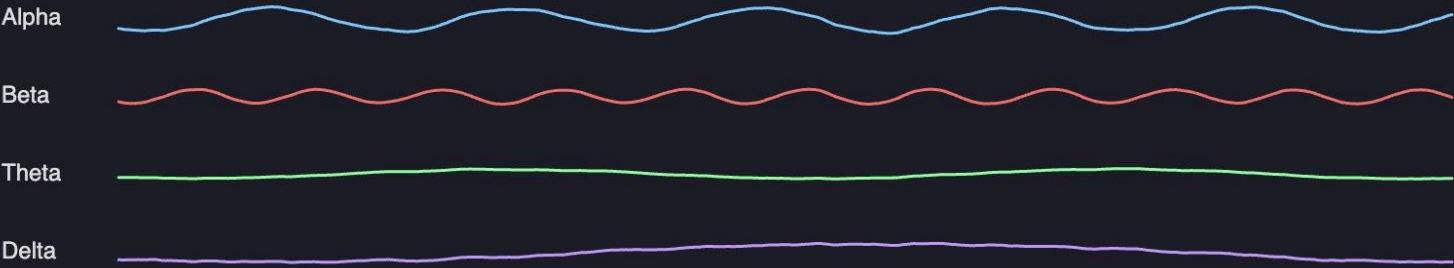


SECTION 1: Bio-Signal Input - EEG Monitor



SECTION 1: Bio-Signal Input - Computer Vision



SECTION 2: Cognitive and Emotional State Tracker



Version 0 of Local LLM Interactivity

Section 3: System Log - Dialogue Stream

AI Instructor

"Business Analytics is a set of tools, techniques and methodologies used to transform raw data into meaningful information for decision making.

It involves data mining, machine learning, statistical analysis, and predictive modeling.

User

What is business analytics

04:19 PM



Send

Section 3: System Log - Telemetry Stream

04:19 PM Dialog: AI response generated

04:19 PM System initialized

04:19 PM Bio-signal processing ready

04:19 PM Cognitive analysis engine loaded

04:19 PM EEG: Engagement level: 0.73

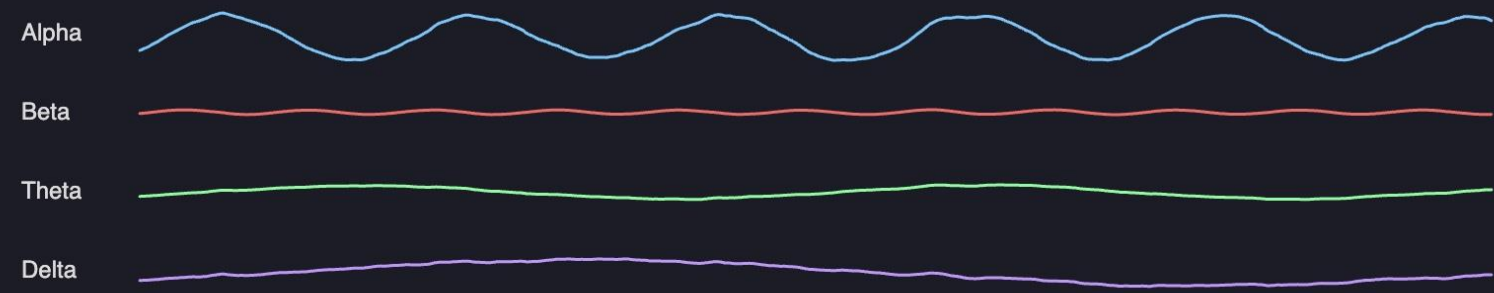
04:19 PM Dialog: User input detected

04:19 PM Sending request to LLM with bio-signals...

04:19 PM Dialog: AI response generated

Start Demo

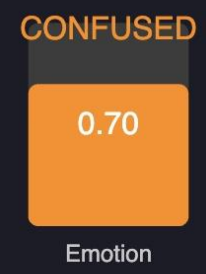
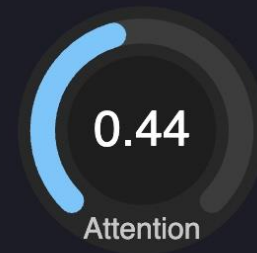
SECTION 1: Bio-Signal Input - EEG Monitor



SECTION 1: Bio-Signal Input - Computer Vision



SECTION 2: Cognitive and Emotional State Tracker



Section 3: System Log - Dialogue Stream

Thank you for sharing your background. We'll start with foundational concepts and build from there. Let's begin with understanding the role of data in business decision-making.

analysis, and visualization. Let's start with Excel fundamentals for business contexts. Business analytics transforms raw data into actionable insights. The process involves data collection, cleaning,

02:22 PM

Cool, so it's like taking numbers and making them actually useful. What Excel tricks should I know?

02:22 PM

Section 3: System Log - Telemetry Stream

02:22 PM Dialog: User input detected

02:22 PM Scene 3 started

02:22 PM Confusion detected. Recommend clarification protocol.

02:22 PM Dialog: User input detected

02:22 PM EEG: Engagement level: 0.54

02:22 PM Cognitive load high. Recommend process dual adjustment.

02:22 PM Transitioning to frustrated state.

Interaction Flow Demo Script