FOREST FIRE

|  |  |
| --- | --- |
| TEAM ID | PNT2022TMID40220 |
| PROJECT NAME | EMERGING METHODS FOR EARLY DEDECTION OF FOREST FIRES |

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"#VIDEO ANALYSIS\n"

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"from google.colab import drive\n",

"drive.mount('/content/drive')"

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"<PIL.Image.Image image mode=RGB size=640x338 at 0x7FF2A22B83D0>"

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"1/1 [==============================] - 0s 84ms/step\n",

"no danger\n"

]

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"import cv2 \n",

"import numpy as np\n",

"from google.colab.patches import cv2\_imshow\n",

"from matplotlib import pyplot as plt\n",

"import librosa\n",

"from tensorflow.keras.preprocessing import image\n",

"from keras.models import load\_model\n",

"# Create a VideoCapture object and read from input file\n",

"# If the input is the camera, pass 0 instead of the video file name\n",

"cap = cv2.VideoCapture('/content/drive/MyDrive/IBM PROJECT/dataset/Forest 1.mp4')\n",

" \n",

"# Check if camera opened successfully\n",

"if (cap.isOpened()== False): \n",

" print(\"Error opening video stream or file\")\n",

" \n",

"# Read until video is completed\n",

"while(cap.isOpened()):\n",

" # Capture frame-by-frame\n",

" ret, frame = cap.read()\n",

" if ret == True:\n",

" x=image.img\_to\_array(frame)\n",

" res=cv2.resize(x,dsize=(64,64),interpolation=cv2.INTER\_CUBIC)\n",

" #expand the image shape\n",

" x=np.expand\_dims(res,axis=0)\n",

" model=load\_model(\"/content/drive/MyDrive/IBM PROJECT/dataset/forest.h5\")\n",

" cv2\_imshow(frame)\n",

" pred=model.predict(x)\n",

" pred = int(pred[0][0])\n",

" pred\n",

" int(pred)\n",

" if pred==0:\n",

" print('Forest fire')\n",

" break\n",

" else:\n",

" print(\"no danger\")\n",

" break\n",

" \n",

"# When everything done, release the video capture object\n",

"cap.release()\n",

" \n",

"# Closes all the frames\n",

"cv2.destroyAllWindows()"

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"#SENDING ALERT MESSAGE"

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"metadata": {

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"source": [

"pip install twilio"

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"metadata": {

"colab": {

"base\_uri": "https://localhost:8080/"

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"Requirement already satisfied: requests>=2.0.0 in /usr/local/lib/python3.7/dist-packages (from twilio) (2.23.0)\n",

"Requirement already satisfied: PyJWT<3.0.0,>=2.0.0 in /usr/local/lib/python3.7/dist-packages (from twilio) (2.6.0)\n",

"Requirement already satisfied: pytz in /usr/local/lib/python3.7/dist-packages (from twilio) (2022.6)\n",

"Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio) (3.0.4)\n",

"Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio) (1.24.3)\n",

"Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio) (2022.9.24)\n",

"Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio) (2.10)\n"

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"pip install playsound"

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"pip install pygobject"

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"from twilio.rest import Client\n",

"from playsound import playsound\n",

"if pred==0:\n",

" print('Forest fire')\n",

" account\_sid='AC34c4bee5e03df7bc7dba1eef29761275'\n",

" auth\_token='1fc522239435d0c251c1fd870d715295'\n",

" client=Client(account\_sid,auth\_token)\n",

" message=client.messages \\\n",

" .create(\n",

" body='forest fire is detected,stay alert',\n",

" #use twilio free number\n",

" from\_='+19803934024',\n",

" #to number\n",

" to='+919962082226')\n",

" print(message.sid)\n",

" print(\"Fire detected\")\n",

" print(\"SMS Sent!\")\n",

"elif pred==1:\n",

" print('No danger')"

],

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"No danger\n"

]

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