
EDA for YouTube Data

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import os
channel_master = pd.read_csv("/content/Channel_Master.csv")
video_summary = pd.read_csv("/content/Language_Master.csv")
revenue_master = pd.read_csv("/content/Revenue_Master.csv")
language_master = pd.read_csv("/content/Revenue_Master.csv")
# -----
# Create output folders for plots/tables
# -----
os.makedirs("eda_outputs/plots", exist_ok=True)
os.makedirs("eda_outputs/tables", exist_ok=True)
# -----
# 1. Basic Info
# ------
datasets = {
   "channel_master": channel_master,
   "video_summary": video_summary,
   "revenue_master": revenue_master,
   "language_master": language_master
}
for name, df in datasets.items():
   print(f"--- {name} ---")
   print(df.shape)
   print(df.info())
   print(df.describe(include="all"))
   print("\n\n")
```

```
--- language_master ---
(18261, 6)
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 18261 entries, 0 to 18260
Data columns (total 6 columns):
     Column
                              Non-Null Count Dtype
    _____
                              -----
 0
    Channelid
                              18261 non-null object
 1
     subscribercount
                              18196 non-null float64
 2
   channelname
                              18186 non-null object
 3
   total_estimated_revenue 18261 non-null float64
 4
    total_views
                              18261 non-null int64
 5
     video_count
                              18261 non-null int64
dtypes: float64(2), int64(2), object(2)
memory usage: 856.1+ KB
None
                       Channelid subscribercount
                                                                 channelname
count
                           18261
                                     1.819600e+04
                                                                       18186
unique
                           18261
                                               NaN
                                                                       18186
        UCz5VUqEp7ysXn4Z2FhMrkhQ
                                               NaN
                                                    Aami Pohu Aaha by Jharna
top
freq
                                               NaN
mean
                             NaN
                                     8.964333e+05
                                                                         NaN
std
                             NaN
                                     6.180050e+06
                                                                         NaN
                             NaN
                                     2.000000e+00
min
                                                                         NaN
25%
                             NaN
                                     2.520000e+03
                                                                         NaN
50%
                                     2.590000e+04
                             NaN
                                                                         NaN
75%
                             NaN
                                     2.230000e+05
                                                                         NaN
max
                             NaN
                                     4.240000e+08
                                                                         NaN
        total_estimated_revenue
                                  total_views
                                                 video_count
count
                   1.826100e+04 1.826100e+04
                                               18261.000000
unique
                            NaN
                                          NaN
                                                         NaN
top
                            NaN
                                          NaN
                                                         NaN
freq
                            NaN
                                          NaN
                                                         NaN
mean
                   2.320522e+06 2.320522e+07
                                                    1.903182
                   4.475782e+07 4.475782e+08
std
                                                    4.838899
min
                   0.000000e+00 0.000000e+00
                                                    1.000000
25%
                   8.314000e+02 8.314000e+03
                                                    1.000000
50%
                   2.269360e+04 2.269360e+05
                                                    1.000000
75%
                   2.087746e+05 2.087746e+06
                                                    1.000000
                   4.963990e+09 4.963990e+10
                                                  222.000000
max
```

0.7170000107

2.269360e+04 2.269360e+05

2.087746e+05 2.087746e+06

4.963990e+09 4.963990e+10

1.000000

1.000000

1.000000

222.000000

Video Summary Analysis

23/0

50%

75%

max

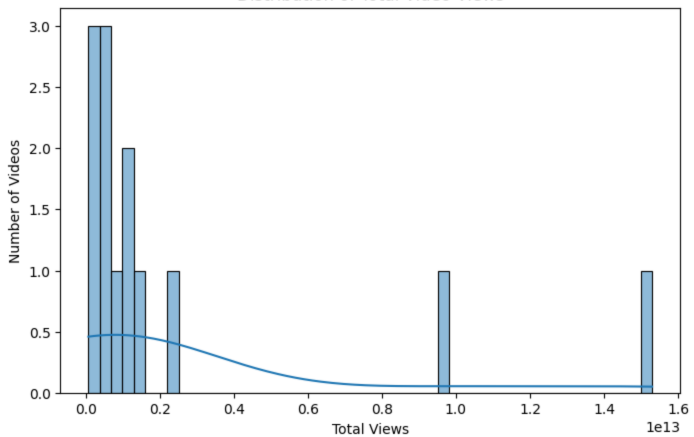
0.3170000102

```
# Distribution of TotalViews
plt.figure(figsize=(8,5))
sns.histplot(video_summary["TotalViews"].fillna(0), bins=50, kde=True)
plt.title("Distribution of Total Video Views")
```

```
plt.xlabel("Total Views")
plt.ylabel("Number of Videos")
plt.savefig("eda_outputs/plots/totalviews_distribution.png")
plt.show()
```







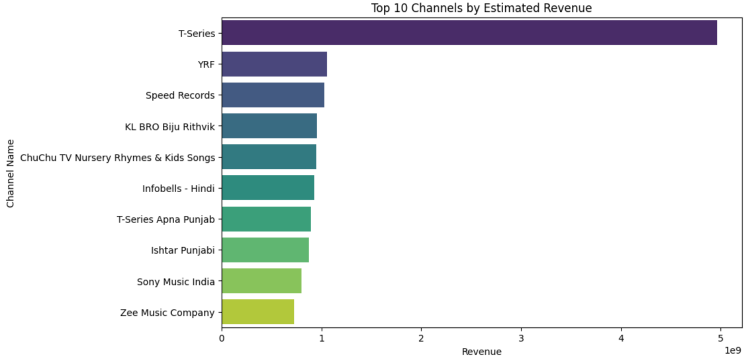
Business insight: Most videos have moderate views; few viral videos contribute to a large audience reach.

Channel Revenue Analysis

```
# Top 10 channels by estimated revenue
top_channels = revenue_master.sort_values("total_estimated_revenue", ascending=False).head(10)
top_channels.to_csv("eda_outputs/tables/top_10_channels_by_revenue.csv", index=False)

plt.figure(figsize=(10,6))
sns.barplot(x="total_estimated_revenue", y="channelname", data=top_channels, palette="viridis")
plt.title("Top 10 Channels by Estimated Revenue")
plt.xlabel("Revenue")
plt.ylabel("Channel Name")
plt.savefig("eda_outputs/plots/top_channels_revenue.png")
plt.show()
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the sns.barplot(x="total_estimated_revenue", y="channelname", data=top_channels, palette="viridis")



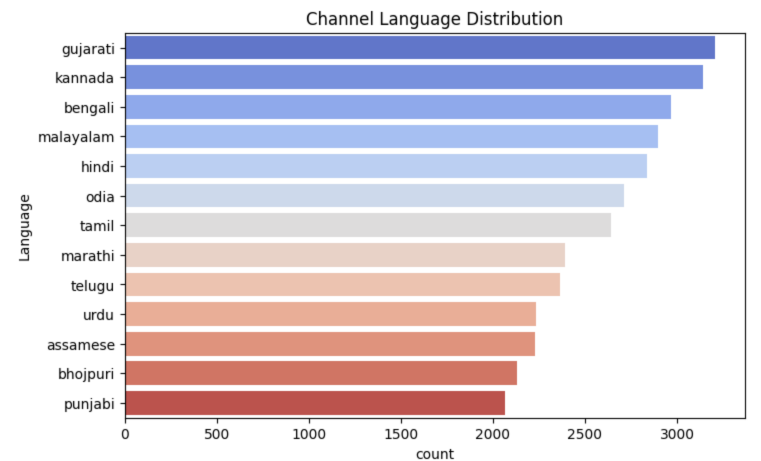
Business insight: Helps prioritize high-revenue channels for marketing or partnership focus.

Language Distribution

```
plt.figure(figsize=(8,5))
sns.countplot(y="Language", data=channel_master, order=channel_master['Language'].value_counts().index
plt.title("Channel Language Distribution")
plt.savefig("eda_outputs/plots/language_distribution.png")
plt.show()
```

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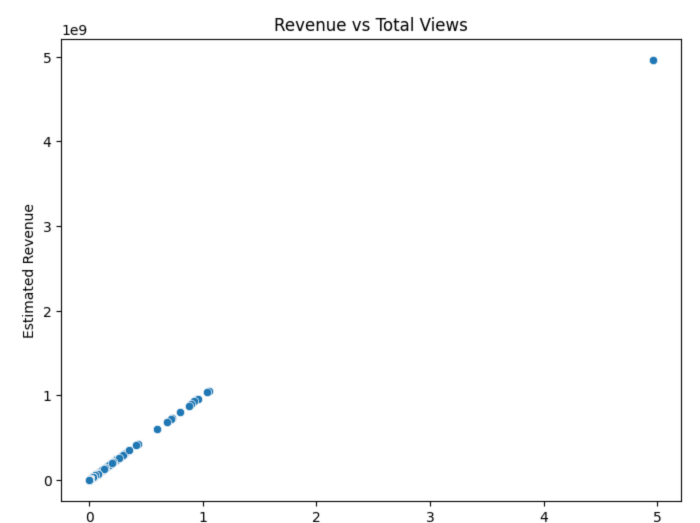
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the sns.countplot(y="Language", data=channel_master, order=channel_master['Language'].value_counts(



Business insight: Identify popular content languages to target audience growth.

Revenue vs TotalViews

```
plt.figure(figsize=(8,6))
sns.scatterplot(x="total_views", y="total_estimated_revenue", data=revenue_master)
plt.title("Revenue vs Total Views")
plt.xlabel("Total Views")
plt.ylabel("Estimated Revenue")
plt.savefig("eda_outputs/plots/revenue_vs_views.png")
plt.show()
```



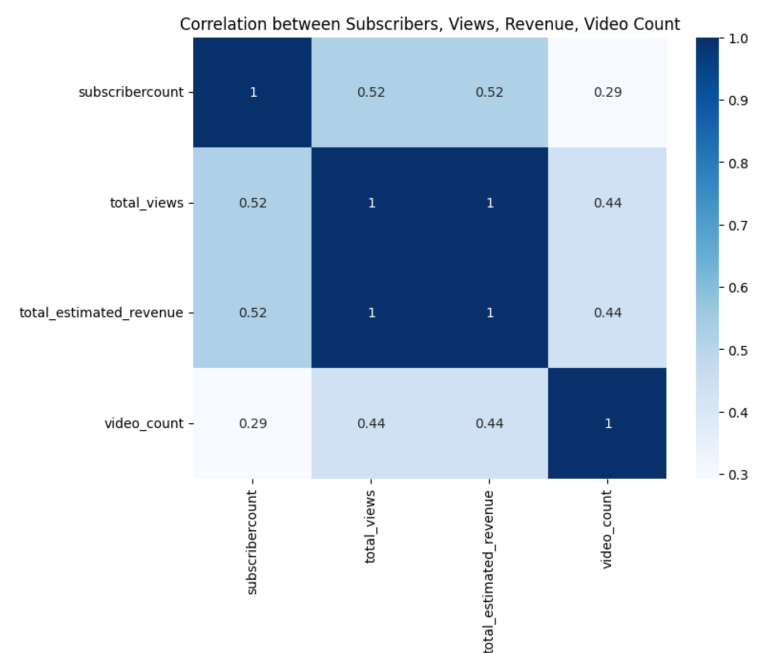
Total Views

1e10

Business insight: Check if higher views consistently lead to more revenue.

Correlation Heatmap (numeric features)

```
numeric_cols = ["subscribercount", "total_views", "total_estimated_revenue", "video_count"]
plt.figure(figsize=(8,6))
sns.heatmap(revenue_master[numeric_cols].corr(), annot=True, cmap="Blues")
plt.title("Correlation between Subscribers, Views, Revenue, Video Count")
plt.savefig("eda_outputs/plots/correlation_heatmap.png")
plt.show()
```



Business insight: High correlation between subscribers and revenue indicates investing in audience growth is valuable.

Top 5 channels by subscribers (from revenue_master)

```
top_subs = revenue_master.sort_values("subscribercount", ascending=False).head(5)
top_subs.to_csv("eda_outputs/tables/top_5_channels_by_subscribers.csv", index=False

# Optional plot
plt.figure(figsize=(8,5))
sns.barplot(x="subscribercount", y="channelname", data=top_subs, palette="magma")
plt.title("Top 5 Channels by Subscribers")
plt.xlabel("Subscribers")
plt.ylabel("Channel Name")
```

nlt cavafia/"ada nutnute/nlote/ton 5 channale hu cuhecrihare nno")

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/tmp/ipython-input-660349946.py:6: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the sns.barplot(x="subscribercount", y="channelname", data=top_subs, palette="ma ma")

