

```

from google.colab import drive

# Mount Google Drive
drive.mount('/content/drive')

# Verify the mounted path
!ls /content/drive/MyDrive

IMT_2021093_BDBFS.gdoc
Intern_Assignments
'Introduction to Machine Learning with Python ( PDFDrive ).pdf'
'Introduction to Mathematical Statistics (Robert V. Hogg, Allen Craig) (z-lib.org).gdoc'
'IPG.M.TECH_curriculum- FINAL 1 JULY (1).pdf'
'IPG.M.TECH_curriculum- FINAL 1 JULY .pdf'
Legal_Datasets.xlsx
Letter.gdoc
'LLMs, Benchmarks, and Prompting.gdoc'
logs
'MCom_Lab_Assg3 (1).pdf'
'MCom_Lab_Assg3 (2).pdf'
'MCom_Lab_Assg3 (3).pdf'
MCom_Lab_Assg3.pdf
messages.csv
ML_Amazon_Hack.gdoc
Model_ckpt.h5
'My_Resume (1).pdf'
'My_Resume (2).pdf'
'My_Resume (3).pdf'
'My_Resume (5) (1).pdf'
'My_Resume (5).pdf'
'Nature and Man- An Insight into the Nexus.gdoc'
OfferLetter_Shouvik.pdf
'Part II of Zero Shot Prompting versus Few Shots Prompting Techniques.gdoc'
partnership_model.drawio.png
PERS
'Practical Statistics for Data Scientists ( PDFDrive ).pdf'
'Python Data Science Handbook ( PDFDrive ).pdf'
QuarkGluonBatches
quark-gluon_data-set_n139306.hdf5
'Research Sources.txt'
'Saraswati Puja Chanda.gsheets'
saved_models
Screenshot_20230330-034019_GPay.jpg
Screenshot_20230812-024511_Paytm.jpg
Semantic_segmentation_dataset
server.py
Shell_Hackathon.gdoc
'Shouvik_Dey_Resume (1).pdf'
'Shouvik_Dey_Resume (2).pdf'
Shouvik_Dey_Resume.pdf
Snake_Image_Dataset
train.csv
'trained model'
untitled
'Untitled Diagram.drawio.png'
'Untitled document (1).gdoc'
'Untitled document (2).gdoc'
'Untitled document (3).gdoc'
'Untitled document (4).gdoc'
'Untitled document (5).gdoc'
'Untitled document (6).gdoc'
'Untitled document.gdoc'
'Untitled document.pdf'
'Untitled spreadsheet.gsheets'
WBJEE
'Zero Shot Prompting versus Few Shots Prompting Techniques.gdoc'

```

```
!pip install h5py tensorflow numpy matplotlib
```

```

Requirement already satisfied: h5py in /usr/local/lib/python3.11/dist-packages (3.13.0)
Requirement already satisfied: tensorflow in /usr/local/lib/python3.11/dist-packages (2.18.0)
Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages (2.0.2)
Requirement already satisfied: matplotlib in /usr/local/lib/python3.11/dist-packages (3.10.0)
Requirement already satisfied: absl-py>=1.0.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.4.0)
Requirement already satisfied: astunparse>=1.6.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.6.3)
Requirement already satisfied: flatbuffers>=24.3.25 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (25.2.10)
Requirement already satisfied: gast!=0.5.0,!0.5.1,!0.5.2,>=0.2.1 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (0.6.0)
Requirement already satisfied: google-pasta>=0.1.1 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (0.2.0)
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Requirement already satisfied: opt-einsum>=2.3.2 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (3.4.0)
Requirement already satisfied: packaging in /usr/local/lib/python3.11/dist-packages (from tensorflow) (24.2)
Requirement already satisfied: protobuf!=4.21.0,!4.21.1,!4.21.2,!4.21.3,!4.21.4,!4.21.5,<6.0.0dev,>=3.20.3 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (4.25.1)
Requirement already satisfied: requests<3,>=2.21.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (2.32.3)
Requirement already satisfied: setuptools in /usr/local/lib/python3.11/dist-packages (from tensorflow) (75.1.0)
Requirement already satisfied: six>=1.12.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.17.0)
Requirement already satisfied: termcolor>=1.1.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (2.5.0)
Requirement already satisfied: typing-extensions>=3.6.6 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (4.12.2)

```

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Requirement already satisfied: wrapt>=1.11.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.17.2)
Requirement already satisfied: grpcio<2.0,>=1.24.3 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.71.0)
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Requirement already satisfied: tensorflow-io-gcs-filesystem>=0.23.1 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (0)
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (1.3.1)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (4.56.0)
Requirement already satisfied: kiwisolver>=1.3.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (1.4.8)
Requirement already satisfied: pillow>=8 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (11.1.0)
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (3.2.1)
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (2.8.2)
Requirement already satisfied: wheel<1.0,>=0.23.0 in /usr/local/lib/python3.11/dist-packages (from astunparse>=1.6.0->tensorflow) ((
Requirement already satisfied: rich in /usr/local/lib/python3.11/dist-packages (from keras>=3.5.0->tensorflow) (13.9.4)
Requirement already satisfied: namex in /usr/local/lib/python3.11/dist-packages (from keras>=3.5.0->tensorflow) (0.0.8)
Requirement already satisfied: optree in /usr/local/lib/python3.11/dist-packages (from keras>=3.5.0->tensorflow) (0.14.1)
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.11/dist-packages (from requests<3,>=2.21.0->tensor
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests<3,>=2.21.0->tensorflow) (3.10)
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.11/dist-packages (from requests<3,>=2.21.0->tensorflow)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.11/dist-packages (from requests<3,>=2.21.0->tensorflow)
Requirement already satisfied: markdown>=2.6.8 in /usr/local/lib/python3.11/dist-packages (from tensorboard<2.19,>=2.18->tensorflow)
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in /usr/local/lib/python3.11/dist-packages (from tensorboard<2
Requirement already satisfied: werkzeug>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from tensorboard<2.19,>=2.18->tensorflow)
Requirement already satisfied: MarkupSafe>=2.1.1 in /usr/local/lib/python3.11/dist-packages (from werkzeug>=1.0.1->tensorboard<2.19,
Requirement already satisfied: markdown-it-py>=2.2.0 in /usr/local/lib/python3.11/dist-packages (from rich->keras>=3.5.0->tensorflow)
Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /usr/local/lib/python3.11/dist-packages (from rich->keras>=3.5.0->tensorflow)
Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.11/dist-packages (from markdown-it-py>=2.2.0->rich->keras>=3.5.0->tensorflow)
```

```
import h5py
```

```
file_path = '/content/drive/MyDrive/quark-gluon_data-set_n139306.hdf5'
```

```
# Step 1: Check if the file can be opened
```

```
try:
    with h5py.File(file_path, 'r') as f:
        print("File opened successfully.")
except Exception as e:
    print("Error opening file:", e)
```

```
# Step 2: List top-level keys
```

```
try:
    with h5py.File(file_path, 'r') as f:
        print("Top-level keys:", list(f.keys()))
except Exception as e:
    print("Error listing keys:", e)
```

```
# Step 3: Try accessing a specific dataset
```

```
try:
    with h5py.File(file_path, 'r') as f:
        if 'X_jets' in f:
            print("Shape of X_jets:", f['X_jets'].shape)
        else:
            print("X_jets not found in the file.")
except Exception as e:
    print("Error accessing dataset:", e)
```

```
File opened successfully.
Top-level keys: ['X_jets', 'm0', 'pt', 'y']
Shape of X_jets: (139306, 125, 125, 3)
```

```
# !apt-get install h5utils
```

```
# !pip install --upgrade h5py
```

## ✓ Analysis and Viz

```
# !h5repack /content/quark-gluon_data-set_n139306.hdf5 /content/quark-gluon_data-set_n139306_repacked.hdf5
```

```
import h5py
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

```
# Initialize variables to None to avoid NameError if they are not assigned in the try block
```

```
X_jets = None
m0 = None
pt = None
y = None
```

```
# Load and inspect the dataset with try-except handling
try:
    with h5py.File(file_path, 'r') as f:
        print("File opened successfully.")

        # Lazy loading by accessing only a slice of the data
        batch_size = 1000 # Load in batches of 1000
        X_jets = f['X_jets'][:batch_size] # Load first batch
        m0 = f['m0'][:batch_size]
        pt = f['pt'][:batch_size]
        y = f['y'][:batch_size]

        print("\nDataset Overview (Partial Load):")
        print(f"X_jets shape: {X_jets.shape}")
        print(f"m0 shape: {m0.shape}")
        print(f"pt shape: {pt.shape}")
        print(f"y shape: {y.shape}")

except Exception as e:
    print("Error:", e)

print("\nDataset Overview:")
# Check if variables were assigned before printing their shapes
print(f"m0 (labels) shape: {m0.shape if m0 is not None else 'Not loaded'}")
print(f"pt (momentum) shape: {pt.shape if pt is not None else 'Not loaded'}")
print(f"y (rapidity) shape: {y.shape if y is not None else 'Not loaded'}")
print(f"X_jets shape: {X_jets.shape if X_jets is not None else 'Not loaded'}")
```

↻ File opened successfully.

```
Dataset Overview (Partial Load):
X_jets shape: (1000, 125, 125, 3)
m0 shape: (1000,)
pt shape: (1000,)
y shape: (1000,)
```

```
Dataset Overview:
m0 (labels) shape: (1000,)
pt (momentum) shape: (1000,)
y (rapidity) shape: (1000,)
X_jets shape: (1000, 125, 125, 3)
```

```
# 1. Check the file integrity
# !h5stat /content/quark-gluon_data-set_n139306.hdf5

# !h5repack /content/quark-gluon_data-set_n139306.hdf5 /content/repaiored_file.hdf5
```

```
# y
```

```
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
import pandas as pd
```

```
# ✅ Sample Data
# m0, pt, X_jets (1000, 125, 125, 3), and y
np.random.seed(42) # For reproducibility
```

```
# 🔥 1. **Distribution of m0**
fig, axes = plt.subplots(1, 2, figsize=(14, 5))
```

```
# Histogram with KDE
sns.histplot(m0, kde=True, color='royalblue', bins=30, ax=axes[0])
axes[0].set_title('Distribution of Invariant Mass (m0)', fontsize=16)
axes[0].set_xlabel('m0 Values')
axes[0].set_ylabel('Frequency')
```

```
# Boxplot
sns.boxplot(x=m0, color='orange', ax=axes[1])
axes[1].set_title('Boxplot of m0', fontsize=16)
axes[1].set_xlabel('m0 Values')
```

```
plt.tight_layout()
plt.show()
```

```
# 🔥 2. **Distribution of pt**
fig, axes = plt.subplots(1, 2, figsize=(14, 5))
```

```
# Histogram with KDE
```

```

sns.histplot(pt, kde=True, color='green', bins=30, ax=axes[0])
axes[0].set_title('Distribution of Transverse Momentum (pt)', fontsize=16)
axes[0].set_xlabel('pt Values')
axes[0].set_ylabel('Frequency')

# Boxplot
sns.boxplot(x=pt, color='purple', ax=axes[1])
axes[1].set_title('Boxplot of pt', fontsize=16)
axes[1].set_xlabel('pt Values')

plt.tight_layout()
plt.show()

# 🟡 3. **Label Distribution (y)**
fig, axes = plt.subplots(1, 2, figsize=(12, 5))

# Bar plot
sns.countplot(x=y, palette='pastel', ax=axes[0])
axes[0].set_title('Label Distribution', fontsize=16)
axes[0].set_xlabel('Label (0=Gluon, 1=Quark)')
axes[0].set_ylabel('Count')

# Pie chart
labels = ['Gluon (0)', 'Quark (1)']
sizes = [np.sum(y == 0), np.sum(y == 1)]
colors = ['#ff9999', '#66b3ff']
axes[1].pie(sizes, labels=labels, autopct='%1.1f%%', startangle=140, colors=colors)
axes[1].set_title('Proportion of Gluon and Quark Events')

plt.tight_layout()
plt.show()

# 🟡 4. **Visualizing ECAL, HCAL, and Tracks**
fig, axes = plt.subplots(3, 5, figsize=(15, 10))
fig.suptitle('Random ECAL, HCAL, and Tracks Images', fontsize=20)

for i in range(5):
    idx = np.random.randint(0, len(X_jets))

    # ECAL (Channel 0)
    axes[0, i].imshow(X_jets[idx, :, :, 0], cmap='Blues')
    axes[0, i].set_title(f'ECAL - Label: {y[idx]}')
    axes[0, i].axis('off')

    # HCAL (Channel 1)
    axes[1, i].imshow(X_jets[idx, :, :, 1], cmap='Greens')
    axes[1, i].set_title(f'HCAL - Label: {y[idx]}')
    axes[1, i].axis('off')

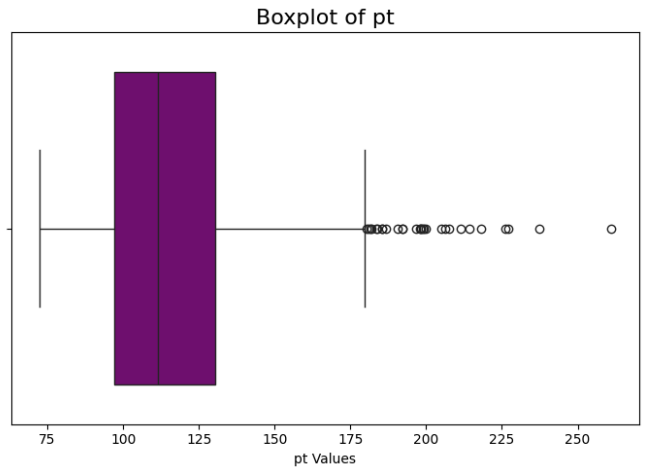
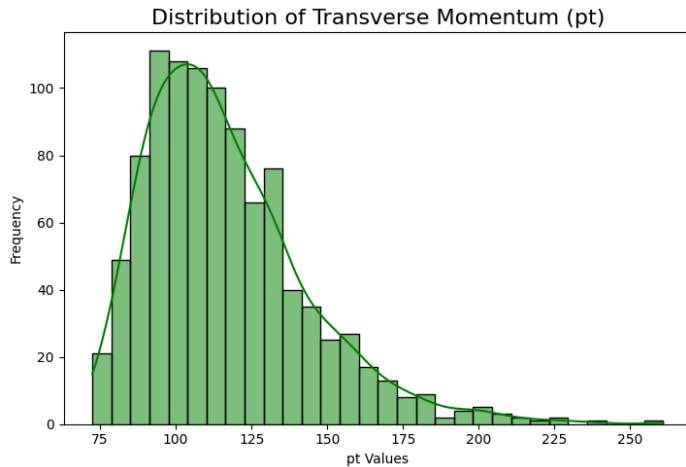
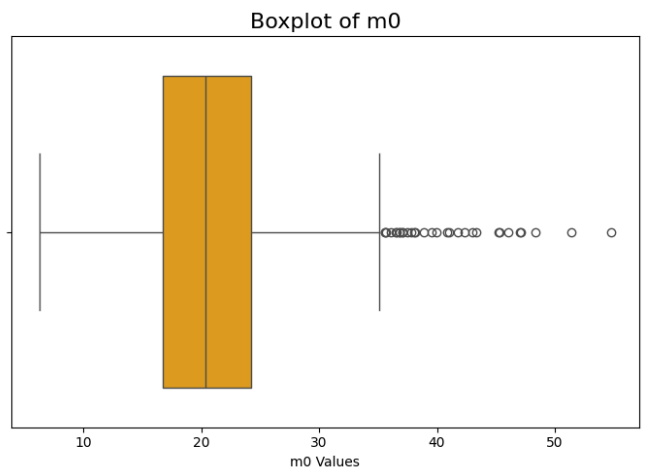
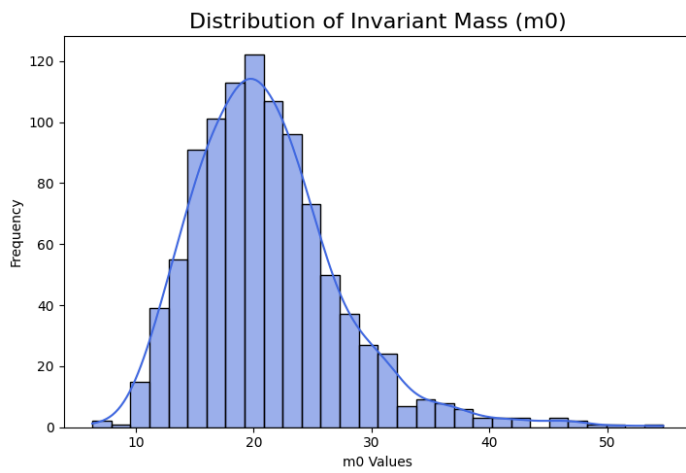
    # Tracks (Channel 2)
    axes[2, i].imshow(X_jets[idx, :, :, 2], cmap='Oranges')
    axes[2, i].set_title(f'Tracks - Label: {y[idx]}')
    axes[2, i].axis('off')

plt.tight_layout(rect=[0, 0, 1, 0.97])
plt.show()

# 🟡 5. **Correlation Analysis**
# Create dataframe for correlation
data = {
    'm0': m0,
    'pt': pt,
    'y': y
}
df = pd.DataFrame(data)

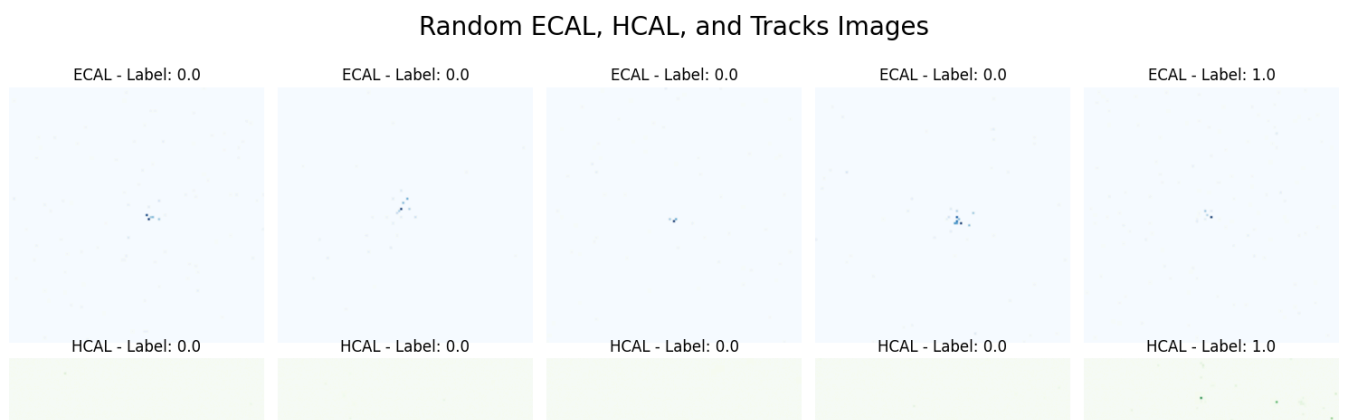
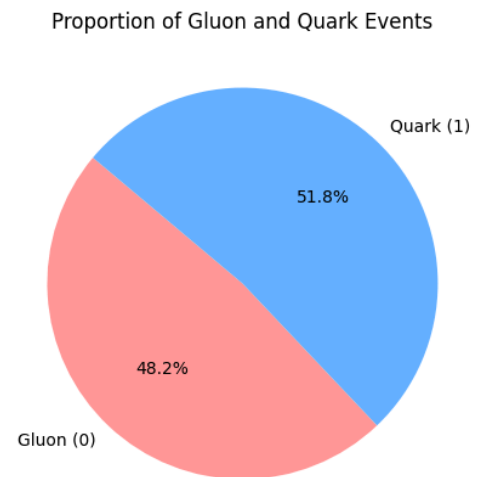
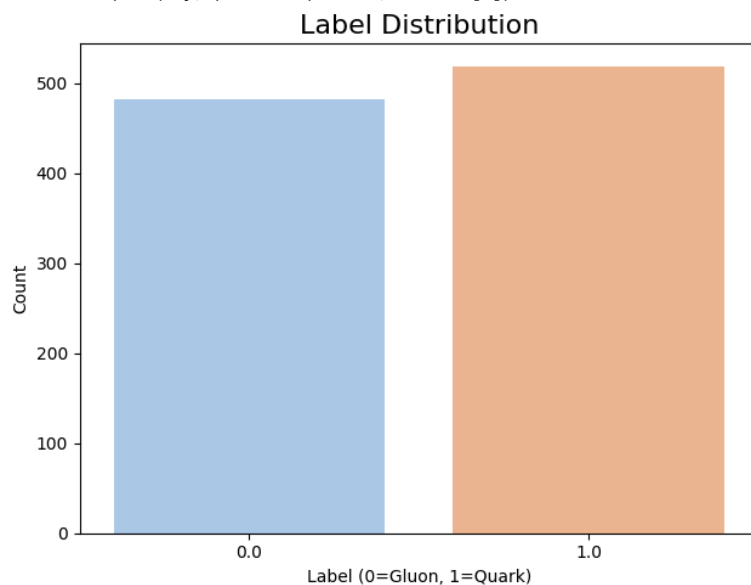
# Heatmap of correlation matrix
plt.figure(figsize=(8, 6))
corr_matrix = df.corr()
sns.heatmap(corr_matrix, annot=True, fmt=".2f", cmap='coolwarm', square=True)
plt.title('Correlation Matrix')
plt.show()

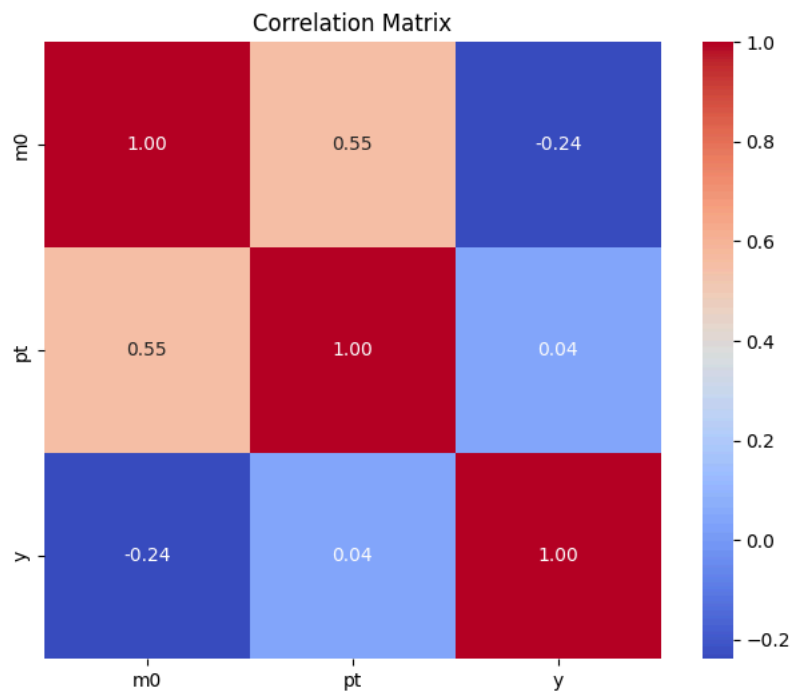
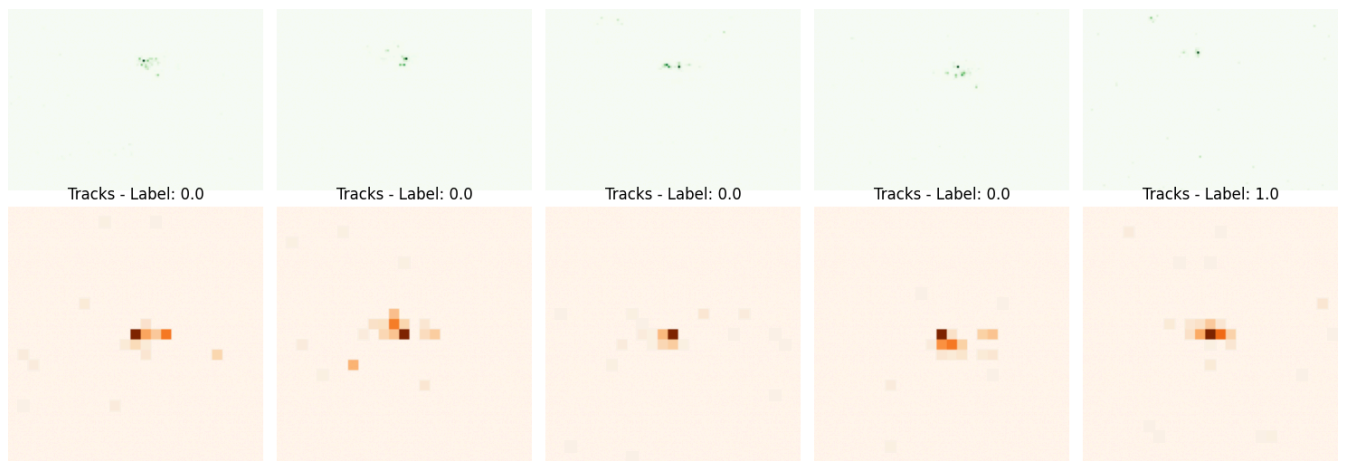
```



<ipython-input-9-47736b8d573b>:51: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `l`  
`sns.countplot(x=y, palette='pastel', ax=axes[0])`





```

import os
import h5py
import numpy as np
import matplotlib.pyplot as plt

# ✅ Google Drive Mounting
from google.colab import drive
drive.mount('/content/drive')

# ✅ File Paths
file_path = '/content/drive/MyDrive/quark-gluon_data-set_n139306.hdf5'
save_dir = '/content/drive/MyDrive/QuarkGluonBatches/' # Storage location

# ✅ Ensure save directory exists
os.makedirs(save_dir, exist_ok=True)

class QuarkGluonImageLoader:
    def __init__(self, file_path, batch_size=1000, save_dir=save_dir):
        """
        Initialize the dataset loader with lazy loading and Google Drive saving.
        """
        self.file_path = file_path
        self.batch_size = batch_size
        self.save_dir = save_dir
        self.total_samples = 0

        # Open the HDF5 file
        with h5py.File(file_path, 'r') as f:
            self.total_samples = f['X_jets'].shape[0] # Number of samples
            print(f"Total samples: {self.total_samples}")

    def save_batch(self, batch_idx, X_batch):
        """
        Save the raw batch (unprocessed) as .npz files in Google Drive.
        """
        np.save(os.path.join(self.save_dir, f'X_batch_{batch_idx}.npz'), X_batch)
        print(f"✅ Saved Batch {batch_idx} to Google Drive")

    def get_last_saved_batch(self):
        """
        Check Google Drive for the last saved batch index.
        """
        existing_batches = [
            int(fname.split('_')[2].split('.')[0])
            for fname in os.listdir(self.save_dir) if fname.startswith('X_batch_')
        ]

        if existing_batches:
            last_batch = max(existing_batches)
            print(f"🔄 Resuming from batch {last_batch + 1}")
            return last_batch + 1
        else:
            print("🚀 Starting from the beginning.")
            return 0

    def __iter__(self):
        """
        Iterate through the dataset in batches with lazy loading and resume from last batch.
        """
        start_batch = self.get_last_saved_batch()

        with h5py.File(self.file_path, 'r') as f:
            for batch_idx, start in enumerate(range(0, self.total_samples, self.batch_size)):
                # Resume from the last saved batch
                if batch_idx < start_batch:
                    continue

                end = min(start + self.batch_size, self.total_samples)

                # Load raw batch (unprocessed images)
                raw_batch = f['X_jets'][start:end] # No preprocessing

                # Save the raw batch to Google Drive
                self.save_batch(batch_idx, raw_batch)

                # Preprocess only for training
                preprocessed_batch = raw_batch / 255.0
                yield raw_batch, preprocessed_batch

# ✅ **Usage**
batch_size = 2000

```

```

# Instantiate the loader
loader = QuarkGluonImageLoader(file_path, batch_size=batch_size)

# Iterate through batches with lazy loading and img/255.0 normalization
for i, (raw_batch, preprocessed_batch) in enumerate(loader):
    print(f"\nBatch {i+1}:")
    print(f"Raw batch shape: {raw_batch.shape}")
    print(f"Preprocessed batch shape: {preprocessed_batch.shape}")

# Display raw and preprocessed images for the first batch
if i == 0:
    fig, axes = plt.subplots(1, 2, figsize=(12, 6))

    # Display raw image
    axes[0].imshow(raw_batch[0] / 255.0)
    axes[0].set_title('Raw Image')
    axes[0].axis('off')

    # Display preprocessed image
    axes[1].imshow(preprocessed_batch[0])
    axes[1].set_title('Preprocessed (img/255.0)')
    axes[1].axis('off')

    plt.tight_layout()
    plt.show()

import os
import numpy as np
import tensorflow as tf
import matplotlib.pyplot as plt
from tensorflow.keras import layers, models, callbacks
from tensorflow.keras.mixed_precision import set_global_policy

# ☒ Enable mixed precision training
set_global_policy('mixed_float16')

# ☒ Google Drive path
GDRIVE_PATH = '/content/drive/My Drive/QuarkGluonBatches/'

# ☒ Parameters
BATCH_SIZE = 256 # Reduced batch size to prevent memory exhaustion
IMG_SHAPE = (125, 125, 3)

# ☒ Remove double normalization
def create_dataset(folder_path, batch_size, img_shape):
    file_paths = [os.path.join(folder_path, f) for f in os.listdir(folder_path) if f.endswith('.npy')]

    def load_and_slice(file_path):
        large_batch = np.load(file_path) # Load the entire batch
        num_slices = large_batch.shape[0] // batch_size

        for i in range(num_slices):
            batch_slice = large_batch[i * batch_size:(i + 1) * batch_size]

            # Remove second normalization (no need to divide by 255 again)
            preprocessed_batch = batch_slice / 255.0 # Normalize only once

            yield batch_slice, preprocessed_batch

    def generator():
        for path in file_paths:
            for raw, preprocessed in load_and_slice(path):
                yield raw, preprocessed

    output_signature = (
        tf.TensorSpec(shape=(batch_size, *img_shape), dtype=tf.float32),
        tf.TensorSpec(shape=(batch_size, *img_shape), dtype=tf.float32)
    )

    dataset = tf.data.Dataset.from_generator(generator, output_signature=output_signature)
    dataset = dataset.shuffle(len(file_paths))
    dataset = dataset.prefetch(tf.data.experimental.AUTOTUNE)

    return dataset

# ☒ Create the dataset
dataset = create_dataset(GDRIVE_PATH, BATCH_SIZE, IMG_SHAPE)

# ☒ Autoencoder Model with Bottleneck
def build_autoencoder(input_shape):

```



```

encoder_input = layers.Input(shape=input_shape)

# Encoder
x = layers.Conv2D(32, (3, 3), strides=(2, 2), padding='same', activation='relu')(encoder_input)
x = layers.Conv2D(64, (3, 3), strides=(2, 2), padding='same', activation='relu')(x)
x = layers.Conv2D(128, (3, 3), strides=(2, 2), padding='same', activation='relu')(x)

# Bottleneck
x = layers.Flatten()(x)
bottleneck = layers.Dense(256, activation='relu')(x)

# Decoder
x = layers.Dense(16 * 16 * 128, activation='relu')(bottleneck)
x = layers.Reshape((16, 16, 128))(x)
x = layers.Conv2DTranspose(128, (3, 3), strides=(2, 2), padding='same', activation='relu')(x)
x = layers.Conv2DTranspose(64, (3, 3), strides=(2, 2), padding='same', activation='relu')(x)
x = layers.Conv2DTranspose(32, (3, 3), strides=(2, 2), padding='same', activation='relu')(x)
x = layers.Conv2D(3, (3, 3), padding='same', activation='sigmoid')(x)

# Ensure output matches input size
decoder_output = layers.Cropping2D(cropping=((1, 2), (1, 2)))(x)

autoencoder = models.Model(inputs=encoder_input, outputs=decoder_output)
optimizer = tf.keras.optimizers.Adam(learning_rate=0.0001, clipnorm=1.0)
autoencoder.compile(optimizer=optimizer, loss='mse')
return autoencoder

# ☒ Instantiate the autoencoder
autoencoder = build_autoencoder(IMG_SHAPE)

# ☒ Use model.fit() for efficient memory usage
steps_per_epoch = len(os.listdir(GDRIVE_PATH)) * (2000 // BATCH_SIZE) // 4

# ☒ Callbacks for early stopping and model checkpointing
early_stopping = callbacks.EarlyStopping(monitor='loss', patience=4, restore_best_weights=True)
model_checkpoint = callbacks.ModelCheckpoint(
    os.path.join(GDRIVE_PATH, 'best_autoencoder_model2.keras'),
    monitor='loss',
    save_best_only=True
)

# ☒ Train the model with callbacks
autoencoder.fit(
    dataset,
    epochs=30,
    steps_per_epoch=steps_per_epoch,
    callbacks=[early_stopping, model_checkpoint]
)

# ☒ Save the final model
model_save_path = os.path.join(GDRIVE_PATH, 'autoencoder_model_final2.keras')
autoencoder.save(model_save_path)
print(f"Final model saved at {model_save_path}")

```

```

Epoch 1/30
127/127 ----- 402s 2s/step - loss: 0.2393
Epoch 2/30
127/127 ----- 289s 2s/step - loss: 3.3077e-07
Epoch 3/30
127/127 ----- 391s 3s/step - loss: 1.4318e-07
Epoch 4/30
107/127 ----- 16s 806ms/step - loss: 1.2635e-07/usr/local/lib/python3.11/dist-packages/keras/src/trainers/epoch_iter:
self._interrupted_warning()
127/127 ----- 88s 698ms/step - loss: 1.2593e-07
Epoch 5/30
127/127 ----- 386s 2s/step - loss: 1.1543e-07
Epoch 6/30
127/127 ----- 383s 3s/step - loss: 1.0367e-07
Epoch 7/30
127/127 ----- 325s 3s/step - loss: 9.8274e-08
Epoch 8/30
127/127 ----- 106s 840ms/step - loss: 9.2539e-08
Epoch 9/30
127/127 ----- 403s 2s/step - loss: 7.7486e-08
Epoch 10/30
127/127 ----- 383s 3s/step - loss: 7.0428e-08
Epoch 11/30
127/127 ----- 366s 3s/step - loss: 6.5624e-08
Epoch 12/30
127/127 ----- 112s 884ms/step - loss: 6.0784e-08
Epoch 13/30
127/127 ----- 485s 3s/step - loss: 5.4898e-08
Epoch 14/30
127/127 ----- 383s 3s/step - loss: 5.1004e-08

```

```

Epoch 15/30
127/127 ————— 388s 3s/step - loss: 5.0746e-08
Epoch 16/30
127/127 ————— 94s 742ms/step - loss: 4.3905e-08
Epoch 17/30
127/127 ————— 490s 3s/step - loss: 4.1032e-08
Epoch 18/30
127/127 ————— 316s 3s/step - loss: 3.8150e-08
Epoch 19/30
127/127 ————— 389s 3s/step - loss: 4.0114e-08
Epoch 20/30
33/127 ————— 3:55 3s/step - loss: 3.3961e-08

```

```
import matplotlib.pyplot as plt
```

```
# Epochs
```

```
epochs = list(range(1, len(loss) + 1))
```

```
# Plotting
```

```
plt.figure(figsize=(12, 5))
```

```
plt.plot(epochs, loss, marker='o', color='red', label='Loss')
```

```
# Labels and Title
```

```
plt.xlabel('Epochs')
```

```
plt.ylabel('Loss')
```

```
plt.title('Model Loss Over Epochs')
```

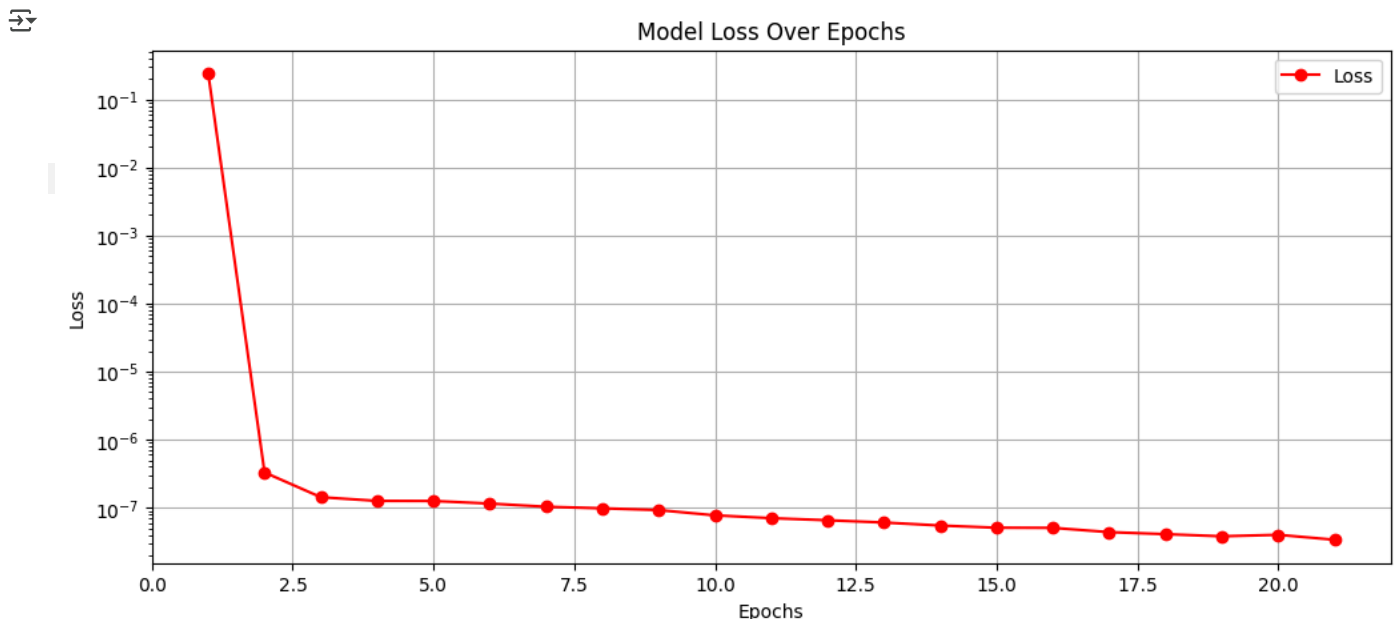
```
plt.yscale('log')
```

```
plt.legend()
```

```
plt.grid(True)
```

```
# Show Plot
```

```
plt.show()
```



```
# Recreate the dataset before visualization if running separately
```

```
GDRIVE_PATH = '/content/drive/My Drive/QuarkGluonBatches/'
```

```
BATCH_SIZE = 256
```

```
IMG_SHAPE = (125, 125, 3)
```

```
# Create the dataset
```

```
dataset = create_dataset(GDRIVE_PATH, BATCH_SIZE, IMG_SHAPE)
```

```
import os
```

```
import matplotlib.pyplot as plt
```

```
import numpy as np
```

```
import tensorflow as tf
```

```
# Path to the saved model
```

```
MODEL_PATH = '/content/drive/My Drive/QuarkGluonBatches/best_autoencoder_model12.keras'
```

```
# Load the final model if it exists
```

```
if os.path.exists(MODEL_PATH):
```

```
    print(f"Loading saved model from {MODEL_PATH}")
```

```
    autoencoder = tf.keras.models.load_model(MODEL_PATH)
```

```
else:
```

```
    print("No saved model found. Using the current model in memory.")
```

```
# ☒ Visualization with rescaling
def visualize_comparison(model, dataset, num_samples=5):
    for raw_batch, preprocessed_batch in dataset.take(1):
        reconstructed = model.predict(preprocessed_batch[:num_samples])

    # ☒ Rescale for better visualization
    raw_batch = raw_batch[:num_samples].numpy().astype(np.float32)
    preprocessed_batch = preprocessed_batch[:num_samples].numpy().astype(np.float32)
    reconstructed_rescaled = (reconstructed / np.max(reconstructed)) * 255.0 # Rescale
    reconstructed_rescaled = reconstructed_rescaled.astype(np.uint8)

    # ☒ Plot the original, preprocessed, and reconstructed images side by side
    fig, axes = plt.subplots(num_samples, 3, figsize=(12, num_samples * 4))

    for i in range(num_samples):
        # Original image (raw)
        axes[i, 0].imshow(raw_batch[i] / np.max(raw_batch[i])) # Normalize raw image
        axes[i, 0].set_title('Original (Raw)')
        axes[i, 0].axis('off')

        # Preprocessed image
        axes[i, 1].imshow(preprocessed_batch[i] / np.max(preprocessed_batch[i])) # Normalize preprocessed
        axes[i, 1].set_title('Preprocessed')
        axes[i, 1].axis('off')

        # Reconstructed image
        axes[i, 2].imshow(reconstructed_rescaled[i])
        axes[i, 2].set_title('Reconstructed (Rescaled)')
        axes[i, 2].axis('off')

    plt.tight_layout()
    plt.show()

# ☒ Call the visualization function
visualize_comparison(autoencoder, dataset)
```



Loading saved model from /content/drive/My Drive/QuarkGluonBatches/best\_autoencoder\_model2.keras  
1/1 1s 1s/step

