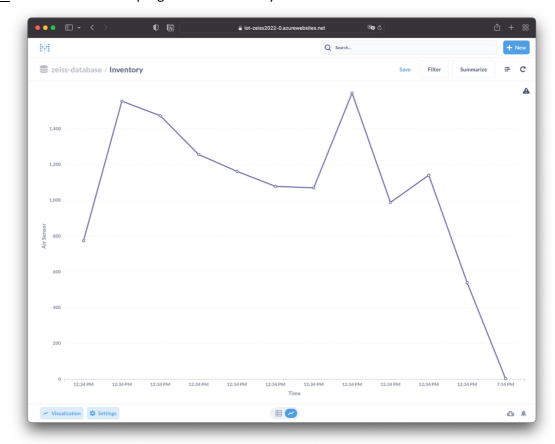
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Step 12: Define the last parameters for your chart (e.g. X-axis, Y-axis, Colors, ...) and click "Done"



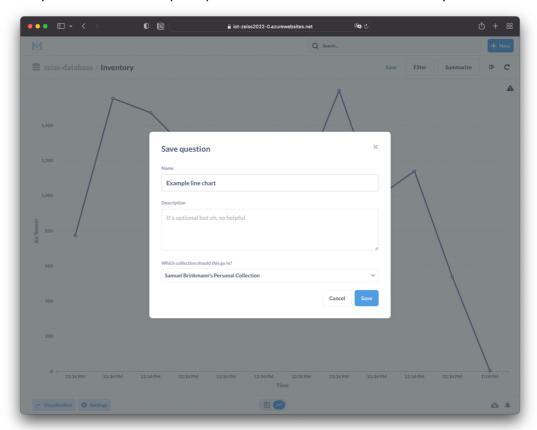
Step 13: Click "save" in the top-right corner to save your chart



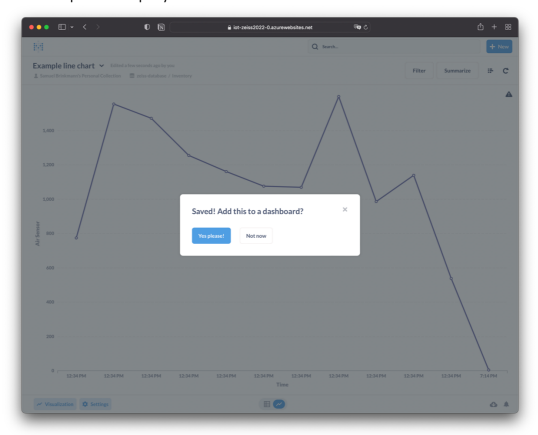
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Step 14: Name your chart and select your "personal collection" as location to save your chart



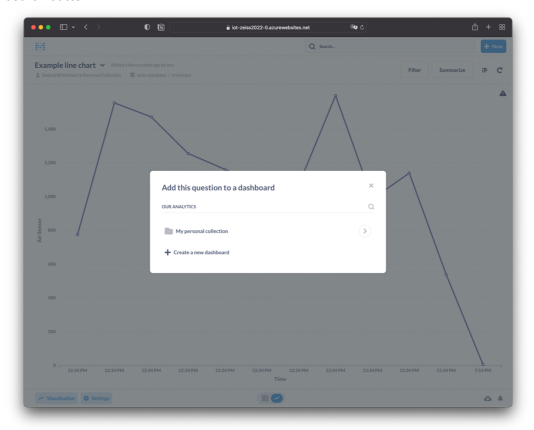
Step 15: Select "Yes please!" to put your chart into a dashboard



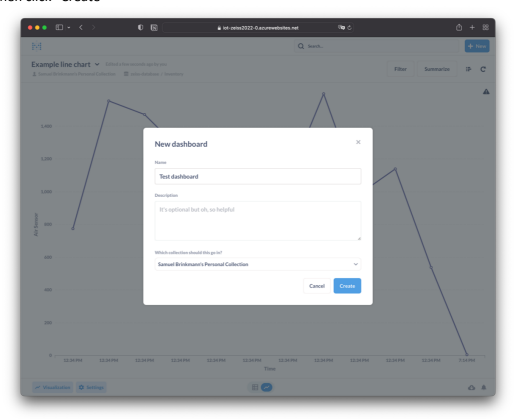
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<u>Step 16:</u> Select an already created dashboard or create one in your "personal collection" with the "Create a new dashboard" button



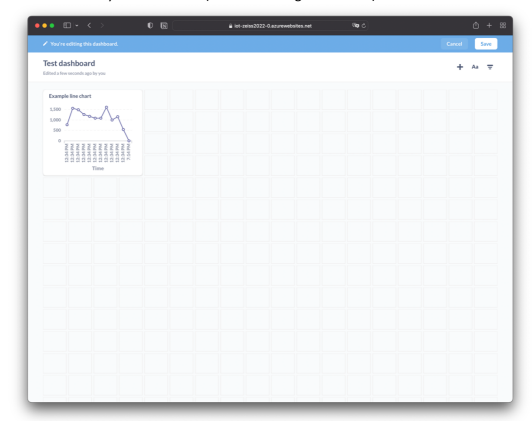
<u>Step 17:</u> If you create a new dashboard, name it and check that your "personal collection" is selected as location. Then click "Create"



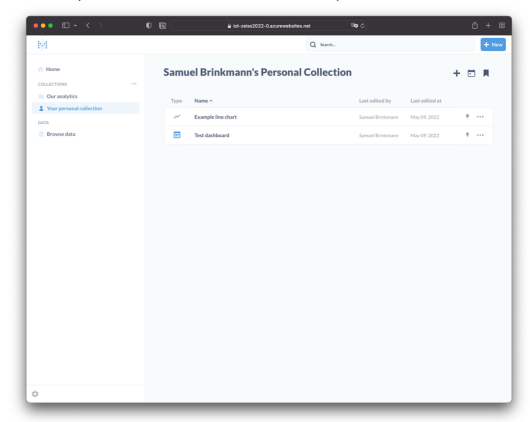
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Step 18: You can now edit your dashboard (and do not forget to save it) or add more charts



Step 19: You can find your charts and dashboards in the section "personal collection" in the left-sidebar



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