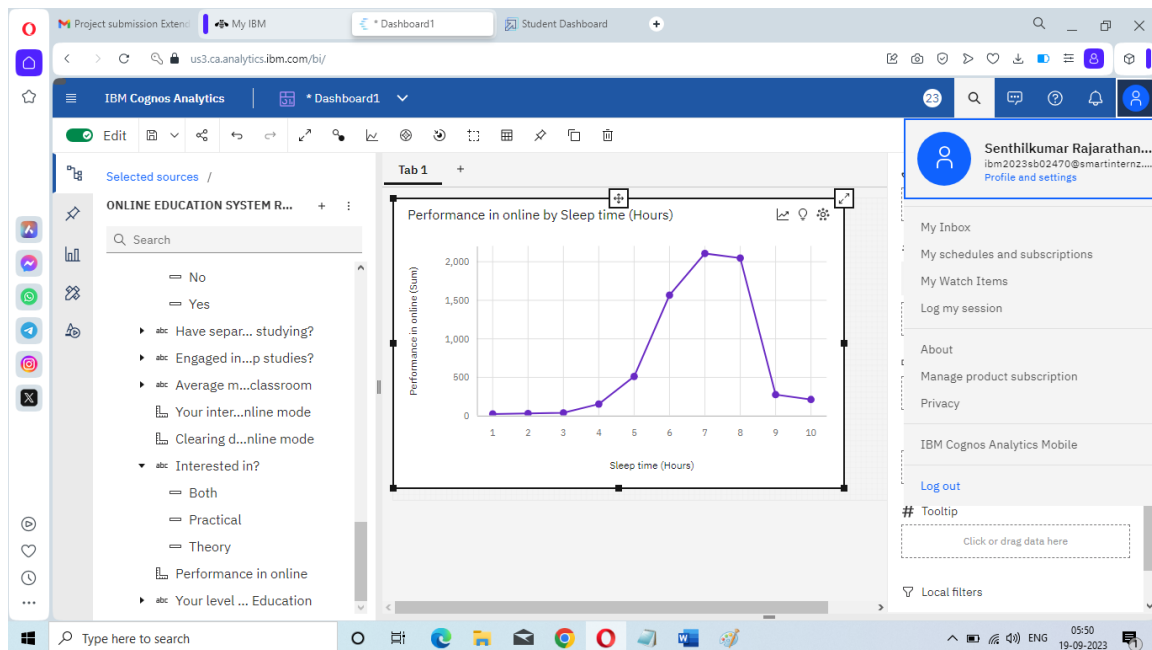


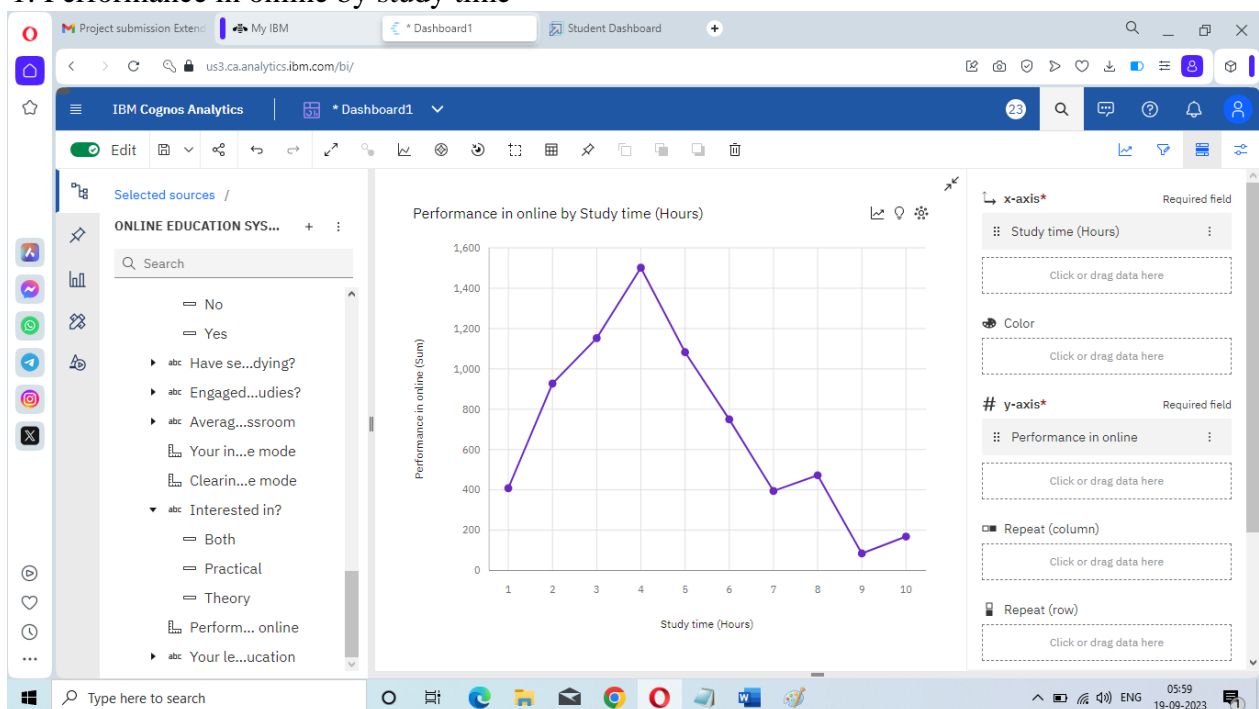
Dashboard- Responsiveness and Design of Dashboard

The responsiveness and design of a dashboard for online education review data is crucial to ensure that the information is easily understandable and actionable. Key considerations for designing a responsive and effective dashboard include user centered design, clear and concise information, interactivity, data-driven approach, accessibility, customization, and security. The goal is to create a dashboard that is user-friendly, interactive, and data-driven.

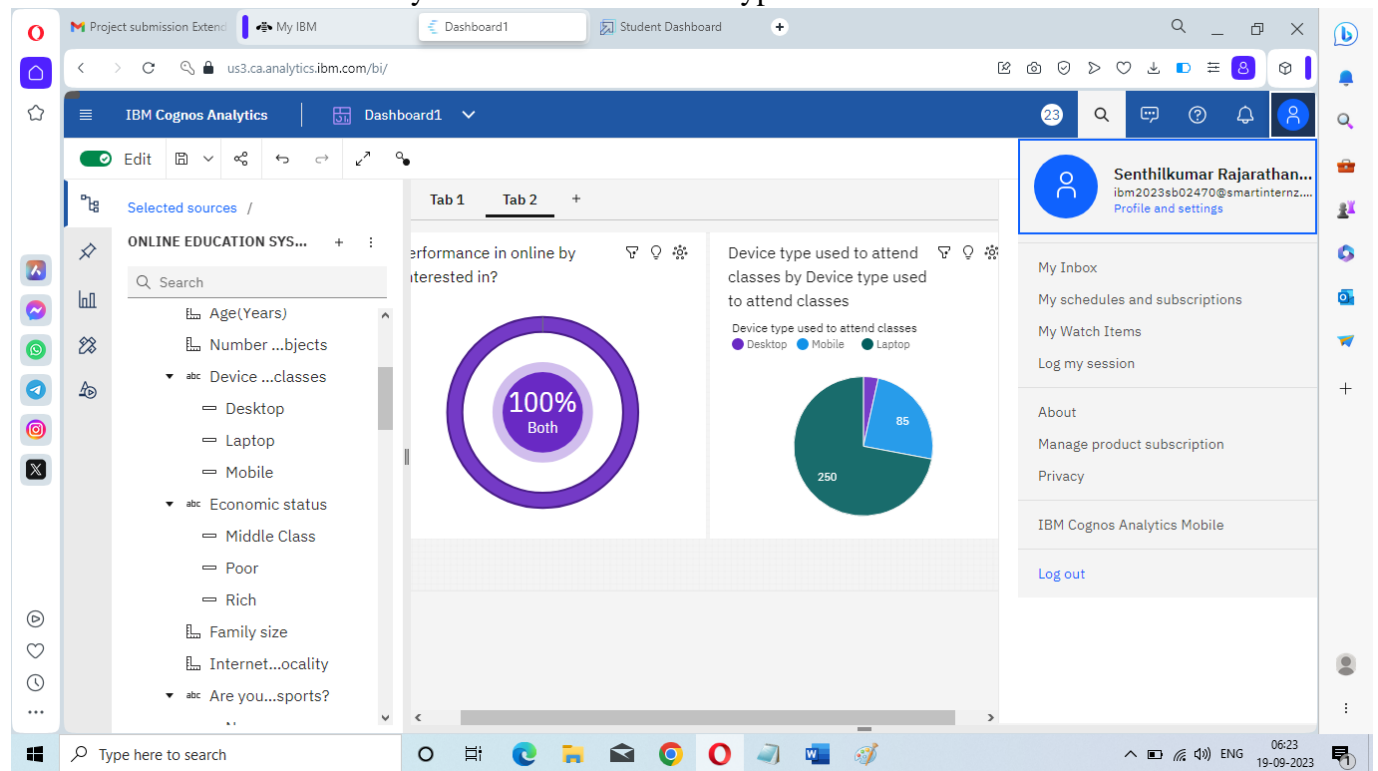
Tab 1: Performance in online by sleep time



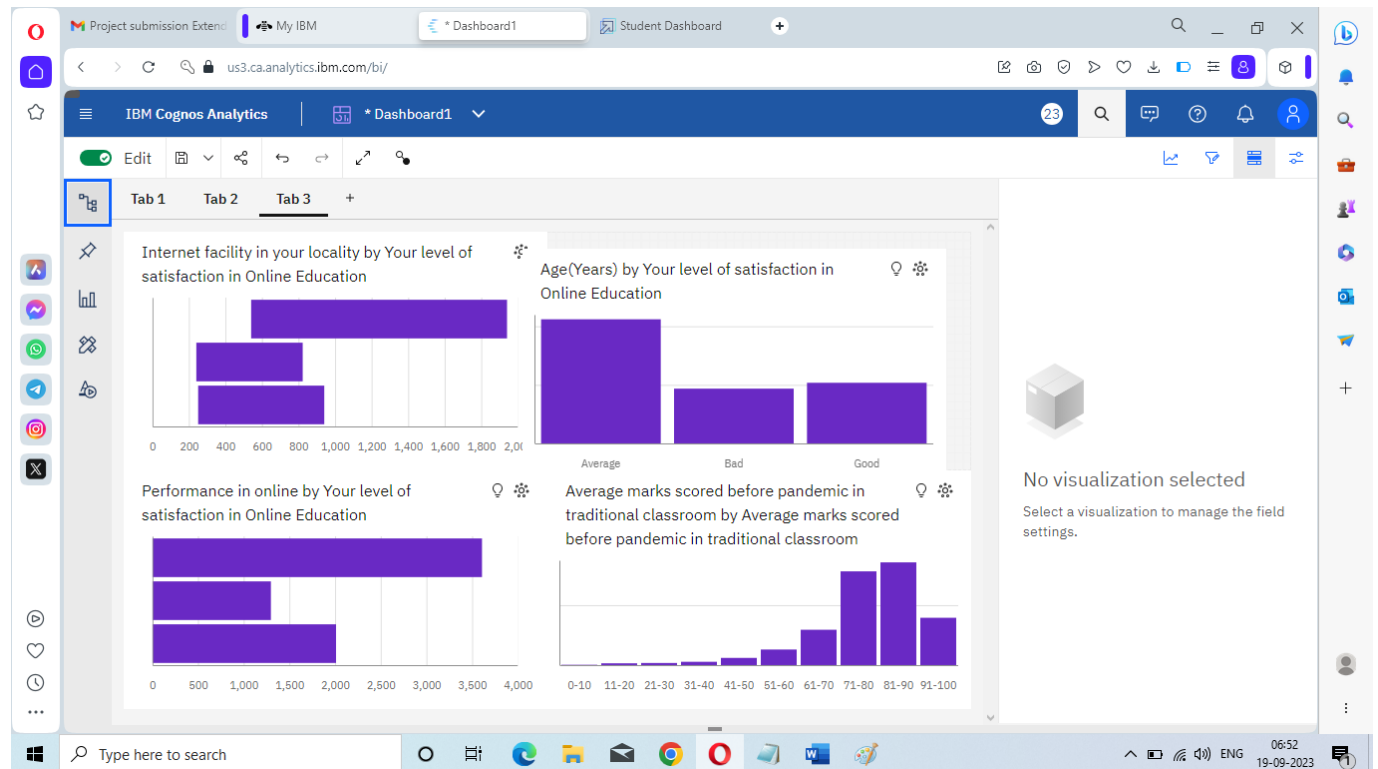
Tab 1: Performance in online by study time



Tab 2: Performance in online by interested in & Device type used to attend the classes



Tab 3



Tab 4

The screenshot displays the IBM Cognos Analytics interface. The main content area shows a table titled "Economic status, Home Location and Performance in online". The table has three columns: "Economic status", "Home Location", and "Performance in online". The data is organized into three groups based on economic status: Middle Class, Poor, and Rich. Each group contains rows for Rural and Urban locations, followed by a Summary row. The final row is a grand total Summary.

Economic status	Home Location	Performance in online
Middle Class	Rural	2,124
	Urban	4,262
	Summary	6,386
Poor	Rural	227
	Urban	85
	Summary	312
Rich	Rural	27
	Urban	192
	Summary	219
Summary		6,917

The right sidebar contains user information for Senthilkumar Rajarathan... and a list of navigation options including My Inbox, My schedules and subscriptions, My Watch Items, Log my session, About, Manage product subscription, Privacy, IBM Cognos Analytics Mobile, and Log out.