

# **BIG DATA & BUSINESS INTELLIGENCE WEEK 1**

Winter Semester 2025-2026  
Lecturer: Narges Chinichian  
SRH University of Applied Science





# ABOUT ME

Dr. Narges Chinichian

PhD in Physics (Computational Neuroscience), with 8+ years experience in data science & machine learning.

Hobby teacher, I also teach rope climbing at Der Kegel in Berlin!

# ABOUT YOU?

Please share briefly:

1. Your name & if you'd like: where you're from.
2. What is one area of data or technology you find exciting?
3. What is your educational background.
4. How would you rate your Python and Git skills?
5. What are your expectations for this course? What do you hope to learn?

Bonus: If data were a person, how would they look and what would they be like?



# ORGANIZATIONAL ASPECTS

- Six weeks (6 days of 8 units)
- There is no class on the 6<sup>th</sup> of November.
- Classes start at 12:30 and are until 8pm.
- From 5:30-8 presence in the class environment is optional (if you wish and don't need assistance from me, you could leave the room and work in the common area or your dorm).

# ORGANIZATIONAL ASPECTS

❖ Course Hub:

❖ All up-to-date links and info can be found here:



# ORGANIZATIONAL ASPECTS

- We form teams during the course based on the activities.
- Of course there is always help from lecturer but try to test this hierarchy for better efficiency:
  - Think yourself. (there is one of you for EACH of you)
  - Consult GenAI. (there is one GenAI for EACH of you)
  - Ask your neighbors. (there is at least one neighbor for MOST of you)
  - Ask the lecturer. (there is one lecturer for ALL of you)

# COURSE OBJECTIVES

- Understand data lifecycles and architectures
- Learn principles of data warehousing and ETL
- Apply visualization and BI tools for insights
- Explore some aspects of data ethics and governance in practice



# COURSE STRUCTURE & ASSESSMENT

- Weekly sessions combining theory and hands-on work
- GitHub-based materials and assignments
- Quizzes and mini-projects for each topic
- Final group project with real data

# SETTING UP YOUR GITHUB

Please all add your GitHub handle here:

It's what you get in your url when you are on your profile page:

So if you see:

<https://github.com/NoCh-Git>



Your handle is NoCh-Git.

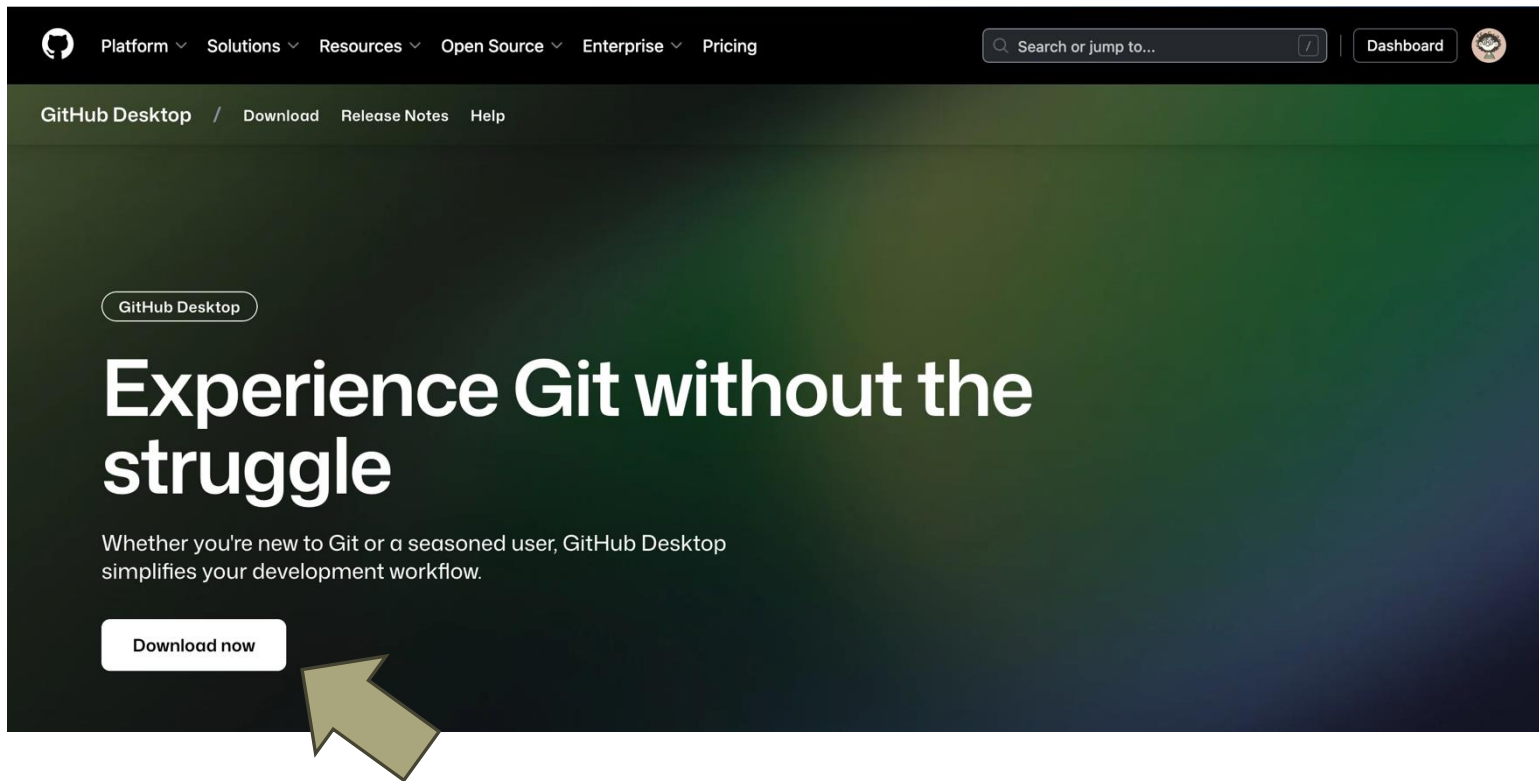


Please enter your name and handle here:

<https://shorturl.at/OT035>

# INSTALL GITHUB DESKTOP (OPTIONAL)

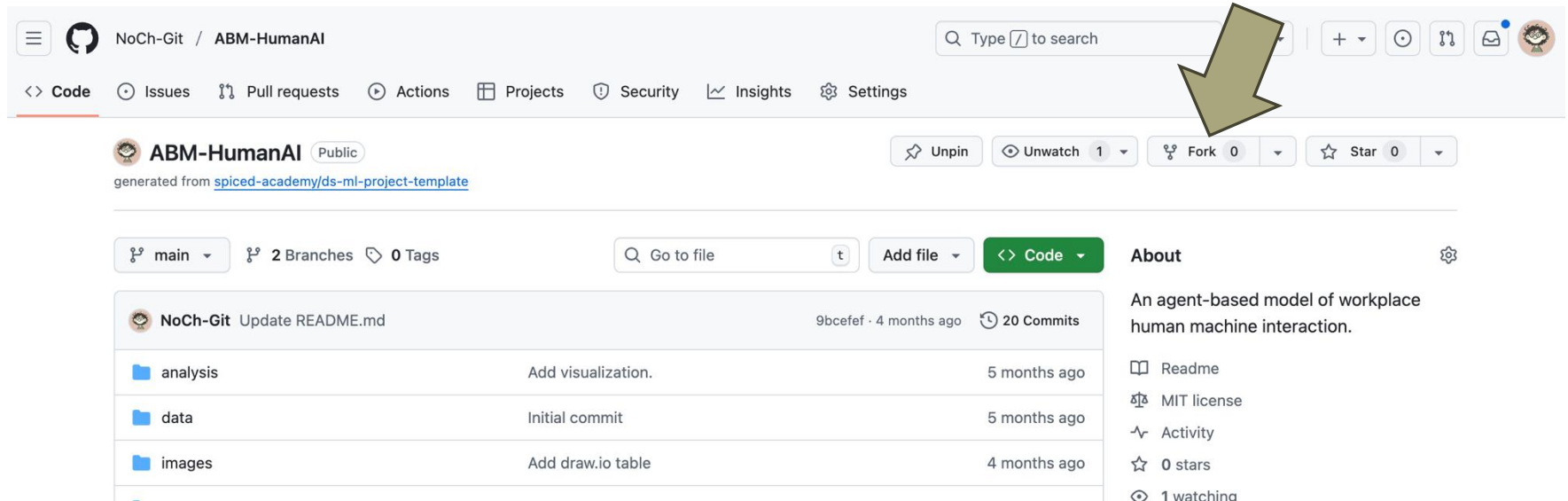
<https://github.com/apps/desktop>



# FORK REPO OF TODAY

Forking a repo would create a copy of that repo for you that you can play with.

Choose yourself as the owner and untick the “Copy the main branch only” box.



The screenshot shows the GitHub interface for the repository 'ABM-HumanAI' by 'NoCh-Git'. The repository is public and was generated from the 'spiced-academy/ds-ml-project-template'. The 'Fork' button is highlighted with a large green arrow. The repository has 0 forks and 0 stars. The 'About' section describes it as an agent-based model of workplace human machine interaction.

**Repository Details:**

- Repository: ABM-HumanAI (Public)
- Generated from: [spiced-academy/ds-ml-project-template](#)
- Buttons: Unpin, Unwatch (1), Fork (0), Star (0)

**Branches and Tags:**

- main (selected)
- 2 Branches
- 0 Tags

**Commits:**

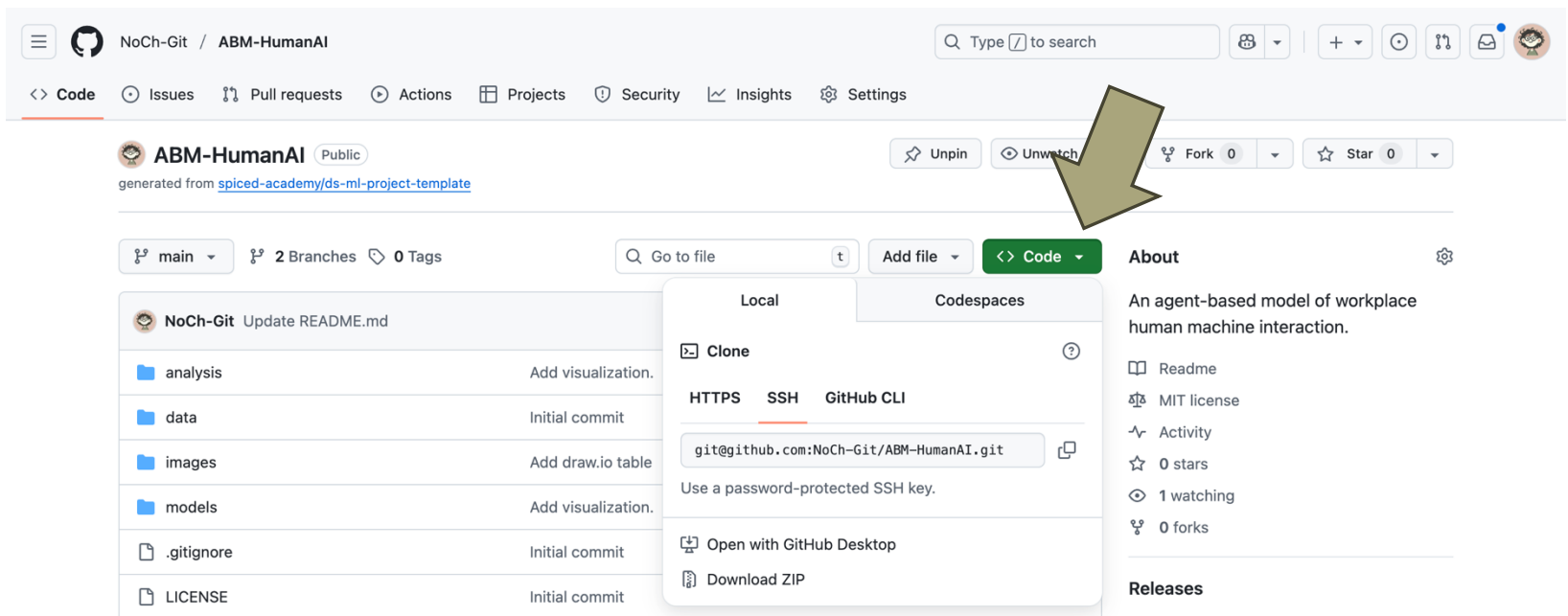
Commit	Message	Time
NoCh-Git	Update README.md	9bcefef · 4 months ago
		20 Commits
analysis	Add visualization.	5 months ago
data	Initial commit	5 months ago
images	Add draw.io table	4 months ago

**About:**

- An agent-based model of workplace human machine interaction.
- Readme
- MIT license
- Activity
- 0 stars
- 1 watching

# CLONE THE COPY OF REPO TO YOUR MACHINE USING GITHUB DESKTOP OR CLT

You need to have a local copy of the Python notebooks.



The screenshot shows the GitHub interface for the repository 'NoCh-Git / ABM-HumanAI'. The repository is public and generated from 'spiced-academy/ds-ml-project-template'. The 'Code' button is highlighted with a green arrow, and its dropdown menu is open, showing options to clone the repository using HTTPS, SSH, or GitHub CLI. The repository has 2 branches and 0 tags. The file list on the left includes 'analysis', 'data', 'images', 'models', '.gitignore', and 'LICENSE'. The right sidebar shows the repository's description, README, MIT license, activity, and releases.

Navigation bar: NoCh-Git / ABM-HumanAI

Repository: ABM-HumanAI (Public)

Generated from: [spiced-academy/ds-ml-project-template](#)

Buttons: Unpin, Unwatch, Fork 0, Star 0

File list:

File	Commit
analysis	Add visualization.
data	Initial commit
images	Add draw.io table
models	Add visualization.
.gitignore	Initial commit
LICENSE	Initial commit

Clone options:

- Local
- Codespaces
- Clone
- HTTPS
- SSH
- GitHub CLI
- git@github.com:NoCh-Git/ABM-HumanAI.git
- Use a password-protected SSH key.
- Open with GitHub Desktop
- Download ZIP

About: An agent-based model of workplace human machine interaction.

Readme, MIT license, Activity, 0 stars, 1 watching, 0 forks

Releases




# JOIN COURSE ORGANIZATION

After you add your handle, I will invite you to join the course organization.

<https://github.com/AppliedNLP-SRH>

This is where you will keep your project repo to be evaluated.



# WHAT IS DATA?

Data = recorded observations or measurements.

Foundation for information, knowledge, and decision-making.

Examples: temperature readings, purchase records, images, social media posts.

“Big Data” → often described by the **3 Vs**:

- **Volume** – large amounts
- **Velocity** – fast generation
- **Variety** – many formats

# TYPES OF DATA

Type	Description	Examples
<b>Structured</b>	Organized in fixed rows/columns	Excel tables, SQL databases
<b>Semi-Structured</b>	Flexible but still has some structure	JSON, XML, web logs
<b>Unstructured</b>	No fixed format	Text, audio, video, images



# DATA LIFECYCLE

1. Collection – sensors, forms, apps
2. Storage – files, databases, cloud
3. Processing – cleaning, transforming
4. Analysis – statistics, visualization
5. Decision – reports, dashboards
6. Archival – backup, deletion



Our focus

# DATABASES

Organized systems to store and retrieve data.

Two main families:

- ❖ **Relational Databases** – structured tables with schema (SQL).
- ❖ **NoSQL Databases** – flexible storage (key-value, document, graph).

Used for day-to-day business transactions.

Examples:

Relational → MySQL, PostgreSQL

NoSQL → MongoDB, Cassandra, Neo4j

LETS CHECK OUR SQL KNOWLEDGE



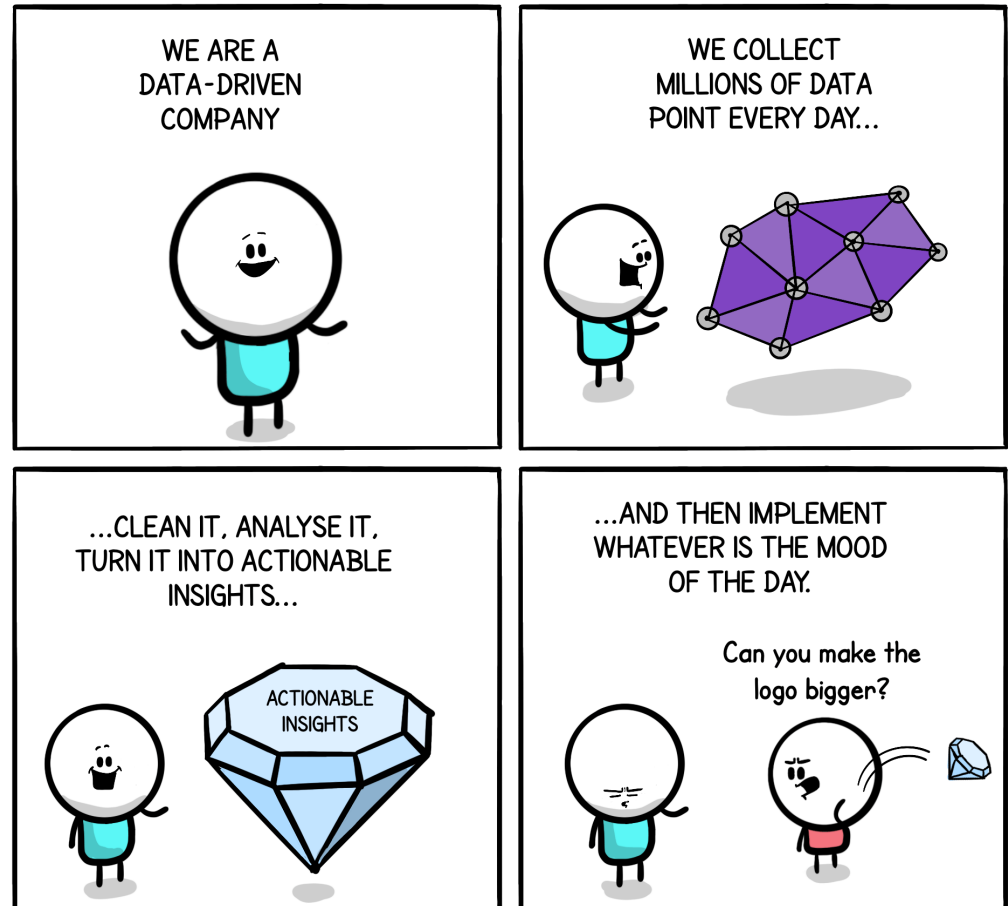
# WHAT IS BUSINESS INTELLIGENCE (BI)?

- Processes and tools for turning data into actionable insights
- Includes data visualization, reporting, and decision support
- Bridges technical data work and business strategy

**KPI:** A **KPI (Key Performance Indicator)** is a *specific, measurable value* that indicates how well a company, department, or project is meeting its strategic or operational goals.

# WHY IT MATTERS

- Data-driven decisions improve efficiency and innovation
- Big Data enables personalization, automation, and forecasting
- BI empowers all roles to access and interpret insights



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# REAL-WORLD EXAMPLES

- Netflix: recommendation systems using Big Data pipelines
- Amazon: real-time inventory and pricing analytics
- HelloFresh: optimization of logistics and menu planning
- Government: open data and smart city dashboards



NOW WE ARE GOING TO DO SOME  
HANDS-ON EXPERIMENTS WITH  
PYTHON.

# UNTIL NEXT SESSION:

Play some SQL games:





# WRAP-UP & EXPECTATIONS

- Be curious, collaborative, and hands-on
- Use provided GitHub and notebooks for exploration
- Ask questions and connect topics to your interests