Videos – creating a video about Youtube culture history

<https://www.kaggle.com/datasets/rajatrc1705/youtube-videos-dataset>

<https://www.kaggle.com/datasets/datasnaek/youtube-new>

<https://www.kaggle.com/datasets/anushabellam/trending-videos-on-youtube>

<https://www.kaggle.com/datasets/selfishgene/youtube-faces-with-facial-keypoints>

<https://www.kaggle.com/datasets/rsrishav/youtube-trending-video-dataset>

<https://www.kaggle.com/datasets/thedevastator/revealing-insights-from-youtube-video-and-channe>

<https://www.kaggle.com/datasets/datasnaek/youtube>

<https://www.kaggle.com/datasets/weddou/french-youtubers>

<https://www.kaggle.com/datasets/thedevastator/youtube-analytics-how-to-keep-your-viewers-engag>

<https://www.kaggle.com/datasets/japkeeratsingh/youtube-videos-and-the-comments>

<https://www.kaggle.com/datasets/die9origephit/youtube-trending-videos-in-mediterranean-countries>

<https://www.kaggle.com/datasets/thedevastator/youtube-quality-videos-classification>

<https://www.kaggle.com/datasets/demko1/youtube-oldest-videos2005-dataset>

<https://www.kaggle.com/datasets/reihanenamdari/youtube-toxicity-data>

<https://www.kaggle.com/datasets/seungguini/youtube-comments-for-covid19-related-videos>

<https://www.kaggle.com/datasets/rahulanand0070/youtubevideodataset>

<https://www.kaggle.com/datasets/kimjihoo/kpopdb>

<https://www.kaggle.com/datasets/jyotmakadiya/top-trending-videos-youtube-2021>

Images – recreating a new painting based on existing painting images changing over time

<https://www.kaggle.com/datasets/thedownhill/art-images-drawings-painting-sculpture-engraving>

artists:

<http://www.dfuse.com/topographies_rio.html>

<http://salavon.com/work/little-infinity-v-mfah/>

<https://refikanadol.com/works-old/renaissance-dreams-ai-cinema/>

Gender:

<https://paperswithcode.com/dataset/grep-biasir>

<https://www.kaggle.com/datasets/drobchak1988/tfrecords-gender>

<https://www.kaggle.com/datasets/muhammadfahadkhalid/gender-statistics>

<https://www.kaggle.com/datasets/aliphya/gender-statistics-covering-a-wide-array-of-topics>

<https://www.kaggle.com/datasets/azminetoushikwasi/gender-statistics-wb>

<https://www.kaggle.com/datasets/rajkumarpandey02/world-data-of-gender-inequality-index>

<https://www.kaggle.com/datasets/iamsouravbanerjee/gender-development-index-dataset>

<https://www.kaggle.com/datasets/hjmjerry/gender-discrimination>

<https://www.kaggle.com/datasets/thedevastator/uncovering-insights-to-college-majors-and-their>

<https://paperswithcode.com/dataset/workplace-sexual-harassment>

<https://www.kaggle.com/datasets/br33sa/gender-representation-in-video-games>

<https://www.kaggle.com/datasets/tanyajain3108/global-gender-gap-index>

<https://www.kaggle.com/datasets/mohithsairamreddy/salary-data>

<https://www.kaggle.com/datasets/psycon/international-gender-statistics>

<https://www.kaggle.com/datasets/gianinamariapetrascu/gender-pay-gap-europe-2010-2021>

<https://www.kaggle.com/datasets/salehahmedrony/gender-statistics>

<https://www.kaggle.com/datasets/konradb/gender-and-diplomatic-representation>

<https://www.kaggle.com/datasets/mpwolke/cusersmarildownloadsgapcsv>

<https://www.kaggle.com/datasets/theworldbank/world-gender-statistics>

<https://www.kaggle.com/datasets/fedesoriano/gender-pay-gap-dataset>

<https://www.kaggle.com/datasets/jonavery/incomes-by-career-and-gender>

<https://www.kaggle.com/datasets/gianinamariapetrascu/gender-inequality-index>

<https://www.kaggle.com/datasets/nilimajauhari/glassdoor-analyze-gender-pay-gap>

<https://www.kaggle.com/datasets/joebeachcapital/gender-statistics>

<https://paperswithcode.com/dataset/md-gender>

<https://www.kaggle.com/datasets/rainey/gender-pay-gap>

<https://data.world/brigi/metoo>

<https://www.kaggle.com/datasets/mpwolke/cusersmarildownloadsearningcsv>

<https://paperswithcode.com/dataset/panc>

artists:

<http://metoomentum.com/about.html>

<https://maryflanagan.com/corporate-ladder/>

<https://metoorising.withgoogle.com/>

Environment:

<https://www.kaggle.com/datasets/thedevastator/urban-coyote-activity-and-diet-data-during-covid>

<https://www.kaggle.com/datasets/saaisudarsanand/world-climate-dataeda>

<https://www.kaggle.com/datasets/mexwell/climate-change-data>

<https://www.kaggle.com/datasets/thedevastator/mars-and-earth-weather-conditions>

<https://www.kaggle.com/datasets/siddhantsindhkar/climate-change>

<https://www.kaggle.com/datasets/thedevastator/weather-and-housing-in-north-america>

<https://paperswithcode.com/dataset/wildfireclimatechangetweets>

<https://paperswithcode.com/dataset/extremeweather>

<https://paperswithcode.com/dataset/the-reddit-climate-change-dataset>

<https://paperswithcode.com/dataset/climate-fever>

<https://paperswithcode.com/dataset/climate-claims>

<https://paperswithcode.com/dataset/crisismmd>

<https://www.kaggle.com/datasets/thedevastator/weather-conditions-and-economic-analysis>

<https://www.kaggle.com/datasets/dev523/real-time-temperature-dataset>

<https://www.kaggle.com/datasets/mathsian/water-temperature>

<https://www.kaggle.com/datasets/thedevastator/unraveling-global-climate-change-through-tempera>

<https://www.kaggle.com/datasets/thedevastator/global-land-and-surface-temperature-trends-analy>

<https://www.kaggle.com/datasets/whenamancodes/climate-change-impacts-data-explorer>

<https://www.kaggle.com/datasets/rahuljangam/global-food-security-index>

<https://www.kaggle.com/datasets/bkermen/independent-data-scientist>

<https://www.kaggle.com/datasets/thedevastator/global-species-abundance-and-diversity>

<https://www.kaggle.com/datasets/joebeachcapital/global-earth-temperatures>

<https://www.kaggle.com/datasets/thedevastator/explore-changes-in-regional-water-temperatures-o>

<http://www.dfuse.com/carboncrisis.html>

<https://www.kaggle.com/datasets/thedevastator/global-fossil-co2-emissions-by-country-2002-2022>

<https://www.kaggle.com/datasets/thedevastator/the-relationship-between-crop-production-and-cli>

<https://www.kaggle.com/datasets/kkhandekar/climate-change-vs-global-warming>

<https://www.kaggle.com/datasets/crawford/agricultural-survey-of-african-farm-households>

<https://www.kaggle.com/datasets/atulanandjha/temperature-readings-iot-devices>

<https://www.kaggle.com/datasets/bhuviranga/co2-emissions>

<https://www.kaggle.com/datasets/noaa/global-historical-climatology-network>

<https://www.kaggle.com/datasets/goyaladi/climate-insights-dataset>

<https://www.kaggle.com/datasets/ulrikthygepedersen/co2-emissions-by-country>

<https://maryflanagan.com/arborescence/>

artists :

<https://www.nathaliemiebach.com/work/crystals-ye5wt>

<https://www.jillpelto.com/gallery>

<https://www.environmentalgraphiti.org/series-folder>