

Says

What have we heard them say? What can we imagine them saying?

Thinks
What are their wants, needs, hopes, and dreams?

Each YouTube channel

should have a dedicated

page or profile that displays

essential information,

including the channel name,

description, subscriber

count, video views, upload

frequency, and engagement

metrics.

This data can be

used to improve

content curation,

personalize

recommendations

, and enhance the

overall user

experience.

What other thoughts might influence their behavior?



Youtubers involves
gaining a clear and
comprehensive
understanding of the
problem at hand, its
context, scope, and
objectives.

YouTube began publishing a list of its most- subscribed channels in April 2006. An early archive of the list dates to May 2006.

The channels are ordered by number of subscribers; those whose displayed subscriber counts are identical are listed so that the channel whose current growth rate indicates that its displayed subscriber count will exceed that of the other channel is listed first.

Subscription Management:
Users should have the
ability to subscribe to their
favorite YouTube channels
within the platform,
allowing them to receive
notifications about new
uploads and updates from

those channels.

The platform should provide analytics and insights to track user engagement, popular channels, and trending content.



Subscribers Galore:
Exploring World's
Top Youtube
Channels

The number of scenes in a storyboard for Data-Driven insights on YouTube channels
Analysis will depend on the complexity of the analysis and the specific insights that are trying to be conveyed.

Automatically generated channels that lack their own videos (such as Music and News) and channels that have been made effectively obsolete as a result of the transferal of their content (such as Justin Bieber VEVO and Taylor Swift VEVO) are excluded.

your visualizations
become accessible
to anyone on the
web, and you can
embed them in
websites, blogs,
and social media.

Dashboards are
often used to
provide real-time
monitoring and
analysis of data, and
are typically
designed for a
specific purpose or
use case.

They can be used to track key performance indicators (KPIs), monitor performance metrics, and display data in the form of charts, graphs, and tables.

Does

What behavior have we observed? What can we imagine them doing?



What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?



