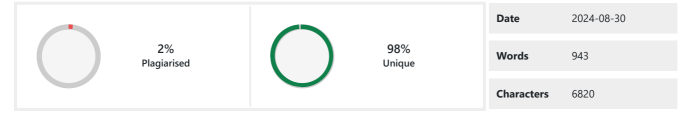


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Unveiling the Syllabus: Social Media Analytics Theory

In this dynamic world of social media, data is considered to be the new oil. Billions of users on various platforms generate continuous streams of data, which makes it all the more critical for organizations to develop an ability to extract meaningful insights from such data. Here, Social Media Analytics come into play-a discipline that utilizes not only the power of data analysis but also the complexities of social media behaviors. Therefore, the detailed syllabus structure of Social Media Analytics Theory is designed to be explained through six modules, each dealing with an important aspect of this discipline. Let's look at what each module comprises.

Module 1: Social Media Analytics - An Overview

The first module introduces the core characteristics of social media, its various types, and sets the ground for understanding the social media landscape. While organizations are still integrating social media into their business strategies, the need for Social Media Analytics, SMA, becomes evident. Module Introduction This module discusses the purpose of SMA, comparing it with traditional business analytics, and goes deep into the Seven Layers of Social Media Analytics, a framework for dissecting the complexity of SMA.

Some important topics to be discussed in this module include:

- Understanding of the social media landscape
- Understanding the need of Social Media Analytics for any modern organization
- How Social Media Analytics differ from traditional business analytics
- Challenges and limitations of SMA
- Introduction to some of the important tools in Social Media Analytics

Module 2: Social Network Structure, Measures & Visualization

In this module, we discuss the structural features of social networks. The basics of network structure are very important to understand while analyzing social media networks. It also throws light on different network measures such as degree distribution, density and centralization, which are all essentially required to describe the network.

This module teaches the effective visualization of network features considering scale issues and graph layout. The visualizations have become an integral part of network analysis.

Key topics covered include:

- Social network structure basics
- Describing network measures: degree distribution, density, and centralization
- Visualizing network feature-issue of scale
- Basics of Social Media Network Analytics

Module 3: Social Media Text, Action and Hyperlink Analytics

It will be right to call social media a rich source of textual data, actions (in the form of shares, likes, comments), and even hyperlinks, which can always be analyzed for insight extraction. This module is divided into three broad segments: Text Analytics, Action Analytics, and Hyperlink

Analytics.

Text Analytics: The trainees will take a deep dive into different categories of text that exist in social media, stages that go into analyzing them using appropriate tools.

Action Analytics: This session will cover what action analytics are and the tools used to analyze the action of social media.

Hyperlink Analytics: The analysis of hyperlinks can show the pattern of information sharing and connectivity; this session will cover types and tools used in hyperlink analytics. The main topics to be covered are steps and tools in Social Media Text Analytics, interpretation, and analysis of social media action, and types of tools for Social Media Hyperlink Analytics.

Module 4: Social Media Location Search Engine Analytics

Location has become an important dimension in data for understanding interaction with social media. This module leads off with Location Analytics, including sources and categories, and the emergent privacy concerns associated with utilization. This module also covers Search Engine Analytics, important for understanding how search engines interface with social media content and how this may be analyzed to improve visibility and engagement in that environment. Key topics include:

- Location based data source and categories
- Privacy concerns in location analytics, and how to address them
- Types of Search Engine Analytics and its tools

Module 5: Social Information Filtering & Social Media Brand Reputation Management With the increment of social media day by day, the filtering and recommendation of relevant content become a vital task. This module covers concepts related to Social Information Filtering, including a comparison between traditional recommendation systems and recommendation systems within social media. Furthermore, this module places special emphasis on how well social media aligns with business strategies in key performance indicators and how one should formulate an effective social media strategy.

The other key discussion area would be Brand Reputation Management, which talks about how to monitor and manage online reputation, including crisis management and response to customer feedback.

Key topics include:

- Social Information Filtering and recommendation systems
- Aligning social media with business strategies
- KPIs Strategies to monitor and manage brand reputation online

Module 6: Social Media Campaign Analytics & Privacy, Ethical, and Legal Considerations The final module focuses on how to measure the effectiveness of social media campaigns. Students will learn about tracking conversions, optimizing campaign performance, and using analytics to sharpen marketing strategies. We also consider some essential privacy, ethical, and legal issues around social media analytics to make sure that students understand some of the responsibilities and challenges of working with social media data.

Key topics include:

- How to measure and optimize social media marketing campaigns
- Conversions and tracking of campaign performance, privacy-related issues, ethical implications, and legal considerations in SMA.

Apart from foundational concepts, the complex world of social media analytics is covered on solid grounds by the Social Media Analytics Theory syllabus for advanced techniques of analysis. The syllabus is surely going to be very functional, whether one is a budding data analyst, a marketing professional, or simply interested in the digital landscape, offering very valid insights into how data can drive success off and on social media.

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