YouTube Channel report transformation

When your YouTube Channel reports are transferred to BigQuery, the reports are transformed into the following BigQuery tables and views.

When you view the tables and views in BigQuery, the value for **suffix** is the table suffix you configured when you created the transfer.

YouTube Channel report	BigQuery table
Video reports	
<u>User activity</u> (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#video- user-activity)	p_channel_basic_a
User activity by province (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#video- province)	p_channel_provinc
Playback locations (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#video-playback-locations)	p_channel_playbac
Traffic sources (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#videotraffic-sources)	p_channel_traffic_s
Device type and operating system (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#video-device-type-and-operating-system)	p_channel_device_d
Viewer demographics (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#videoviewer-demographics)	p_channel_demogr
Content sharing by platform (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#videocontent-sharing)	p_channel_sharing
Annotations (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#video-	p_channel_annotat

annotations)

YouTube Channel report	BigQuery table
Cards (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#videocards)	p_channel_cards_a
End screens (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#videoend-screens)	p_channel_end_sc
Subtitles (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#videosubtitles)	p_channel_subtitle
Combined (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#video-combined)	p_channel_combin
Playlist reports	
<u>User activity</u> (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#playlist user-activity)	p_playlist_basic_a t-
<u>User activity by province</u> (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#playlist province)	p_playlist_province t-
<u>Playback locations</u> (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#playlist playback-locations)	p_playlist_playbac t-
<u>Traffic sources</u> (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#playlist traffic-sources)	p_playlist_traffic_s t-
<u>Device type and operating system</u> (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#playlist device-type-and-operating-system)	p_playlist_device_c t-
Combined (https://developers.google.com/youtube/reporting/v1/reports/channel_reports#playlistcombined)	p_playlist_combine t-

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see the <u>Google Developers Site Policies</u> (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2020-06-25 UTC.