Evolving use case of converting SAS to R using LLMS

November 2023
Statistical programming

- **Code translation**: Facilitating translation between any two programming languages.
- **Standardisation**: Paving the way for unprecedented standardisation across various platforms and languages.
- **Code simplification**: Reducing and simplifying code complexity for easier comprehension and maintenance.
- **Enhanced explanations**: Providing clearer and more detailed explanations of translated code sections.
- **Efficiency gains**: Offering significant efficiency improvements, especially when handling and analysing big data.
- **Language to code creation**: Translating verbal instructions directly into code.
- **Language-based data analysis**: This method lets you ask a query to extract statistical information from your data (public data only).