Visit: https://www.tensorgo.com/portfolio/demography/

Instructions

Input - Click on the "+" button in the video player and upload a decent resolution video with less than 40mb. Video or image with face closeups taken from a camera is recommended for better performance.

Output - Inferred video with the metadata such as gender, ethnicity and estimated age in JSON format.

Note: Upload the appropriate video for optimal performance. Video that doesn't relate to the model might provide you unexpected results.

API Endpoints Specifications:

```
#For Getting the API KEY
#(Registration Not Required)
#Enter the email ID to get the api key.
#The api key will be valid for 2 hours only.#
Request:
post/
[URL]
      body:{
             "email":"xxxxxxxx@xxxx.com"
Response:
       {"msg":"Key has been sent to your email"}
#For Uploading
#Enter the api key which you have received in
#the email to access any of the below API. The api key should be
#added in the header with name "key"
#For uploading video or image.
Request:
post/
[URL]
      body:
          'app': "Name of the app"
             "file": "Attached File"
```

```
Headers:
            "Key":"xxxxxxxxx"
Response:
{"ID":"ID"}
#You have to enter the above ID in order to download
#the video or file in the download api. If it's a image file
#then you will directly receive the infrared image link
#For uploading video link
Request:
post/
[URL]
      body:{
      "app":"demography"
"link":"video Link" ->
Headers:{
            "Key":"xxxxxxxxx"
Response:
{"id":"ID"}
#For uploading video rtsp link
Request:
post/
[URL]
body:{
"app" "demography"
"link":"video Link" ->
},
Headers:{
"Key":"xxxxxxxxx"
Response:
{"id":"ID"}
#For Downloading
#Enter the ID which you have received in response
#to use any of the below API. It should be added in the query
```

```
#with the name "id". Enter the app name which you 
#have selected while uploading the video, 
#to use any of the below api and It should be added 
#in the query with the name "app". 
#Download the inferred video: 
get/
```

```
get/
[URL]?app="app name"&ID="ID received"
Headers:{
"Key":"xxxxxxxxx"
}

#Download the csv file:
get/
[URL]?app="app name"&ID="ID received"
Headers:{
"Key":"xxxxxxxxxxx"
}
```