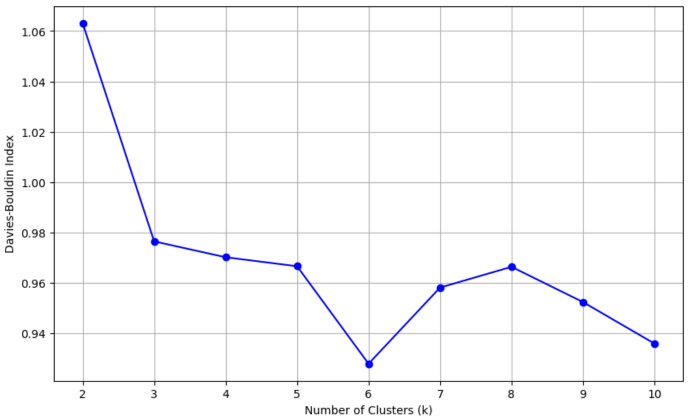
```
In [5]: import pandas as pd
        import numpy as np
        from sklearn.preprocessing import StandardScaler
        from sklearn.cluster import KMeans
        from sklearn.metrics import davies bouldin score
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load and merge data
        customers = pd.read csv('Customers.csv')
        transactions = pd.read csv('Transactions.csv')
        # Create customer features
        customer purchase features = transactions.groupby('CustomerID').agg({
            'Quantity': ['sum', 'mean', 'std'],
            'Price': ['mean', 'sum', 'std']
        }).fillna(0)
        customer purchase features.columns = ['total quantity', 'avg quantity', 'std quantity',
                                             'avg price', 'total spend', 'std price']
        # Merge with customer demographics
        customer features = customers.merge(customer purchase features,
                                        left on='CustomerID',
                                          right index=True)
        # Select features for clustering
        features for clustering = ['total quantity', 'avg price', 'total spend']
        X = customer features[features for clustering]
        # Scale features
        scaler = StandardScaler()
        X scaled = scaler.fit transform(X)
        # Calculate DB Index for different k values
        db scores = []
        k \text{ values} = \text{range}(2, 11)
        for k in k values:
            kmeans = KMeans(n clusters=k, random state=42)
            labels = kmeans.fit predict(X scaled)
            db score = davies bouldin score(X scaled, labels)
            db scores.append(db score)
        # Plot DB Index
        plt.figure(figsize=(10, 6))
        plt.plot(k values, db scores, 'bo-')
        plt.xlabel('Number of Clusters (k)')
        plt.ylabel('Davies-Bouldin Index')
        plt.title('Davies-Bouldin Index vs Number of Clusters')
        plt.grid(True)
        plt.show()
        # Choose optimal k and perform final clustering
        optimal k = k values[np.argmin(db scores)]
        print(f"Optimal number of clusters: {optimal k}")
        print(f"Best DB Index score: {min(db scores):.4f}")
        final kmeans = KMeans(n clusters=optimal k, random state=42)
        customer features['Cluster'] = final kmeans.fit predict(X scaled)
        # Visualize clusters
        from sklearn.decomposition import PCA
        pca = PCA(n components=2)
```

```
X pca = pca.fit transform(X scaled)
plt.figure(figsize=(12, 8))
scatter = plt.scatter(X pca[:, 0], X pca[:, 1], c=customer features['Cluster'],
                     cmap='viridis', alpha=0.6)
plt.xlabel('First Principal Component')
plt.ylabel('Second Principal Component')
plt.title('Customer Clusters Visualization (PCA)')
plt.colorbar(scatter)
plt.show()
# Calculate and display cluster profiles
cluster profiles = customer features.groupby('Cluster')[features for clustering].mean().
print("\
Cluster Profiles:")
print(cluster profiles)
# Additional metrics
from sklearn.metrics import silhouette score, calinski harabasz score
silhouette avg = silhouette score(X scaled, customer features['Cluster'])
calinski score = calinski harabasz score(X scaled, customer features['Cluster'])
print("\
Additional Clustering Metrics:")
print(f"Silhouette Score: {silhouette avg:.4f}")
print(f"Calinski-Harabasz Score: {calinski score:.4f}")
C:\Users\gunja\anaconda3\Lib\site-packages\sklearn\cluster\ kmeans.py:1412: FutureWarnin
g: The default value of `n init` will change from 10 to 'auto' in 1.4. Set the value of
`n init` explicitly to suppress the warning
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KMeans is known to have a memory leak on Windows with MKL, when there are less chunks th
an available threads. You can avoid it by setting the environment variable OMP NUM THREA
DS=1.
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KMeans is known to have a memory leak on Windows with MKL, when there are less chunks th
an available threads. You can avoid it by setting the environment variable OMP NUM THREA
DS=1.
 warnings.warn(
```

## Davies-Bouldin Index vs Number of Clusters



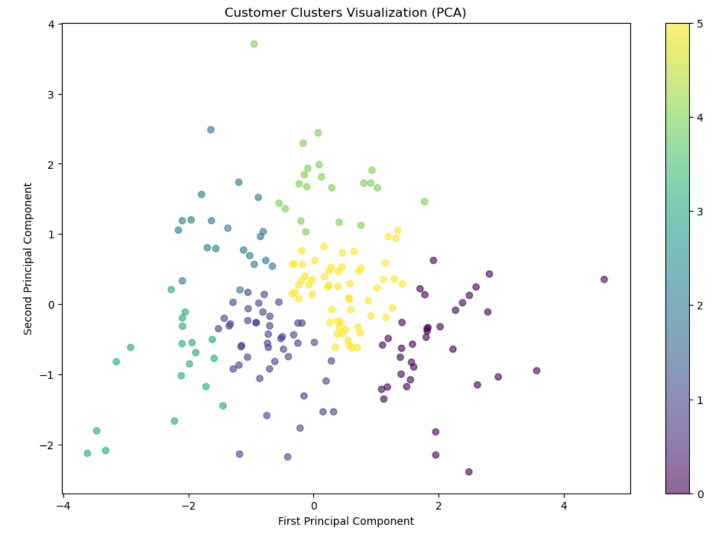
Optimal number of clusters: 6
Best DB Index score: 0.9278

C:\Users\gunja\anaconda3\Lib\site-packages\sklearn\cluster\\_kmeans.py:1412: FutureWarnin g: The default value of `n\_init` will change from 10 to 'auto' in 1.4. Set the value of `n\_init` explicitly to suppress the warning

super().\_check\_params\_vs\_input(X, default\_n\_init=10)

C:\Users\gunja\anaconda3\Lib\site-packages\sklearn\cluster\\_kmeans.py:1436: UserWarning: KMeans is known to have a memory leak on Windows with MKL, when there are less chunks th an available threads. You can avoid it by setting the environment variable OMP\_NUM\_THREA DS=1.

warnings.warn(



Cluster Profiles:

	total_quantity	avg_price	total_spend
Cluster			
0	22.19	280.31	2291.30
1	12.24	218.61	1006.14
2	5.00	305.26	675.56
3	5.63	158.67	403.60
4	9.00	387.18	1399.61
5	13.64	291.38	1624.48

Additional Clustering Metrics:

Silhouette Score: 0.3194

Calinski-Harabasz Score: 119.2956

## In [9]: pip install nbconvert[webpdf]

Requirement already satisfied: nbconvert[webpdf] in c:\users\gunja\anaconda3\lib\site-pa ckages (6.5.4)

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eer-1.0.2-py3-none-any.whl.metadata
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d.org/packages/56/37/29d137df23ed1d88d8dcee8a6b8e789d1162042f194b5ccd0a48f503429b/pyee-
8.2.2-py2.py3-none-any.whl.metadata
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Requirement already satisfied: tqdm<5.0.0,>=4.42.1 in c:\users\gunja\anaconda3\lib\site-
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te-packages (from pyppeteer<1.1,>=1->nbconvert[webpdf]) (1.26.16)
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       Requirement already satisfied: tornado>=6.2 in c:\users\qunja\anaconda3\lib\site-package
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       Downloading pyppeteer-1.0.2-py3-none-any.whl (83 kB)
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          ---- 10.2/83.4 kB ? eta -:--:--
          ----- 83.4/83.4 kB 937.7 kB/s eta 0:00:00
       Downloading pyee-8.2.2-py2.py3-none-any.whl (12 kB)
       Downloading websockets-10.4-cp311-cp311-win amd64.whl (101 kB)
          ----- 0.0/101.4 kB ? eta -:--:-
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          ----- 101.4/101.4 kB 2.0 MB/s eta 0:00:00
       Installing collected packages: pyee, websockets, pyppeteer
       Successfully installed pyee-8.2.2 pyppeteer-1.0.2 websockets-10.4
       Note: you may need to restart the kernel to use updated packages.
       !jupyter nbconvert --to webpdf --allow-chromium-download Gunjan Agarwal Clustering.ipynb
In [11]:
        [NbConvertApp] Converting notebook Gunjan Agarwal Clustering.ipynb to webpdf
        [NbConvertApp] Building PDF
        [INFO] Starting Chromium download.
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              | 15.0M/137M [00:06<00:43, 2.80Mb/s]
             | 15.3M/137M [00:06<00:41, 2.90Mb/s]
11%|#1
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              | 15.6M/137M [00:07<00:53, 2.29Mb/s]
              | 15.9M/137M [00:07<00:52, 2.30Mb/s]
12% | #1
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             | 16.1M/137M [00:07<00:55, 2.18Mb/s]
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              | 16.4M/137M [00:07<00:52, 2.29Mb/s]
              | 16.7M/137M [00:07<00:53, 2.25Mb/s]
12%|#2
              | 16.9M/137M [00:07<00:52, 2.27Mb/s]
12% | #2
              | 17.1M/137M [00:07<00:54, 2.22Mb/s]
13% | #2
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              | 17.5M/137M [00:07<00:47, 2.50Mb/s]
13%|#2
              | 17.7M/137M [00:08<00:47, 2.53Mb/s]
              | 18.0M/137M [00:08<00:56, 2.10Mb/s]
13%|#3
              | 18.2M/137M [00:08<01:07, 1.76Mb/s]
13%|#3
              | 18.8M/137M [00:08<00:46, 2.56Mb/s]
14% | #3
              | 19.1M/137M [00:08<00:42, 2.79Mb/s]
14% | #3
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              | 19.4M/137M [00:08<00:42, 2.76Mb/s]
              | 19.8M/137M [00:08<00:42, 2.76Mb/s]
14% | #4
15%|#4
              | 20.1M/137M [00:08<00:41, 2.82Mb/s]
              | 20.4M/137M [00:09<00:44, 2.62Mb/s]
15% | #4
              | 20.8M/137M [00:09<00:38, 3.00Mb/s]
15% | #5
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              | 21.1M/137M [00:09<00:38, 2.99Mb/s]
16%|#5
              | 21.4M/137M [00:09<00:38, 3.01Mb/s]
              | 21.7M/137M [00:09<00:40, 2.85Mb/s]
16% | #5
              | 22.0M/137M [00:09<00:44, 2.56Mb/s]
16%|#6
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              | 22.3M/137M [00:09<00:42, 2.71Mb/s]
              | 22.6M/137M [00:09<00:40, 2.80Mb/s]
17% | #6
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              | 22.9M/137M [00:09<00:40, 2.80Mb/s]
              | 23.2M/137M [00:10<00:46, 2.43Mb/s]
17% | #6
              | 23.5M/137M [00:10<00:47, 2.38Mb/s]
17% | #7
              | 23.7M/137M [00:10<00:47, 2.37Mb/s]
17% | #7
              | 24.0M/137M [00:10<00:45, 2.47Mb/s]
18% | #7
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              24.3M/137M [00:10<00:45, 2.47Mb/s]
18% | #8
              | 24.7M/137M [00:10<00:38, 2.88Mb/s]
              | 25.0M/137M [00:10<00:37, 2.97Mb/s]
18%|#8
              | 25.3M/137M [00:10<00:40, 2.74Mb/s]
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              | 25.7M/137M [00:10<00:37, 2.94Mb/s]
              | 26.0M/137M [00:11<00:36, 3.02Mb/s]
19% | #8
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              | 26.3M/137M [00:11<00:37, 2.93Mb/s]
             | 26.6M/137M [00:11<00:38, 2.90Mb/s]
19%|#9
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              | 26.9M/137M [00:11<00:36, 3.00Mb/s]
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              | 27.2M/137M [00:11<00:37, 2.91Mb/s]
             | 27.6M/137M [00:11<00:35, 3.09Mb/s]
20%|##
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              | 27.9M/137M [00:11<00:34, 3.19Mb/s]
21% | ##
              | 28.3M/137M [00:11<00:33, 3.22Mb/s]
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| 28.6M/137M [00:11<00:38, 2.78Mb/s]
21% | ##
              | 28.9M/137M [00:12<00:41, 2.63Mb/s]
21% | ##1
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             [ 29.3M/137M [00:12<00:36, 2.93Mb/s]
              [ 29.6M/137M [00:12<00:38, 2.77Mb/s]
22% | ##1
             | 29.9M/137M [00:12<00:39, 2.68Mb/s]
22% | ##1
             | 30.2M/137M [00:12<00:42, 2.52Mb/s]
22% | ##2
22%|##2
             | 30.5M/137M [00:12<00:39, 2.73Mb/s]
              | 30.8M/137M [00:12<00:41, 2.54Mb/s]
23% | ##2
             | 31.1M/137M [00:12<00:39, 2.71Mb/s]
23% | ##2
23% | ##2
             | 31.4M/137M [00:13<00:38, 2.71Mb/s]
23%|##3
              | 31.7M/137M [00:13<00:38, 2.72Mb/s]
             | 32.0M/137M [00:13<00:41, 2.54Mb/s]
23%|##3
24%|##3
             | 32.3M/137M [00:13<00:44, 2.36Mb/s]
             | 32.5M/137M [00:13<00:54, 1.90Mb/s]
24% | ##3
              | 32.7M/137M [00:13<00:55, 1.89Mb/s]
24% | ##3
24% | ##4
             | 33.0M/137M [00:13<00:53, 1.95Mb/s]
             | 33.2M/137M [00:13<00:52, 1.97Mb/s]
24% | ##4
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             | 33.4M/137M [00:14<00:50, 2.05Mb/s]
             | 33.7M/137M [00:14<00:46, 2.21Mb/s]
25% | ##4
             | 33.9M/137M [00:14<00:46, 2.24Mb/s]
25% | ##4
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             | 34.2M/137M [00:14<00:47, 2.16Mb/s]
25% | ##5
             | 34.4M/137M [00:14<00:47, 2.14Mb/s]
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             | 34.6M/137M [00:14<00:47, 2.16Mb/s]
             | 34.9M/137M [00:14<00:52, 1.94Mb/s]
25% | ##5
             | 35.2M/137M [00:14<00:46, 2.18Mb/s]
26% | ##5
              | 35.4M/137M [00:15<00:53, 1.91Mb/s]
26% | ##5
26% | ##5
             | 35.6M/137M [00:15<00:57, 1.76Mb/s]
26% | ##6
             | 35.9M/137M [00:15<00:49, 2.03Mb/s]
             | 36.1M/137M [00:15<00:48, 2.09Mb/s]
26% | ##6
              | 36.4M/137M [00:15<00:42, 2.34Mb/s]
27% | ##6
             | 36.7M/137M [00:15<00:41, 2.44Mb/s]
27% | ##6
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             | 37.0M/137M [00:15<00:39, 2.53Mb/s]
              | 37.3M/137M [00:15<00:37, 2.62Mb/s]
27% | ##7
             | 37.6M/137M [00:15<00:41, 2.41Mb/s]
27% | ##7
             | 37.8M/137M [00:16<00:49, 1.99Mb/s]
28%|##7
             | 38.0M/137M [00:16<00:59, 1.65Mb/s]
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              | 38.2M/137M [00:16<01:00, 1.62Mb/s]
28% | ##7
28%|##8
             | 38.4M/137M [00:16<01:02, 1.57Mb/s]
             | 38.6M/137M [00:16<00:59, 1.65Mb/s]
28% | ##8
             | 38.7M/137M [00:16<00:59, 1.66Mb/s]
28%|##8
             | 38.9M/137M [00:16<01:00, 1.61Mb/s]
28%|##8
             | 39.1M/137M [00:16<01:08, 1.43Mb/s]
29% | ##8
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             | 39.2M/137M [00:17<01:19, 1.23Mb/s]
29% | ##8
             | 39.4M/137M [00:17<01:38, 989kb/s]
             | 39.5M/137M [00:17<02:29, 654kb/s]
29% | ##8
             | 39.6M/137M [00:17<02:20, 693kb/s]
29% | ##8
             | 39.7M/137M [00:18<02:23, 677kb/s]
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              | 39.8M/137M [00:18<02:15, 714kb/s]
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             | 39.9M/137M [00:18<02:19, 693kb/s]
             | 40.0M/137M [00:18<02:04, 778kb/s]
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             | 40.1M/137M [00:18<02:20, 690kb/s]
              | 40.2M/137M [00:18<02:58, 542kb/s]
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             | 40.2M/137M [00:18<02:54, 553kb/s]
29%|##9
             | 40.3M/137M [00:19<02:46, 582kb/s]
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              | 40.4M/137M [00:19<03:18, 486kb/s]
             | 40.5M/137M [00:19<03:34, 449kb/s]
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             | 40.6M/137M [00:19<02:29, 645kb/s]
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             | 40.8M/137M [00:19<01:36, 998kb/s]
              | 41.0M/137M [00:19<01:22, 1.16Mb/s]
30%|##9
30% | ###
             | 41.2M/137M [00:19<01:15, 1.26Mb/s]
             | 41.3M/137M [00:19<01:13, 1.31Mb/s]
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             | 41.7M/137M [00:20<00:53, 1.79Mb/s]
31% | ###
             | 42.0M/137M [00:20<00:43, 2.17Mb/s]
             | 42.3M/137M [00:20<00:40, 2.34Mb/s]
31%|###
             | 42.5M/137M [00:20<00:45, 2.08Mb/s]
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              | 42.7M/137M [00:20<00:47, 1.97Mb/s]
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| 43.0M/137M [00:20<00:45, 2.05Mb/s]
31% | ###1
32% | ###1
             | 43.2M/137M [00:20<00:45, 2.05Mb/s]
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             | 43.4M/137M [00:20<00:45, 2.08Mb/s]
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              | 43.7M/137M [00:20<00:40, 2.32Mb/s]
             | 44.0M/137M [00:21<00:43, 2.16Mb/s]
32% | ###2
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             | 44.3M/137M [00:21<00:37, 2.46Mb/s]
33%|###2
             | 44.6M/137M [00:21<00:35, 2.58Mb/s]
              | 44.9M/137M [00:21<00:35, 2.60Mb/s]
33% | ###2
33%|###2
             | 45.1M/137M [00:21<00:37, 2.42Mb/s]
33%|###3
             45.4M/137M [00:21<00:38, 2.38Mb/s]
              | 45.7M/137M [00:21<00:35, 2.55Mb/s]
33%|###3
             | 46.1M/137M [00:21<00:33, 2.73Mb/s]
34% | ###3
34%|###3
             | 46.4M/137M [00:21<00:30, 2.95Mb/s]
             | 46.7M/137M [00:22<00:30, 3.00Mb/s]
34% | ###4
              | 47.1M/137M [00:22<00:31, 2.89Mb/s]
34% | ###4
             | 47.3M/137M [00:22<00:34, 2.62Mb/s]
35% | ###4
             | 47.6M/137M [00:22<00:33, 2.67Mb/s]
35%|###4
35%|###5
             | 47.9M/137M [00:22<00:35, 2.53Mb/s]
              | 48.2M/137M [00:22<00:38, 2.30Mb/s]
35% | ###5
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             | 48.4M/137M [00:22<00:38, 2.30Mb/s]
36% | ###5
             48.7M/137M [00:22<00:36, 2.39Mb/s]
36%|###5
             | 48.9M/137M [00:23<00:36, 2.39Mb/s]
36% | ###5
              | 49.2M/137M [00:23<00:41, 2.13Mb/s]
             | 49.4M/137M [00:23<00:41, 2.09Mb/s]
36%|###6
             | 49.7M/137M [00:23<00:38, 2.28Mb/s]
36% | ###6
              | 50.0M/137M [00:23<00:38, 2.27Mb/s]
36% | ###6
37% | ###6
             | 50.2M/137M [00:23<00:42, 2.03Mb/s]
37% | ###6
             | 50.4M/137M [00:23<00:41, 2.07Mb/s]
37% | ###7
             | 50.7M/137M [00:23<00:39, 2.17Mb/s]
              | 50.9M/137M [00:23<00:39, 2.20Mb/s]
37% | ###7
             | 51.1M/137M [00:24<00:39, 2.20Mb/s]
37% | ###7
38%|###7
             [ 51.4M/137M [00:24<00:36, 2.32Mb/s]
              | 51.7M/137M [00:24<00:40, 2.09Mb/s]
38%|###7
38%|###7
             | 51.9M/137M [00:24<00:46, 1.83Mb/s]
38%|###8
             | 52.1M/137M [00:24<00:42, 1.97Mb/s]
             | 52.4M/137M [00:24<00:39, 2.16Mb/s]
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              | 52.6M/137M [00:24<00:37, 2.24Mb/s]
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             | 52.9M/137M [00:24<00:41, 2.05Mb/s]
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              | 54.7M/137M [00:25<00:34, 2.37Mb/s]
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             | 55.0M/137M [00:25<00:35, 2.30Mb/s]
             | 55.3M/137M [00:25<00:32, 2.48Mb/s]
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42% | ####1
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              | 57.3M/137M [00:26<00:41, 1.92Mb/s]
42% | ####1
             | 57.6M/137M [00:27<00:39, 2.03Mb/s]
42% | ####2
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             | 57.8M/137M [00:27<00:35, 2.24Mb/s]
             | 58.1M/137M [00:27<00:34, 2.28Mb/s]
42% | ####2
             [ 58.3M/137M [00:27<00:33, 2.33Mb/s]
43% | ####2
             | 58.6M/137M [00:27<00:48, 1.62Mb/s]
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43% | ####2
             | 59.0M/137M [00:27<00:46, 1.67Mb/s]
43%|####3
             | 59.2M/137M [00:27<00:43, 1.79Mb/s]
43% | ####3
43%|####3
             | 59.4M/137M [00:28<00:49, 1.55Mb/s]
             | 59.6M/137M [00:28<00:49, 1.57Mb/s]
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44%|####3
              | 59.8M/137M [00:28<00:43, 1.76Mb/s]
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| 60.0M/137M [00:28<00:43, 1.75Mb/s]
44% | ####3
             | 60.2M/137M [00:28<00:39, 1.92Mb/s]
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             | 60.5M/137M [00:28<00:37, 2.03Mb/s]
              [ 60.7M/137M [00:28<00:39, 1.95Mb/s]
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             | 61.0M/137M [00:28<00:35, 2.12Mb/s]
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             | 61.3M/137M [00:28<00:34, 2.18Mb/s]
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             | 61.5M/137M [00:29<00:34, 2.19Mb/s]
              | 61.7M/137M [00:29<00:34, 2.16Mb/s]
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             [ 62.0M/137M [00:29<00:32, 2.31Mb/s]
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             [ 62.2M/137M [00:29<00:31, 2.34Mb/s]
             | 62.5M/137M [00:29<00:34, 2.15Mb/s]
46% | ####5
             | 62.8M/137M [00:29<00:30, 2.41Mb/s]
46%|####5
46% | ####6
             | 63.1M/137M [00:29<00:30, 2.41Mb/s]
             | 63.3M/137M [00:29<00:30, 2.44Mb/s]
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             | 63.7M/137M [00:29<00:27, 2.66Mb/s]
47% | ####6
             | 64.0M/137M [00:30<00:28, 2.57Mb/s]
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             | 64.5M/137M [00:30<00:30, 2.36Mb/s]
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              [ 64.7M/137M [00:30<00:31, 2.32Mb/s]
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             | 65.0M/137M [00:30<00:37, 1.92Mb/s]
47% | ####7
48%|####7
             [ 65.2M/137M [00:30<00:46, 1.53Mb/s]
             | 65.5M/137M [00:30<00:36, 1.96Mb/s]
48% | ####7
             | 65.8M/137M [00:31<00:33, 2.12Mb/s]
48%|####8
48% | ####8
             | 66.2M/137M [00:31<00:28, 2.46Mb/s]
             [ 66.4M/137M [00:31<00:28, 2.49Mb/s]
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              | 66.7M/137M [00:31<00:28, 2.49Mb/s]
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             | 67.1M/137M [00:31<00:25, 2.70Mb/s]
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             | 67.4M/137M [00:31<00:25, 2.71Mb/s]
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             | 67.7M/137M [00:31<00:25, 2.69Mb/s]
             [ 68.0M/137M [00:31<00:27, 2.48Mb/s]
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             | 69.0M/137M [00:32<00:27, 2.47Mb/s]
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             | 69.7M/137M [00:32<00:23, 2.88Mb/s]
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             | 70.0M/137M [00:32<00:25, 2.59Mb/s]
             | 70.2M/137M [00:32<00:28, 2.31Mb/s]
51%|#####1
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             | 70.5M/137M [00:33<00:42, 1.58Mb/s]
             | 70.7M/137M [00:33<00:46, 1.42Mb/s]
52%|#####1
             | 70.9M/137M [00:33<00:45, 1.45Mb/s]
52% | #####1
            | 71.1M/137M [00:33<00:38, 1.72Mb/s]
52%|#####1
52% | #####2
           | 71.4M/137M [00:33<00:34, 1.87Mb/s]
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             | 71.6M/137M [00:33<00:34, 1.92Mb/s]
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             | 71.9M/137M [00:33<00:31, 2.06Mb/s]
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             | 72.1M/137M [00:33<00:31, 2.07Mb/s]
             | 72.3M/137M [00:33<00:31, 2.03Mb/s]
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             | 72.5M/137M [00:34<00:30, 2.08Mb/s]
            | 72.8M/137M [00:34<00:29, 2.15Mb/s]
53%|#####3
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           | 73.1M/137M [00:34<00:27, 2.29Mb/s]
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             | 73.3M/137M [00:34<00:31, 2.01Mb/s]
              | 73.6M/137M [00:34<00:27, 2.34Mb/s]
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             | 73.9M/137M [00:34<00:25, 2.50Mb/s]
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             [ 74.2M/137M [00:34<00:24, 2.57Mb/s]
             | 74.6M/137M [00:34<00:22, 2.73Mb/s]
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             | 74.9M/137M [00:34<00:22, 2.71Mb/s]
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            | 75.2M/137M [00:35<00:21, 2.81Mb/s]
            | 75.5M/137M [00:35<00:24, 2.53Mb/s]
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              | 75.7M/137M [00:35<00:23, 2.61Mb/s]
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             | 76.1M/137M [00:35<00:21, 2.81Mb/s]
             | 76.5M/137M [00:35<00:19, 3.07Mb/s]
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