**About Dataset**

**📌 What This Dataset Covers**

Each row in the dataset represents a unique YouTube channel. The dataset contains the following types of information:

1. **Channel Identity**
   * **Channel Name** and **Youtuber Name** tell us who runs the channel — from individual creators to branded studios.
2. **Content Quantity & Popularity**
   * **Total Videos** indicates how prolific a channel is.
   * **Best Video** highlights the most successful or impactful upload.
3. **Video Characteristics**
   * **Avg Video Length (min)** shows the typical runtime of videos — helpful for analyzing content pacing and viewer engagement.
4. **Audience Reach**
   * **Total Subscribers** gives a sense of a channel’s reach and influence.
   * **Members Count** represents paying subscribers — a great signal for loyal fanbases.
5. **AI & Tech Integration**
   * **AI Generated Content (%)** reveals how much of the channel's content is powered by artificial intelligence — whether through automated scripts, deepfakes, or virtual hosts.
   * **Neural Interface Compatible** tells us if the content is designed to work with next-gen brain-computer interfaces. Yes, this dataset gets that sci-fi.
   * **Metaverse Integration Level** indicates how involved the channel is with immersive virtual environments. Levels range from no presence to full-blown integration.
6. **Advanced Topics & Formats**
   * **Quantum Computing Topics** counts how many videos cover topics in this complex field — showcasing channels that lean toward high-tech education or discussion.
   * **Holographic Content Rating** rates how immersive the visual content is — from basic 1D visuals to 3D holographic presentations.
7. **Performance & Quality Metrics**
   * **Engagement Score** measures how well the audience interacts with the channel — probably combining likes, comments, shares, and view time.
   * **Content Value Index** gives a summary score of how valuable or meaningful the content is, based on factors like education, originality, or entertainment.