Date	07-11-2022
Team ID	PNT2022TMID40070
Topic	Emerging Methods For
	Early Detection of Forest
	Fire

VISUALIZATION

```
add Codeadd Markdown
plt.style.use("dark background")
add Codeadd Markdown
GENERAL
add Codeadd Markdown
sns.countplot(Main_Train_Data["CATEGORY"])
plt.show()
add Codeadd Markdown
Main_Train_Data['CATEGORY'].value_counts().plot.pie(figsize=(5,5))
plt.show()
add Codeadd Markdown
IMAGES
add Codeadd Markdown
figure = plt.figure(figsize=(10,10))
x = cv2.imread(Main_Train_Data["PNG"][0])
plt.imshow(x)
plt.xlabel(x.shape)
plt.title(Main Train Data["CATEGORY"][0])
```

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add Codeadd Markdown
figure = plt.figure(figsize=(10,10))
x = cv2.imread(Main Train Data["PNG"][993])
plt.imshow(x)
plt.xlabel(x.shape)
plt.title(Main Train Data["CATEGORY"][993])
add Codeadd Markdown
figure = plt.figure(figsize=(10,10))
x = cv2.imread(Main Train Data["PNG"][20])
plt.imshow(x)
plt.xlabel(x.shape)
plt.title(Main Train Data["CATEGORY"][20])
add Codeadd Markdown
figure = plt.figure(figsize=(10,10))
x = cv2.imread(Main Train Data["PNG"][48])
plt.imshow(x)
plt.xlabel(x.shape)
plt.title(Main_Train_Data["CATEGORY"][48])
add Codeadd Markdown
fig, axes = plt.subplots(nrows=5,
ncols=5,
figsize=(10,10),
subplot_kw={"xticks":[],"yticks":[]})
for i,ax in enumerate(axes.flat):
```

```
ax.imshow(cv2.imread(Main Train Data["PNG"][i]))
ax.set title(Main Train Data["CATEGORY"][i])
plt.tight layout()
plt.show()
add Codeadd Markdown
fig, axes = plt.subplots(nrows=5,
ncols=5,
figsize=(10,10),
subplot_kw={"xticks":[],"yticks":[]})
for i,ax in enumerate(axes.flat):
  x = cv2.imread(Main Train Data["PNG"][i])
  x = cv2.cvtColor(x,cv2.COLOR RGB2BGR)
ax.imshow(x)
ax.set title(Main Train Data["CATEGORY"][i])
plt.tight layout()
plt.show()
add Codeadd Markdown
DETERMINATION TRAIN AND TEST DATA
add Codeadd Markdown
IMAGE GENERATOR
add Codeadd Markdown
Train Generator = ImageDataGenerator(rescale=1./255,
shear_range=0.3,
zoom_range=0.2,
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brightness_range=[0.2,0.9],
rotation range=30,
horizontal flip=True,
vertical_flip=True,
fill mode="nearest",
validation split=0.1)
add Codeadd Markdown
Test_Generator = ImageDataGenerator(rescale=1./255)
add Codeadd Markdown
SPLITTING TRAIN AND TEST
add Codeadd Markdown
Train_Data,Test_Data =
train\_test\_split(Main\_Train\_Data, train\_size=0.9, random\_state=42, shuffle=Tru
e)
add Codeadd Markdown
print("TRAIN SHAPE: ",Train Data.shape)
print("TEST SHAPE: ",Test Data.shape)
add Codeadd Markdown
print(Train Data.head(-1))
print("----"*20)
print(Test Data.head(-1))
add Codeadd Markdown
print(Test_Data["CATEGORY"].value_counts())
add Codeadd Markdown
encode = LabelEncoder()
add Codeadd Markdown
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For Prediction Class = encode.fit transform(Test Data["CATEGORY"])
add Codeadd Markdown
How Generator Applied Image Look Like
add Codeadd Markdown
example Image = Train Data["PNG"][99]
Load Image = image.load img(example Image, target size=(200,200))
Array_Image = image.img_to_array(Load_Image)
Array_Image = Array_Image.reshape((1,) + Array_Image.shape)
i = 0
for batch in Train_Generator.flow(Array_Image,batch_size=1):
plt.figure(i)
  IMG = plt.imshow(image.array to img(batch[0]))
i += 1
  if i % 4 == 0:
    break
plt.show()
add Codeadd Markdown
APPLYING GENERATOR AND TRANSFORMATION TO TENSOR
add Codeadd Markdown
Train_IMG_Set =
Train Generator.flow from dataframe(dataframe=Train Data,
x_col="PNG",
y_col="CATEGORY",
color mode="rgb",
```

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class_mode="categorical",
batch size=32,
                          subset="training")
add Codeadd Markdown
Validation IMG Set =
Train_Generator.flow_from_dataframe(dataframe=Train_Data,
x col="PNG",
y_col="CATEGORY",
color_mode="rgb",
class_mode="categorical",
batch_size=32,
                          subset="validation")
add Codeadd Markdown
Test_IMG_Set = Test_Generator.flow_from_dataframe(dataframe=Test_Data,
x_col="PNG",
y_col="CATEGORY",
color_mode="rgb",
class_mode="categorical",
batch size=32)
add Codeadd Markdown
CHECKING
add Codeadd Markdown
for data_batch,label_batch in Train_IMG_Set:
print("DATA SHAPE: ",data_batch.shape)
print("LABEL SHAPE: ",label_batch.shape)
```

```
break
add Codeadd Markdown
for data batch, label batch in Validation IMG Set:
print("DATA SHAPE: ",data_batch.shape)
print("LABEL SHAPE: ",label batch.shape)
  break
add Codeadd Markdown
for data_batch,label_batch in Test_IMG_Set:
print("DATA SHAPE: ",data batch.shape)
print("LABEL SHAPE: ",label batch.shape)
  break
add Codeadd Markdown
print("TRAIN: ")
print(Train_IMG_Set.class_indices)
print(Train IMG Set.classes[0:5])
print(Train IMG Set.image shape)
print("---"*20)
print("VALIDATION: ")
print(Validation_IMG_Set.class_indices)
print(Validation IMG Set.classes[0:5])
print(Validation_IMG_Set.image_shape)
print("---"*20)
print("TEST: ")
print(Test_IMG_Set.class_indices)
print(Test_IMG_Set.classes[0:5])
```

print(Test_IMG_Set.image_shape)