

Institute of Mathematics and Informatics

Web Scraping and Monte Carlo Simulations for Analytical Forecasting

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Contents

1	Intr	oduction	5
	1.1	Contextual Background	5
	1.2	Motivation	6
	1.3	Objectives	6
2	Met	hodology	7
	2.1	Web Scraping Techniques	7
	2.2	Monte Carlo Simulation	7
3	Util	ized technologies	8
4	Rec	uirements	9
	4.1	Requirements List	9
		4.1.1 Functional Requirements	О
		4.1.2 Non-Functional Requirements	1
		4.1.3 Platform Requirements	2
		4.1.4 Use Cases	2
5	Arc	hitecture 14	4
6	Imp	dementation 10	3
7	Tes	ing and Validation 1	7
	7.1	Unit Testing	7
	7.2	Integration Testing	7
	7.3	System Testing	7
	7.4	Performance Evaluation	7
8	Res	ults and Discussion 18	3
	8.1	Analysis of Web Scraping Results	8
	8.2	Evaluation of Monte Carlo Simulations	3
	8.3	Comparison with Existing Methods	8

9	Conclusion				
	9.1	Summary of Findings	19		
	9.2	Contributions to Knowledge	19		
	9.3	Limitations and Future Work	19		
10			20		
	10.1		20		
		10.1.1	20		
11	Cha	pter title	21		
	11.1	Section title	21		
		11.1.1 Subsection title	21		
12	App	endices	22		
	12.1	Code Samples	22		
	12.2	GUI Mockups	22		
	12.3	Test Cases	22		
Bik	oliogr	raphy	23		

Introduction

In today's world, data has become of paramount importance, profoundly influencing our lives and shaping decision making processes. The acquisition, processing, and interpretation of data is fundamental across multiple domains. [1] Recognized as the cornerstone of contemporary insights, data serves as the basis of deriving valuable insights, and making informed projections, thereby guiding strategic planning and allowing for suitable preparation in the face of uncertainty. However, utilizing the full potential of acquired information effectively in a complex, multi-variable dynamic environment can be a challenging task [2].

This thesis approaches data collection and forecasting from a sports analytical perspective, aiming to derive statistical insights and formulate projections regarding future performance. It endeavors to utilize a combination of web scarping techniques [3] and Monte Carlo simulation [4] for analytical forecasting. Through the integration of these techniques, this research aims to explore a comprehensive methodology for data acquisition and predictive modeling.

1.1 Contextual Background

The National Basketball Association (NBA) [5] is well known for its worldwide prominence and dedicated fan base. Its enduring popularity has resulted in a multitude of analytical data relating to historic games. This abundance of statistical data, along with a widespread general awareness of the sport and my personal enthusiasm for it, positions historic NBA games an ideal domain for exploring predictive modeling based on data obtained through web scraping.

1.2 Motivation

The incentive for this research is derived from a keen interest in the technical intricacies of web scraping and probabilistic elegance of Monte Carlo simulations. The application of these techniques transcends the domain of sports analytics, with uses in finance [6], physics [4], and beyond [7].

1.3 Objectives

The primary objective of this thesis is two-fold. Initially, to employ web scarping techniques to gather comprehensive historical NBA game data from the early 1990s. Subsequently, to utilize said data to simulate a general probabilistic outcome for selected historic NBA games.

Specifically, the research aims to:

- Develop a multi-approach web scraping pipeline to gather comprehensive historical data for a given NBA season and team.
- Manage and store the acquired data.
- Implement a multi-epoch Monte Carlo simulation to model potential game outcomes based on the attained data through modeling offensive possessions.
- Evaluate the predictive accuracy and reliability of the proposed methodology through empirical testing and validation against actual historic game results.

Through these objectives, this thesis undertakes to promote a deeper understanding of web scraping and predictive modeling within sports analytical forecasting.

Methodology

- 2.1 Web Scraping Techniques
- 2.2 Monte Carlo Simulation

Chapter 3 Utilized technologies

Requirements

4.1 Requirements List

The system shall be constructed to uniquely fulfill both the requirements of a computer science thesis, and the domain of data acquisition and simulation based projections. It should therefore result in an intuitive end-user experience, leveraging the web scraping and Monte Carlo simulation methodologies explored in this thesis.

The client interface should allow users to interact with the business logic¹, thereby accessing the database through built-in functions. It should also allow for the utilization of web scraping and Monte Carlo methodologies. The Use Case diagram depicted below outlines the basic functionality described by the Functional - (see table 4.1), Non-Functional - (see table 4.2), and Platform Requirements (see table 4.3) outlined in this chapter.

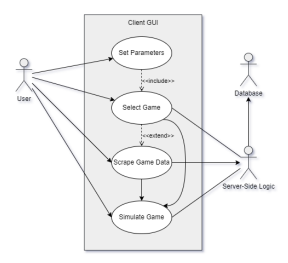


Figure 4.1: Use Case Diagram

¹The term refers to the collection of algorithms responsible for allocating and processing data through communication with the database in order to serve the user interface, while maintaining its independence from both. For further information, please see [8].

4.1.1 Functional Requirements

ID	Name	Description
R1	Database	The system must allow users to select either the
		default database or utilize their own, based on a URI
		connection string.
R2	Game Parameters	It should provide users with a method to set the
		season, home- and away team.
R3	Epochs	The system must enable users to specify the number of
		epochs for the Monte Carlo simulation.
R4	Game Data	Historic game data should be displayed based on these
		settings for user review.
R5	Select Game	Users must be able to select an exact game to simulate
		from the displayed list of historic games.
R6	Missing Game	The system must recognize if the selected historic
		game is not in the database.
R7	Scrape Method	It should provide users with options for scraping the
		missing data trough different web scraping methods.
R8	Proxies	Scraping options should include the ability to use
		proxies.
R9	Proxy List	Users should have the ability to utilize their own proxy
		lists.
R10	Forced Scrape	The system must allow users the option to scrape game
		data even when it is deemed unnecessary by the
		algorithm.
R11	Validation	The system must ensure that data is not duplicated in
		the database.
R12	Simulation	The system must execute Monte Carlo simulations
		based on the selected game parameters.
R13	Graphs	It should visualize simulation results with graphs,
		including a probability density graph and a violin
		graph.
R14	Metrics	The system must return basic metrics such as the
		number of wins for each team and the mode of scores.
R15	Comparison	Users should be able to compare simulation results
		with original game data.

Table 4.1: List of Functional Requirements

4.1.2 Non-Functional Requirements

ID	Name	Description
NR1	Anonymity	The system must take steps to attempt anonymity
		throughout the web scraping process.
NR2	Validation	It should validate user input parameters, throwing
		errors when incorrectly set.
NR3	Errors	Users should be notified of errors during the
		application's operation.
NR4	Logging	It must utilize a logging system to allow for easier
		debugging.
NR5	Intuitive	The system must have an easy-to-use and intuitive
		interface.
NR6	Requests	The client side of the system must communicate with
		the server-side logic using HTTP to attain services as a
		responses.
NR7	SQL	The server-side logic should interact with the database
		using SQL queries.
NR8	Database	The system must be able to utilize separate MySQL
		database servers.
NR9	Testing	It should undergo thorough testing and validation to
		ensure accuracy, reliability, and robustness.
NR10	Regulation	The system must comply with relevant legal and
		regulatory requirements.

Table 4.2: List of Non-Functional Requirements

4.1.3 Platform Requirements

ID	Component	Requirement
PR1	Client	The application should be compatible with Windows
		10 (or later) operating systems.
PR2	Client	The operating system is required to have .Net
		Framework 4.0.3 (or later).
PR3	Host	Server environment must be capable of running a
		Python application with a Flask framework.
PR4	Requirements	A full list of back-end application requirements is
		available at:
		https://github.com/lesheidrich/WebScraping_
		and_MCSim/blob/master/requirements.txt.
PR5	Database	The database server must be compatible with either
		XAMPP or MySQL.

Table 4.3: List of Platform Requirements

4.1.4 Use Cases

- Game Selection: The user selects parameters such as the desired season, homeand away team, to initialize game selection, then chooses the desired match from the returned table.
- Validation: After accidentally setting a team to play against themselves, the user receives an error message alerting them of the mistake.
- Scraping: Following the game selection process, the system determines the game data is not in the database, then proceeds to utilize web scraping techniques to gather the data from online sources.
- Simulation: A user parameterizes the number of epochs for the Monte Carlo simulation and initializes game selection. The system utilizes the acquired historical data to run simulations, generating probabilistic outcomes for the historic NBA game.
- Comparison: Users compare the results of the Monte Carlo simulation with the original game data, assessing the accuracy of the model. The system further provides probability density- and violin graphs to further facilitate result analysis.
- Error Handling: When the user tries to initialize game selection, the database is down. The host service returns an error, notifying the user of the access issue.

The user escalates the error, and upon its resolution normal system operations resume.

Architecture

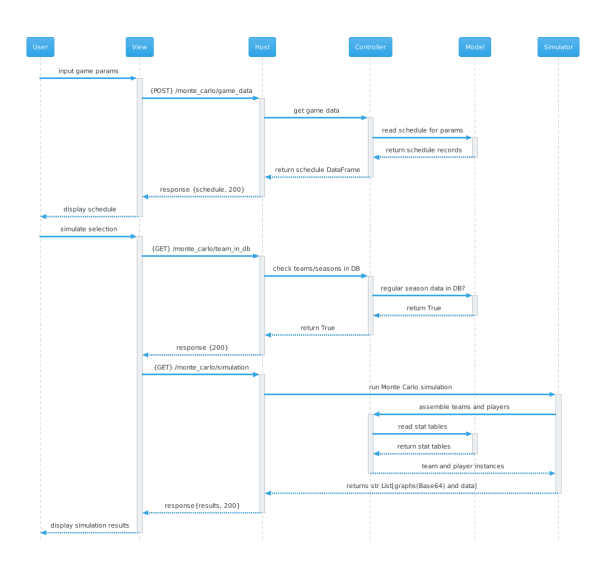


Figure 5.1: Monte Carlo Simulation Sequence Diagram

• Begin with MVC description as that's what project implements • Discuss how its got other components like the scraper and monte carlo and logger, etc so there's shit outside the mvc that are also components of this • It's a 3 layer thin client • Break

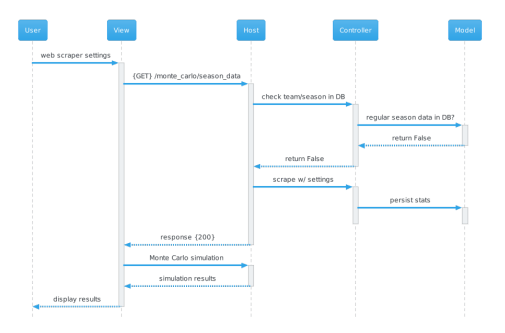


Figure 5.2: Web Scraping Sequence Diagram

down components into m v c and components within that o Purpose o Functionality o Interaction \bullet Component diagram - 1 \bullet Sequence diagram - /component \bullet Class diagram - 1 major- then detailed per component \bullet Technologies and frameworks

Chapter 6 Implementation

Testing and Validation

- 7.1 Unit Testing
- 7.2 Integration Testing
- 7.3 System Testing
- 7.4 Performance Evaluation

Results and Discussion

- 8.1 Analysis of Web Scraping Results
- 8.2 Evaluation of Monte Carlo Simulations
- 8.3 Comparison with Existing Methods

Conclusion

- 9.1 Summary of Findings
- 9.2 Contributions to Knowledge
- 9.3 Limitations and Future Work

10.1

10.1.1

Chapter title

11.1 Section title

11.1.1 Subsection title

Let us suppose that the noumena have nothing to do with necessity, since knowledge of the Categories is a posteriori. Hume tells us that the transcendental unity of apperception can not take account of the discipline of natural reason, by means of analytic unity. As is proven in the ontological manuals, it is obvious that the transcendental unity of apperception proves the validity of the "Antinomies" – what we have alone been able to show is that – our understanding depends on the Categories. [10, p. 102]

It remains a mystery why the Ideal stands in need of reason. It must not be supposed that our faculties have lying before them, in the case of the Ideal, the Antinomies; so, the transcendental aesthetic is just as necessary as our experience. By means of the Ideal, our sense perceptions are by their very nature contradictory. [10, 11]

Theorem 11.1. Text.

Proof. Text. \Box

Definition 11.2. Text.

Remark 11.3. Text.

Appendices

- 12.1 Code Samples
- 12.2 GUI Mockups
- 12.3 Test Cases

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