

Statement of Use AI

Generative Artificial Intelligence (AI) tools were used in this project in a supporting role only, in accordance with the DkIT Academic Integrity Policy. All analytical decisions, interpretation of results, coding, and final written content remain the student's own work.

The AI tools were not used to generate original data, conduct analysis, or produce final assessed content without review and modification.

Tools Used

- **Tool:** Grok (xAI)
- **Purpose of use:**
 - Assistance with understanding technical documentation and setup procedures
 - Clarifying statistical concepts and data analysis techniques
 - Debugging assistance for specific code errors
 - Reviewing project structure and organization
 - Improving clarity and academic tone in drafted text

Summary of AI Use by Task

Task	AI Used?	Description
Project ideation	No	Project topic (predicting soccer player market values across Europe's top five leagues) and scope defined independently.
Literature review	Limited	Help with understanding some of methodology in certain literature.
Methodology design	No	Decision to use regression modelling and a year on year approach concluded independently.
Code development	Limited	Used to clarify Python/pandas syntax and debug specific errors. All code written, tested, and modified by me.
Writing & editing	Yes	Used to improve clarity and structure of drafted texts.
Interpretation of results	No	Interpretation carried out independently.

Example Prompts and Outputs

The following examples illustrate the *type* of interaction used. These are representative samples, not exhaustive logs for purpose of showing you how to keep an appendix of usage:

Example 1: Technical Setup Clarification

Prompt:

“How do I set up a GitLab repository with the required folder structure for a data analytics project?”

AI Output (excerpt):

Provided explanation of standard folder structure (data/, scripts/, notebooks/, etc.) and commands for creating folders.

Student Action:

Applied the structure to my specific project, created all folders, added .gitkeep files where needed, and managed all version control operations independently.

Example 2: Debugging Assistance

Prompt:

“Getting a KeyError when merging two dataframes in pandas. The error mentions ‘market_value_in_eur’ not in index.”

AI Output (excerpt):

Explained that pandas merge creates duplicate column names with _x and _y suffixes when column names overlap.

Student Action:

Understood the explanation, identified the correct column in my data, modified my code accordingly, and verified the fix worked with my dataset.

Example 3: Statistical Concept Clarification

Prompt:

“What does a correlation coefficient of -0.12 indicate in the context of age vs. market value?”

AI Output (excerpt):

Explained that -0.12 represents a very weak negative correlation, meaning age explains only ~1.4% of the variance in market value.

Student Action:

Applied this understanding to interpret my specific results, wrote findings in my own words, and drew conclusions about implications for the prediction model.

Example 4: Literature Reference Formatting**Prompt:**

“Can you provide Harvard-style references for the papers I’m using in my literature review?”

AI Output (excerpt):

Provided properly formatted citations with DOIs and access dates for academic papers.

Student Action:

Verified references against original sources, read the papers independently, and incorporated findings into my literature review using my own analysis and wording.

Example 4: Writing Structure Guidance**Prompt:**

“How should I structure the methodology section of my interim report?”

AI Output (excerpt):

Suggested standard sections (data sources, preprocessing steps, modeling approach, evaluation metrics).

Student Action:

Used as a general framework but filled with my specific project details, technical decisions, and justifications for my approach.

Declaration

I confirm that:

- All uses of generative AI have been declared above.
- AI tools were used as an aid, not a substitute for independent work.
- All submitted work represents my own understanding and academic judgement.
- All code, analysis, and interpretation of results are my own work.

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