

Article

Measurement of the Functional Size of Web Analytics Implementation: A COSMIC-Based Case Study Using Machine Learning

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Abstract

To fully leverage Google Analytics and derive actionable insights, web analytics practitioners must go beyond standard implementation and customize the setup for specific functional requirements, which involves additional web development efforts. Previous studies have not provided solutions for estimating web analytics development efforts, and practitioners must rely on ad hoc practices for time and budget estimation. This study presents a COSMIC-based measurement framework to measure the functional size of Google Analytics implementations, including two examples. Next, a set of 50 web analytics projects were sized in COSMIC Function Points and used as inputs to various machine learning (ML) effort estimation models. A comparison of predicted effort values with actual values indicated that Linear Regression, Extra Trees, and Random Forest ML models performed well in terms of low Root Mean Square Error (RMSE), high Testing Accuracy, and strong Standard Accuracy (SA) scores. These results demonstrate the feasibility of applying functional size for web analytics and its usefulness in predicting web analytics project efforts. This study contributes to enhancing rigor in web analytics project management, thereby enabling more effective resource planning and allocation.

Keywords: web analytics; common software measurement international consortium (COSMIC); machine learning; google analytics; google tag manager; software effort estimation



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1. Introduction

Originally rooted in computer science, web analytics has developed into a multi-disciplinary field, bridging technology and user behavior analysis. It involves collecting, measuring, analyzing, and reporting digital data to gain insight into the behavior of website visitors. These insights allow organizations to enhance online presence by improving website usability, engagement, and conversion rates through data-driven recommendations to optimize website performance [1,2]. Web analytics plays a vital role in business intelligence, competitive analysis, website benchmarking, and digital marketing strategies, including

online advertising, and facilitates the measurement and optimization of a website through “the collection, measurement, analysis, and reporting of user behavior data” [3,4].

Google Analytics is a leading web analytics software that provides detailed insights into website traffic, user behavior, and marketing effectiveness [5]. For several years, Google Analytics has dominated the web analytics market [3], and it is used by 83.4% of all websites whose web analytics software is identified, equating to 50.9% of all websites globally [6]. This dominance highlights its widespread adoption in tracking and analyzing website traffic and user behavior. Additionally, Google Analytics and Google Tag Manager offer the concept of “events” to capture interactions beyond a simple pageview. These events, displayed in existing or custom variables, allow for more granular analysis. However, setting up events and custom variables requires additional effort from web analytics practitioners [3].

Implementing Google Analytics requires both standard and custom implementations:

- Standard implementation is performed by adding JavaScript snippet code to a website to track basic metrics such as pageviews. This is often insufficient for decision makers, as they typically measure only basic metrics, such as pageviews, number of users, sessions, and events.
- To fully leverage Google Analytics and derive actionable insights, web analytics practitioners must go beyond standard implementation and customize the setup for specific functional requirements.

This customization involves additional web development efforts that require a staff budget and time, as it involves adjusting settings using custom JavaScript, tags, triggers, custom variables in Google Tag Manager, the dataLayer, and possibly seeking professional assistance from web developers, web analysts, and practitioners to ensure accurate and useful data analysis [3]. Therefore, accurately estimating the effort required for web development, including the implementation of Google Analytics, is important for assisting web analytics practitioners, project managers, and web developers in meeting stakeholder requirements on time and within a reasonable staff budget [7]. Furthermore, Software effort estimation ensures financial sustainability by keeping projects within budget and helps to maintain a balanced workload for the development team, leading to better productivity [8–10].

The COSMIC FSM, developed by the Common Software Measurement International Consortium (COSMIC) as the 2nd generation of functional size measurement (FSM) methods, is based on the principles of software engineering and measurement theory and supports effort estimation by providing a standardized measure of software functionality that is independent of technology and programming languages. COSMIC facilitates the comparison and analysis of productivity across different projects and organizations [8]. Furthermore, it quantifies the functional size of software based on the functional requirements delivered to users, which is directly correlated to the effort required for its development. In addition, COSMIC complies with the ISO/IEC14143/1 standard for functional size measurement [11] and has been recognized for its effectiveness in business, real-time applications, and web development effort estimation [12–14].

While several studies [7,14–17] have explored the application of FSM for sizing web applications and estimating development efforts through COSMIC, a significant gap remains in the literature regarding the applicability of functional size measurement to web analytics implementations. To date, no research has specifically addressed the application of a measurement framework for web analytics implementations, nor has any study proposed the use of the COSMIC method to quantify such implementations. Web analytics implementations can be complex, particularly because of custom user requirements, and when there is no use of a standardized measurement method for web analytics implemen-

tation, practitioners are left to rely mostly on highly subjective opinions, which is a very weak and unreliable basis for effort estimation and project planning and monitoring.

The objective of this study is to fill this gap by introducing a COSMIC-based measurement framework tailored specifically for measuring the functional size of Google Analytics implementations and its use in development effort estimation. The proposed framework is designed to equip project managers and web analytics practitioners with a reliable and precise tool for quantifying the size of Google Analytics implementation. This measurement serves as a foundation for more accurate time and budget estimates for implementing Google Analytics in various projects.

The structure of this paper is as follows: Section 2 presents a background on the technical fundamentals of web analytics and related work; Section 3 presents the development of COSMIC measurement for web analytics implementation; Section 4 presents two examples of the application of COSMIC measurement on web analytics, followed by an empirical study in Section 5, a discussion in Section 6, and the conclusion in Section 7.

2. Background

2.1. Technical Fundamentals of Web Analytics

Google introduced Google Tag Manager (GTM) to simplify the implementation of website tracking tags [18]. GTM allows website owners to embed a single JavaScript code (gtm.js), create multiple tags, and trigger and manage them through a user-friendly interface, thereby reducing the need for developer involvement. GTM also introduced autoevent tracking, such as link clicks, to further simplify user interaction tracking. Although GTM reduces technical barriers, setting up custom events and managing tag triggers still require technical knowledge and effort.

Using GTM to implement Google Analytics tags offers an efficient solution for capturing essential website data, without the need for manual coding. The Pageview Tracking tag, a key feature of Google Analytics, facilitates basic reporting of user interactions. GTM allows developers to deploy and configure the Google Analytics tag via a user interface, reducing dependency on technical teams and accelerating the tracking setup process [19–21]. However, while GTM simplifies many aspects of tag management, it still requires users to define functional requirements (e.g., Pageview Tracking, Event Tracking, E-commerce Tracking), setup appropriate triggers, and manage additional data collection needs. Establishing custom tags and triggers for various user interactions requires careful planning, effort, and time to ensure an accurate digital data collection. Thus, although GTM reduces reliance on technical teams, its initial setup and ongoing management requires careful execution to meet specific web analytics requirements.

Figure 1 illustrates the components and flow of data in a web analytics implementation using Google Tag Manager (GTM).

- **Client Side (Website):** User interactions (e.g., page views, clicks, and other actions) on the website generate data. These data are passed to the dataLayer, which is an array that organizes and manages data before sending them to other systems.
- **Google Tag Manager (GTM):** This acts as an intermediate system that collects data from the website through the dataLayer and sends the data to analytics systems such as Google Analytics and other third-party analytics systems.
- **Tags, Triggers, and Variables:** Tags are snippets of the JavaScript code that GTM fires based on certain events or conditions to send data to analytics platforms, known as triggers. Triggers define when and under what conditions tags should fire (e.g., a page view or specific user action such as a click). The variables store dynamic data that collects custom information (e.g., user click details) and can be retrieved by tags and triggers.

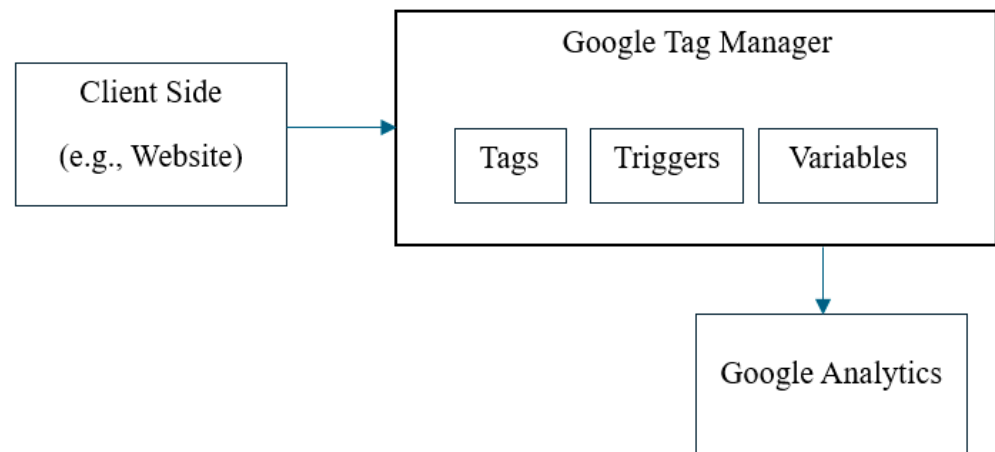


Figure 1. Data flow in a web analytics implementation using Google Tag Manager (GTM).

2.2. Recent Studies on Web Size Metrics and Effort Estimation

The literature on web size metrics, such as the authors in [22–25], often focuses on counting elements, such as the number of web pages, number of web objects, JavaScript files, HTML files or lines of code, number of graphics media used on a page, number of links per page, and media files within a web application. Such web size metrics can be deceptive because they lack standardization and are highly dependent on programming languages, making it difficult to consistently apply them across different projects or to make meaningful comparisons. Consequently, these metrics do not offer objective, replicable, and reproducible measurements of the actual size of software web applications, thereby supporting the need for more advanced and function-based measurement approaches, such as COSMIC.

Early studies using COSMIC on web software applications have demonstrated its usefulness in measuring functional size and estimating the development efforts for dynamic web applications [12,13,26–28]. The authors in [29] evaluated the use of the Web-COBRA method in conjunction with COSMIC to estimate the development effort of web applications. This study examined web applications on e-government, e-banking, web portals, and intranet applications and investigated the effectiveness of Web-COBRA when combined with COSMIC. These findings confirm that using Web-COBRA in combination with COSMIC provides more accurate predictions for effort estimation than simpler methods.

The authors in [30] investigated the impact of individual COSMIC Base Functional Components (BFCs) on estimating web application development efforts. The findings suggest that when quick estimates are needed, relying on the size of a single BFC type might be sufficient. The authors in [31] introduced a procedure for measuring the COSMIC functional size of web applications developed using the Object-Oriented Hypermedia (OO-H) method and UML class diagrams to capture the structural aspects of web applications. COSMIC concepts were mapped to OO-H models, and the results showed the potential for improving effort estimation in model-driven web development. Similarly, the authors in [32] explored the possibility of using COSMIC in combination with a UML-based Web Engineering (UWE) approach to estimate the functional size of web applications and found it useful. In addition, the authors in [15] discussed a method for estimating the effort required to develop web applications using COSMIC in combination with conceptual models created using UML-based Web Engineering (UWE). The proposed algorithm calculates the data movement within a web application and indicates that COSMIC is effective for early effort estimation in web application development.

The authors in [33] assessed the usefulness of COSMIC in estimating the effort required to create web applications during the early stages of a development project. The study compared two early sizing techniques, the COSMIC Functional Processes (CFunP) technique and the Average Functional Process (AFP), to determine their ability to predict development effort in comparison to the standard COSMIC method and baseline benchmarks. The findings show that the standard COSMIC method provides more precise sizing and effort estimations, indicating that although early sizing is valuable for early predictions, the standard method should be employed for more accurate effort estimations as the project advances.

Other studies on web size metrics and effort estimation reported the following:

- The authors in [7] posit that COSMIC surpassed IFPUG Function Points (ISO 20926) in providing significantly better estimations when combined with Simple Linear Regression (SLR) and Case-Based Reasoning (CBR) as estimation techniques.
- The authors in [16] investigated the effectiveness of IFPUG Function Points (FPAs) and web objects (WOs) in measuring web application size and subsequently web effort estimation. The WO is an extended version of the FPA with four more web-specific components: multimedia files, web building blocks, scripts, and links [25]. The results indicate that the WO was more accurate than the FPA.
- The authors in [17] proposed Web Points to measure the functional size of web applications by adapting FPA and including components such as multimedia files, scripts, links, and web building blocks. The results showed that Web Points could be valuable tools for project management.

Despite this growing body of work on web size metrics and effort estimation, a notable gap remains: all of these studies are limited to web application development projects and have not addressed the sizing of web analytics implementation-related development efforts. For example, most studies on web analytics focus on exploring its applications across diverse fields, including healthcare, finance, marketing, business, and social sciences [34,35], online gaming [36], social media and multi-channel marketing [37], online shopping [38], prediction of online purchases, and behavior analysis [39–45].

Additionally, studies on web analytics have focused on mobile app usage [46], website trust, and privacy [47–49]. Other studies have explored website design [50–52], ranking, and popularity [53].

Other studies have addressed web analytics in various contexts, including e-commerce [54], analytics maturity [3], tool adoption [55] and business-oriented reviews [56]. Others have explored tool comparisons [57,58], developing tracking tools [59], weblog pre-processing [60], and privacy-focused open-source solutions [61].

In particular, no study to date has proposed the use of a formal functional size measurement method, such as COSMIC, to measure size and estimate the effort associated with web analytics implementation.

Table 1 presents the key insights from the literature in the context of web development and web analytics implementation.

- limitations of traditional metrics in these contexts;
- emergence of the usage of FSM in these contexts;
- adaptation and refinements in these contexts to date.

How the FSM has been used in web development can be adapted and applied to the measurement of web analytics implementation, highlighting the limitations and benefits of a more refined approach.

Table 1. Key insights from the literature on web development and web analytics implementation.

| Application in Web Development | Application in Web Analytics Implementation |
|---|--|
| Limitations of Traditional Metrics | <p>The traditional metrics for estimating web application size, such as the number of web pages, lines of code, and media files, are widely recognized as insufficient for accurately predicting development effort. These fail to account for the functional complexity and variability in web applications, leading to unreliable estimates. This highlights the need for more sophisticated approaches that can better capture the true scope and functionality of web projects.</p> <p>Web analytics involve complex interactions; data flows and user behavior tracking are not adequately captured by basic counting metrics such as the number of pages, lines of code, or media files; applying similar simplistic metrics to web analytics implementation would likely lead to inaccurate and unreliable assessments.</p> |
| Emergence of Functional Size Measurement (FSM) | <p>The literature demonstrates the emergence of more advanced functional size measurement techniques, particularly using the COSMIC method. COSMIC has been shown to be more adaptable and effective in measuring the functional size of web applications, offering a more reliable basis for estimating development effort.</p> <p>There is no reported usage yet of COSMIC FSM in the context of web analytics implementation projects. Web analytics implementation should be sized using function-based measurement approaches, similar to how COSMIC is applied to web applications.</p> |
| Adaptation and Refinement of FSM | <p>Researchers have worked on adapting and refining the COSMIC method to specific types of web applications such as the Object-Oriented Hypermedia (OO-H) method or the UML-based Web Engineering (UWE) approach. These adaptations ensure the accurate application of FSM in the unique context of web applications.</p> <p>Research is needed to explore how to measure web analytics implementations effectively with functional size measurement (FSM) approaches such as COSMIC.</p> |

2.3. Sizing Software with COSMIC—ISO 19761

The measurement of software size based on Functional User Requirements (FURs) provides a quantitative, standardized, and rigorous approach to software size measurement. This approach aligns with broader engineering principles, where measurement is not just about counting, but involves a deeper understanding of the attributes being measured and their relationships [62]. There are five internationally recognized standards based on Functional User Requirements: COSMIC [63], IFPUG [64], MKII [65], NESMA [66], and FISMA [67]. These standards represent a significant advancement in the field by providing a framework for measuring software size that is both rigorous and applicable across different contexts. Additionally, it can be applied at any stage of the development life cycle because it does not require a software design to be fully developed [68].

COSMIC outlines the necessary steps for measuring software project size using COSMIC Function Points (CFPs). Numerous studies have demonstrated the advantages of COSMIC as a functional size measurement method. For instance, it has been used to size enterprise architectures [69], Agile Development [70], mobile applications [71], X86 Assembly Programs [71], quantum software functional requirements [72], IoT Devices [73], and web development, as discussed in the related work section.

The COSMIC method includes a set of principles and rules applied to the Functional User Requirements (FURs) of a given piece of software. The FURs describe what the software does or should do for functional users. Functional users may be humans or application software that communicate through data. The COSMIC FSM process consists of three phases as follows:

1. **Measurement Strategy Phase:** The purpose (e.g., estimate the size as an input to a project effort estimation) of the measurement and the scope (e.g., single software

application) of the software to be measured are identified.

The outcome of this phase is the Software Context Model, which includes components such as functional users (e.g., software or hardware devices), the software being measured, and persistent storage.

2. Mapping Phase: This is the process that translates each Functional User Requirement (FUR) into the format required by the COSMIC Generic Model of Software using concepts, such as the following.
 - A *Triggering Event* is the action of a functional user of software that initiates one or more functional processes.
 - A *Data Group* is a distinct, non-empty, and unordered set of data attributes, with each attribute describing a complementary aspect of the same object of interest.
 - A *Data Attribute* is the smallest piece of information within an identified data group that carries meaning from the perspective of a relevant FUR.

As shown in Figure 2, COSMIC data movements are defined as follows:

- *Entry (E)* transfers a data group from a functional user across the boundary into a functional process, where it is needed.
- An *Exit (X)* transfers a data group from a functional process across the boundary to the functional user that requires it.
- A *Read (R)* retrieves a data group from persistent storage within a functional process that requires it.
- *Write (W)* stores a data group from within a functional process into persistent storage.

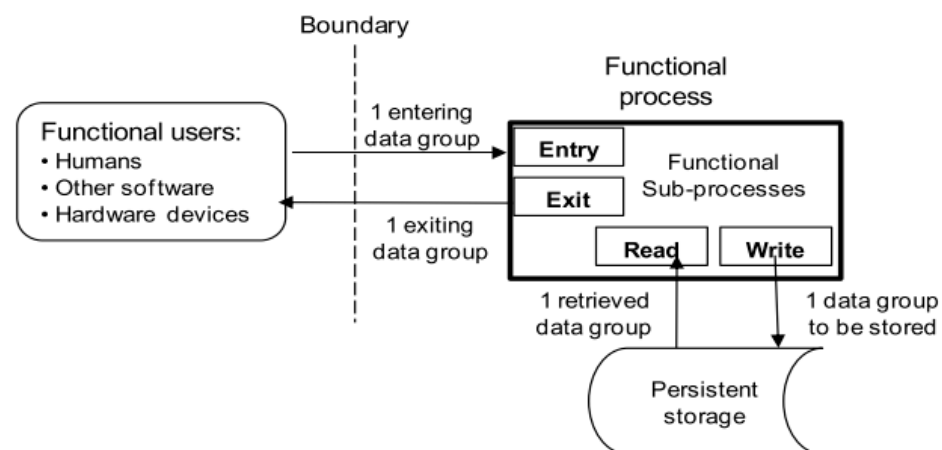


Figure 2. Data movements in the COSMIC generic model of software [63].

3. Measurement Phase: This involves identifying and counting the data movements within each functional process. Each data movement is counted as one COSMIC Function Point (CFP). Therefore, the total size of software within a defined scope is determined by summing the sizes of all the functional processes included in that scope, as follows:

$$\begin{aligned} \text{Size}(\text{functional processes}) = & \sum \text{size}(\text{Entries}) + \sum \text{size}(\text{Exits}) \\ & + \sum \text{size}(\text{Reads}) + \sum \text{size}(\text{Writes}) \end{aligned} \quad (1)$$

Software applications are typically structured into layers, with each layer containing one or more distinct pieces of software defined by Functional User Requirements (FURs). Therefore, the size of each piece of software to be measured within a layer is obtained by aggregating the sizes of the functional processes within the identified FUR for each piece of software.

3. Research Methodology: The Application of COSMIC for the Measurement of Web Analytics Implementation

The research methodology employs the COSMIC measurement process (see Figure 3) to determine the size of Google Analytics implementation. It distinctly integrates web analytics with COSMIC across all phases, namely, measurement strategy, mapping, and measurement. Additionally, it provides two examples demonstrating the application of this mapping to measure the functional size of web analytics implementation.

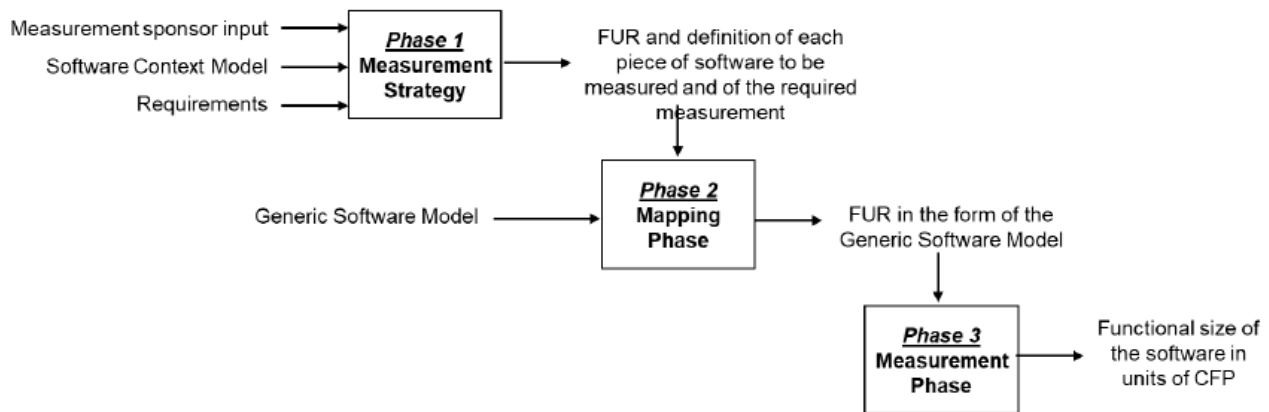


Figure 3. COSMIC method measurement process [63].

3.1. Measurement Strategy Phase

In this phase, the purpose and scope of the functional size measurement of Google Analytics were identified, including Functional User Requirements, software layers, and functional users.

(1) Purpose and Scope of FSM for Google Analytics Implementation

The purpose of measuring the functional size of Google Analytics implementation is to use the measured size as follows:

- Estimate the effort required to implement, maintain, or extend a Google Analytics setup, particularly in terms of tracking user interactions (e.g., page views and button clicks) and event-based data collection.
- Estimate Resources and Costs: Estimate the resources, time, and costs associated with deploying and managing analytics tags, triggers, and variables on a website or application.
- Provide Benchmarking for Optimization: benchmark different implementations (e.g., different websites) for optimization and improve analytics accuracy and efficiency.

The scope of measuring the functional size of Google Analytics implementation defines the boundaries of what will be measured in Google Analytics implementation. This ensures that the measurement is focused and only includes the necessary elements. The scope of Google Analytics includes the following.

- *Software Being Measured:* The software being measured is Google Tag Manager (GTM) and consists of the following components:
 1. *Tags:* These are code snippets or tracking scripts that collect data and send them to various platforms (e.g., Google Analytics). Tags are essential components of GTM that define what data are collected and where they are sent. However, they do not constitute a functional process in the COSMIC context. Instead, tags are invoked (i.e., fired) as part of a functional process when certain conditions are met, such as user interactions including button clicks or page views.

2. *Triggers*: These conditions specify when a tag is fired. For example, a trigger can specify that a tag should fire when a user clicks a button or visits a page. Triggers are also considered components of GTM, as they define the conditions under which functional processes are activated (e.g., user interactions such as button clicks or page views).
3. *Persistent Storage*: Persistent storage in GTM in the COSMIC sense is defined as follows:
 - *dataLayer*: This is a structured JavaScript object that holds information on user interactions and website data. It serves as storage that transfers information between the website and GTM.
 - *Variables*: Variables in GTM are dynamic placeholders that store values (such as page URLs, button names, and form field values) and pass them to tags and triggers during the data collection process. Variables are components that provide the necessary data to tags and triggers, but do not execute the functional processes themselves. Variables help define the conditions for when a trigger should fire or what data a tag should send.

(2) Identification of the Functional User Requirements (FURs)

In the context of Google Tag Manager (GTM) and Google Analytics, Functional User Requirements (FURs) are defined as the interactions and expectations of functional users (both human users and other systems) that the GTM system must satisfy. These FURs correspond to specific actions or events on a website that need to be tracked and analyzed using Google Analytics. Accurate identification of these FURs is essential for establishing boundaries and processes for COSMIC sizing. The descriptions of Google Analytics FURs are presented in Table 2.

Table 2. Description of Google Analytics Functional User Requirements (FURs).

| Functional User Requirement (FURs) | | Description |
|------------------------------------|--|---|
| Page View Tracking | The system must track when a user visits a page on the website. | Every time a user loads a new page, the page view event must be recorded in Google Analytics. |
| Button Click Tracking | The system must track when a user clicks specific buttons on the website. | Button click events (e.g., “Submit” buttons, “Add to Cart” buttons) need to be captured and sent to Google Analytics. |
| Form Submission Tracking | The system must track when a user submits a form on the website. | Every time a form is submitted (e.g., contact forms, checkout forms), the event must be recorded and sent to Google Analytics. |
| Custom Event Tracking | The system must track custom events such as video plays, file downloads, or other unique user interactions. | Specific interactions, such as playing a video or downloading a file, must be captured and sent to Google Analytics for analysis. |
| E-commerce Tracking | The system must track e-commerce transactions such as product views, add-to-cart actions, and completed purchases. | E-commerce interactions, such as product purchases, must be tracked and sent to Google Analytics for revenue and conversion analysis. |

(3) Identification of the Software Architecture Layers

GTM can be logically split into two main layers (see Figure 4) that reflect how data are collected from user interactions and processed before being sent to Google Analytics.

Layer 1: Data Collection Layer

The data collection layer handles all user events and data collected from websites and applications. It is responsible for capturing user interactions, such as page views, button clicks, and form submissions, and passes these data to the processing layer in Google Tag Manager.

Layer 2: Data Processing Layer

The Data Processing Layer is responsible for processing the data collected from the Data Collection Layer. It evaluates conditions based on preconfigured triggers, processes dynamic data (variables), and fires tags to send data to external analytics systems (e.g., Google Analytics).

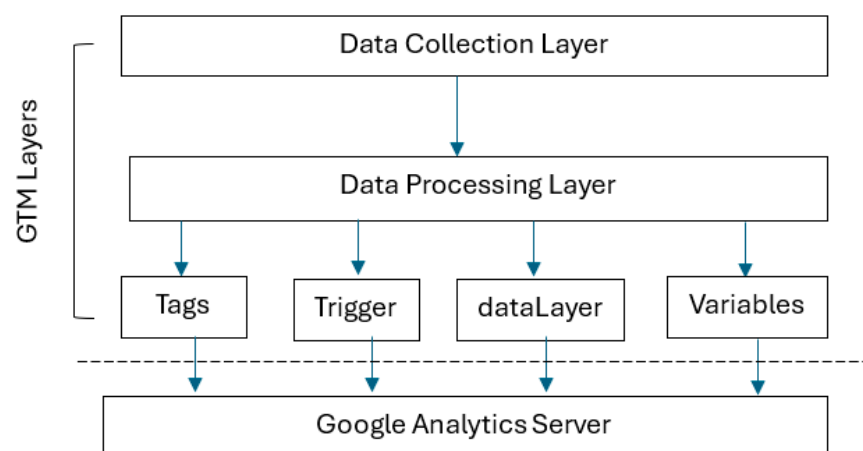


Figure 4. Layered software architecture of Google Tag Manager.

(4) Identification of the Functional Users

The following functional users send data across boundaries, triggering processes in the analytics system.

- **Website Users:** Human users who interact with websites by performing actions such as page views, button clicks, or form submissions. Their interactions trigger events that are captured by Google Analytics.
- **Client-Side Devices (browsers):** Software (e.g., web browsers) through which users access a website. These devices execute JavaScript tags and send data to Google Analytics when events (e.g., page loads and button clicks) are triggered.
- **Google Analytics:** The external system receives data from the website and processes them for analytics. This can be considered as a functional user in terms of its role in receiving and storing analytical data.

(5) Identification of Software Boundaries

A boundary is the conceptual interface between the software being measured and its functional users. The software interacts with its functional users across a boundary and with persistent storage within this boundary [63]. Figure 5 illustrates the structure of the software to be measured, as required by the COSMIC method, which is referred to as the COSMIC Software Context Model.

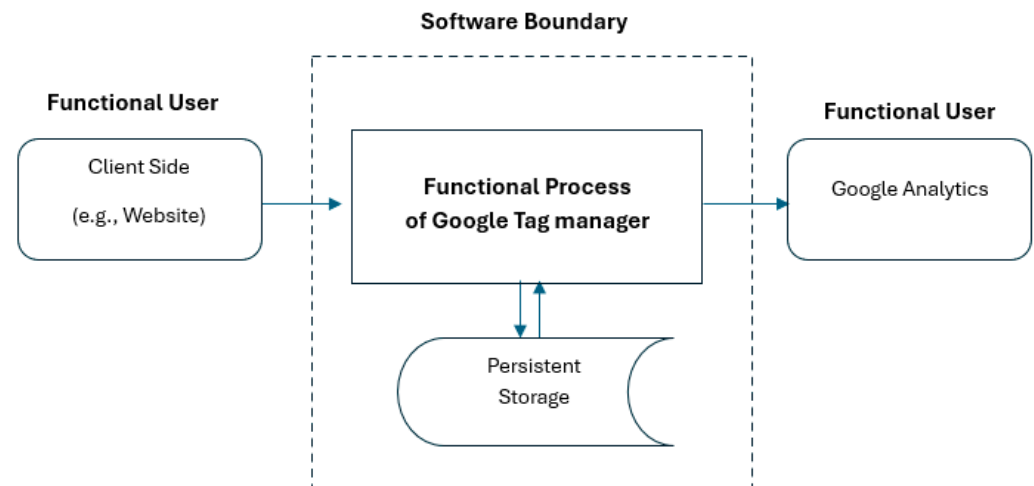


Figure 5. COSMIC Software Context Model for Google Tag Manager.

3.2. Mapping Phase

In the mapping phase, functional processes, objects of interest, and data groups are identified to extract and measure the elements that contribute to functional size using the COSMIC method.

(1) Identification of functional processes

In the Data Collection Layer of Google Tag Manager (GTM), the functional processes are triggered by events that occur due to user interactions on the website or app. These events were then captured and passed through the system.

Functional Process 1: JavaScript Snippet Capturing a User Interaction Event

A user's action on a website or app, such as page view, button click, or form submission, acts as a triggering event. When a user clicks the "Submit" button on a form, the event is captured by the dataLayer and includes the button ID, form-field values, and timestamp. Event data (e.g., page URL, button ID, or form data) are captured by the dataLayer and moved into the system through COSMIC Entry data movement. This data group contains information about user interaction, such as which page was viewed, which button was clicked, or what form was submitted. In the Data Processing Layer in Google Tag Manager (GTM), the functional processes are responsible for evaluating, processing, and acting on the data collected by the Data Collection Layer. This layer deals with deciding when to fire tags, processing dynamic variables, and sending data to analytic systems.

Functional Process 2: Trigger Evaluation

Data from the Data Collection Layer (e.g., page view or button click) are passed to GTM for trigger evaluation. GTM reads the conditions set in the Triggers (e.g., "If a button is clicked" or "If the user scrolls 50% of the page") and stores the result of the evaluation temporarily (e.g., whether a tag should fire). These conditions were evaluated based on the data received from the Data Collection Layer.

Functional Process 3: Variable Processing

When a tag or trigger requires dynamic data (e.g., button ID, product name, or user action details), GTM retrieves this information from the variables stored in the system. GTM reads dynamic data from the variables or dataLayer (e.g., button name or page URL). The retrieved data are used to populate the tag or trigger conditions and store the dynamic data before the final action (firing the tag).

Functional Process 4: Tag Firing

After evaluating the trigger conditions and processing the necessary dynamic data, GTM decides whether to fire a tag. A triggering event is the result of a trigger evaluation

process. GTM reads the outcome of the trigger evaluation and any dynamic data required from the variables. The tag is fired, and the data are sent to an external analytics platform (e.g., Google Analytics or Facebook Pixels). This constitutes an Exit in COSMIC terminology, as the data leave the GTM system and are transmitted to an external functional user.

Reused Components: reused GTM components (e.g., variables) can be used in more than one tag or trigger. Based on the COSMIC rules, the measurement is applied to Functional User Requirements and their associated data movements, not on components per say. Therefore, a single GTM component can appear in many functional requirements and contribute to many data movements.

Layered logic: GTM may include layered logic, such as a tag that may not fire until a certain user activity is met. For example, a tag will fire only if the user scrolls to 50% of the page for logged in users. COSMIC guidelines treat this as separate data movements under each functional process (one data movement for scrolling and one data movement of the login condition in this example). The focus here should be on functional processes and requirements rather than on the structure of the technical implementation in GTM, as the layered logic does not determine the number of functional processes or data movements; rather, it is the actual count of data movements—regardless of logic complexity—that defines the functional size.

(2) Identification of objects of interest and data groups

After identifying the functional processes, Table 3 illustrates the objects of interest in the functional process (e.g., software applications, humans, sensors, and other hardware) and their data groups or attributes (e.g., employee ID for a given employee).

Table 3. Objects of interest and data groups.

| Object of Interest | Description | Related Data Groups | Example |
|------------------------|---|---|---|
| User Interaction Event | Represents any interaction by a user on the website or app, such as clicks, page views, form submissions, etc. | Button ID, Timestamp of interaction, Page URL, Event type (e.g., “click”, “view”, “submit”). | A user clicks a button, generating event details like button ID, time of click, and page URL, which GTM captures and processes. |
| Tag | A snippet of JavaScript that sends collected data to external analytics platforms (e.g., Google Analytics). A tag is fired based on trigger conditions. | Tag ID, Data sent by the tag (e.g., page URL, button name), Trigger ID (identifying which condition led to the tag firing). | A tag fires when a page view occurs and sends the page URL and timestamp to Google Analytics. |
| Trigger | Defines the conditions under which a tag is fired (e.g., a button click, form submission, or page view). | Trigger ID, Condition (e.g., event type, scroll depth, form ID), Associated tag ID. | A trigger fires when a user submits a form, leading GTM to send form data to an analytics system. |

Table 3. Cont.

| Object of Interest | Description | Related Data Groups | Example |
|--------------------|--|--|---|
| Variable | A dynamic data element that holds specific information (e.g., button name, form value, or user ID) used by tags or triggers. | Variable name, Variable value (e.g., “Submit” button name, form value, or user ID), Reference to the tag or trigger using this variable. | A variable holds the name of a clicked button, which is used by a tag to send the correct button data to Google Analytics. |
| dataLayer | A structured array used by GTM to collect and manage data from user interactions, acting as an intermediary. | Event type (e.g., click, submit), Data attributes (e.g., button name, form field values), Associated user ID. | The dataLayer stores data about a form submission, including the user’s input and the time of submission, until GTM processes it. |
| Analytics System | Analytics systems (e.g., Google Analytics) that receive data from GTM after the tags are fired. | Data sent by tag (e.g., page URL, button name), Analytics ID (e.g., the property ID of Google Analytics), Timestamp of data transfer. | Google Analytics receives data about a page view, including the URL and timestamp, for reporting purposes. |

(3) Identification and classification of data movements

Table 4 illustrates the proposed mapping rules between the COSMIC—ISO 19761 concepts and web analytics for sizing Functional User Requirements (FURs) of web analytics implementations by identifying functional processes, data movements, the corresponding rules based on COSMIC-ISO 19761, and descriptions and examples to clarify the mapping. In Table 4, the rule numbers refer to the corresponding measurement rules in the COSMIC Measurement Manual [63].

Table 4. Rules for identifying data movements in web analytics implementation.

| Functional Process | Data Movement | Classification | Description | Example |
|---|---------------|-----------------|--|--|
| JavaScript Snippet Capturing a User Interaction Event | Entry | Entry (Rule 16) | User interaction data (e.g., button click, page view) enters GTM from the client-side via the dataLayer. | User clicks “Submit”, and the event data (button ID, timestamp) enter GTM. |
| Trigger Evaluation | Read | Read (Rule 18) | GTM reads data (e.g., button ID, page URL) from the dataLayer or variables to evaluate trigger conditions. | GTM reads the button ID to check if it meets the condition for firing a tag. |
| Variable Processing | Read | Read (Rule 18) | GTM retrieves a dynamic variable value (e.g., button name) for use in tags or triggers. | GTM reads a variable value (button name) to use in trigger evaluation or tag firing. |

Table 4. Cont.

| Functional Process | Data Movement | Classification | Description | Example |
|-------------------------------------|---------------|-----------------------------------|---|--|
| Tag Firing | Read + Exit | Read = (Rule 18) + Exit (Rule 17) | GTM reads evaluated conditions, and if met, fires the tag, sending data (e.g., page URL, button name) to an external analytics platform (Google Analytics). | GTM reads trigger results and then fires the tag to send data to Google Analytics. |
| Setting a cookie through JavaScript | Read + Write | Read (Rule 18) + Write (Rule 19) | | GTM writes session information to browser cookies. |

3.3. Measurement Phase

The measurement phase consists of the following steps.

1. Size of data movement: Based on Rule 21 of the COSMIC Measurement Manual [63], “a unit of measurement, one CFP, shall be assigned to each data movement (Entry, Exit, Read or Write) identified in each functional process.”
Size of a functional process: Based on Rule 22 of the COSMIC Measurement Manual [63], “data movements within the identified functional process shall be aggregated into a single functional size value for that functional process multiplied by the number of data movements of each type by its unit size, and totaling the sizes for each of the data movement types in the functional process.”
2. Functional size of the identified FUR of each piece of software to be measured: Based on Rule 23 of the COSMIC Measurement Manual [63], “the size of each piece of software to be measured within a layer is obtained by aggregating the size of the functional processes within the identified FUR for each piece of software.”

4. Examples of COSMIC Measurement in Web Analytics Implementation

This section presents two examples of the application of the mapping rules in Table 4 and the measurement phase to measure the functional size of the web analytics implementation.

Example 1. An e-commerce company implements Google Analytics through Google Tag Manager (GTM) to track essential user interactions related to their online stores. Key interactions include tracking when users add products to a cart, removing products from the cart, viewing product details, and making purchases. By implementing event tags using GTM, the company aims to gain insights into customer behavior and optimize sales funnels. E-commerce business requirements require five GTM tags to be implemented as follows.

1. JavaScript snippet to capture and collect data on user interaction.
2. Product view tags track when a user views the product. Triggers should be implemented to evaluate whether a tag has to be fired.
3. Add a cart tag that tracks when a user adds a product to the cart. Triggers should be implemented to evaluate whether a tag has to be fired.

Table 5 illustrates the application of the mapping phase of COSMIC and how each functional process is mapped to COSMIC data movement types (Entry, Exit, Read, Write).

Table 5. Application of the COSMIC mapping phase—Example 1.

| Functional Process | Data Movement | Description |
|--|---------------|--|
| JavaScript snippet to capture users' interaction | Entry | A user landed on the website, and tracking data enter GTM (tags, dataLayer, Variables, triggers) |
| Product view tag | Read | If the user views a product, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the product view to Google Analytics |
| Add to cart tag | Read | If the user adds a product to the cart, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the product added to the cart to Google Analytics |
| Remove from cart tag | Read | If the user removes a product from the cart, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the product removed from the cart to Google Analytics |
| Purchase tag | Read | If the user completes a purchase, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the purchase to Google Analytics |

1. Remove from the cart tag tracks when the user removes a product from the cart. Triggers should be implemented to evaluate whether a tag has to be fired.
2. Purchase tags track when a user completes a purchase. Triggers should be implemented to evaluate whether a tag has to be fired.

Table 6 illustrates the application of the COSMIC measurement phase and the calculation of the functional size of each functional process by counting the data movement types (Entry, Exit, Read, Write).

Table 6. Application of the COSMIC measurement phase—Example 1.

| Functional Process | Data Movements | Number of Movements | Functional Size (CFP) |
|---|----------------|---------------------|-----------------------|
| JavaScript snippet to capture users' interaction | Entry | 1 | 1 |
| Product view tag | Read + Exit | 2 | 2 |
| Add to cart tag | Read + Exit | 2 | 2 |
| Remove from cart tag | Read + Exit | 2 | 2 |
| Purchase tag | Read + Exit | 2 | 2 |
| The functional size of the Google Analytics implementation | | | Total = 9 CFP |

Example 2. An insurance company implements Google Analytics using Google Tag Manager (GTM) to track essential user interactions related to its website. Key interactions include tracking when users view policy plan details, downloading documents, and submitting requests in quote form. By implementing event tags using GTM, the company aims to gain insights into customer

behavior and optimize its lead-generation funnel. Business requirements require the implementation of the following four GTM tags:

1. JavaScript snippet to capture and collect data on user interaction.
2. The view policy plan details the tag that tracks when the user views the plan. Triggers should be implemented to evaluate whether a tag has to be fired.
3. Download document tags that track when a user clicks on a document related to the policy plan. Triggers should be implemented to evaluate whether a tag has to be fired.
4. Submit a form tag that tracks when a user submits a request for a quoted application. Triggers should be implemented to evaluate whether a tag has to be fired.

Table 7 illustrates the application of the mapping phase of COSMIC and how each functional process is mapped to COSMIC data movement types (Entry, Exit, Read, Write).

Table 7. Application of the COSMIC mapping phase—Example 2.

| Functional Process | Data Movement | Description |
|--|---------------|--|
| JavaScript snippet to capture users' interaction | Entry | A user landed on the website, and tracking data enters to GTM (tags, dataLayer, Variables, triggers) |
| View policy tag | Read | If the user views a policy plan, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the view policy to Google Analytics |
| Download documents tag | Read | If the user downloads a document, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the download to Google Analytics |
| Submit a form tag | Read | If the user submits a form, then GTM will read the conditions to fire the tag |
| | Exit | GTM sends the data of the form submission to Google Analytics |

Table 8 illustrates the application of the COSMIC measurement phase and the calculation of the functional size of each functional process by counting the data movement types (Entry, Exit, Read, Write).

Table 8. Application of the COSMIC measurement phase—Example 2.

| Figure 1 | Data Movements | Number of Movements | Functional Size (CFP) |
|--|----------------|---------------------|-----------------------|
| JavaScript snippet to capture users' interaction | Entry | 1 | 1 |
| View policy tag | Read + Exit | 2 | 2 |
| Download documents tag | Read + Exit | 2 | 2 |
| Submit a form tag | Read + Exit | 2 | 2 |
| The functional size of the Google Analytics implementation | | | Total = 7 CFP |

5. Empirical Study

This section presents an empirical study using the functional size of web analytics projects based on the rules in Tables 3 and 4 for the project effort estimation. This study

applied machine learning techniques to showcase the useful applications of measuring web analytics projects in project effort estimation.

5.1. Machine Learning Concepts and Techniques

This section provides a brief overview of the machine learning techniques applied to implement our empirical study.

1. *Regression in Machine Learning*: Regression is a fundamental concept in machine learning used to predict continuous numerical values based on attributes [74]. Linear Regression (LR) is one of the most widely used regression techniques. It captures the linear relationship between data points in the data [75], particularly between independent and dependent dimensions. This empirical study employed Linear Regression to predict effort in hours on the dataset.
2. *Extra Trees Regressor*: Extra Trees are ensemble learning models based on a collection of decision tree models for regression tasks [76]. The extra tree regressor aggregates tree predictions by averaging them to generate a final prediction. This Regressor is robust to overfitting and performs well with high-dimensional data. Capturing the non-linear relationship between data features makes it a powerful model for complex regression tasks.
3. *AdaBoost Regressor*: AdaBoost is a boosting regressor that sequentially combines more than one learner to generate a strong predictive model [77]. AdaBoost can capture non-linear relationships between data points, which demonstrates a powerful regressor against complex and high-dimensional data.
4. *Random Forest Regressor*: Random Forest is an ensemble learning method constructed using multiple decision trees combined by outputting the average prediction from all individual trees [78]. This approach helps avoid overfitting and results in a more robust model. The Random Forest model can be used for both classification and regression (i.e., supervised learning tasks). Each tree in the forest is trained using a random subset of data, which excels in handling large datasets and can capture non-linear relationships between features and target variables.
5. *Support Vector Machine*: Support Vector Machine (SVM) can handle Linear and Non-Linear Regression relationships between independent and dependent targets. SVM can be used for regression or classification tasks. It starts by representing the data points around a line called the hyperplane, and the points nearest to the line are called support vectors. The SVM aims to maximize the margin between the vector points through kernel functions to capture the relationships between features.
6. *Decision Tree*: A Decision tree is a supervised learning algorithm that can be used for regression and classification. The algorithm generates a tree structure in which nodes represent decisions and the leaves represent the prediction output [79]. The model approach works recursively to split data based on a root node to minimize the variance or error within each subset. The information Gain and Gini Index can be used to determine the optimal node splitter as the root. The model can handle numerical and categorical data to capture the complex relationships between the data features.
7. *K-Nearest Neighbors*: K-Nearest Neighbors (KNN) is a supervised model that can handle forecasting and prediction tasks [80]. Here, K represents several values. The default value is five and represents a specific number of neighbors, which allows the model to measure the distance between the data point and other data points and determine the neighbors. The model then starts by taking the average prediction value for the neighbors. Neighbors are determined based on a distance metric, typically

Euclidean Distance. KNN can handle non-linear relationships between data features, particularly when data are high-dimensional.

8. *Gradient Boosting*: Gradient Boosting is an ensemble-based model generated by sequentially combining decision trees [81]. Unlike Random Forest, which is generated based on a bagging ensemble, gradient boosting focuses on reducing the bias by optimizing the model performance through the gradient descent approach. The gradient boosting algorithm computes the loss function at each step to compare the actual and predicted values and then optimizes the algorithm during training to achieve the minimum loss, which represents the optimal generalization. It can handle numerical and categorical data and is useful for non-linear relationships between data features.
9. *Bagging Regressor*: The bagging regressor is a model generated based on ensemble learning that combines base models to improve model stability and reduce variance [82]. In this study, we applied a bagging regressor with Linear Regression as the base model to enhance the model performance in forecasting. The model was configured with ten estimators (ten individual Linear Regression models), every single one trained on different subsets of training data samples using the bootstrapping technique for sampling with replacement. Each independent model fitted a Linear Regression model to a unique subset of data. The final prediction was obtained by measuring the average of all the outputs. This approach reduces model overfitting and leverages the diversity of the predictions from diverse models.
10. *Ensemble Techniques*: Ensemble learning combines the predictions of base models to build a more robust and accurate model [83]. Ensemble techniques include several methods such as Bagging, Boosting, and Stacking. These methods improve predictive performance by averaging the prediction values or by using metamodels to combine the predictions of the base models. In our empirical study, we propose the following two ensemble techniques.
 - (1) The regressor models were then combined using a stacking ensemble. Stacking involves training a new model that combines a list of base models with the final estimator. The base model list includes an extra tree regressor, AdaBoost Regressor, and the Linear Regression and then feeds these models into the final estimator Linear Regression model, which learns how to combine them by learning how to weigh the predictions of the base models. Stacking leverages the strengths of each base model and achieves better performance.
 - (2) The second ensemble technique combines the prediction models with Voting Regressors. The Voting method aggregates the predictions of the multiple individual models. A voting regressor was used to enhance the effort estimation. The predictions of the three individual models (extra-tree, linear, and AdaBoost regressors) were aggregated. The Voting Regressor combines predictions using an averaging mechanism. The final prediction was the mean of each model's predictions. This approach leverages the strength of the individual models and reduces the impact of errors on each model.

5.2. Evaluation Metrics

We use a wide range of performance metrics in our empirical study to assess the prediction accuracy of the model. By offering distinct perspectives on model performance, each of these metrics guarantees a thorough evaluation of predictive power. To assess the accuracy of the model, the root-mean-square error (RMSE) is particularly helpful, because it measures the size of the prediction errors. The model's ability to explain the variance in the target variable was measured using the coefficient of determination (R^2).

By calculating the average magnitude of the errors, the Mean Absolute Error (MAE) provides information regarding the difference between the expected and actual values. The Mean Balanced Relative Error MBRE (Equation (5)) and Mean Inverted Balanced Relative Error (MIBRE, Equation (6)) are less susceptible to bias than other similar approaches, such as MMRE, which are occasionally criticized for their bias toward underestimation [84–88].

In addition to these widely used metrics, we also included the Standardized Accuracy (SA, Equation (8)) introduced by [89], which assesses the consistency of the model over time and is derived from MAE. The SA determines whether a given estimation method outperforms a random guessing baseline (P0) and overcomes interpretability issues (e.g., understanding how good the model is). A higher SA value indicates significant improvement over random guessing, whereas values approaching zero or negative suggest poor performance.

In addition, we used the logarithmic standard deviation (LSD; Equation (7)), which measures the deviation from the optimal least-squares solution and has been used as a robust evaluation metric that accounts for the distribution of residual errors [88].

The significance of these metrics is further supported by the findings of a systematic literature review [90] and other studies on predicting software development and assessing machine learning techniques in software development effort estimation (SDEE) [88,91]. By integrating a diverse set of accuracy measures, our study ensures a comprehensive evaluation of model performance, mitigates potential biases, and enhances the reliability of the prediction assessments.

$$\text{Root Mean Square Error Formula (RMSE)} = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2} \quad (2)$$

$$\text{R-Squared } (R^2) = 1 - \frac{\sum_{i=1}^n (y_i - \hat{y}_i)^2}{\sum_{i=1}^n (y_i - \bar{y})^2} \quad (3)$$

$$\text{Mean Absolute Error (MAE)} = \frac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i| \quad (4)$$

$$\text{Mean Bias Relative Error (MBRE)} = \frac{1}{n} \sum_{i=1}^n \frac{|y_i - \hat{y}_i|}{|y_i|} \quad (5)$$

$$\text{Mean Impact Bias Relative Error (MIBRE)} = \frac{1}{n} \sum_{i=1}^n \frac{|y_i - \hat{y}_i|}{|y_i|} \times |\hat{y}_i| \quad (6)$$

$$\text{Least Square Deviation (LSD)} = \sum_{i=1}^n (y_i - \hat{y}_i)^2 \quad (7)$$

$$\text{Standardized Accuracy (SA)} = 1 - \frac{\sum |y_{\text{test}} - \bar{y}_{\text{test}}|}{\sum |y_{\text{test}} - y_{\text{pred}}|} \quad (8)$$

5.3. Data Collection

Table 9 presents a dataset of the 50 web analytics projects used in this study, including their number of functional processes, number of data movements, COSMIC size in CFP, and effort in hours. This dataset was collected by web analytics practitioners who underwent formal training using the COSMIC FSM method. These practitioners were assigned the task of implementing the COSMIC method across 50 web analytics projects, and the actual effort required to complete the implementation was recorded. As there is no publicly accessible dataset that specifically applies the COSMIC method to web analytics implementations, this data collection approach was chosen.

Table 9. Dataset of the 50 web analytics projects.

| Project | ENTRY Movements | READ Movements | WRITE Movements | EXIT Movements | COSMIC Functional Size (CFP) | Actual Effort (Hours) | Functional Processes |
|---------|--------------------|-------------------|--------------------|-------------------|------------------------------------|-----------------------------|-------------------------|
| P1 | 1 | 3 | 1 | 2 | 7 | 13.6 | 3 |
| P2 | 1 | 4 | 2 | 3 | 10 | 19.5 | 4 |
| P3 | 2 | 5 | 1 | 4 | 12 | 22.4 | 5 |
| P4 | 1 | 3 | 2 | 2 | 8 | 15.6 | 4 |
| P5 | 2 | 2 | 1 | 3 | 8 | 16.0 | 3 |
| P6 | 1 | 4 | 2 | 4 | 11 | 21.9 | 4 |
| P7 | 1 | 3 | 1 | 2 | 7 | 13.8 | 3 |
| P8 | 1 | 5 | 2 | 4 | 12 | 23.8 | 5 |
| P9 | 2 | 3 | 2 | 3 | 10 | 19.1 | 4 |
| P10 | 1 | 4 | 1 | 2 | 8 | 15.7 | 3 |
| P11 | 1 | 5 | 2 | 4 | 12 | 23.6 | 5 |
| P12 | 2 | 3 | 1 | 3 | 9 | 17.0 | 4 |
| P13 | 1 | 4 | 2 | 2 | 9 | 18.2 | 4 |
| P14 | 2 | 5 | 1 | 4 | 12 | 22.9 | 5 |
| P15 | 1 | 3 | 2 | 3 | 9 | 17.6 | 4 |
| P16 | 1 | 4 | 1 | 4 | 10 | 20.4 | 5 |
| P17 | 1 | 5 | 2 | 3 | 11 | 21.8 | 4 |
| P18 | 2 | 3 | 1 | 2 | 8 | 16.3 | 3 |
| P19 | 1 | 4 | 2 | 4 | 11 | 22.1 | 5 |
| P20 | 2 | 3 | 2 | 3 | 10 | 19.5 | 4 |
| P21 | 1 | 5 | 1 | 2 | 9 | 17.8 | 4 |
| P22 | 1 | 3 | 2 | 4 | 10 | 20.7 | 5 |
| P23 | 2 | 4 | 1 | 3 | 10 | 19.2 | 4 |
| P24 | 1 | 3 | 2 | 2 | 8 | 15.8 | 3 |
| P25 | 1 | 5 | 2 | 4 | 12 | 24.1 | 5 |
| P26 | 2 | 4 | 1 | 3 | 10 | 19.4 | 4 |
| P27 | 1 | 3 | 2 | 3 | 9 | 17.9 | 4 |
| P28 | 1 | 4 | 1 | 4 | 10 | 20.5 | 5 |
| P29 | 2 | 5 | 2 | 4 | 13 | 25.8 | 5 |
| P30 | 1 | 3 | 1 | 2 | 7 | 14.0 | 3 |
| P31 | 1 | 4 | 2 | 3 | 10 | 19.6 | 4 |
| P32 | 2 | 5 | 1 | 4 | 12 | 24.3 | 5 |
| P33 | 1 | 3 | 1 | 2 | 7 | 14.2 | 3 |
| P34 | 1 | 4 | 1 | 3 | 9 | 18.2 | 4 |
| P35 | 2 | 3 | 2 | 3 | 10 | 20.5 | 4 |
| P36 | 1 | 5 | 2 | 4 | 12 | 24.1 | 5 |
| P37 | 2 | 4 | 1 | 3 | 10 | 19.4 | 4 |

Table 9. Cont.

| Project | ENTRY Movements | READ Movements | WRITE Movements | EXIT Movements | COSMIC Functional Size (CFP) | Actual Effort (Hours) | Functional Processes |
|---------|--------------------|-------------------|--------------------|-------------------|------------------------------------|-----------------------------|-------------------------|
| P38 | 1 | 3 | 1 | 2 | 7 | 14.7 | 3 |
| P39 | 1 | 5 | 2 | 4 | 12 | 24.2 | 5 |
| P40 | 2 | 4 | 1 | 3 | 10 | 19.6 | 4 |
| P41 | 1 | 3 | 2 | 2 | 8 | 15.8 | 3 |
| P42 | 1 | 5 | 1 | 4 | 11 | 22.8 | 5 |
| P43 | 2 | 4 | 2 | 3 | 11 | 22.0 | 4 |
| P44 | 1 | 3 | 2 | 4 | 10 | 20.3 | 5 |
| P45 | 1 | 4 | 1 | 2 | 8 | 16.3 | 4 |
| P46 | 2 | 5 | 2 | 4 | 13 | 25.4 | 5 |
| P47 | 1 | 4 | 1 | 3 | 9 | 18.4 | 4 |
| P48 | 1 | 3 | 1 | 2 | 7 | 14.6 | 3 |
| P49 | 2 | 5 | 2 | 3 | 12 | 24.6 | 5 |
| P50 | 1 | 4 | 2 | 4 | 11 | 22.3 | 4 |

A pre-check was performed to ensure that practitioners understood the COSMIC method correctly before beginning the measurements, to guarantee the correctness of the data gathered. We adopted the factual pre-check check (FMC) reported by [92]. The FMC proposes objective questions about the key elements of the experiment to identify practitioners' attentiveness to experimental information. In this study, we adopted FMC to identify whether practitioners focused on, comprehended, and correctly applied COSMIC concepts.

The questions included the following: What are the types of data movement in COSMIC? How is functional size measured in the COSMIC? Using a software example, the functional size was calculated using a software example. The tasks for these checks include applying COSMIC measurement rules to predefined scenarios, correctly identifying Functional User Requirements in sample cases, and proving consistency in their computations across several test cases. The data collection process included 30 practitioners who passed the pre-check. This ensured that the functional size measurements were precisely calculated according to the COSMIC guidelines.

5.4. Empirical Study Setup

The empirical experiment split the dataset into 80% training and 20% testing to run the predictions. This study employs several regression models with default and explicit parameters.

- We applied a Linear Regression model with its default parameters, where `fit_intercept = True`, to ensure that the model calculated the intercept.
- Other parameters at their default include `n_estimators = 100` and `bootstrap = True` for Random Forest.
- The Support Vector Machine was employed with default settings, such as `Kernel = 'rbf'`, `c = 1.0`, and `epsilon = 0.1`.
- The Decision Tree Regressor had `random_state = 42`, with default values for the `criterion = 'squared_error'` and `splitter = 'best'`.
- The K-nearest neighbor regressor was used with default `n_neighbors = 5` and `weights = "uniform"`.

- The Gradient Boosting Regressor utilized AdaBoost Regressor was set with $n_estimators = 50$, keeping its default $learning_rate = 1.0$ and $loss = 'linear'$.
- The Bagging regressor was applied using the following default values: $estimator = Linear Regression ()$, $n_estimator = 10$, and $random_state = 42$.
- The Voting Regressor combines the ExtraTreesRegressor, AdaBoost Regressor, and Linear Regression. All individual models were run at their default settings.
- Stacking-employed base models (ExtraTreesRegressor, AdaBoost, and Linear Regression) used Linear Regression as the final estimator.

5.5. Performance of the ML Effort Estimation Models

The performance of the ML effort estimation models is presented in Tables 10 and 11. Table 10 presents the training RMSE, test RMSE, Training Accuracy, Testing Accuracy, and MAE values, whereas Table 11 presents MBRE, MIBRE, LSD, SA, MdAt, MDBRE, and MDIRE. For instance, Linear Regression, Extra Trees, and Random Forest performed well in terms of low RMSE, high Testing Accuracy, and strong SA scores.

Table 10. Empirical study results (train RMSE, test RMSE, Training Accuracy, Testing Accuracy, and MAE) ($n = 50$).

| Model | Train RMSE | Test RMSE | Train Accuracy | Testing Accuracy | MAE |
|------------------------|------------|-----------|----------------|------------------|------|
| Linear Regression | 0.41 | 0.51 | 0.98 | 0.97 | 0.35 |
| Random Forest | 0.32 | 0.50 | 0.99 | 0.97 | 0.39 |
| Support Vector Machine | 0.70 | 0.69 | 0.95 | 0.95 | 0.50 |
| Decision Tree | 0.27 | 0.59 | 0.99 | 0.96 | 0.49 |
| KNN | 0.72 | 0.89 | 0.95 | 0.927 | 0.71 |
| Gradient Boosting | 0.27 | 0.57 | 0.99 | 0.97 | 0.41 |
| AdaBoost | 0.39 | 0.51 | 0.98 | 0.97 | 0.43 |
| Extra Trees | 0.27 | 0.46 | 0.99 | 0.980755 | 0.41 |
| Bagging | 0.42 | 0.52 | 0.98 | 0.97 | 0.34 |
| Voting | 0.32 | 0.46 | 0.99 | 0.980522 | 0.35 |
| Stacking | 0.39 | 0.49 | 0.98 | 0.97 | 0.34 |

Table 11. Empirical study results (MBRE, MIBRE, LSD, SA, MdAt, MDBRE, MDIRE) ($n = 50$).

| Model | MBRE | MIBRE | LSD | SA | MdAt | MDBRE | MDIRE |
|------------------------|------|-------|------|------|------|-------|-------|
| Linear Regression | 1.75 | 0.92 | 0.02 | 0.86 | 0.15 | 0.92 | 0.92 |
| Random Forest | 1.97 | 1.62 | 0.02 | 0.84 | 0.30 | 1.62 | 1.65 |
| Support Vector Machine | 2.45 | 1.75 | 0.03 | 0.80 | 0.34 | 1.75 | 1.78 |
| Decision Tree | 2.47 | 2.00 | 0.02 | 0.81 | 0.4 | 2.00 | 2.00 |
| KNN | 3.55 | 3.67 | 0.04 | 0.72 | 0.82 | 3.67 | 3.81 |
| Gradient Boosting | 2.08 | 1.08 | 0.02 | 0.84 | 0.20 | 1.08 | 1.09 |
| AdaBoost | 2.15 | 1.92 | 0.02 | 0.83 | 0.37 | 1.92 | 1.89 |
| Extra Trees | 2.10 | 1.70 | 0.02 | 0.83 | 0.36 | 1.70 | 1.72 |
| Bagging | 1.72 | 0.83 | 0.02 | 0.86 | 0.13 | 0.83 | 0.84 |

Table 11. Cont.

| Model | MBRE | MIBRE | LSD | SA | MdAt | MDBRE | MDIRE |
|----------|------|-------|------|------|------|-------|-------|
| Boosting | 2.15 | 1.92 | 0.02 | 0.83 | 0.37 | 1.92 | 1.89 |
| Voting | 1.74 | 1.13 | 0.02 | 0.86 | 0.25 | 1.13 | 1.12 |
| Stacking | 1.70 | 0.91 | 0.02 | 0.86 | 0.16 | 0.91 | 0.91 |

The authors in [88] reported that Standard Accuracy (SA) can be used as the main metric to evaluate software effort estimation models. SA provides a more reliable evaluation of estimation accuracy than conventional error metrics, such as Mean Relative Error (MRE) and Mean Magnitude of Relative Error (MMRE), which have been criticized for being biased toward underestimates.

In addition, Table 10 includes Testing Accuracy, which is a machine learning metric used to evaluate the capability of the models for generalization by quantifying the percentage of accurate predictions.

The following key comparisons from Tables 10 and 11 highlight the strong performance of the Linear Regression, extra stress, and Voting Regressor ML techniques while using our dataset to predict the web analytics effort based on COSMIC.

- Comparison based on the prediction accuracy and generalization:
 - Extra Trees had the best test RMSE (0.46) and highest accuracy (98%), making it the most accurate predictor.
 - Voting Regressor also achieved a strong performance (RMSE = 0.46, accuracy = 98%), demonstrating robust generalization.
 - Linear Regression had the lowest MAE (0.35), indicating that it provided more stable predictions, on average.
- Comparison based on the error analysis (MBRE, MIBRE, MDBRE)
 - Linear Regression consistently had the lowest error values, making it a highly reliable model.
 - The Voting Regressor has a moderate MBRE (1.74) and MIBRE (1.13), showing a good balance between precision and generalization.
 - Extra Trees had slightly higher MBRE (2.10) and MDBRE (1.70) but compensated for lower RMSE and high Testing Accuracy.
- Comparison based on the Standard Accuracy (SA):
 - Linear Regression (0.86) had the highest SA, indicating that it provided correct predictions more frequently.
 - Voting Regressor (0.86) matched Linear Regression in SA, reinforcing its reliability.
 - Extra Trees (0.83) is slightly behind but remains effective.

Figures 6–8 present examples of the performance of the Extra Trees, Linear Regression, and Random Forest models because these models performed well in terms of SA and Testing Accuracy. These figures illustrate the actual effort (in green) and predicted effort values (in blue) and visualize the variations between them.

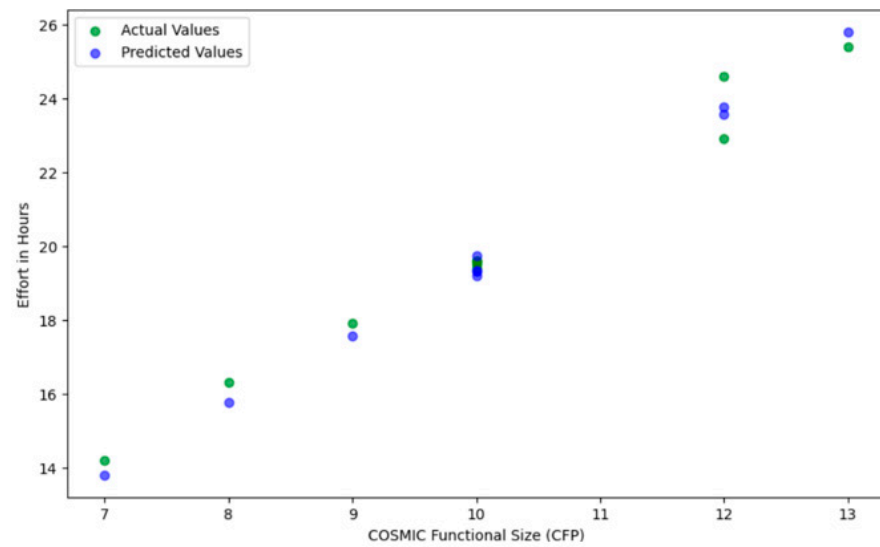


Figure 6. Predicted vs. Actual Values—Extra Trees Regressor for 20% testing data.

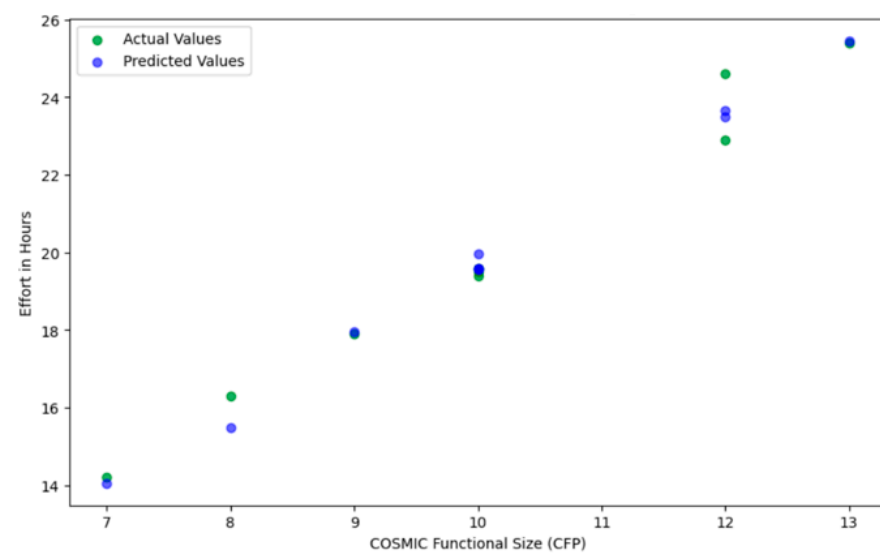


Figure 7. Predicted vs. Actual values—Linear Regression for 20% testing data.

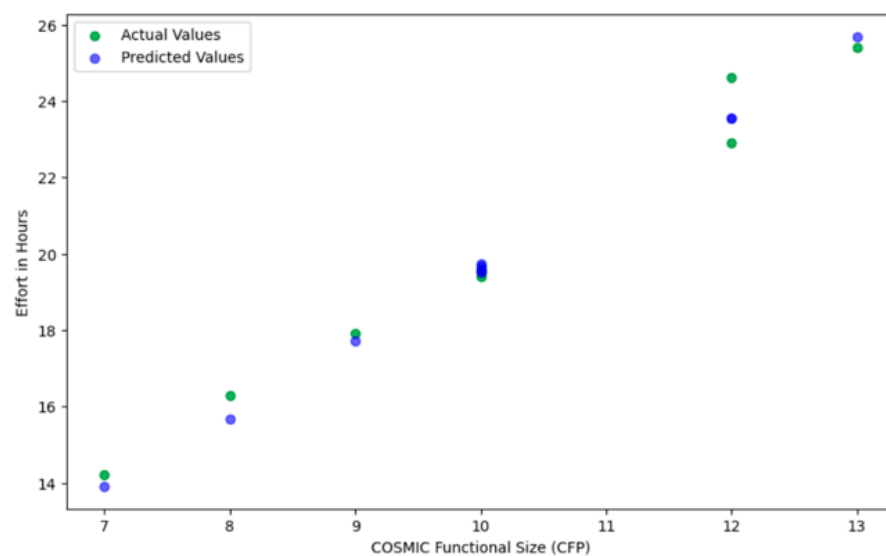


Figure 8. Predicted vs. Actual values—Voting Regressor for 20% testing data.

6. Discussion

This analysis does not imply that practitioners should only use these ML models. Rather, this study is the first to investigate web analytics and COSMIC, and we believe that these results demonstrate both the feasibility of applying functional size for web analytics and its usefulness in predicting web analytics project efforts.

Based on the empirical results, we offer the following practical contributions for web analytics practitioners.

1. Feasibility of applying COSMIC to web analytics: COSMIC functional size measurement is feasible and effective for web analytics. Practitioners who use Google Tag Manager in web analytics implementations can use COSMIC across diverse web analytics projects to measure their software functional size and plan projects accordingly.
2. Effort prediction using functional size measurements: The results illustrate that the effort of web analytics implementation can be predicted using the COSMIC-based functional size. This supports practitioners with data-driven decisions rather than ad hoc decisions.
3. Benchmarking and comparison between projects: The COSMIC functional size measurement allows practitioners to compare web analytics projects based on their functional sizes. This supports informed decisions by identifying which projects require more effort and justifies budget and staffing decisions. Stakeholders can understand the reasons for allocating more time and budget to certain projects.
4. Guidance on model selection for effort estimation: Using COSMIC as inputs, the evaluation of the machine learning models provides insights into the most suitable model for predicting web analytics implementation efforts:
 - Practitioners interested in stable and interpretable models can use Linear Regression, as the empirical results show that it has the lowest error rate and highest Standard Accuracy (SA = 0.86).
 - Practitioners interested in high accuracy can use Extra Trees and the Voting Regressors because the empirical results show 98% accuracy, offering strong predictive performance on unseen data.

This study also offers theoretical contributions, as follows:

5. Extends the application of COSMIC to emerging domains: This study contributes to the software engineering body of knowledge by demonstrating a feasible adoption of COSMIC in web analytics, an unaddressed domain in COSMIC literature. While COSMIC has been widely applied in software projects, its application in tag-based, configurable systems, such as Google Tag Manager (GTM), has not been previously explored.
6. Offers conceptual mapping between COSMIC and GTM concepts: This study provides a clear mapping between GTM concepts (tags, triggers, variables, and dataLayer) and COSMIC concepts (functional processes, Entry, Exit, Write and Read). This offers a novel theoretical mapping, not addressed previously in the literature, that models web analytics setups as measurable software components.
7. Offers interdisciplinary research that integrates software engineering, software measurement theories, and web analytics.
8. Offers a COSMIC-based framework for measurement and effort estimation in web analytics. This can serve as a reference and reusable framework for other analytics systems (e.g., Adobe Analytics).

7. Conclusions

Web analytics is a multidisciplinary field that includes the implementation of JavaScript code to collect, measure, analyze, and report digital data to gain insights into the behavior of website visitors. These insights allow organizations to enhance their business, including improving website usability, engagement, and conversion rates, by making data-driven recommendations. However, Google Analytics requires both standard and custom implementation. Standard implementation is performed by adding JavaScript snippet code to a website, and custom implementation requires tagging the website with JavaScript snippet code using Google Tag Manager. This implementation requires time and budget to implement tracking codes that collect data based on the Functional User Requirements.

In the software engineering research area, the literature reports that estimating software development effort is an important activity in software project management because it helps deliver the expected software functionality on time and budget. COSMIC functional size measurement is the standard choice of objective independent variable for estimating software project development efforts and budgets. It supports effort estimation by providing a standardized measure of software functionality that is independent of the technology and programming languages. To the best of our knowledge, no study has applied COSMIC to web analytics software implementation. Therefore, web analytics organizations may face a challenge in measuring the functional size of their development projects and are unable to gather reliable measures to estimate future development projects. Therefore, this study adopted the COSMIC functional size measurement, including mapping COSMIC concepts and rules, to measure the function size of web analytics implementation, and illustrated it with two examples. Next, a set of 50 web analytics projects were sized using the COSMIC FSM method, and their functional sizes were used as inputs to various ML models to predict the development effort.

The evaluation measurements of these ML models using the COSMIC Function Points in web analytics implementations indicate that Linear Regression, Extra Trees, and Random Forest performed well in terms of low RMSE, high Testing Accuracy, and strong SA scores.

Since this study is the first on web analytics and COSMIC, we believe that these results demonstrate the feasibility of applying functional size for web analytics and for using functional size in predicting web analytics efforts. In future work, we plan to extend the COSMIC-based framework proposed in this study to address the following limitations.

- The proposed COSMIC-based framework focuses on web analytics implementation through client-side tagging in GTM. In future work, we aim to extend this framework to address web analytics implementation through server-side tagging in GTM.
- The proposed COSMIC-based framework focuses on the implementation of Google Analytics. In future work, we aim to extend this framework to address other analytics platforms, such as Adobe Analytics.
- The proposed COSMIC-based framework is applied to 50 projects. In future studies, we aim to extend this application to a larger dataset to evaluate its generalizability and external validity.
- The proposed COSMIC-based framework is based on expert-driven steps depending on the COSMIC manual documentation. In future work, we aim to extend this application to reduce manual work (e.g., automating data movement classification and mapping to E, W, R, X, and their counts) to increase its scalability and consistency across projects.
- It was not within the scope of the current study to conduct a comparative analysis between COSMIC and multi-criteria decision-making methods such as the Analytic Hierarchy Process (AHP). In future work, we aim to extend this study by comparing

the effectiveness and accuracy of the COSMIC-based framework with those of AHP-based approaches.

- The proposed COSMIC-based framework can be developed further to encompass additional areas of investigation. This includes automating the application of COSMIC in web analytics and proposing reusable templates across different projects to minimize manual mapping and identification of functional processes or data movements.

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