# Motivation[[1]](#footnote-1)

**Datasheets for Datasets  
*Adapted from:* *Gebru, Morgenstern, Vecchione, Vaughan,   
Wallach, Daumeé, and Crawford. (2018). Datasheets for Datasets.***

**Derive**

***1.1*** *For what purpose was the dataset created? Was there a specific task in mind? Was there a specific gap that needed to be filled? Please provide a description.*

Research conducted in the past suggests that YouTube tutorials have a positive impact on the skill development of younger people (Iftikhar, 2019). It should be noted that the creative segment like creating music was not covered here. To make this research possible, researchers will need a dataset. The dataset we create could be seen as a first step to perform studies on video attributes within the creative segment of YouTube. For what we could find on the internet, this data is not yet available.

For our dataset, we opted to focus on video tutorials about the program FLstudio. A program used to produce music mainly in the electronic music industry. Big names such as Martin Garrix started learning through this program and these artists are still using this to produce music that is on top of the music charts.

This program is widely known because of its simplicity which opened up opportunities for skill sharing through platforms like YouTube. The choice for YouTube was based mainly on the popularity of the program and how easy it is for anyone to upload a video. The other big video program TikTok was not selected because the videos are very short and can’t be defined as tutorials to get started as music producer. Vimeo was not selected because of popularity reasons (lemonlight, 2021).

The last choice to make was about using the API or to scrape the website. As with all websites it is possible to scrape YouTube, however YouTube also provides a pretty good API that is publicly available. For our dataset we opted for the API, because based on the API documentation this would be sufficient for our dataset. With the API we can get almost all the video information needed and we deemed the retrieval limit of the API not a big issue for our project.

***1.2*** *Who created this dataset (e.g., which team, research group) and on behalf of which entity (e.g., company, institution, organization)?*

This dataset was created by Quinten de Putter, Jeroen Maagdenberg, Sam van de Ven and Tayfun Ozcan. They formed group 15 during the Online Data Collection Management course at Tilburg University.

***1.3*** *Who funded the creation of the dataset? If there is an associated grant, please provide the name of the grantor and the grant name and number.*

The YouTube API used for this dataset is free of charge. And we deemed the retrieval limit of 10.000 quotas sufficient per day. Because of that conducting the dataset was free. There was no associated grant.

# Composition

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*Adapted from:* *Gebru, Morgenstern, Vecchione, Vaughan,   
Wallach, Daumeé, and Crawford. (2018). Datasheets for Datasets.\****

**Derive**

***2.1*** *What do the instances that comprise the dataset represent (e.g., documents, photos, people, countries)? Are there multiple types of in- stances (e.g., movies, users, and ratings; people and interactions between them; nodes and edges)? Please provide a description.*

Our data package exists of four raw datasets in the form of csv files. The files contain video statistics, video snippets and channel data. The fourth file is a merged file of video statistics and video snippets and it was merged based on the Video id. This merged data set is called video output and provides the same data as the video statistics and video snippets file. Therefore these three datasets contain the following: the video id, the publishing date, the channel id, video title, video description, channel title, video tags, the language of the video, the category id, video description, thumbnail, tags, like ratio and language information. The channel dataset contains the following information: ChannelID, view count, subscriber count and video count. The data sets can be linked using the ChannelID variable if someone wants to do that.

Within this data, there exists some interaction between variables. A simple example is the trend between comments and number of views. If a video has a lot of views, it is likely to also have a higher number of comments.

***2.2*** *How many instances are there in total (of each type, if appropriate)?*

The csv file that contains the video information consists of 582 videos and the csv file that contains the channel information has 264 observations.

***2.3*** *Does the dataset contain all possible instances or is it a sample (not necessarily random) of instances from a larger set? If the dataset is a sample, then what is the larger set? Is the sample representative of the larger set (e.g., geographic coverage)? If so, please describe how this representativeness was validated/verified. If it is not representative of the larger set, please describe why not (e.g., to cover a more diverse range of instances, because instances were withheld or unavailable).*

The dataset is limited and does not contain all possible instances since the API is bound to a certain quota limit of 10000 units. The larger set would be all possible instances that are on YouTube. With more time it might be possible to closer to the total number of videos that are tutorials towards FLstudio. We only managed to get this amount of data due to the limited timespan. Further research might want to increase this by letting the API run a longer time or use more computers to get more data.

As far as representativeness goes, the search results are not discrimated on language or geographical location. However, the number of observations could have been bigger. We recommend getting more data if someone wants to do research in the tutorial field. Our dataset could be used as a start or as a sample, but more data observations are needed for proper research.

Someone can decide to pay to be able to get a higher extraction limit, more information about that can be found in the API documentation.

***2.4*** *What data does each instance consist of? “Raw” data (e.g., unprocessed text or images) or features? In either case, please provide a description.*

The instances that are gathered for the research consist of raw data. This means that the dataset contains unprocessed text and images. As mentioned in 2.1, information and statistics about each instance, or here video, are retrieved. Examples of the information and statistics are view count, like-count, channel name, channel id, thumbnail images, descriptions, like ratio and similar results that one can find on a YouTube page directly but placed in a dataset. We also have channel data in another dataset, which contains statistical data about the channels that uploaded the videos gathered with this project. Total view count, number of subscribers and video count are included in that particular dataset.

***2.5*** *Is there a label or target associated with each instance? If so, please provide a description.*

Each instance is uploaded by a YouTube channel. The target of the instance is to gain interaction in the form of views, likes etc.

The data can be linked together on the variable Channel ID. This variable is a series of numbers and letters unique to every channel.

***2.6*** *Is any information missing from individual instances? If so, please provide a description, explaining why this information is missing (e.g., because it was unavailable). This does not include intentionally removed information, but might include, e.g., redacted text.*

All the information of the videos that could be provided by the API is available in the dataset.

***2.7*** *Are relationships between individual instances made explicit (e.g., users’ movie ratings, social network links)? If so, please describe how these relationships are made explicit.*

Some elements in the data can be seen as a relationship between variables, e.g., the views of a single video compared with the total amount of views among all videos of a particular channel. If a video of a certain channel gets more views, the total number of views per channel also rises. Also, as mentioned in 2.1, the relation between views and comments is also present. When a video has more views, usually the number of comments also rises. Therefore, you could state that there are some relationships within our datafiles between instances.

***2.8*** *Are there recommended data splits (e.g., training, development/validation, testing)? If so, please provide a description of these splits, explaining the rationale behind them.*

We already opted to deliver three raw files and a merged file based on the video information instead of one merged dataset that also includes channel data. This was done in order to increase the readability of the dataset. It is possible to link both the merged file and the channel file together. Thus, there are no recommended splits since that is already the case.

***2.9*** *Is the dataset self-contained, or does it link to or otherwise rely on external resources (e.g., websites, tweets, other datasets)? If it links to or relies on external resources, a) are there guarantees that they will exist, and remain constant, over time; b) are there official archival versions of the complete dataset (i.e., including the external resources as they existed at the time the dataset was created); c) are there any restrictions (e.g., licenses, fees) associated with any of the external resources that might apply to a future user? Please provide descriptions of all external resources and any restrictions associated with them, as well as links or other access points, as appropriate.*

The complication of extracting data through YouTube is that the dataset can change day by day. Everyday there are numerous new videos published and the number of likes, dislikes and comments can also change. The data in these datasets is therefore just a snapshot. The data is also depending on the YouTube algorithm, so the guarantee that it will remain constant cannot be guaranteed. There are no official archival databases that have all YouTube data stored. There are some unofficial archives on the internet, but these have limited information and it is guaranteed that those will always be available. The extraction restriction is the quota limit of 10000 units per day. Future users will also have this problem. However, this limit can be increased by buying certain packages/subscriptions on the Google Cloud Platform. Hence, no external resources are provided since the data do not rely on other parties; it is self-contained.

***2.10*** *Does the dataset contain data that might be considered confidential (e.g., data that is protected by legal privilege or by doctorpatient confidentiality, data that includes the content of individuals non-public communications)? If so, please provide a description.*

The raw data collected for this research is publicly available. Therefore, the dataset is not considered confidential. People that upload a video can choose their own channel name and thus a large number of channel names in our dataset are nicknames or company names.

***2.11*** *Does the dataset contain data that, if viewed directly, might be offensive, insulting, threatening, or might otherwise cause anxiety? If so, please describe why.*

The dataset contains only raw data about YouTube videos and provides information and statistics about these videos. These statistics are not offensive, insulting, threatening and will not cause anxiety since each video has to comply to the YouTube guidelines and policies.

***2.12*** *Does the dataset relate to people? If not, you may skip the remaining questions in this section.*

The videos are uploaded by people that want to share their skills with other people through the video platform YouTube. Uploading videos can lead to a reaction of other individuals: viewing the video, liking the video, posting a comment etc. Therefore, the data relates to the actions and the interactions of people.

***2.13*** *Does the dataset identify any subpopulations (e.g., by age, gender)? If so, please describe how these subpopulations are identified and provide a description of their respective distributions within the dataset.*

The dataset does not identify any subpopulations.

***2.14*** *Is it possible to identify individuals (i.e., one or more natural persons), either directly or indirectly (i.e., in combination with other data) from the dataset? If so, please describe how.*

It is not possible to precisely identify individuals. Names on YouTube can be made up and therefore the names within the dataset can contain nicknames, personal names, company names. Besides this, there is also little information about the people of an account. Information such as age and gender are not typically available.

***2.15*** *Does the dataset contain data that might be considered sensitive in any way (e.g., data that reveals racial or ethnic origins, sexual orientations, religious beliefs, political opinions or union memberships, or locations; financial or health data; biometric or genetic data; forms of government identification, such as social security numbers; criminal history)? If so, please provide a description.*

There might be some data that could contain sensitive information. As mentioned before, people can make up names and include information as ethnicity and gender. However, elements as exact locations, financial data and social security numbers are not present within the API.

# 3. Collection Process

***3.1*** *How was the data associated with each instance acquired? Was the data directly observable (e.g., raw text, movie ratings), reported by subjects (e.g., survey responses), or indirectly inferred/derived from other data (e.g., part-of-speech tags, model-based guesses for age or language)? If data was reported by subjects or indirectly inferred/derived from other data, was the data validated/verified? If so, please describe how.*

The collected data consists of raw descriptive data and statistics for each instance. A large part of the data was directly observable, such as titles, descriptions, view count, like- and dislike-count. The data was not reported by subjects and not derived from other data sources.

***3.2*** *What mechanisms or procedures were used to collect the data (e.g., hardware apparatus or sensor, manual human curation, software pro- gram, software API)? How were these mechanisms or procedures validated?*

As mentioned before, for this research, a YouTube API was used to gather data. This API was developed by Google itself and, for access, it is required to use an API key that is requested through the Google Cloud Platform.

***3.3*** *If the dataset is a sample from a larger set, what was the sampling strategy (e.g., deterministic, probabilistic with specific sampling probabilities)?*

YouTube allows researchers a maximum of 10.000 quotas to gather raw video data. Since there is an endless number of videos about FL studio tutorials, it obligates the researchers to work with a sample that fits the quota limit. Also, since the purpose of this research is to find out which FL studio tutorial videos are the most popular, the data consist of the most relevant videos.

***3.4*** *Who was involved in the data collection process (e.g., students, crowdworkers, contractors) and how were they compensated (e.g., how much were crowdworkers paid)?*

The people who were involved are four students from Tilburg University (Quinten de Putter, Jeroen Maagdenberg, Sam van de Ven and Tayfun Ozcan). They were not financially compensated for the collection process. The process was initiated and regularly reviewed by professor, dr. Hannes Datta from Tilburg University.

***3.5*** *Over what timeframe was the data collected? Does this timeframe match the creation timeframe of the data associated with the instances (e.g., recent crawl of old news articles)? If not, please describe the time- frame in which the data associated with the instances was created.*

As mentioned in section 2.9, the data is a snapshot of the most relevant results for the search query “FL tutorial” at a given moment. Therefore, there is not a specific timeframe wherein the data is collected.

***3.6*** *Were any ethical review processes conducted (e.g., by an institutional review board)? If so, please provide a description of these review processes, including the outcomes, as well as a link or other access point to any supporting documentation.*

There were no ethical review processes conducted. Because we use the publicly available YouTube API, we have accepted the Google Terms of Service agreement and the Google API Services User Data Policy that both protect the API user and the users of Google services as YouTube. Therefore, no ethical review processes were conducted.

***3.7*** *Does the dataset relate to people? If not, you may skip the remaining questions in this section.*

The videos are uploaded by people that want to share their skills with other people through the video platform YouTube. Uploading videos can lead to a reaction of other individuals: viewing the video, liking the video, posting a comment etc. Therefore, the data relates to the actions and the interactions of people.

***3.8*** *Did you collect the data from the individuals in question directly, or obtain it via third parties or other sources (e.g., websites)?*

Since we do not have a direct relationship with the consumer (YouTube users), the data cannot be considered as First-party data. However, the data is collected with consent, is available on individual scale and provides high accuracy and reliability. Third-party data is usually collected without consent and comes as aggregate data. Therefore, it has a low accuracy. Because of these reasons, this data is considered as second party data.

***3.9*** *Were the individuals in question notified about the data collection? If so, please describe (or show with screenshots or other information) how notice was provided, and provide a link or other access point to, or other- wise reproduce, the exact language of the notification itself.*

They were not notified; however, they consent through agreeing through cookies when using YouTube. Their privacy agreement states that YouTube is allowed to use activity data. Because of this we didn’t need to ask others. It is also infeasible to contact everyone.

***3.10*** *Did the individuals in question consent to the collection and use of their data? If so, please describe (or show with screenshots or other information) how consent was requested and provided, and provide a link or other access point to, or otherwise reproduce, the exact language to which the individuals consented.*

Yes, they consent to the collection and usage of their data by using the platform and accepting the cookies. YouTube automatically collects the data from someone’s activity and with the API someone is able to retrieve that and use it.

***3.11*** *If consent was obtained, were the consenting individuals provided with a mechanism to revoke their consent in the future or for certain uses? If so, please provide a description, as well as a link or other access point to the mechanism (if appropriate).*

When you first open YouTube, before you accept the cookies, they share a link with you that you can visit anytime to customize your cookie preferences. So, yes individuals are provided with a mechanism to revoke their consent in the future (for example through this [link](g.co/privacytools)).

***3.12*** *Has an analysis of the potential impact of the dataset and its use on data subjects (e.g., a data protection impact analysis) been conducted? If so, please provide a description of this analysis, including the outcomes, as well as a link or other access point to any supporting documentation.*

We deemed this not necessary. There is little personal data that can be accessed by using the API. So, the potential impact is considered as non-existent.

# 4. Preprocessing, cleaning, labeling

***4.1*** *Was any preprocessing/cleaning/labeling of the data done (e.g., discretization or bucketing, tokenization, part-of-speech tagging, SIFT feature extraction, removal of instances, processing of missing values)? If so, please provide a description. If not, you may skip the remain- der of the questions in this section.*

Two columns have been deleted from the datasets. The column FavoriteCount comes forth from a legacy feature and therefore removed. The column LiveBroadcast was deleted since the dataset did not include any broadcasts and thus all values were ‘none’. Thus, these two columns were redundant.

In addition, some cleaning process was also performed. The raw data contains some cells without data (NA’s). These NA’s were replaced with a ‘0’. The statistical data was also preprocessed as the datatype of some columns was changed to integers.

***4.2*** *Was the “raw” data saved in addition to the preprocessed/cleaned/labeled data (e.g., to support unanticipated future uses)? If so, please provide a link or other access point to the “raw” data.*

The script creates json files which contain the raw data that was not altered by any preprocessing, cleaning or labeling. By running the script, one could access this raw data.

***4.3*** *Is the software used to preprocess/clean/label the instances available? If so, please provide a link or other access point.*

The software used for these actions is Python. For some of the steps, packages were used and these packages are installed when you run the script.

# 5. Uses

***5.1*** *Has the dataset been used for any tasks already? If so, please provide a description.*

No, for this research only data has been collected. Therefore, no tasks were performed.

***5.2*** *Is there a repository that links to any or all papers or systems that use the dataset? If so, please provide a link or other access point.*

There is no repository for this research.

***5.3*** *What (other) tasks could the dataset be used for?*

With our gathered dataset researchers are able to perform multiple linear regression with different independent and dependent variables for their research. Perhaps if researchers have a way to conduct data about the comment section and link that to our dataset, they would be able to do more complicated analyses to investigate whether tutorial videos significantly help other people to improve a certain skill.

With the YouTube data researchers can up with more advanced models to predict if a video is going to get a lot of views or not. Or use the data to make correct video suggestions for new creators.

If a researcher can get more data extracted from the YouTube API instead of our limited number of extractions analysts can estimate how large the request from customers (viewers) is in this segment, which is good to know for advertisers and Google, so they can improve their sales and revenue. An addition on that might be to check how some YouTube Channels perform.

What also can be seen as a valuable research is that YouTube can become a good place to gather data from and use that for research purposes. Someone can also use our API code and use that to extract data from other video segments.

***5.4*** *Is there anything about the composition of the dataset or the way it was collected and preprocessed/cleaned/labeled that might impact future uses? For example, is there anything that a future user might need to know to avoid uses that could result in unfair treatment of individuals or groups (e.g., stereotyping, quality of service issues) or other undesirable harms (e.g., financial harms, legal risks) If so, please provide a description. Is there anything a future user could do to mitigate these undesirable harms?*

It should be noted that the data is just a snapshot. Videos get uploaded every single day and the number of views and likes can also change every moment. This is a serious limitation for research. Secondly, by extracting data this way we are depending on the algorithm of YouTube. The results can differ among people.

A future user of our data should take into account the three datasets and before continuing select the variables he or she needs and combine the data together. If the user wants more data, he probably should upgrade to the premium service so he or she can extract more data each day and create a bigger dataset in a shorter amount of time.

Another suggestion is that other researchers could collect the data with alternative search terms. We only used one term, but it could be the case that if someone tweaks it a little bit, the search results will be different. It is important to note that when combining alternative search terms, a researcher should implement a script to filter out duplicates as well. By using multiple search terms, the dataset could contain more observations that otherwise wouldn’t be included in the research project.

***5.5*** *Are there tasks for which the dataset should not be used? If so, please provide a description.*

The data might contain real and fake first and last names. Therefore, it is not advised to use the names gathered as a reference for contacting certain people.

1. \* https://arxiv.org/abs/1803.09010 [↑](#footnote-ref-1)