



Says

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

Thinks



What are their wants, needs, hopes, and dreams?  
What other thoughts might influence their behavior?

Competition and discoverability.with millions of videos uploaded every day,creators face fierce competition for audience attention. standing out and getting discovered by new viewers can be challenging.

Export data examples;  
1. Sign in to youtube studio.  
2. From the left menu, select analytics.  
3. Find the report you'd like to downloaded and click ADVANCED MODE or SEE MORE.  
4.Make any adjustments you'd like to the report.  
5.At the top,select export current view and choose your preferred file formate

A chanel is a member's personal presence on youtube. similar to other social media sites. select another member's name to visit that person's personal channel.

Channel analytics examine costs,usage, efficiencly,integrity,integration with other systems and the value of each channel,separetely and in relation to each other.

Youtube has becomes a vast platform for sharing knowledge and entertainment.from makeup tutorials to cooking shows,there's sometimes for everyone.But have you ever thought about using YouTube to explore history?

1.StatQuest:Informative Data Science explanations.  
2.Corey Shafer:Real-World Data Science Applicatins.



Best YouTube Channels To Learn Data Analytics:  
1.freecodecamp.  
2.simplilearn.  
3.edureka!  
4.Krish Naik.  
5.Intellipaat.  
6.Great Learning.  
7.Chandoo.  
8.Corey Schafer.

Regular anaytical reports on key channel topics,channel performance and vendor go-to-market strategies.

Points of view reports assess the recent performance and future strategies of top systems integrators,resellers and distributors in each region.

"Analytics Vidhya" is a YouTube channel that provides comprehensive and engaging video tutorials on data science and machine learning.

To tell a story in a YouTube video,first start with a beginning that will grap the viewer's attention.

The activity information we collect may include:  
1.Terms you search for.  
2.Videos yoy watch.  
3.Views and interactions with content and ads.  
4.Voice and audio information.  
5.Purchase activity.



Does

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

Feels



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