



```
from google.colab import drive  
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call

# VEATIC Dataset: Video-based Emotion and Affect Tracking in Context

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## Dataset Overview

The **VEATIC** dataset is designed to analyze emotions and affect in video content with **contextual awareness**. Key points:

-  **Source:** 124 video clips from Hollywood movies, documentaries, and home videos.
  -  **Annotations:** Continuous **valence** and **arousal** ratings per frame, focusing on the emotional state of the target character.
  -  **Focus:** Captures **facial expressions**, **body language**, and **scene context** influencing emotional states.
  -  **Format:** Video files with frame-level annotations available for research purposes.
- 

## What Are the Annotations?

The annotations are **numerical labels** that describe the emotional state of the target character in each frame:

-  **Valence:** How pleasant or unpleasant the emotion is.
  - High valence → positive (e.g., happiness)
  - Low valence → negative (e.g., sadness, anger)
-  **Arousal:** How intense or calm the emotion is.
  - High arousal → excitement, anger, fear
  - Low arousal → calm, relaxation, boredom

**Why they are important:**

1.  Provide **ground truth labels** for training machine learning models.
2.  Enable **continuous emotion prediction** rather than fixed categories.
3.  Help models learn the relationship between **body language**, **facial expression**, and **context**.
4.  Allow **quantitative evaluation** of models using metrics like MAE, CCC, or

correlation.

5.  **Enable visualization of emotional dynamics** over time for deeper insights.

Example of emotional trajectory:

Time (s)	Valence	Arousal	Description
0-5	+0.6	0.2	Calm, neutral mood
6-15	+0.3	0.5	Tension rising
16-25	-0.4	0.8	Anger or frustration
26-30	-0.2	0.6	Still negative, calming down

## Project Objective

The main goals of this project are:

1.  **Analyze emotions and body language** of characters in videos using the VEATIC dataset.
2.  **Extract visual features** such as facial expressions, body movements, and contextual cues.
3.  **Model emotional states** using machine learning or deep learning techniques.
4.  **Predict continuous affect** (valence and arousal) for each frame.
5.  **Provide insights** into how context and body language contribute to emotional expression for applications in:
  - Affective computing
  - Human-computer interaction
  - Behavioral analysis

## Usage

This dataset is particularly suited for:

-  **Emotion recognition** considering **body language** and **contextual cues**.
-  **Training and evaluating models** on **continuous emotion prediction** tasks.
-  Integrating with computer vision pipelines using frameworks such as **OpenCV**, **PyTorch**, or **TensorFlow**.

Exploring the dataset

```
import os
import cv2
import pandas as pd
```

```

from collections import Counter

# ✅ Correct base path
base_path = "/content/drive/MyDrive/Colab Notebooks/dataVideo"

print("📁 Folders in dataVideo:")
for folder in os.listdir(base_path):
    print(" -", folder)

# === 1 ◇ Explore video files ===
video_dir = os.path.join(base_path, "videos")
if os.path.exists(video_dir):
    video_files = [f for f in os.listdir(video_dir) if f.endswith('.mp4', '.avi')]
    print(f"\n🎥 Total videos found: {len(video_files)}")
    print("🎬 Sample video files:", video_files[:5])

    # Display video properties
    print("\n🎞️ Video details:")
    for vf in video_files[:3]: # analyze first 3 videos
        path = os.path.join(video_dir, vf)
        cap = cv2.VideoCapture(path)
        if not cap.isOpened():
            print(f"❌ Could not open {vf}")
            continue

        fps = cap.get(cv2.CAP_PROP_FPS)
        frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
        duration = frames / fps if fps > 0 else 0
        width = int(cap.get(cv2.CAP_PROP_FRAME_WIDTH))
        height = int(cap.get(cv2.CAP_PROP_FRAME_HEIGHT))
        print(f" - {vf}: {width}x{height}, {fps:.1f} FPS, {frames} frames, {duration} duration")
        cap.release()

# === 2 ◇ Explore rating files ===
rating_dir = os.path.join(base_path, "rating_averaged")
if os.path.exists(rating_dir):
    rating_files = [f for f in os.listdir(rating_dir) if f.endswith('.csv')]
    print(f"\n📝 Rating files found: {len(rating_files)}")
    print("📄 Sample annotation files:", rating_files[:5])

    # Try loading a sample CSV file
    sample_file = None
    for f in rating_files:
        if f.endswith(".csv"):
            sample_file = os.path.join(rating_dir, f)
            break

    if sample_file:

```

```
print(f"\n🔍 Previewing annotations from: {os.path.basename(sample_file)}")
df = pd.read_csv(sample_file)
print("📝 Columns:", df.columns.tolist())
print(df.head())

# Basic summary
if 'valence' in df.columns and 'arousal' in df.columns:
    print("\n📝 Annotation summary:")
    print(f"Valence range: {df['valence'].min():.2f} → {df['valence'].max():.2f}")
    print(f"Arousal range: {df['arousal'].min():.2f} → {df['arousal'].max():.2f}")
    print(f"Missing values: {df.isna().sum().to_dict()}")
else:
    print("⚠️ Columns 'valence' and 'arousal' not found – check file structure")
```

# === 3️⃣ Dataset overview ===

```
print("\n✅ Dataset summary:")
print(f"Videos folder: {video_dir}")
print(f"Ratings folder: {rating_dir}")
print(f"Number of videos: {len(video_files)}")
print(f"Number of rating files: {len(rating_files)})")
```

📁 Folders in dataVideo:

- rating\_averaged
- videos
- features\_csv
- emotion\_pose\_dataset.csv
- emotion\_pose\_dataset.gsheet

🎥 Total videos found: 124

🎬 Sample video files: ['52.mp4', '20.mp4', '54.mp4', '19.mp4', '8.mp4']

🎞️ Video details:

- 52.mp4: 854x480, 25.0 FPS, 264 frames, 10.56 sec
- 20.mp4: 854x460, 25.0 FPS, 453 frames, 18.12 sec
- 54.mp4: 854x480, 25.0 FPS, 864 frames, 34.56 sec

📝 Rating files found: 248

📄 Sample annotation files: ['118\_valence.csv', '115\_arousal.csv', '102\_valence.csv']

🔍 Previewing annotations from: 118\_valence.csv

📝 Columns: ['0', '-0.03124999999999988']

0	-0.03124999999999988
1	-0.063655
2	-0.045956
3	-0.019395
4	-0.015738
5	-0.031466

⚠️ Columns 'valence' and 'arousal' not found – check file structure.

✓ Dataset summary:  
Videos folder: /content/drive/MyDrive/Colab Notebooks/dataVideo/videos  
Ratings folder: /content/drive/MyDrive/Colab Notebooks/dataVideo/rating\_average  
Number of videos: 124  
Number of rating files: 248

Align Videos with Emotion Ratings

```
import re

# Debug version to see the matching process
print("== DEBUG MATCHING ==")
print(f"Video files: {video_files[:5]}...")
print(f"Rating files: {rating_files[:5]}...")

matches = []
for vid in video_files:
    vid_id = re.findall(r'\d+', vid)[0]
    print(f"\nLooking for match for video: {vid} (ID: {vid_id})")

    potential_matches = []
    for rate in rating_files:
        rate_id = re.findall(r'\d+', rate)[0]
        if vid_id in rate:
            potential_matches.append(rate)
            print(f" Potential match: {rate} (contains {vid_id})")

    # Choose the best match (exact ID match)
    best_match = None
    for rate in potential_matches:
        rate_id = re.findall(r'\d+', rate)[0]
        if rate_id == vid_id:  # Exact match
            best_match = rate
            break

    if best_match:
        matches.append((vid, best_match))
        print(f"✓ Matched: {vid} -> {best_match}")
    elif potential_matches:
        # Fallback to first partial match (with warning)
        matches.append((vid, potential_matches[0]))
        print(f"⚠ Using partial match: {vid} -> {potential_matches[0]}")
    else:
        print(f"✗ No match found for {vid}")

print(f"\n✓ Final matched {len(matches)} video-rating pairs.")
print("📦 Sample matches:", matches[:5])
```

```
== DEBUG MATCHING ==
```

```
Video files: ['52.mp4', '20.mp4', '54.mp4', '19.mp4', '8.mp4']...
```

```
Rating files: ['118_valence.csv', '115_arousal.csv', '102_valence.csv', '114_a
```

```
Looking for match for video: 52.mp4 (ID: 52)
```

```
Potential match: 52_arousal.csv (contains 52)
```

```
Potential match: 52_valence.csv (contains 52)
```

Matched: 52.mp4 -> 52\_arousal.csv

```
Looking for match for video: 20.mp4 (ID: 20)
```

```
Potential match: 120_arousal.csv (contains 20)
```

```
Potential match: 120_valence.csv (contains 20)
```

```
Potential match: 20_valence.csv (contains 20)
```

```
Potential match: 20_arousal.csv (contains 20)
```

Matched: 20.mp4 -> 20\_valence.csv

```
Looking for match for video: 54.mp4 (ID: 54)
```

```
Potential match: 54_arousal.csv (contains 54)
```

```
Potential match: 54_valence.csv (contains 54)
```

Matched: 54.mp4 -> 54\_arousal.csv

```
Looking for match for video: 19.mp4 (ID: 19)
```

```
Potential match: 119_arousal.csv (contains 19)
```

```
Potential match: 119_valence.csv (contains 19)
```

```
Potential match: 19_valence.csv (contains 19)
```

```
Potential match: 19_arousal.csv (contains 19)
```

Matched: 19.mp4 -> 19\_valence.csv

```
Looking for match for video: 8.mp4 (ID: 8)
```

```
Potential match: 118_valence.csv (contains 8)
```

```
Potential match: 108_arousal.csv (contains 8)
```

```
Potential match: 118_arousal.csv (contains 8)
```

```
Potential match: 108_valence.csv (contains 8)
```

```
Potential match: 38_arousal.csv (contains 8)
```

```
Potential match: 18_arousal.csv (contains 8)
```

```
Potential match: 18_valence.csv (contains 8)
```

```
Potential match: 28_arousal.csv (contains 8)
```

```
Potential match: 48_valence.csv (contains 8)
```

```
Potential match: 38_valence.csv (contains 8)
```

```
Potential match: 48_arousal.csv (contains 8)
```

```
Potential match: 28_valence.csv (contains 8)
```

```
Potential match: 89_arousal.csv (contains 8)
```

```
Potential match: 81_valence.csv (contains 8)
```

```
Potential match: 82_valence.csv (contains 8)
```

```
Potential match: 78_valence.csv (contains 8)
```

```
Potential match: 85_valence.csv (contains 8)
```

```
Potential match: 86_arousal.csv (contains 8)
```

```
Potential match: 68_arousal.csv (contains 8)
```

```
Potential match: 84_arousal.csv (contains 8)
Potential match: 87_arousal.csv (contains 8)
Potential match: 84_valence.csv (contains 8)
Potential match: 8_arousal.csv (contains 8)
Potential match: 89_valence.csv (contains 8)
Potential match: 58_valence.csv (contains 8)
Potential match: 68_valence.csv (contains 8)
Potential match: 58_arousal.csv (contains 8)
Potential match: 81_arousal.csv (contains 8)
Potential match: 82_arousal.csv (contains 8)
Potential match: 78_arousal.csv (contains 8)
Potential match: 88_valence.csv (contains 8)
Potential match: 88_arousal.csv (contains 8)
Potential match: 80_arousal.csv (contains 8)
Potential match: 83_arousal.csv (contains 8)
Potential match: 85_arousal.csv (contains 8)
Potential match: 87_valence.csv (contains 8)
Potential match: 86_valence.csv (contains 8)
Potential match: 80_valence.csv (contains 8)
Potential match: 83_valence.csv (contains 8)
Potential match: 98_arousal.csv (contains 8)
Potential match: 98_valence.csv (contains 8)
Potential match: 8_valence.csv (contains 8)
```

✓ Matched: 8.mp4 -> 8\_arousal.csv

```
Looking for match for video: 12.mp4 (ID: 12)
Potential match: 121_valence.csv (contains 12)
Potential match: 120_arousal.csv (contains 12)
Potential match: 112_valence.csv (contains 12)
Potential match: 122_arousal.csv (contains 12)
Potential match: 112_arousal.csv (contains 12)
Potential match: 120_valence.csv (contains 12)
Potential match: 121_arousal.csv (contains 12)
Potential match: 122_valence.csv (contains 12)
Potential match: 123_arousal.csv (contains 12)
Potential match: 12_arousal.csv (contains 12)
Potential match: 123_valence.csv (contains 12)
Potential match: 12_valence.csv (contains 12)
```

✓ Matched: 12.mp4 -> 12\_arousal.csv

```
Looking for match for video: 63.mp4 (ID: 63)
Potential match: 63_arousal.csv (contains 63)
Potential match: 63_valence.csv (contains 63)
✓ Matched: 63.mp4 -> 63_arousal.csv
```

```
Looking for match for video: 50.mp4 (ID: 50)
Potential match: 50_valence.csv (contains 50)
Potential match: 50_arousal.csv (contains 50)
```

Matched: 50.mp4 -> 50\_valence.csv

Looking for match for video: 62.mp4 (ID: 62)

Potential match: 62\_arousal.csv (contains 62)

Potential match: 62\_valence.csv (contains 62)

Matched: 62.mp4 -> 62\_arousal.csv

Looking for match for video: 21.mp4 (ID: 21)

Potential match: 121\_valence.csv (contains 21)

Potential match: 121\_arousal.csv (contains 21)

Potential match: 21\_arousal.csv (contains 21)

Potential match: 21\_valence.csv (contains 21)

Matched: 21.mp4 -> 21\_arousal.csv

Looking for match for video: 17.mp4 (ID: 17)

Potential match: 117\_valence.csv (contains 17)

Potential match: 117\_arousal.csv (contains 17)

Potential match: 17\_valence.csv (contains 17)

Potential match: 17\_arousal.csv (contains 17)

Matched: 17.mp4 -> 17\_valence.csv

Looking for match for video: 0.mp4 (ID: 0)

Potential match: 102\_valence.csv (contains 0)

Potential match: 100\_arousal.csv (contains 0)

Potential match: 104\_arousal.csv (contains 0)

Potential match: 110\_valence.csv (contains 0)

Potential match: 109\_arousal.csv (contains 0)

Potential match: 107\_valence.csv (contains 0)

Potential match: 120\_arousal.csv (contains 0)

Potential match: 104\_valence.csv (contains 0)

Potential match: 106\_valence.csv (contains 0)

Potential match: 105\_valence.csv (contains 0)

Potential match: 100\_valence.csv (contains 0)

Potential match: 108\_arousal.csv (contains 0)

Potential match: 103\_arousal.csv (contains 0)

Potential match: 105\_arousal.csv (contains 0)

Potential match: 10\_arousal.csv (contains 0)

Potential match: 10\_valence.csv (contains 0)

Potential match: 106\_arousal.csv (contains 0)

Potential match: 110\_arousal.csv (contains 0)

Potential match: 0\_valence.csv (contains 0)

Potential match: 102\_arousal.csv (contains 0)

Potential match: 101\_valence.csv (contains 0)

Potential match: 108\_valence.csv (contains 0)

Potential match: 120\_valence.csv (contains 0)

Potential match: 107\_arousal.csv (contains 0)

Potential match: 0\_arousal.csv (contains 0)

Potential match: 101\_arousal.csv (contains 0)

```
Potential match: 103_valence.csv (contains 0)
Potential match: 109_valence.csv (contains 0)
Potential match: 30_valence.csv (contains 0)
Potential match: 20_valence.csv (contains 0)
Potential match: 50_valence.csv (contains 0)
Potential match: 50_arousal.csv (contains 0)
Potential match: 40_arousal.csv (contains 0)
Potential match: 40_valence.csv (contains 0)
Potential match: 30_arousal.csv (contains 0)
Potential match: 20_arousal.csv (contains 0)
Potential match: 60_valence.csv (contains 0)
Potential match: 60_arousal.csv (contains 0)
Potential match: 90_valence.csv (contains 0)
Potential match: 80_arousal.csv (contains 0)
Potential match: 70_valence.csv (contains 0)
Potential match: 70_arousal.csv (contains 0)
Potential match: 80_valence.csv (contains 0)
Potential match: 90_arousal.csv (contains 0)
```

Matched: 0.mp4 -> 0\_valence.csv

Looking for match for video: 28.mp4 (ID: 28)

```
Potential match: 28_arousal.csv (contains 28)
Potential match: 28_valence.csv (contains 28)
```

Matched: 28.mp4 -> 28\_arousal.csv

Looking for match for video: 4.mp4 (ID: 4)

```
Potential match: 114_arousal.csv (contains 4)
Potential match: 104_arousal.csv (contains 4)
Potential match: 114_valence.csv (contains 4)
Potential match: 104_valence.csv (contains 4)
Potential match: 47_arousal.csv (contains 4)
Potential match: 47_valence.csv (contains 4)
Potential match: 45_arousal.csv (contains 4)
Potential match: 14_arousal.csv (contains 4)
Potential match: 41_arousal.csv (contains 4)
Potential match: 24_arousal.csv (contains 4)
Potential match: 43_arousal.csv (contains 4)
Potential match: 42_arousal.csv (contains 4)
Potential match: 44_valence.csv (contains 4)
Potential match: 4_arousal.csv (contains 4)
Potential match: 44_arousal.csv (contains 4)
Potential match: 49_valence.csv (contains 4)
Potential match: 46_valence.csv (contains 4)
Potential match: 48_valence.csv (contains 4)
Potential match: 4_valence.csv (contains 4)
Potential match: 43_valence.csv (contains 4)
Potential match: 24_valence.csv (contains 4)
Potential match: 42_valence.csv (contains 4)
```

```
Potential match: 34_arousal.csv (contains 4)
Potential match: 48_arousal.csv (contains 4)
Potential match: 46_arousal.csv (contains 4)
Potential match: 14_valence.csv (contains 4)
Potential match: 40_arousal.csv (contains 4)
Potential match: 40_valence.csv (contains 4)
Potential match: 41_valence.csv (contains 4)
Potential match: 49_arousal.csv (contains 4)
Potential match: 34_valence.csv (contains 4)
Potential match: 45_valence.csv (contains 4)
Potential match: 84_arousal.csv (contains 4)
Potential match: 64_valence.csv (contains 4)
Potential match: 84_valence.csv (contains 4)
Potential match: 74_arousal.csv (contains 4)
Potential match: 64_arousal.csv (contains 4)
Potential match: 54_arousal.csv (contains 4)
Potential match: 54_valence.csv (contains 4)
Potential match: 74_valence.csv (contains 4)
Potential match: 94_valence.csv (contains 4)
Potential match: 94_arousal.csv (contains 4)
```

Matched: 4.mp4 -> 4\_arousal.csv

```
Looking for match for video: 36.mp4 (ID: 36)
Potential match: 36_valence.csv (contains 36)
Potential match: 36_arousal.csv (contains 36)
 Matched: 36.mp4 -> 36_valence.csv
```

```
Looking for match for video: 44.mp4 (ID: 44)
Potential match: 44_valence.csv (contains 44)
Potential match: 44_arousal.csv (contains 44)
 Matched: 44.mp4 -> 44_valence.csv
```

```
Looking for match for video: 24.mp4 (ID: 24)
Potential match: 24_arousal.csv (contains 24)
Potential match: 24_valence.csv (contains 24)
 Matched: 24.mp4 -> 24_arousal.csv
```

```
Looking for match for video: 23.mp4 (ID: 23)
Potential match: 123_arousal.csv (contains 23)
Potential match: 123_valence.csv (contains 23)
Potential match: 23_valence.csv (contains 23)
Potential match: 23_arousal.csv (contains 23)
 Matched: 23.mp4 -> 23_valence.csv
```

```
Looking for match for video: 10.mp4 (ID: 10)
Potential match: 102_valence.csv (contains 10)
Potential match: 100_arousal.csv (contains 10)
Potential match: 104_arousal.csv (contains 10)
```

```
Potential match: 110_valence.csv (contains 10)
Potential match: 109_arousal.csv (contains 10)
Potential match: 107_valence.csv (contains 10)
Potential match: 104_valence.csv (contains 10)
Potential match: 106_valence.csv (contains 10)
Potential match: 105_valence.csv (contains 10)
Potential match: 100_valence.csv (contains 10)
Potential match: 108_arousal.csv (contains 10)
Potential match: 103_arousal.csv (contains 10)
Potential match: 105_arousal.csv (contains 10)
Potential match: 10_arousal.csv (contains 10)
Potential match: 10_valence.csv (contains 10)
Potential match: 106_arousal.csv (contains 10)
Potential match: 110_arousal.csv (contains 10)
Potential match: 102_arousal.csv (contains 10)
Potential match: 101_valence.csv (contains 10)
Potential match: 108_valence.csv (contains 10)
Potential match: 107_arousal.csv (contains 10)
Potential match: 101_arousal.csv (contains 10)
Potential match: 103_valence.csv (contains 10)
Potential match: 109_valence.csv (contains 10)
```

Matched: 10.mp4 -> 10\_arousal.csv

Looking for match for video: 80.mp4 (ID: 80)

```
Potential match: 80_arousal.csv (contains 80)
Potential match: 80_valence.csv (contains 80)
```

Matched: 80.mp4 -> 80\_arousal.csv

Looking for match for video: 40.mp4 (ID: 40)

```
Potential match: 40_arousal.csv (contains 40)
Potential match: 40_valence.csv (contains 40)
```

Matched: 40.mp4 -> 40\_arousal.csv

Looking for match for video: 82.mp4 (ID: 82)

```
Potential match: 82_valence.csv (contains 82)
Potential match: 82_arousal.csv (contains 82)
```

Matched: 82.mp4 -> 82\_valence.csv

Looking for match for video: 34.mp4 (ID: 34)

```
Potential match: 34_arousal.csv (contains 34)
Potential match: 34_valence.csv (contains 34)
```

Matched: 34.mp4 -> 34\_arousal.csv

Looking for match for video: 75.mp4 (ID: 75)

```
Potential match: 75_arousal.csv (contains 75)
Potential match: 75_valence.csv (contains 75)
```

Matched: 75.mp4 -> 75\_arousal.csv

Looking for match for video: 18.mp4 (ID: 18)  
Potential match: 118\_valence.csv (contains 18)  
Potential match: 118\_arousal.csv (contains 18)  
Potential match: 18\_arousal.csv (contains 18)  
Potential match: 18\_valence.csv (contains 18)  
 Matched: 18.mp4 -> 18\_arousal.csv

Looking for match for video: 60.mp4 (ID: 60)  
Potential match: 60\_valence.csv (contains 60)  
Potential match: 60\_arousal.csv (contains 60)  
 Matched: 60.mp4 -> 60\_valence.csv

Looking for match for video: 37.mp4 (ID: 37)  
Potential match: 37\_arousal.csv (contains 37)  
Potential match: 37\_valence.csv (contains 37)  
 Matched: 37.mp4 -> 37\_arousal.csv

Looking for match for video: 79.mp4 (ID: 79)  
Potential match: 79\_valence.csv (contains 79)  
Potential match: 79\_arousal.csv (contains 79)  
 Matched: 79.mp4 -> 79\_valence.csv

Looking for match for video: 47.mp4 (ID: 47)  
Potential match: 47\_arousal.csv (contains 47)  
Potential match: 47\_valence.csv (contains 47)  
 Matched: 47.mp4 -> 47\_arousal.csv

Looking for match for video: 68.mp4 (ID: 68)  
Potential match: 68\_arousal.csv (contains 68)  
Potential match: 68\_valence.csv (contains 68)  
 Matched: 68.mp4 -> 68\_arousal.csv

Looking for match for video: 25.mp4 (ID: 25)  
Potential match: 25\_valence.csv (contains 25)  
Potential match: 25\_arousal.csv (contains 25)  
 Matched: 25.mp4 -> 25\_valence.csv

Looking for match for video: 45.mp4 (ID: 45)  
Potential match: 45\_arousal.csv (contains 45)  
Potential match: 45\_valence.csv (contains 45)  
 Matched: 45.mp4 -> 45\_arousal.csv

Looking for match for video: 6.mp4 (ID: 6)  
Potential match: 116\_arousal.csv (contains 6)  
Potential match: 106\_valence.csv (contains 6)  
Potential match: 106\_arousal.csv (contains 6)  
Potential match: 116\_valence.csv (contains 6)  
Potential match: 36\_valence.csv (contains 6)

```
Potential match: 36_arousal.csv (contains 6)
Potential match: 46_valence.csv (contains 6)
Potential match: 16_valence.csv (contains 6)
Potential match: 16_arousal.csv (contains 6)
Potential match: 46_arousal.csv (contains 6)
Potential match: 26_arousal.csv (contains 6)
Potential match: 26_valence.csv (contains 6)
Potential match: 65_valence.csv (contains 6)
Potential match: 63_arousal.csv (contains 6)
Potential match: 86_arousal.csv (contains 6)
Potential match: 67_valence.csv (contains 6)
Potential match: 69_valence.csv (contains 6)
Potential match: 68_arousal.csv (contains 6)
Potential match: 66_arousal.csv (contains 6)
Potential match: 65_arousal.csv (contains 6)
Potential match: 64_valence.csv (contains 6)
Potential match: 61_arousal.csv (contains 6)
Potential match: 68_valence.csv (contains 6)
Potential match: 69_arousal.csv (contains 6)
Potential match: 61_valence.csv (contains 6)
Potential match: 62_arousal.csv (contains 6)
Potential match: 60_valence.csv (contains 6)
Potential match: 60_arousal.csv (contains 6)
Potential match: 67_arousal.csv (contains 6)
Potential match: 64_arousal.csv (contains 6)
Potential match: 76_valence.csv (contains 6)
Potential match: 6_arousal.csv (contains 6)
Potential match: 76_arousal.csv (contains 6)
Potential match: 62_valence.csv (contains 6)
Potential match: 86_valence.csv (contains 6)
Potential match: 63_valence.csv (contains 6)
Potential match: 56_arousal.csv (contains 6)
Potential match: 66_valence.csv (contains 6)
Potential match: 56_valence.csv (contains 6)
Potential match: 6_valence.csv (contains 6)
Potential match: 96_arousal.csv (contains 6)
Potential match: 96_valence.csv (contains 6)
```

Matched: 6.mp4 -> 6\_arousal.csv

```
Looking for match for video: 33.mp4 (ID: 33)
Potential match: 33_arousal.csv (contains 33)
Potential match: 33_valence.csv (contains 33)
 Matched: 33.mp4 -> 33_arousal.csv
```

```
Looking for match for video: 35.mp4 (ID: 35)
Potential match: 35_valence.csv (contains 35)
Potential match: 35_arousal.csv (contains 35)
 Matched: 35.mp4 -> 35_valence.csv
```

Looking for match for video: 43.mp4 (ID: 43)  
Potential match: 43\_arousal.csv (contains 43)  
Potential match: 43\_valence.csv (contains 43)  
 Matched: 43.mp4 -> 43\_arousal.csv

Looking for match for video: 49.mp4 (ID: 49)  
Potential match: 49\_valence.csv (contains 49)  
Potential match: 49\_arousal.csv (contains 49)  
 Matched: 49.mp4 -> 49\_valence.csv

Looking for match for video: 81.mp4 (ID: 81)  
Potential match: 81\_valence.csv (contains 81)  
Potential match: 81\_arousal.csv (contains 81)  
 Matched: 81.mp4 -> 81\_valence.csv

Looking for match for video: 2.mp4 (ID: 2)  
Potential match: 102\_valence.csv (contains 2)  
Potential match: 121\_valence.csv (contains 2)  
Potential match: 120\_arousal.csv (contains 2)  
Potential match: 112\_valence.csv (contains 2)  
Potential match: 122\_arousal.csv (contains 2)  
Potential match: 112\_arousal.csv (contains 2)  
Potential match: 102\_arousal.csv (contains 2)  
Potential match: 120\_valence.csv (contains 2)  
Potential match: 121\_arousal.csv (contains 2)  
Potential match: 29\_arousal.csv (contains 2)  
Potential match: 32\_valence.csv (contains 2)  
Potential match: 122\_valence.csv (contains 2)  
Potential match: 123\_arousal.csv (contains 2)  
Potential match: 22\_valence.csv (contains 2)  
Potential match: 25\_valence.csv (contains 2)  
Potential match: 25\_arousal.csv (contains 2)  
Potential match: 24\_arousal.csv (contains 2)  
Potential match: 42\_arousal.csv (contains 2)  
Potential match: 12\_arousal.csv (contains 2)  
Potential match: 28\_arousal.csv (contains 2)  
Potential match: 32\_arousal.csv (contains 2)  
Potential match: 20\_valence.csv (contains 2)  
Potential match: 27\_arousal.csv (contains 2)  
Potential match: 2\_arousal.csv (contains 2)  
Potential match: 21\_arousal.csv (contains 2)  
Potential match: 29\_valence.csv (contains 2)  
Potential match: 24\_valence.csv (contains 2)  
Potential match: 42\_valence.csv (contains 2)  
Potential match: 27\_valence.csv (contains 2)  
Potential match: 123\_valence.csv (contains 2)  
Potential match: 12\_valence.csv (contains 2)

```
Potential match: 23_valence.csv (contains 2)
Potential match: 21_valence.csv (contains 2)
Potential match: 26_arousal.csv (contains 2)
Potential match: 22_arousal.csv (contains 2)
Potential match: 23_arousal.csv (contains 2)
Potential match: 2_valence.csv (contains 2)
Potential match: 28_valence.csv (contains 2)
Potential match: 26_valence.csv (contains 2)
Potential match: 20_arousal.csv (contains 2)
Potential match: 82_valence.csv (contains 2)
Potential match: 72_arousal.csv (contains 2)
Potential match: 72_valence.csv (contains 2)
Potential match: 62_arousal.csv (contains 2)
Potential match: 82_arousal.csv (contains 2)
Potential match: 52_arousal.csv (contains 2)
Potential match: 52_valence.csv (contains 2)
Potential match: 62_valence.csv (contains 2)
Potential match: 92_valence.csv (contains 2)
Potential match: 92_arousal.csv (contains 2)
```

Matched: 2.mp4 -> 2\_arousal.csv

```
Looking for match for video: 22.mp4 (ID: 22)
Potential match: 122_arousal.csv (contains 22)
Potential match: 122_valence.csv (contains 22)
Potential match: 22_valence.csv (contains 22)
Potential match: 22_arousal.csv (contains 22)
 Matched: 22.mp4 -> 22_valence.csv
```

```
Looking for match for video: 70.mp4 (ID: 70)
Potential match: 70_valence.csv (contains 70)
Potential match: 70_arousal.csv (contains 70)
 Matched: 70.mp4 -> 70_valence.csv
```

```
Looking for match for video: 1.mp4 (ID: 1)
Potential match: 118_valence.csv (contains 1)
Potential match: 115_arousal.csv (contains 1)
Potential match: 102_valence.csv (contains 1)
Potential match: 114_arousal.csv (contains 1)
Potential match: 100_arousal.csv (contains 1)
Potential match: 121_valence.csv (contains 1)
Potential match: 116_arousal.csv (contains 1)
Potential match: 104_arousal.csv (contains 1)
Potential match: 110_valence.csv (contains 1)
Potential match: 114_valence.csv (contains 1)
Potential match: 113_valence.csv (contains 1)
Potential match: 109_arousal.csv (contains 1)
Potential match: 107_valence.csv (contains 1)
Potential match: 113_arousal.csv (contains 1)
```

Potential match: 120\_arousal.csv (contains 1)  
Potential match: 104\_valence.csv (contains 1)  
Potential match: 106\_valence.csv (contains 1)  
Potential match: 105\_valence.csv (contains 1)  
Potential match: 100\_valence.csv (contains 1)  
Potential match: 108\_arousal.csv (contains 1)  
Potential match: 112\_valence.csv (contains 1)  
Potential match: 11\_arousal.csv (contains 1)  
Potential match: 103\_arousal.csv (contains 1)  
Potential match: 111\_arousal.csv (contains 1)  
Potential match: 117\_valence.csv (contains 1)  
Potential match: 122\_arousal.csv (contains 1)  
Potential match: 11\_valence.csv (contains 1)  
Potential match: 112\_arousal.csv (contains 1)  
Potential match: 105\_arousal.csv (contains 1)  
Potential match: 10\_arousal.csv (contains 1)  
Potential match: 115\_valence.csv (contains 1)  
Potential match: 10\_valence.csv (contains 1)  
Potential match: 118\_arousal.csv (contains 1)  
Potential match: 111\_valence.csv (contains 1)  
Potential match: 119\_arousal.csv (contains 1)  
Potential match: 106\_arousal.csv (contains 1)  
Potential match: 110\_arousal.csv (contains 1)  
Potential match: 117\_arousal.csv (contains 1)  
Potential match: 102\_arousal.csv (contains 1)  
Potential match: 101\_valence.csv (contains 1)  
Potential match: 116\_valence.csv (contains 1)  
Potential match: 108\_valence.csv (contains 1)  
Potential match: 120\_valence.csv (contains 1)  
Potential match: 107\_arousal.csv (contains 1)  
Potential match: 121\_arousal.csv (contains 1)  
Potential match: 119\_valence.csv (contains 1)  
Potential match: 101\_arousal.csv (contains 1)  
Potential match: 103\_valence.csv (contains 1)  
Potential match: 109\_valence.csv (contains 1)  
Potential match: 17\_valence.csv (contains 1)  
Potential match: 1\_valence.csv (contains 1)  
Potential match: 17\_arousal.csv (contains 1)  
Potential match: 31\_valence.csv (contains 1)  
Potential match: 15\_valence.csv (contains 1)  
Potential match: 122\_valence.csv (contains 1)  
Potential match: 19\_valence.csv (contains 1)  
Potential match: 18\_arousal.csv (contains 1)  
Potential match: 14\_arousal.csv (contains 1)  
Potential match: 123\_arousal.csv (contains 1)  
Potential match: 19\_arousal.csv (contains 1)  
Potential match: 13\_valence.csv (contains 1)  
Potential match: 18\_valence.csv (contains 1)

```
Potential match: 15_arousal.csv (contains 1)
Potential match: 41_arousal.csv (contains 1)
Potential match: 12_arousal.csv (contains 1)
Potential match: 1_arousal.csv (contains 1)
Potential match: 16_valence.csv (contains 1)
Potential match: 21_arousal.csv (contains 1)
Potential match: 31_arousal.csv (contains 1)
Potential match: 123_valence.csv (contains 1)
Potential match: 12_valence.csv (contains 1)
Potential match: 16_arousal.csv (contains 1)
Potential match: 21_valence.csv (contains 1)
Potential match: 13_arousal.csv (contains 1)
Potential match: 14_valence.csv (contains 1)
Potential match: 41_valence.csv (contains 1)
Potential match: 81_valence.csv (contains 1)
Potential match: 71_valence.csv (contains 1)
Potential match: 61_arousal.csv (contains 1)
Potential match: 71_arousal.csv (contains 1)
Potential match: 81_arousal.csv (contains 1)
Potential match: 61_valence.csv (contains 1)
Potential match: 51_valence.csv (contains 1)
Potential match: 51_arousal.csv (contains 1)
Potential match: 91_valence.csv (contains 1)
Potential match: 91_arousal.csv (contains 1)
```

Matched: 1.mp4 -> 1\_valence.csv

Looking for match for video: 58.mp4 (ID: 58)

```
Potential match: 58_valence.csv (contains 58)
Potential match: 58_arousal.csv (contains 58)
```

Matched: 58.mp4 -> 58\_valence.csv

Looking for match for video: 14.mp4 (ID: 14)

```
Potential match: 114_arousal.csv (contains 14)
Potential match: 114_valence.csv (contains 14)
Potential match: 14_arousal.csv (contains 14)
Potential match: 14_valence.csv (contains 14)
```

Matched: 14.mp4 -> 14\_arousal.csv

Looking for match for video: 53.mp4 (ID: 53)

```
Potential match: 53_valence.csv (contains 53)
Potential match: 53_arousal.csv (contains 53)
```

Matched: 53.mp4 -> 53\_valence.csv

Looking for match for video: 7.mp4 (ID: 7)

```
Potential match: 107_valence.csv (contains 7)
Potential match: 117_valence.csv (contains 7)
Potential match: 117_arousal.csv (contains 7)
Potential match: 107_arousal.csv (contains 7)
```

```
Potential match: 17_valence.csv (contains 7)
Potential match: 17_arousal.csv (contains 7)
Potential match: 47_arousal.csv (contains 7)
Potential match: 47_valence.csv (contains 7)
Potential match: 37_arousal.csv (contains 7)
Potential match: 37_valence.csv (contains 7)
Potential match: 27_arousal.csv (contains 7)
Potential match: 27_valence.csv (contains 7)
Potential match: 7_valence.csv (contains 7)
Potential match: 78_valence.csv (contains 7)
Potential match: 67_valence.csv (contains 7)
Potential match: 75_arousal.csv (contains 7)
Potential match: 87_arousal.csv (contains 7)
Potential match: 71_valence.csv (contains 7)
Potential match: 72_arousal.csv (contains 7)
Potential match: 71_arousal.csv (contains 7)
Potential match: 7_arousal.csv (contains 7)
Potential match: 72_valence.csv (contains 7)
Potential match: 75_valence.csv (contains 7)
Potential match: 79_valence.csv (contains 7)
Potential match: 74_arousal.csv (contains 7)
Potential match: 73_arousal.csv (contains 7)
Potential match: 57_valence.csv (contains 7)
Potential match: 78_arousal.csv (contains 7)
Potential match: 67_arousal.csv (contains 7)
Potential match: 76_valence.csv (contains 7)
Potential match: 77_arousal.csv (contains 7)
Potential match: 70_valence.csv (contains 7)
Potential match: 76_arousal.csv (contains 7)
Potential match: 77_valence.csv (contains 7)
Potential match: 70_arousal.csv (contains 7)
Potential match: 57_arousal.csv (contains 7)
Potential match: 87_valence.csv (contains 7)
Potential match: 73_valence.csv (contains 7)
Potential match: 79_arousal.csv (contains 7)
Potential match: 74_valence.csv (contains 7)
Potential match: 97_valence.csv (contains 7)
Potential match: 97_arousal.csv (contains 7)
```

Matched: 7.mp4 -> 7\_valence.csv

Looking for match for video: 48.mp4 (ID: 48)

```
Potential match: 48_valence.csv (contains 48)
Potential match: 48_arousal.csv (contains 48)
 Matched: 48.mp4 -> 48_valence.csv
```

Looking for match for video: 31.mp4 (ID: 31)

```
Potential match: 31_valence.csv (contains 31)
Potential match: 31_arousal.csv (contains 31)
```

Matched: 31.mp4 -> 31\_valence.csv

Looking for match for video: 55.mp4 (ID: 55)  
Potential match: 55\_valence.csv (contains 55)  
Potential match: 55\_arousal.csv (contains 55)

Matched: 55.mp4 -> 55\_valence.csv

Looking for match for video: 39.mp4 (ID: 39)  
Potential match: 39\_arousal.csv (contains 39)  
Potential match: 39\_valence.csv (contains 39)

Matched: 39.mp4 -> 39\_arousal.csv

Looking for match for video: 42.mp4 (ID: 42)  
Potential match: 42\_arousal.csv (contains 42)  
Potential match: 42\_valence.csv (contains 42)

Matched: 42.mp4 -> 42\_arousal.csv

Looking for match for video: 59.mp4 (ID: 59)  
Potential match: 59\_arousal.csv (contains 59)  
Potential match: 59\_valence.csv (contains 59)

Matched: 59.mp4 -> 59\_arousal.csv

Looking for match for video: 69.mp4 (ID: 69)  
Potential match: 69\_valence.csv (contains 69)  
Potential match: 69\_arousal.csv (contains 69)

Matched: 69.mp4 -> 69\_valence.csv

Looking for match for video: 16.mp4 (ID: 16)  
Potential match: 116\_arousal.csv (contains 16)  
Potential match: 116\_valence.csv (contains 16)  
Potential match: 16\_valence.csv (contains 16)  
Potential match: 16\_arousal.csv (contains 16)

Matched: 16.mp4 -> 16\_valence.csv

Looking for match for video: 26.mp4 (ID: 26)  
Potential match: 26\_arousal.csv (contains 26)  
Potential match: 26\_valence.csv (contains 26)

Matched: 26.mp4 -> 26\_arousal.csv

Looking for match for video: 66.mp4 (ID: 66)  
Potential match: 66\_arousal.csv (contains 66)  
Potential match: 66\_valence.csv (contains 66)

Matched: 66.mp4 -> 66\_arousal.csv

Looking for match for video: 78.mp4 (ID: 78)  
Potential match: 78\_valence.csv (contains 78)  
Potential match: 78\_arousal.csv (contains 78)

Matched: 78.mp4 -> 78\_valence.csv

Looking for match for video: 65.mp4 (ID: 65)  
Potential match: 65\_valence.csv (contains 65)  
Potential match: 65\_arousal.csv (contains 65)  
 Matched: 65.mp4 -> 65\_valence.csv

Looking for match for video: 57.mp4 (ID: 57)  
Potential match: 57\_valence.csv (contains 57)  
Potential match: 57\_arousal.csv (contains 57)  
 Matched: 57.mp4 -> 57\_valence.csv

Looking for match for video: 64.mp4 (ID: 64)  
Potential match: 64\_valence.csv (contains 64)  
Potential match: 64\_arousal.csv (contains 64)  
 Matched: 64.mp4 -> 64\_valence.csv

Looking for match for video: 71.mp4 (ID: 71)  
Potential match: 71\_valence.csv (contains 71)  
Potential match: 71\_arousal.csv (contains 71)  
 Matched: 71.mp4 -> 71\_valence.csv

Looking for match for video: 38.mp4 (ID: 38)  
Potential match: 38\_arousal.csv (contains 38)  
Potential match: 38\_valence.csv (contains 38)  
 Matched: 38.mp4 -> 38\_arousal.csv

Looking for match for video: 15.mp4 (ID: 15)  
Potential match: 115\_arousal.csv (contains 15)  
Potential match: 115\_valence.csv (contains 15)  
Potential match: 15\_valence.csv (contains 15)  
Potential match: 15\_arousal.csv (contains 15)  
 Matched: 15.mp4 -> 15\_valence.csv

Looking for match for video: 29.mp4 (ID: 29)  
Potential match: 29\_arousal.csv (contains 29)  
Potential match: 29\_valence.csv (contains 29)  
 Matched: 29.mp4 -> 29\_arousal.csv

Looking for match for video: 30.mp4 (ID: 30)  
Potential match: 30\_valence.csv (contains 30)  
Potential match: 30\_arousal.csv (contains 30)  
 Matched: 30.mp4 -> 30\_valence.csv

Looking for match for video: 73.mp4 (ID: 73)  
Potential match: 73\_arousal.csv (contains 73)  
Potential match: 73\_valence.csv (contains 73)  
 Matched: 73.mp4 -> 73\_arousal.csv

Looking for match for video: 56.mp4 (ID: 56)  
Potential match: 56\_arousal.csv (contains 56)  
Potential match: 56\_valence.csv (contains 56)  
 Matched: 56.mp4 -> 56\_arousal.csv

Looking for match for video: 77.mp4 (ID: 77)  
Potential match: 77\_arousal.csv (contains 77)  
Potential match: 77\_valence.csv (contains 77)  
 Matched: 77.mp4 -> 77\_arousal.csv

Looking for match for video: 74.mp4 (ID: 74)  
Potential match: 74\_arousal.csv (contains 74)  
Potential match: 74\_valence.csv (contains 74)  
 Matched: 74.mp4 -> 74\_arousal.csv

Looking for match for video: 32.mp4 (ID: 32)  
Potential match: 32\_valence.csv (contains 32)  
Potential match: 32\_arousal.csv (contains 32)  
 Matched: 32.mp4 -> 32\_valence.csv

Looking for match for video: 9.mp4 (ID: 9)  
Potential match: 109\_arousal.csv (contains 9)  
Potential match: 119\_arousal.csv (contains 9)  
Potential match: 119\_valence.csv (contains 9)  
Potential match: 109\_valence.csv (contains 9)  
Potential match: 29\_arousal.csv (contains 9)  
Potential match: 19\_valence.csv (contains 9)  
Potential match: 19\_arousal.csv (contains 9)  
Potential match: 49\_valence.csv (contains 9)  
Potential match: 29\_valence.csv (contains 9)  
Potential match: 39\_arousal.csv (contains 9)  
Potential match: 39\_valence.csv (contains 9)  
Potential match: 49\_arousal.csv (contains 9)  
Potential match: 89\_arousal.csv (contains 9)  
Potential match: 69\_valence.csv (contains 9)  
Potential match: 59\_arousal.csv (contains 9)  
Potential match: 89\_valence.csv (contains 9)  
Potential match: 59\_valence.csv (contains 9)  
Potential match: 69\_arousal.csv (contains 9)  
Potential match: 79\_valence.csv (contains 9)  
Potential match: 90\_valence.csv (contains 9)  
Potential match: 79\_arousal.csv (contains 9)  
Potential match: 93\_valence.csv (contains 9)  
Potential match: 90\_arousal.csv (contains 9)  
Potential match: 92\_valence.csv (contains 9)  
Potential match: 9\_valence.csv (contains 9)  
Potential match: 97\_valence.csv (contains 9)  
Potential match: 98\_arousal.csv (contains 9)

```
Potential match: 93_arousal.csv (contains 9)
Potential match: 96_arousal.csv (contains 9)
Potential match: 99_valence.csv (contains 9)
Potential match: 96_valence.csv (contains 9)
Potential match: 94_valence.csv (contains 9)
Potential match: 94_arousal.csv (contains 9)
Potential match: 98_valence.csv (contains 9)
Potential match: 97_arousal.csv (contains 9)
Potential match: 95_arousal.csv (contains 9)
Potential match: 91_valence.csv (contains 9)
Potential match: 9_arousal.csv (contains 9)
Potential match: 95_valence.csv (contains 9)
Potential match: 99_arousal.csv (contains 9)
Potential match: 91_arousal.csv (contains 9)
Potential match: 92_arousal.csv (contains 9)
```

✓ Matched: 9.mp4 -> 9\_valence.csv

Looking for match for video: 27.mp4 (ID: 27)

```
Potential match: 27_arousal.csv (contains 27)
Potential match: 27_valence.csv (contains 27)
```

✓ Matched: 27.mp4 -> 27\_arousal.csv

Looking for match for video: 41.mp4 (ID: 41)

```
Potential match: 41_arousal.csv (contains 41)
Potential match: 41_valence.csv (contains 41)
```

✓ Matched: 41.mp4 -> 41\_arousal.csv

Looking for match for video: 5.mp4 (ID: 5)

```
Potential match: 115_arousal.csv (contains 5)
Potential match: 105_valence.csv (contains 5)
Potential match: 105_arousal.csv (contains 5)
Potential match: 115_valence.csv (contains 5)
Potential match: 15_valence.csv (contains 5)
Potential match: 45_arousal.csv (contains 5)
Potential match: 15_arousal.csv (contains 5)
Potential match: 25_valence.csv (contains 5)
Potential match: 25_arousal.csv (contains 5)
Potential match: 35_valence.csv (contains 5)
Potential match: 50_valence.csv (contains 5)
Potential match: 50_arousal.csv (contains 5)
Potential match: 35_arousal.csv (contains 5)
Potential match: 45_valence.csv (contains 5)
Potential match: 65_valence.csv (contains 5)
Potential match: 85_valence.csv (contains 5)
Potential match: 75_arousal.csv (contains 5)
Potential match: 59_arousal.csv (contains 5)
Potential match: 65_arousal.csv (contains 5)
Potential match: 59_valence.csv (contains 5)
```

```
Potential match: 58_valence.csv (contains 5)
Potential match: 58_arousal.csv (contains 5)
Potential match: 75_valence.csv (contains 5)
Potential match: 55_valence.csv (contains 5)
Potential match: 53_valence.csv (contains 5)
Potential match: 51_valence.csv (contains 5)
Potential match: 5_arousal.csv (contains 5)
Potential match: 52_arousal.csv (contains 5)
Potential match: 57_valence.csv (contains 5)
Potential match: 54_arousal.csv (contains 5)
Potential match: 57_arousal.csv (contains 5)
Potential match: 85_arousal.csv (contains 5)
Potential match: 52_valence.csv (contains 5)
Potential match: 51_arousal.csv (contains 5)
Potential match: 5_valence.csv (contains 5)
Potential match: 54_valence.csv (contains 5)
Potential match: 53_arousal.csv (contains 5)
Potential match: 56_arousal.csv (contains 5)
Potential match: 55_arousal.csv (contains 5)
Potential match: 56_valence.csv (contains 5)
Potential match: 95_arousal.csv (contains 5)
Potential match: 95_valence.csv (contains 5)
```

Matched: 5.mp4 -> 5\_arousal.csv

Looking for match for video: 51.mp4 (ID: 51)

```
Potential match: 51_valence.csv (contains 51)
Potential match: 51_arousal.csv (contains 51)
```

Matched: 51.mp4 -> 51\_valence.csv

Looking for match for video: 46.mp4 (ID: 46)

```
Potential match: 46_valence.csv (contains 46)
Potential match: 46_arousal.csv (contains 46)
```

Matched: 46.mp4 -> 46\_valence.csv

Looking for match for video: 67.mp4 (ID: 67)

```
Potential match: 67_valence.csv (contains 67)
Potential match: 67_arousal.csv (contains 67)
```

Matched: 67.mp4 -> 67\_valence.csv

Looking for match for video: 11.mp4 (ID: 11)

```
Potential match: 118_valence.csv (contains 11)
Potential match: 115_arousal.csv (contains 11)
Potential match: 114_arousal.csv (contains 11)
Potential match: 116_arousal.csv (contains 11)
Potential match: 110_valence.csv (contains 11)
Potential match: 114_valence.csv (contains 11)
Potential match: 113_valence.csv (contains 11)
Potential match: 113_arousal.csv (contains 11)
```

```
Potential match: 112_valence.csv (contains 11)
Potential match: 11_arousal.csv (contains 11)
Potential match: 111_arousal.csv (contains 11)
Potential match: 117_valence.csv (contains 11)
Potential match: 11_valence.csv (contains 11)
Potential match: 112_arousal.csv (contains 11)
Potential match: 115_valence.csv (contains 11)
Potential match: 118_arousal.csv (contains 11)
Potential match: 111_valence.csv (contains 11)
Potential match: 119_arousal.csv (contains 11)
Potential match: 110_arousal.csv (contains 11)
Potential match: 117_arousal.csv (contains 11)
Potential match: 116_valence.csv (contains 11)
Potential match: 119_valence.csv (contains 11)
```

Matched: 11.mp4 -> 11\_arousal.csv

```
Looking for match for video: 72.mp4 (ID: 72)
Potential match: 72_arousal.csv (contains 72)
Potential match: 72_valence.csv (contains 72)
 Matched: 72.mp4 -> 72_arousal.csv
```

```
Looking for match for video: 76.mp4 (ID: 76)
Potential match: 76_valence.csv (contains 76)
Potential match: 76_arousal.csv (contains 76)
 Matched: 76.mp4 -> 76_valence.csv
```

```
Looking for match for video: 61.mp4 (ID: 61)
Potential match: 61_arousal.csv (contains 61)
Potential match: 61_valence.csv (contains 61)
 Matched: 61.mp4 -> 61_arousal.csv
```

```
Looking for match for video: 13.mp4 (ID: 13)
Potential match: 113_valence.csv (contains 13)
Potential match: 113_arousal.csv (contains 13)
Potential match: 13_valence.csv (contains 13)
Potential match: 13_arousal.csv (contains 13)
 Matched: 13.mp4 -> 13_valence.csv
```

```
Looking for match for video: 122.mp4 (ID: 122)
Potential match: 122_arousal.csv (contains 122)
Potential match: 122_valence.csv (contains 122)
 Matched: 122.mp4 -> 122_arousal.csv
```

```
Looking for match for video: 123.mp4 (ID: 123)
Potential match: 123_arousal.csv (contains 123)
Potential match: 123_valence.csv (contains 123)
 Matched: 123.mp4 -> 123_arousal.csv
```

Looking for match for video: 3.mp4 (ID: 3)  
Potential match: 113\_valence.csv (contains 3)  
Potential match: 113\_arousal.csv (contains 3)  
Potential match: 103\_arousal.csv (contains 3)  
Potential match: 103\_valence.csv (contains 3)  
Potential match: 32\_valence.csv (contains 3)  
Potential match: 31\_valence.csv (contains 3)  
Potential match: 30\_valence.csv (contains 3)  
Potential match: 38\_arousal.csv (contains 3)  
Potential match: 37\_arousal.csv (contains 3)  
Potential match: 123\_arousal.csv (contains 3)  
Potential match: 13\_valence.csv (contains 3)  
Potential match: 35\_valence.csv (contains 3)  
Potential match: 36\_valence.csv (contains 3)  
Potential match: 43\_arousal.csv (contains 3)  
Potential match: 37\_valence.csv (contains 3)  
Potential match: 36\_arousal.csv (contains 3)  
Potential match: 32\_arousal.csv (contains 3)  
Potential match: 33\_arousal.csv (contains 3)  
Potential match: 3\_valence.csv (contains 3)  
Potential match: 33\_valence.csv (contains 3)  
Potential match: 43\_valence.csv (contains 3)  
Potential match: 31\_arousal.csv (contains 3)  
Potential match: 38\_valence.csv (contains 3)  
Potential match: 123\_valence.csv (contains 3)  
Potential match: 34\_arousal.csv (contains 3)  
Potential match: 39\_arousal.csv (contains 3)  
Potential match: 23\_valence.csv (contains 3)  
Potential match: 39\_valence.csv (contains 3)  
Potential match: 13\_arousal.csv (contains 3)  
Potential match: 35\_arousal.csv (contains 3)  
Potential match: 23\_arousal.csv (contains 3)  
Potential match: 30\_arousal.csv (contains 3)  
Potential match: 3\_arousal.csv (contains 3)  
Potential match: 34\_valence.csv (contains 3)  
Potential match: 63\_arousal.csv (contains 3)  
Potential match: 53\_valence.csv (contains 3)  
Potential match: 73\_arousal.csv (contains 3)  
Potential match: 83\_arousal.csv (contains 3)  
Potential match: 63\_valence.csv (contains 3)  
Potential match: 53\_arousal.csv (contains 3)  
Potential match: 73\_valence.csv (contains 3)  
Potential match: 83\_valence.csv (contains 3)  
Potential match: 93\_valence.csv (contains 3)  
Potential match: 93\_arousal.csv (contains 3)

✓ Matched: 3.mp4 -> 3\_valence.csv

Looking for match for video: 100.mp4 (ID: 100)

Potential match: 100\_arousal.csv (contains 100)  
Potential match: 100\_valence.csv (contains 100)  
✓ Matched: 100.mp4 -> 100\_arousal.csv

Looking for match for video: 101.mp4 (ID: 101)  
Potential match: 101\_valence.csv (contains 101)  
Potential match: 101\_arousal.csv (contains 101)  
✓ Matched: 101.mp4 -> 101\_valence.csv

Looking for match for video: 109.mp4 (ID: 109)  
Potential match: 109\_arousal.csv (contains 109)  
Potential match: 109\_valence.csv (contains 109)  
✓ Matched: 109.mp4 -> 109\_arousal.csv

Looking for match for video: 108.mp4 (ID: 108)  
Potential match: 108\_arousal.csv (contains 108)  
Potential match: 108\_valence.csv (contains 108)  
✓ Matched: 108.mp4 -> 108\_arousal.csv

Looking for match for video: 106.mp4 (ID: 106)  
Potential match: 106\_valence.csv (contains 106)  
Potential match: 106\_arousal.csv (contains 106)  
✓ Matched: 106.mp4 -> 106\_valence.csv

Looking for match for video: 107.mp4 (ID: 107)  
Potential match: 107\_valence.csv (contains 107)  
Potential match: 107\_arousal.csv (contains 107)  
✓ Matched: 107.mp4 -> 107\_valence.csv

Looking for match for video: 105.mp4 (ID: 105)  
Potential match: 105\_valence.csv (contains 105)  
Potential match: 105\_arousal.csv (contains 105)  
✓ Matched: 105.mp4 -> 105\_valence.csv

Looking for match for video: 104.mp4 (ID: 104)  
Potential match: 104\_arousal.csv (contains 104)  
Potential match: 104\_valence.csv (contains 104)  
✓ Matched: 104.mp4 -> 104\_arousal.csv

Looking for match for video: 114.mp4 (ID: 114)  
Potential match: 114\_arousal.csv (contains 114)  
Potential match: 114\_valence.csv (contains 114)  
✓ Matched: 114.mp4 -> 114\_arousal.csv

Looking for match for video: 115.mp4 (ID: 115)  
Potential match: 115\_arousal.csv (contains 115)  
Potential match: 115\_valence.csv (contains 115)  
✓ Matched: 115.mp4 -> 115\_arousal.csv

Looking for match for video: 95.mp4 (ID: 95)  
Potential match: 95\_arousal.csv (contains 95)  
Potential match: 95\_valence.csv (contains 95)  
 Matched: 95.mp4 -> 95\_arousal.csv

Looking for match for video: 88.mp4 (ID: 88)  
Potential match: 88\_valence.csv (contains 88)  
Potential match: 88\_arousal.csv (contains 88)  
 Matched: 88.mp4 -> 88\_valence.csv

Looking for match for video: 103.mp4 (ID: 103)  
Potential match: 103\_arousal.csv (contains 103)  
Potential match: 103\_valence.csv (contains 103)  
 Matched: 103.mp4 -> 103\_arousal.csv

Looking for match for video: 102.mp4 (ID: 102)  
Potential match: 102\_valence.csv (contains 102)  
Potential match: 102\_arousal.csv (contains 102)  
 Matched: 102.mp4 -> 102\_valence.csv

Looking for match for video: 84.mp4 (ID: 84)  
Potential match: 84\_arousal.csv (contains 84)  
Potential match: 84\_valence.csv (contains 84)  
 Matched: 84.mp4 -> 84\_arousal.csv

Looking for match for video: 121.mp4 (ID: 121)  
Potential match: 121\_valence.csv (contains 121)  
Potential match: 121\_arousal.csv (contains 121)  
 Matched: 121.mp4 -> 121\_valence.csv

Looking for match for video: 120.mp4 (ID: 120)  
Potential match: 120\_arousal.csv (contains 120)  
Potential match: 120\_valence.csv (contains 120)  
 Matched: 120.mp4 -> 120\_arousal.csv

Looking for match for video: 113.mp4 (ID: 113)  
Potential match: 113\_valence.csv (contains 113)  
Potential match: 113\_arousal.csv (contains 113)  
 Matched: 113.mp4 -> 113\_valence.csv

Looking for match for video: 98.mp4 (ID: 98)  
Potential match: 98\_arousal.csv (contains 98)  
Potential match: 98\_valence.csv (contains 98)  
 Matched: 98.mp4 -> 98\_arousal.csv

Looking for match for video: 112.mp4 (ID: 112)  
Potential match: 112\_valence.csv (contains 112)

Potential match: 112\_arousal.csv (contains 112)  
✓ Matched: 112.mp4 -> 112\_valence.csv

Looking for match for video: 99.mp4 (ID: 99)  
Potential match: 99\_valence.csv (contains 99)  
Potential match: 99\_arousal.csv (contains 99)  
✓ Matched: 99.mp4 -> 99\_valence.csv

Looking for match for video: 92.mp4 (ID: 92)  
Potential match: 92\_valence.csv (contains 92)  
Potential match: 92\_arousal.csv (contains 92)  
✓ Matched: 92.mp4 -> 92\_valence.csv

Looking for match for video: 118.mp4 (ID: 118)  
Potential match: 118\_valence.csv (contains 118)  
Potential match: 118\_arousal.csv (contains 118)  
✓ Matched: 118.mp4 -> 118\_valence.csv

Looking for match for video: 119.mp4 (ID: 119)  
Potential match: 119\_arousal.csv (contains 119)  
Potential match: 119\_valence.csv (contains 119)  
✓ Matched: 119.mp4 -> 119\_arousal.csv

Looking for match for video: 116.mp4 (ID: 116)  
Potential match: 116\_arousal.csv (contains 116)  
Potential match: 116\_valence.csv (contains 116)  
✓ Matched: 116.mp4 -> 116\_arousal.csv

Looking for match for video: 117.mp4 (ID: 117)  
Potential match: 117\_valence.csv (contains 117)  
Potential match: 117\_arousal.csv (contains 117)  
✓ Matched: 117.mp4 -> 117\_valence.csv

Looking for match for video: 111.mp4 (ID: 111)  
Potential match: 111\_arousal.csv (contains 111)  
Potential match: 111\_valence.csv (contains 111)  
✓ Matched: 111.mp4 -> 111\_arousal.csv

Looking for match for video: 110.mp4 (ID: 110)  
Potential match: 110\_valence.csv (contains 110)  
Potential match: 110\_arousal.csv (contains 110)  
✓ Matched: 110.mp4 -> 110\_valence.csv

Looking for match for video: 97.mp4 (ID: 97)  
Potential match: 97\_valence.csv (contains 97)  
Potential match: 97\_arousal.csv (contains 97)  
✓ Matched: 97.mp4 -> 97\_valence.csv

Looking for match for video: 85.mp4 (ID: 85)  
Potential match: 85\_valence.csv (contains 85)  
Potential match: 85\_arousal.csv (contains 85)  
 Matched: 85.mp4 -> 85\_valence.csv

Looking for match for video: 86.mp4 (ID: 86)  
Potential match: 86\_arousal.csv (contains 86)  
Potential match: 86\_valence.csv (contains 86)  
 Matched: 86.mp4 -> 86\_arousal.csv

Looking for match for video: 96.mp4 (ID: 96)  
Potential match: 96\_arousal.csv (contains 96)  
Potential match: 96\_valence.csv (contains 96)  
 Matched: 96.mp4 -> 96\_arousal.csv

Looking for match for video: 94.mp4 (ID: 94)  
Potential match: 94\_valence.csv (contains 94)  
Potential match: 94\_arousal.csv (contains 94)  
 Matched: 94.mp4 -> 94\_valence.csv

Looking for match for video: 93.mp4 (ID: 93)  
Potential match: 93\_valence.csv (contains 93)  
Potential match: 93\_arousal.csv (contains 93)  
 Matched: 93.mp4 -> 93\_valence.csv

Looking for match for video: 91.mp4 (ID: 91)  
Potential match: 91\_valence.csv (contains 91)  
Potential match: 91\_arousal.csv (contains 91)  
 Matched: 91.mp4 -> 91\_valence.csv

Looking for match for video: 90.mp4 (ID: 90)  
Potential match: 90\_valence.csv (contains 90)  
Potential match: 90\_arousal.csv (contains 90)  
 Matched: 90.mp4 -> 90\_valence.csv

Looking for match for video: 87.mp4 (ID: 87)  
Potential match: 87\_arousal.csv (contains 87)  
Potential match: 87\_valence.csv (contains 87)  
 Matched: 87.mp4 -> 87\_arousal.csv

Looking for match for video: 83.mp4 (ID: 83)  
Potential match: 83\_arousal.csv (contains 83)  
Potential match: 83\_valence.csv (contains 83)  
 Matched: 83.mp4 -> 83\_arousal.csv

Looking for match for video: 89.mp4 (ID: 89)  
Potential match: 89\_arousal.csv (contains 89)  
Potential match: 89\_valence.csv (contains 89)

- ✓ Matched: 89.mp4 -> 89\_arousal.csv
- ✓ Final matched 124 video-rating pairs.  
📦 Sample matches: [('52.mp4', '52\_arousal.csv'), ('20.mp4', '20\_valence.csv')]

## Extract Body Language Features

```
import os
import cv2
import pandas as pd
import numpy as np

# Pick one sample pair (video + rating)
sample_video, sample_rating = matches[0]
print(f"\n🎬 Selected video: {sample_video}")
print(f"\n🧠 Matched rating file: {sample_rating}")

video_path = os.path.join(video_dir, sample_video)
rating_path = os.path.join(rating_dir, sample_rating)

# Load the emotion annotation file
ratings = pd.read_csv(rating_path)
print("\n📊 Annotation columns:", ratings.columns.tolist())
print(ratings.head())

# Inspect video properties
cap = cv2.VideoCapture(video_path)
fps = cap.get(cv2.CAP_PROP_FPS)
total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
duration = total_frames / fps if fps > 0 else 0

print(f"\n🎬 Video details – {sample_video}")
print(f"Frames: {total_frames}, FPS: {fps:.1f}, Duration: {duration:.2f} sec")

# Select 5 evenly spaced frames
frame_indices = np.linspace(0, total_frames - 1, 5, dtype=int)
print("📌 Frame indices to extract:", frame_indices)
cap.release()

🎬 Selected video: 52.mp4
🧠 Matched rating file: 52_arousal.csv

📊 Annotation columns: ['0', '0.012568215500490885']
0 0.012568215500490885
0 1 -0.014127
1 2 -0.001268
2 3 -0.010029
3 4 -0.006445
4 5 -0.010460
```

```
■ Video details – 52.mp4  
Frames: 264, FPS: 25.0, Duration: 10.56 sec  
✖ Frame indices to extract: [ 0 65 131 197 263]
```

```
!pip install mediapipe
```

```
Collecting mediapipe
```

```
  Downloading mediapipe-0.10.21-cp312-cp312-manylinux_2_28_x86_64.whl.metadata  
Requirement already satisfied: absl-py in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: attrs>=19.1.0 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: flatbuffers>=2.0 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: jax in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: jaxlib in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: matplotlib in /usr/local/lib/python3.12/dist-packages  
Collecting numpy<2 (from mediapipe)  
  Downloading numpy-1.26.4-cp312-cp312-manylinux_2_17_x86_64.manylinux2014_x86_64.whl  
    □[2K    □[90m—————□[0m □[32m61.0/61.0 kB  
    □[?25hRequirement already satisfied: opencv-contrib-python in /usr/local/lib/python3.12/dist-packages  
Collecting protobuf<5,>=4.25.3 (from mediapipe)  
  Downloading protobuf-4.25.8-cp37-abi3-manylinux2014_x86_64.whl.metadata (54 kB)  
Collecting sounddevice>=0.4.4 (from mediapipe)  
  Downloading sounddevice-0.5.3-py3-none-any.whl.metadata (1.6 kB)  
Requirement already satisfied: sentencepiece in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: CFFI>=1.0 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: ml_dtypes>=0.4.0 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: opt_einsum in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: scipy>=1.11.1 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: kiwisolver>=1.3.1 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: pillow>=8 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.12/dist-packages  
INFO: pip is looking at multiple versions of opencv-contrib-python to determine which to install  
Collecting opencv-contrib-python (from mediapipe)  
  Downloading opencv_contrib_python-4.11.0.86-cp37-abi3-manylinux_2_17_x86_64.whl  
Requirement already satisfied: pycparser in /usr/local/lib/python3.12/dist-packages  
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.12/dist-packages  
Downloading mediapipe-0.10.21-cp312-cp312-manylinux_2_28_x86_64.whl (35.6 MB)  
    □[2K    □[90m—————□[0m □[32m35.6/35.6 MB  
    □[?25hDownloading numpy-1.26.4-cp312-cp312-manylinux_2_17_x86_64.manylinux2014_x86_64.whl  
    □[2K    □[90m—————□[0m □[32m18.0/18.0 MB  
    □[?25hDownloading protobuf-4.25.8-cp37-abi3-manylinux2014_x86_64.whl (294 kB)  
    □[2K    □[90m—————□[0m □[32m294.9/294.9 kB  
    □[?25hDownloading sounddevice-0.5.3-py3-none-any.whl (32 kB)  
Downloading opencv_contrib_python-4.11.0.86-cp37-abi3-manylinux_2_17_x86_64.whl
```

```
⌚[2K ⌚[90m ━━━━━━━━━━━━━━━━ ⌚[0m ⌚[32m69.1/69.1 MB ⌚[31m
⌚[?25hInstalling collected packages: protobuf, numpy, sounddevice, opencv-contrib-python
Attempting uninstall: protobuf
    Found existing installation: protobuf 5.29.5
    Uninstalling protobuf-5.29.5:
        Successfully uninstalled protobuf-5.29.5
Attempting uninstall: numpy
    Found existing installation: numpy 2.0.2
    Uninstalling numpy-2.0.2:
        Successfully uninstalled numpy-2.0.2
Attempting uninstall: opencv-contrib-python
    Found existing installation: opencv-contrib-python 4.12.0.88
    Uninstalling opencv-contrib-python-4.12.0.88:
        Successfully uninstalled opencv-contrib-python-4.12.0.88
⌚[31mERROR: pip's dependency resolver does not currently take into account all of the dependencies of this package, so as a result dependency conflicts may occur while installing.
opencv-telemetry-proto 1.37.0 requires protobuf<7.0,>=5.0, but you have protobuf 4.25.8 installed.
opencv-python 4.12.0.88 requires numpy<2.3.0,>=2; python_version >= "3.9", but you have numpy 1.26.4 installed.
grpcio-status 1.71.2 requires protobuf<6.0dev,>=5.26.1, but you have protobuf 4.25.8 installed.
ydf 0.13.0 requires protobuf<7.0.0,>=5.29.1, but you have protobuf 4.25.8 installed.
thinc 8.3.6 requires numpy<3.0.0,>=2.0.0, but you have numpy 1.26.4 which is incompatible with thinc.
opencv-python-headless 4.12.0.88 requires numpy<2.3.0,>=2; python_version >= "3.9", but you have numpy 1.26.4 installed.
⌚[0mSuccessfully installed mediapipe-0.10.21 numpy-1.26.4 opencv-contrib-python-4.12.0.88
```

# Setup MediaPipe for Pose Detection

```
import mediapipe as mp

mp_drawing = mp.solutions.drawing_utils
mp_pose = mp.solutions.pose
pose = mp_pose.Pose(static_image_mode=True)

def extract_pose(frame):
    """Detect pose landmarks in a given frame."""
    rgb = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
    results = pose.process(rgb)
    return results

import pandas as pd
import os
import numpy as np

# === Debug: Let's see ALL files in rating_averaged ===
base_path = "/content/drive/MyDrive/Colab Notebooks/dataVideo"
ratings_path = f"{base_path}/rating_averaged"

print("📁 ALL files in rating_averaged folder:")
all_files = os.listdir(ratings_path)
print(f"Total files: {len(all_files)}")
```

```

# Separate valence and arousal files
valence_files = [f for f in all_files if 'valence' in f.lower()]
arousal_files = [f for f in all_files if 'arousal' in f.lower()]
other_files = [f for f in all_files if 'valence' not in f.lower() and 'arousal' not in f.lower()]

print(f"\n⭐ Valence files: {len(valence_files)}")
print(f"⌚ Arousal files: {len(arousal_files)}")
print(f"? Other files: {len(other_files)}")

# Show sample of each
print(f"\nSample valence files: {valence_files[:5]}")
print(f"Sample arousal files: {arousal_files[:5]}")
print(f"Sample other files: {other_files[:5]}")

# === Check if we have matching valence and arousal files ===
print(f"\n🔍 Checking for matching valence/arousal pairs:")

# Extract video IDs from arousal files we've been using
arousal_ids = set()
for file in arousal_files:
    vid_id = file.split('_')[0]
    arousal_ids.add(vid_id)

valence_ids = set()
for file in valence_files:
    vid_id = file.split('_')[0]
    valence_ids.add(vid_id)

print(f"Unique video IDs in arousal files: {len(arousal_ids)}")
print(f"Unique video IDs in valence files: {len(valence_ids)}")
print(f"Videos with both valence and arousal: {len(arousal_ids.intersection(valence_ids))}")

# === Analyze BOTH valence and arousal files for the same video ===
if valence_files:
    # Check a video that should have both
    test_video_id = "106" # Using the same video from your example

    valence_file = None
    arousal_file = None

    for file in valence_files:
        if file.startswith(test_video_id + '_') or file.startswith(test_video_id + '_valence'):
            valence_file = file
            break

    for file in arousal_files:
        if file.startswith(test_video_id + '_') or file.startswith(test_video_id + '_arousal'):
            arousal_file = file

```

```

        break

print(f"\n📊 Analyzing video {test_video_id}:")
print(f"Valence file: {valence_file}")
print(f"Arousal file: {arousal_file}")

if valence_file and arousal_file:
    # Load both files
    valence_path = os.path.join(ratings_path, valence_file)
    arousal_path = os.path.join(ratings_path, arousal_file)

    valence_df = pd.read_csv(valence_path)
    arousal_df = pd.read_csv(arousal_path)

    print(f"\n🟡 VALENCE data ({valence_file}):")
    print(f"Columns: {valence_df.columns.tolist()}")
    print(f"Shape: {valence_df.shape}")
    print("First 5 rows:")
    print(valence_df.head())

    print(f"\n🔴 AROUSAL data ({arousal_file}):")
    print(f"Columns: {arousal_df.columns.tolist()}")
    print(f"Shape: {arousal_df.shape}")
    print("First 5 rows:")
    print(arousal_df.head())

    # Check if they have same number of frames
    print(f"\n📈 Data alignment:")
    print(f"Valence frames: {len(valence_df)}")
    print(f"Arousal frames: {len(arousal_df)}")
    print(f"Match: {len(valence_df) == len(arousal_df)}")

# === If no valence files found, show what we actually have ===
if not valence_files:
    print(f"\n🔴 NO VALENCE FILES FOUND! Only arousal data available.")
    print(f"Let me check the actual content structure of arousal files:")

    for file in arousal_files[:3]: # Check first 3 arousal files
        file_path = os.path.join(ratings_path, file)
        df = pd.read_csv(file_path)
        print(f"\n📋 File: {file}")
        print(f"Columns: {df.columns.tolist()}")
        print(f"First 3 rows:")
        for i in range(min(3, len(df))):
            print(f"  Row {i}: {df.iloc[i].values}")
        print(f"Data range: {df.iloc[:, 1].min():.3f} to {df.iloc[:, 1].max()}")

```

📁 ALL files in rating\_averaged folder:

Total files: 248

🔍 Valence files: 124  
🎯 Arousal files: 124  
❓ Other files: 0

Sample valence files: ['118\_valence.csv', '102\_valence.csv', '121\_valence.csv']  
Sample arousal files: ['115\_arousal.csv', '114\_arousal.csv', '100\_arousal.csv']  
Sample other files: []

🔍 Checking for matching valence/arousal pairs:  
Unique video IDs in arousal files: 124  
Unique video IDs in valence files: 124  
Videos with both valence and arousal: 124

📊 Analyzing video 106:  
Valence file: 106\_valence.csv  
Arousal file: 106\_arousal.csv

🔍 VALENCE data (106\_valence.csv):  
Columns: ['0', '-0.0312500000000004']  
Shape: (1815, 2)  
First 5 rows:  
0 -0.0312500000000004  
1 -0.073266  
2 -0.044258  
3 -0.011404  
4 -0.016019  
5 -0.039558

🎯 AROUSAL data (106\_arousal.csv):  
Columns: ['0', '-0.0093749999999984']  
Shape: (1815, 2)  
First 5 rows:  
0 -0.0093749999999984  
1 -0.020624  
2 -0.012869  
3 -0.004028  
4 -0.005262  
5 -0.011622

📈 Data alignment:  
Valence frames: 1815  
Arousal frames: 1815  
Match: True

Visualize 5 Frames with Pose + Emotion Overlays

```

import os
import re
import cv2
import pandas as pd
import mediapipe as mp
from google.colab.patches import cv2_imshow

# === Base paths ===
base_path = "/content/drive/MyDrive/Colab Notebooks/dataVideo"
videos_path = f"{base_path}/videos"
ratings_path = f"{base_path}/rating_averaged"

# === List all video and rating files ===
video_files = sorted([f for f in os.listdir(videos_path) if f.endswith(".mp4")]
valence_files = sorted([f for f in os.listdir(ratings_path) if 'valence' in f])
arousal_files = sorted([f for f in os.listdir(ratings_path) if 'arousal' in f])

print(f"🎥 Found {len(video_files)} videos")
print(f"🌟 Found {len(valence_files)} valence files")
print(f"🎯 Found {len(arousal_files)} arousal files")

# === Match video files to corresponding valence and arousal files ===
matches = []
for vid in video_files:
    vid_id = re.findall(r'\d+', vid)[0]
    valence_file = next((v for v in valence_files if vid_id == v.split('_')[0])
    arousal_file = next((a for a in arousal_files if vid_id == a.split('_')[0])
    if valence_file and arousal_file:
        matches.append((vid, valence_file, arousal_file))

print(f"✅ Matched {len(matches)} video-valence-arousal triplets.")

# === Initialize Mediapipe Pose ===
mp_pose = mp.solutions.pose
mp_drawing = mp.solutions.drawing_utils
pose = mp_pose.Pose(static_image_mode=False, min_detection_confidence=0.5)

# === Emotion mapping function (ranges for VEATIC dataset) ===
def get_emotion(valence, arousal):
    if valence > 0.1 and arousal > 0.1:
        return "😊 Happy/Excited", (0, 255, 0)
    elif valence > 0.1 and arousal <= 0.1:
        return "😌 Relaxed/Calm", (100, 255, 100)
    elif valence < -0.1 and arousal > 0.1:
        return "😠 Angry/Stressed", (0, 0, 255)
    elif valence < -0.1 and arousal <= 0.1:
        return "😢 Sad/Depressed", (255, 0, 0)
    elif -0.1 <= valence <= 0.1 and -0.1 <= arousal <= 0.1:

```

```

        return "😐 Neutral", (255, 255, 255)
    else:
        return "🤩 Mixed", (255, 255, 0)

# === Select video 0 for testing ===
video_file, valence_file, arousal_file = "25.mp4", "25_valence.csv", "25_arousal.csv"
video_path = os.path.join(videos_path, video_file)
valence_path = os.path.join(ratings_path, valence_file)
arousal_path = os.path.join(ratings_path, arousal_file)

print(f"\n🎬 Using video: {video_file}")
print(f"🤩 Using valence file: {valence_file}")
print(f"🎯 Using arousal file: {arousal_file}")

# === Load emotion data ===
valence_df = pd.read_csv(valence_path, header=None)
arousal_df = pd.read_csv(arousal_path, header=None)
valence_data = valence_df.iloc[:, 1]
arousal_data = arousal_df.iloc[:, 1]

ratings_clean = pd.DataFrame({'valence': valence_data, 'arousal': arousal_data})
print(f"\n✅ Cleaned data shape: {ratings_clean.shape}")
print("First 10 rows of emotion data:")
print(ratings_clean.head(10))

# === Open video ===
cap = cv2.VideoCapture(video_path)
total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
print(f"\n🎥 Total frames in video: {total_frames}")
print(f"\n📊 Total emotion ratings available: {len(ratings_clean)}")

# === Select frames with emotional variation ===
high_arousal_frames = ratings_clean.nlargest(3, 'arousal').index.tolist()
low_valence_frames = ratings_clean.nsmallest(3, 'valence').index.tolist()
high_valence_frames = ratings_clean.nlargest(2, 'valence').index.tolist()
frame_indices = sorted(set(high_arousal_frames + low_valence_frames + high_valence_frames))
print(f"\n🎯 Selected frames with emotional variation: {frame_indices}")

# === Function to extract pose landmarks ===
def extract_pose(frame):
    rgb = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
    return pose.process(rgb)

# === Process video and display frames ===
frame_no = 0
frame_data = []

while True:

```

```

ret, frame = cap.read()
if not ret:
    break

if frame_no in frame_indices:
    results = extract_pose(frame)
    if results.pose_landmarks:
        mp_drawing.draw_landmarks(
            frame, results.pose_landmarks, mp_pose.POSE_CONNECTIONS,
            mp_drawing.DrawingSpec(color=(0,255,0), thickness=2, circle_radius=2),
            mp_drawing.DrawingSpec(color=(255,0,0), thickness=2, circle_radius=2)
        )

    val = ratings_clean.loc[frame_no, 'valence']
    aro = ratings_clean.loc[frame_no, 'arousal']
    emotion, color = get_emotion(val, aro)

    # Overlay text
    y_offset = 40
    line_height = 35
    cv2.putText(frame, f"Frame: {frame_no}", (25, y_offset),
                cv2.FONT_HERSHEY_SIMPLEX, 0.7, (255,255,255), 2)
    cv2.putText(frame, f"Valence: {val:.3f}", (25, y_offset + line_height),
                cv2.FONT_HERSHEY_SIMPLEX, 0.7, (255,255,255), 2)
    cv2.putText(frame, f"Arousal: {aro:.3f}", (25, y_offset + line_height),
                cv2.FONT_HERSHEY_SIMPLEX, 0.7, (0,255,255), 2)
    cv2.putText(frame, f"Emotion: {emotion}", (25, y_offset + line_height),
                cv2.FONT_HERSHEY_SIMPLEX, 0.7, color, 2)

    # Display frame in Colab
    cv2.imshow(frame)
    cv2.waitKey(1000) # Wait 1 second per frame

    frame_data.append({
        'frame_no': frame_no,
        'valence': val,
        'arousal': aro,
        'emotion': emotion
    })

    frame_no += 1

cap.release()

# === Print frame-level emotion analysis ===
print(f"\nREAL Emotion Analysis for {video_file}:")
print("=" * 70)
print("Based on ACTUAL dataset values from rating_averaged files")

```

```
print("-" * 70)
for data in frame_data:
    print(f"Frame {data['frame_no']}: {data['emotion'][:20]} (V: {data['valence']} A: {data['arousal']} S: {data['sentiment']})")
```

🎥 Found 124 videos  
👤 Found 124 valence files  
🎯 Found 124 arousal files  
✓ Matched 124 video-valence-arousal triplets.

🎬 Using video: 25.mp4  
👤 Using valence file: 25\_valence.csv  
🎯 Using arousal file: 25\_arousal.csv

✓ Cleaned data shape: (2850, 2)

First 10 rows of emotion data:

	valence	arousal
0	-0.183397	0.057701
1	-0.037024	-0.051884
2	-0.046951	-0.013447
3	-0.007390	-0.024112
4	-0.028800	-0.007691
5	-0.013141	-0.018609
6	-0.024474	-0.013921
7	-0.000608	-0.031470
8	0.004643	-0.023587
9	0.016282	-0.031866

🎥 Total frames in video: 2850

📊 Total emotion ratings available: 2850

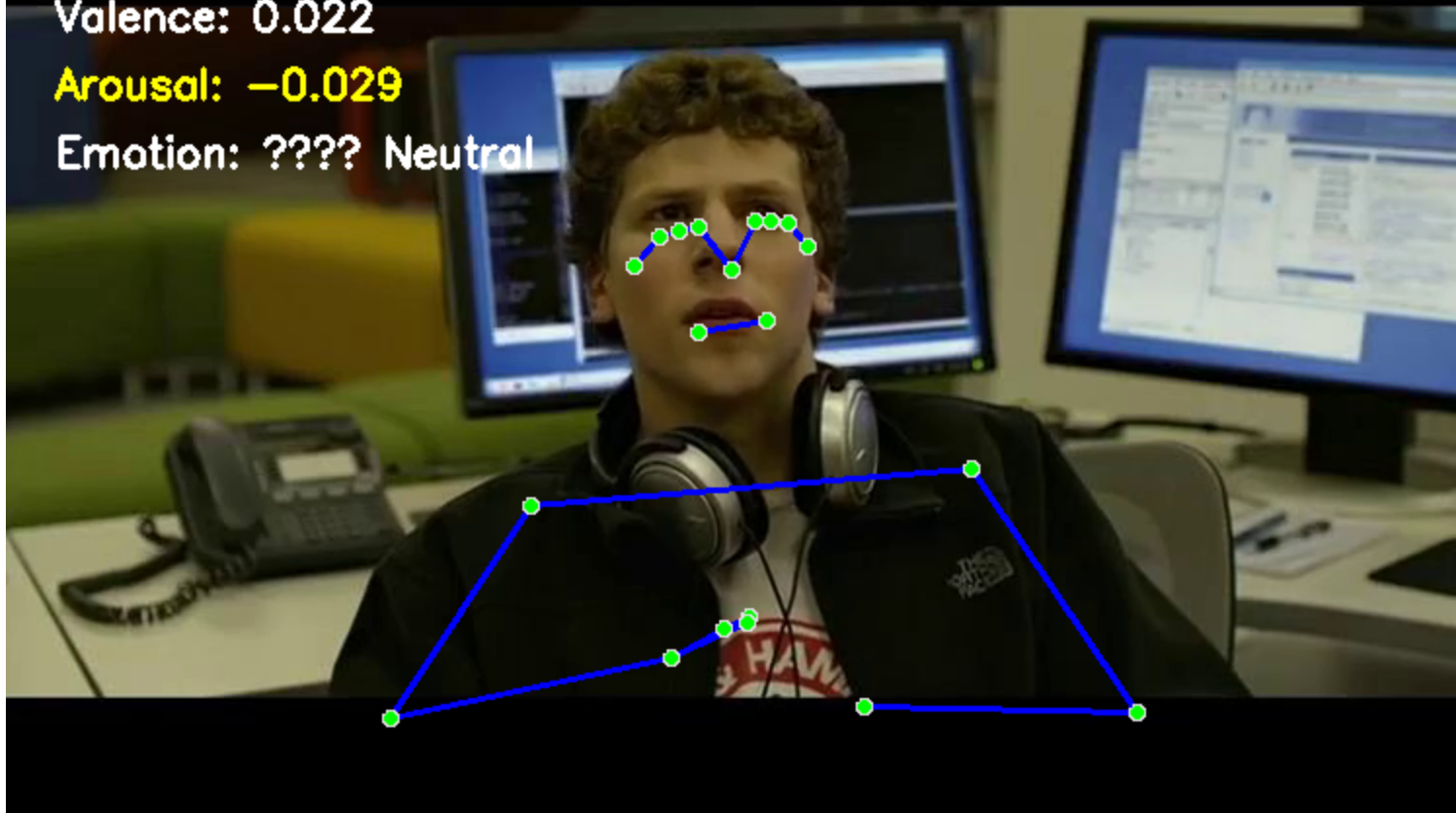
🎯 Selected frames with emotional variation: [11, 13, 1197, 1198, 1199]

Frame: 11

Valence: 0.022

Arousal: -0.029

Emotion: ??? Neutral



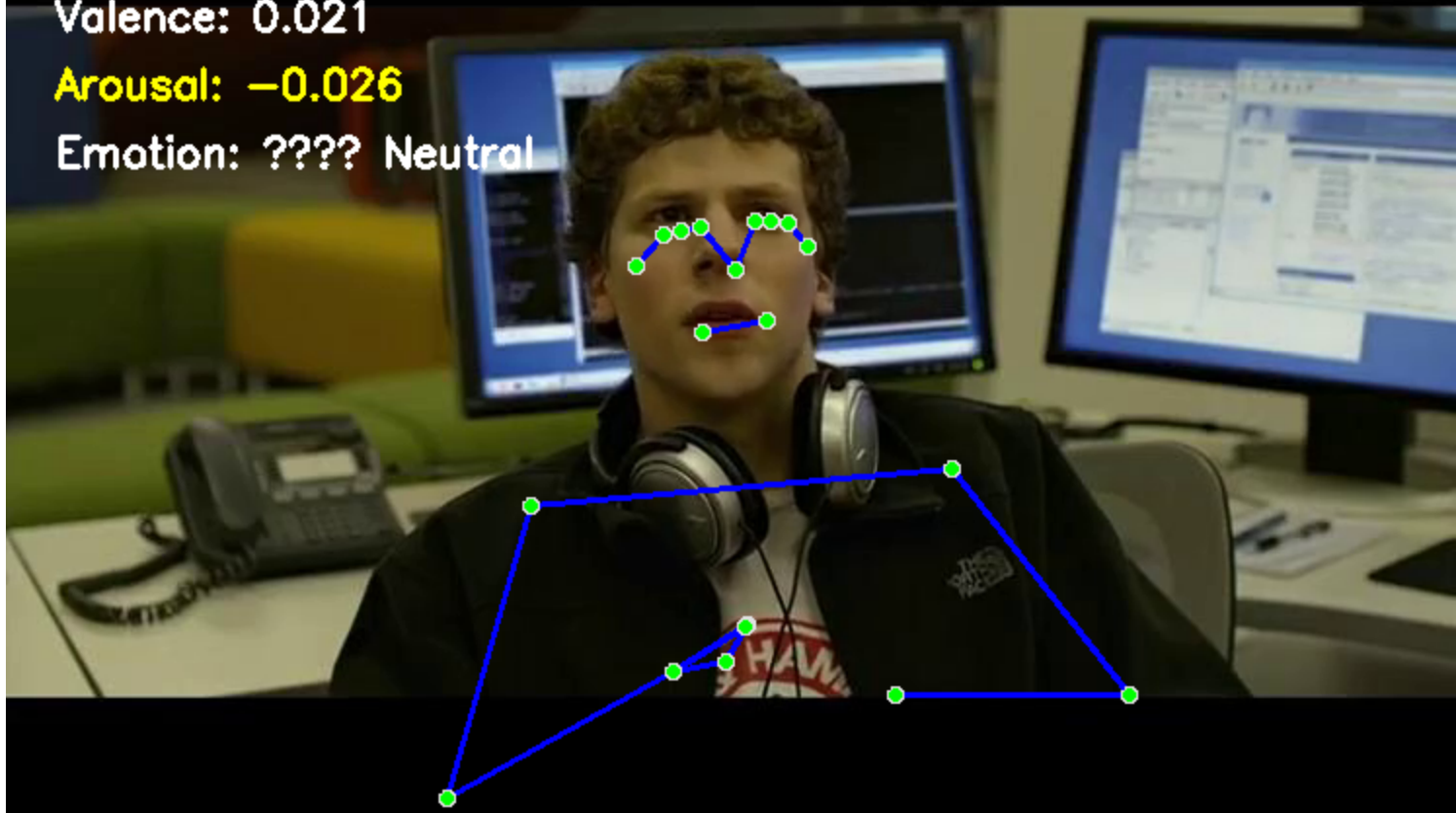
.png

Frame: 13

Valence: 0.021

Arousal: -0.026

Emotion: ??? Neutral



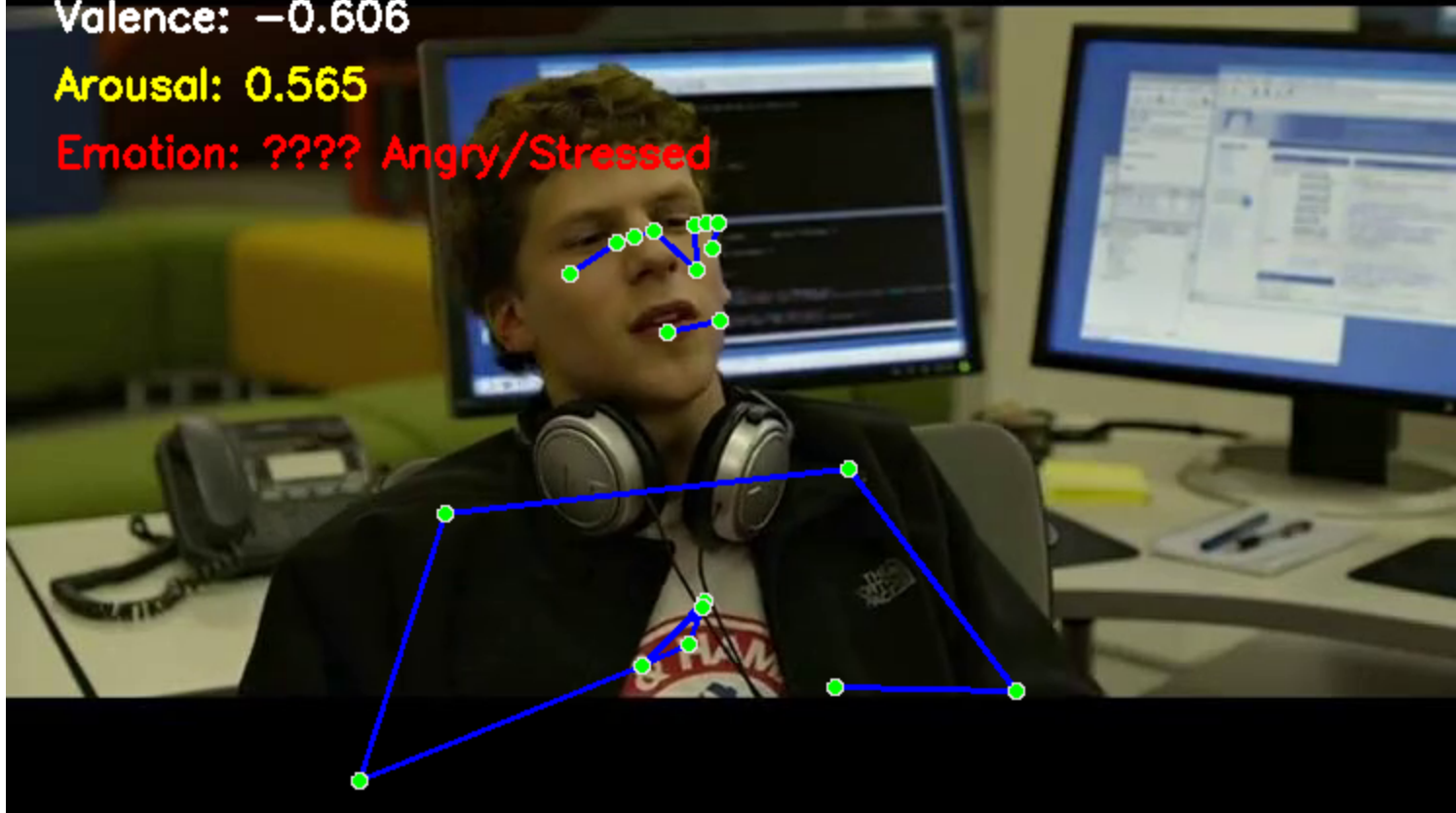
.png

**Frame: 1197**

**Valence: -0.606**

**Arousal: 0.565**

**Emotion: ???? Angry/Stressed**



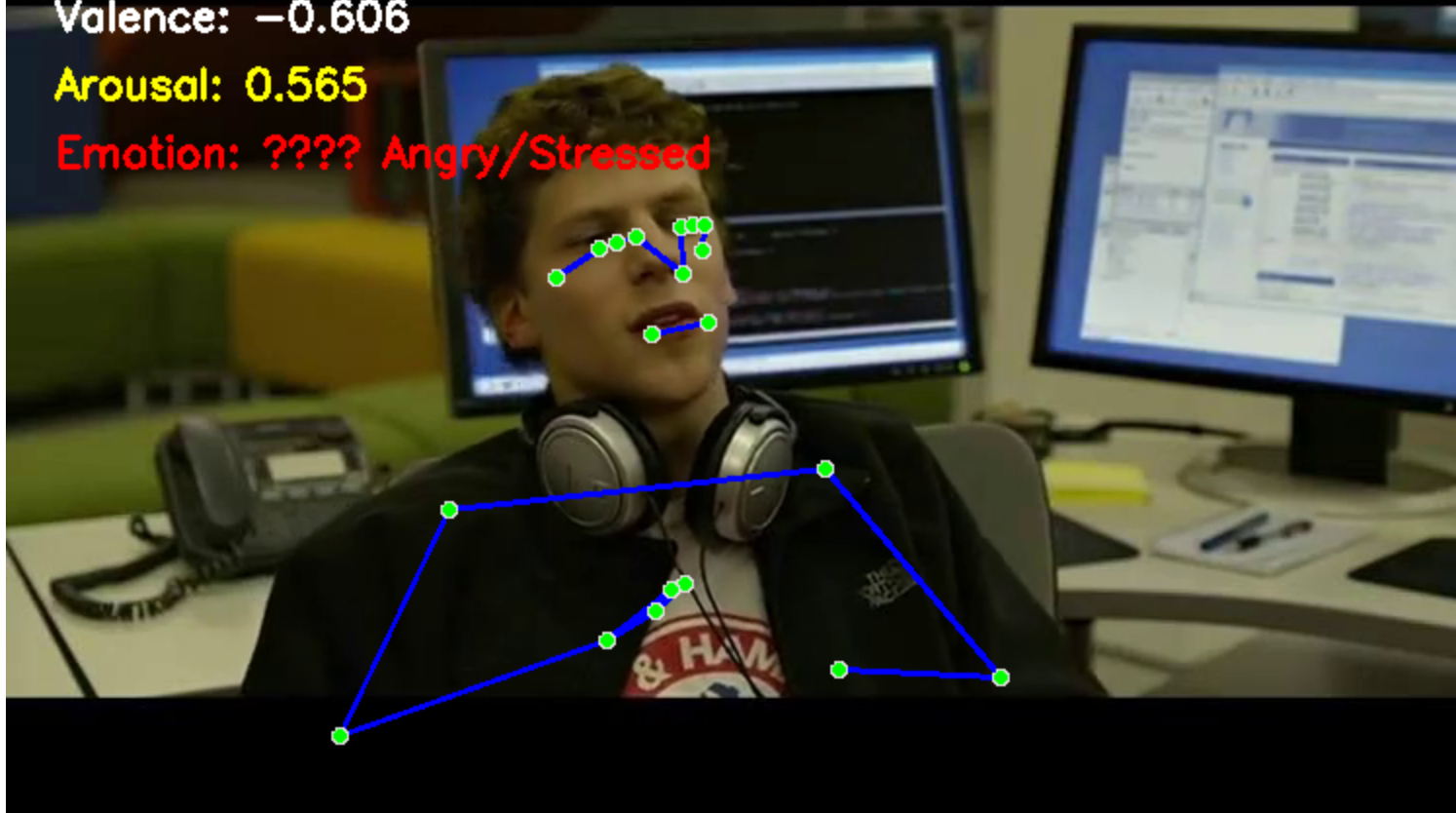
png

Frame: 1198

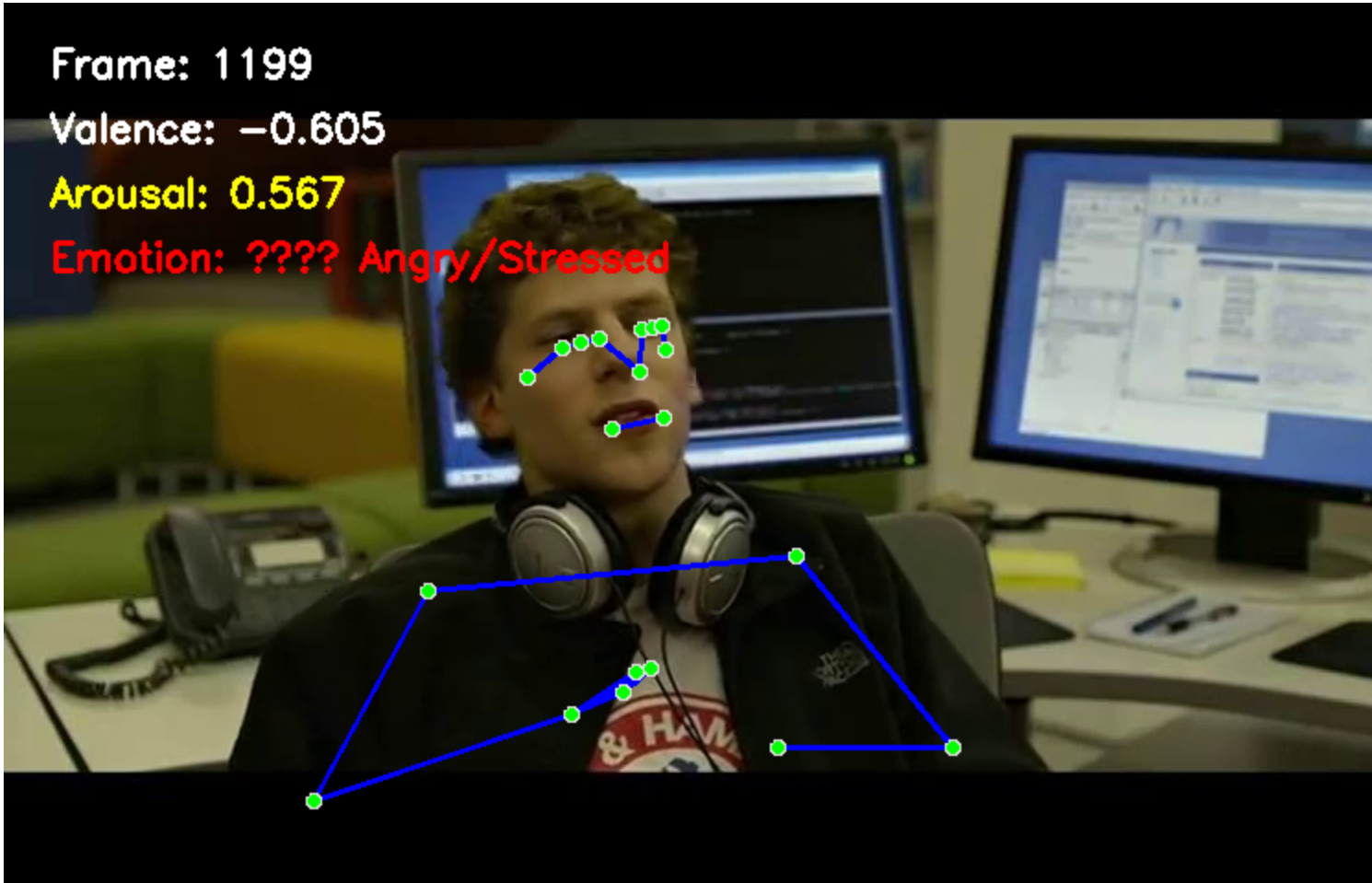
Valence: -0.606

Arousal: 0.565

Emotion: ???? Angry/Stressed



.png



REAL Emotion Analysis for 25.mp4:

=====

Based on ACTUAL dataset values from rating\_averaged files

-----

Frame 11:	😐 Neutral	(V: 0.022, A: -0.029)
Frame 13:	😐 Neutral	(V: 0.021, A: -0.026)
Frame 1197:	😡 Angry/Stressed	(V: -0.606, A: 0.565)
Frame 1198:	😡 Angry/Stressed	(V: -0.606, A: 0.565)
Frame 1199:	😡 Angry/Stressed	(V: -0.605, A: 0.567)

plots

```
import matplotlib.pyplot as plt

# === Display selected frames with pose landmarks and emotion labels ===
plt.figure(figsize=(20, 6))

for i, data in enumerate(frame_data):
    frame_no = data['frame_no']
    # Reload the frame for plotting (to avoid cv2_imshow limitations in matplotlib)
    cap = cv2.VideoCapture(video_path)
```

```

cap.set(cv2.CAP_PROP_POS_FRAMES, frame_no)
ret, frame = cap.read()
if not ret:
    continue
cap.release()
rgb_frame = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)

plt.subplot(1, len(frame_data), i + 1)
plt.imshow(rgb_frame)
plt.axis('off')
plt.title(f"Frame {frame_no}\nV: {data['valence']:.3f}\nA: {data['arousal']:.3f}")

# === Valence-Arousal scatter plot ===
plt.figure(figsize=(8, 6))
plt.scatter(ratings_clean['valence'], ratings_clean['arousal'], alpha=0.1, color='gray')

for data in frame_data:
    plt.scatter(data['valence'], data['arousal'], s=150, alpha=0.8, edgecolor='black')
    plt.text(data['valence'], data['arousal'] + 0.005, f"F{data['frame_no']}")

# Emotion quadrants
plt.text(0.05, 0.15, "😊 Happy/Excited", fontsize=10, ha='center', color='darkblue')
plt.text(-0.15, 0.15, "😠 Angry/Stressed", fontsize=10, ha='center', color='darkred')
plt.text(0.05, -0.15, "😌 Relaxed/Calm", fontsize=10, ha='center', color='darkgreen')
plt.text(-0.15, -0.15, "😢 Sad/Depressed", fontsize=10, ha='center', color='darkpurple')

plt.axhline(y=0, color='black', linestyle='--', alpha=0.3)
plt.axvline(x=0, color='black', linestyle='--', alpha=0.3)
plt.axhline(y=0.1, color='gray', linestyle='--', alpha=0.3)
plt.axhline(y=-0.1, color='gray', linestyle='--', alpha=0.3)
plt.axvline(x=0.1, color='gray', linestyle='--', alpha=0.3)
plt.axvline(x=-0.1, color='gray', linestyle='--', alpha=0.3)

plt.xlabel('Valence (Negative ↔ Positive)', fontsize=12)
plt.ylabel('Arousal (Calm ↔ Active)', fontsize=12)
plt.title(f'Valence-Arousal Emotion Space - {video_file}', fontsize=14, fontweight='bold')
plt.grid(True, alpha=0.2)
plt.legend()
plt.show()

```

Frame 11  
V: 0.022  
A: -0.029  
😊 Neutral

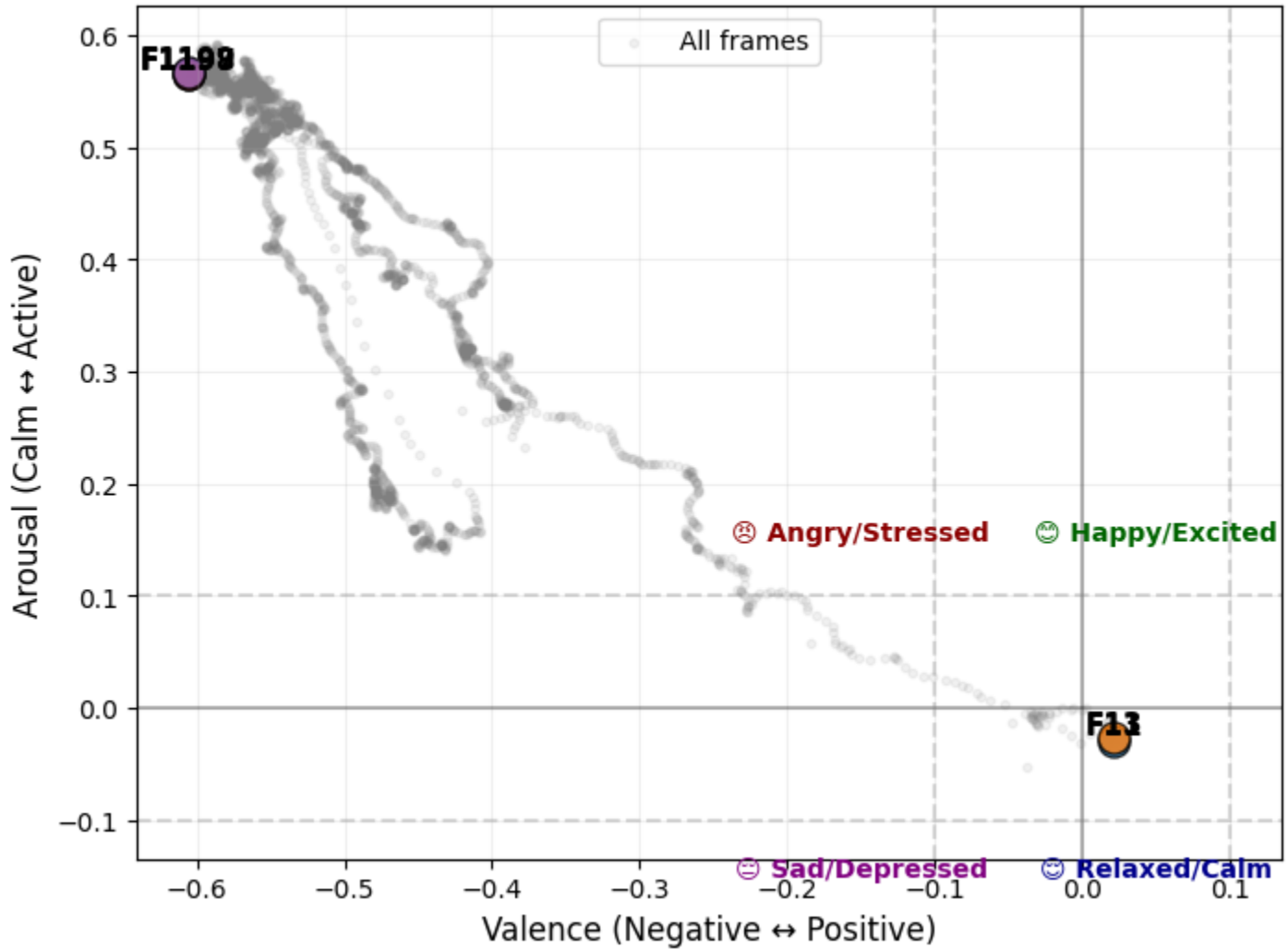


Frame 13  
V: 0.021  
A: -0.026  
😊 Neutral



png

### Valence-Arousal Emotion Space - 25.mp4



png

# Notes: Video-Emotion Analysis

This notebook uses the **matches list** you built (containing all 124 video-rating pairs) to randomly pick and analyze a single pair.

---

## Steps:

### 1. Select a Random Pair

- Picks one full pair (`video.mp4`, `rating.csv`) for analysis.

### 2. Extract Random Frames

- Extracts **5 random frames** from the selected video.

### 3. Overlay Emotion Data

- Displays the **real valence/arousal data** on each extracted frame.
- 

## MediaPipe Explanation

**MediaPipe** is a framework developed by Google for building **real-time perception pipelines**, commonly used in computer vision and human-computer interaction.

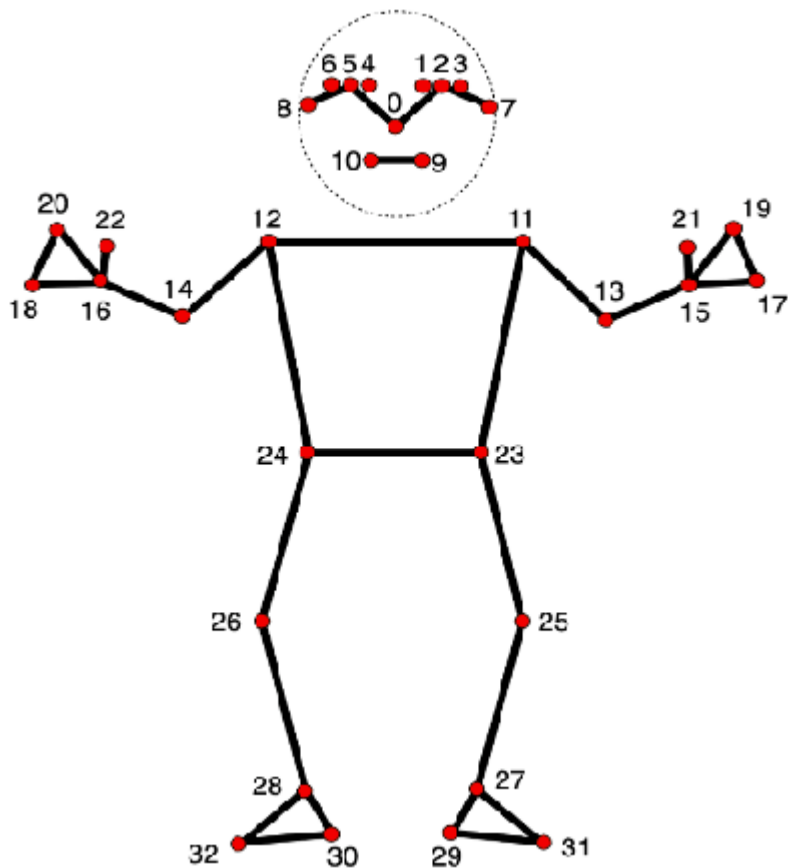
In this notebook, MediaPipe is used to:

- Detect and extract **facial landmarks** (eyes, eyebrows, mouth, nose) and **pose landmarks** (hands, arms, body) from video frames.
- Provide **numerical landmark coordinates** that can be used to analyze **body language and facial expressions**.
- Enable the combination of these landmarks with emotion data (valence/arousal) to perform **multimodal emotion analysis**.

### Why MediaPipe?

It is lightweight, fast, and provides pre-trained models for **face, hand, and body tracking**, making it ideal for analyzing emotions in videos without heavy computation.

# 📍 MediaPipe Positions



## 📍 MediaPipe Landmarks

.  
Table

<b>Component</b>	<b>Landmark Group</b>	<b>Index/Name Examples</b>	<b>Description / Use Case</b>
Face	468 landmarks	0: chin, 33: left eye outer, 263: right eye outer, 13: nose tip, 61: mouth left, 291: mouth right	Used to track facial expressions, emotions, and head orientation.
Hands	21 landmarks	0: wrist, 1: thumb CMC, 4: thumb tip, 8: index tip, 12: middle tip, 16: ring tip, 20: pinky tip	Used to detect gestures, hand pose, and movement.
Pose/Body	33 landmarks	0: nose, 11: left shoulder, 12: right shoulder, 23: left hip, 24: right hip, 25: left knee, 26: right knee, 27: left ankle, 28: right ankle	Used to analyze body posture, movement, and action.

**Notes:** - Indices are from the MediaPipe pre-defined model. - Coordinates are in **normalized image space** ( $x, y \in [0,1]$ ) and  $z$  is relative depth. - Combining **face**

+ hands + body landmarks allows full **body language and emotion analysis**.

---

### 💡 Feature Extraction Function for All Videos

We'll extract pose landmarks (x, y, z, visibility) for each frame, then merge them with emotion annotations (valence/arousal).

```
import tqdm

def extract_features_from_video(video_path, rating_path, sample_rate=10):
    """
    Extract pose landmarks + emotion values from a single video.
    - sample_rate: process every Nth frame to speed up extraction
    """
    cap = cv2.VideoCapture(video_path)
    ratings = pd.read_csv(rating_path)
    fps = cap.get(cv2.CAP_PROP_FPS)
    total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))

    features = []
    frame_idx = 0

    while True:
        ret, frame = cap.read()
        if not ret:
            break

        if frame_idx % sample_rate == 0:
            results = extract_pose(frame)
            if results.pose_landmarks:
                row = []
                for lm in results.pose_landmarks.landmark:
                    row.extend([lm.x, lm.y, lm.z, lm.visibility])

                # Add valence/arousal values
                if frame_idx < len(ratings):
                    val = ratings.loc[frame_idx, 'valence'] if 'valence' in ratings else np.nan
                    aro = ratings.loc[frame_idx, 'arousal'] if 'arousal' in ratings else np.nan
                else:
                    val, aro = np.nan, np.nan

                row.extend([val, aro])
                features.append(row)

        frame_idx += 1

    cap.release()
```

```
# Create dataframe
landmark_cols = [f"{axis}_{i}" for i in range(33) for axis in ['x', 'y'],
df = pd.DataFrame(features, columns=landmark_cols + ['valence', 'arousal'])
return df
```

Process All Video-Rating Pairs

Extracting features

```
import re

# Debug version to see the matching process
print("== DEBUG MATCHING ==")
print(f"Video files: {video_files[:5]}...")
print(f"Rating files: {rating_files[:5]}...")

matches = []
for vid in video_files:
    vid_id = re.findall(r'\d+', vid)[0]
    print(f"\nLooking for match for video: {vid} (ID: {vid_id})")

    potential_matches = []
    for rate in rating_files:
        rate_id = re.findall(r'\d+', rate)[0]
        if vid_id in rate:
            potential_matches.append(rate)
            print(f" Potential match: {rate} (contains {vid_id})")

    # Choose the best match (exact ID match)
    best_match = None
    for rate in potential_matches:
        rate_id = re.findall(r'\d+', rate)[0]
        if rate_id == vid_id: # Exact match
            best_match = rate
            break

    if best_match:
        matches.append((vid, best_match))
        print(f"✓ Matched: {vid} -> {best_match}")
    elif potential_matches:
        # Fallback to first partial match (with warning)
        matches.append((vid, potential_matches[0]))
        print(f"⚠ Using partial match: {vid} -> {potential_matches[0]}")
    else:
        print(f"✗ No match found for {vid}")

print(f"\n✓ Final matched {len(matches)} video-rating pairs.")
print("📦 Sample matches:", matches[:5])
```

== DEBUG MATCHING ==

Video files: ['0.mp4', '1.mp4', '10.mp4', '100.mp4', '101.mp4']...

Rating files: ['0\_arousal.csv', '0\_valence.csv', '100\_arousal.csv', '100\_valen

Looking for match for video: 0.mp4 (ID: 0)

Potential match: 0\_arousal.csv (contains 0)  
Potential match: 0\_valence.csv (contains 0)  
Potential match: 100\_arousal.csv (contains 0)  
Potential match: 100\_valence.csv (contains 0)  
Potential match: 101\_arousal.csv (contains 0)  
Potential match: 101\_valence.csv (contains 0)  
Potential match: 102\_arousal.csv (contains 0)  
Potential match: 102\_valence.csv (contains 0)  
Potential match: 103\_arousal.csv (contains 0)  
Potential match: 103\_valence.csv (contains 0)  
Potential match: 104\_arousal.csv (contains 0)  
Potential match: 104\_valence.csv (contains 0)  
Potential match: 105\_arousal.csv (contains 0)  
Potential match: 105\_valence.csv (contains 0)  
Potential match: 106\_arousal.csv (contains 0)  
Potential match: 106\_valence.csv (contains 0)  
Potential match: 107\_arousal.csv (contains 0)  
Potential match: 107\_valence.csv (contains 0)  
Potential match: 108\_arousal.csv (contains 0)  
Potential match: 108\_valence.csv (contains 0)  
Potential match: 109\_arousal.csv (contains 0)  
Potential match: 109\_valence.csv (contains 0)  
Potential match: 10\_arousal.csv (contains 0)  
Potential match: 10\_valence.csv (contains 0)  
Potential match: 110\_arousal.csv (contains 0)  
Potential match: 110\_valence.csv (contains 0)  
Potential match: 120\_arousal.csv (contains 0)  
Potential match: 120\_valence.csv (contains 0)  
Potential match: 20\_arousal.csv (contains 0)  
Potential match: 20\_valence.csv (contains 0)  
Potential match: 30\_arousal.csv (contains 0)  
Potential match: 30\_valence.csv (contains 0)  
Potential match: 40\_arousal.csv (contains 0)  
Potential match: 40\_valence.csv (contains 0)  
Potential match: 50\_arousal.csv (contains 0)  
Potential match: 50\_valence.csv (contains 0)  
Potential match: 60\_arousal.csv (contains 0)  
Potential match: 60\_valence.csv (contains 0)  
Potential match: 70\_arousal.csv (contains 0)  
Potential match: 70\_valence.csv (contains 0)  
Potential match: 80\_arousal.csv (contains 0)  
Potential match: 80\_valence.csv (contains 0)  
Potential match: 90\_arousal.csv (contains 0)

Potential match: 90\_valence.csv (contains 0)  
✓ Matched: 0.mp4 -> 0\_arousal.csv

Looking for match for video: 1.mp4 (ID: 1)  
Potential match: 100\_arousal.csv (contains 1)  
Potential match: 100\_valence.csv (contains 1)  
Potential match: 101\_arousal.csv (contains 1)  
Potential match: 101\_valence.csv (contains 1)  
Potential match: 102\_arousal.csv (contains 1)  
Potential match: 102\_valence.csv (contains 1)  
Potential match: 103\_arousal.csv (contains 1)  
Potential match: 103\_valence.csv (contains 1)  
Potential match: 104\_arousal.csv (contains 1)  
Potential match: 104\_valence.csv (contains 1)  
Potential match: 105\_arousal.csv (contains 1)  
Potential match: 105\_valence.csv (contains 1)  
Potential match: 106\_arousal.csv (contains 1)  
Potential match: 106\_valence.csv (contains 1)  
Potential match: 107\_arousal.csv (contains 1)  
Potential match: 107\_valence.csv (contains 1)  
Potential match: 108\_arousal.csv (contains 1)  
Potential match: 108\_valence.csv (contains 1)  
Potential match: 109\_arousal.csv (contains 1)  
Potential match: 109\_valence.csv (contains 1)  
Potential match: 10\_arousal.csv (contains 1)  
Potential match: 10\_valence.csv (contains 1)  
Potential match: 110\_arousal.csv (contains 1)  
Potential match: 110\_valence.csv (contains 1)  
Potential match: 111\_arousal.csv (contains 1)  
Potential match: 111\_valence.csv (contains 1)  
Potential match: 112\_arousal.csv (contains 1)  
Potential match: 112\_valence.csv (contains 1)  
Potential match: 113\_arousal.csv (contains 1)  
Potential match: 113\_valence.csv (contains 1)  
Potential match: 114\_arousal.csv (contains 1)  
Potential match: 114\_valence.csv (contains 1)  
Potential match: 115\_arousal.csv (contains 1)  
Potential match: 115\_valence.csv (contains 1)  
Potential match: 116\_arousal.csv (contains 1)  
Potential match: 116\_valence.csv (contains 1)  
Potential match: 117\_arousal.csv (contains 1)  
Potential match: 117\_valence.csv (contains 1)  
Potential match: 118\_arousal.csv (contains 1)  
Potential match: 118\_valence.csv (contains 1)  
Potential match: 119\_arousal.csv (contains 1)  
Potential match: 119\_valence.csv (contains 1)  
Potential match: 11\_arousal.csv (contains 1)  
Potential match: 11\_valence.csv (contains 1)

```
Potential match: 120_arousal.csv (contains 1)
Potential match: 120_valence.csv (contains 1)
Potential match: 121_arousal.csv (contains 1)
Potential match: 121_valence.csv (contains 1)
Potential match: 122_arousal.csv (contains 1)
Potential match: 122_valence.csv (contains 1)
Potential match: 123_arousal.csv (contains 1)
Potential match: 123_valence.csv (contains 1)
Potential match: 12_arousal.csv (contains 1)
Potential match: 12_valence.csv (contains 1)
Potential match: 13_arousal.csv (contains 1)
Potential match: 13_valence.csv (contains 1)
Potential match: 14_arousal.csv (contains 1)
Potential match: 14_valence.csv (contains 1)
Potential match: 15_arousal.csv (contains 1)
Potential match: 15_valence.csv (contains 1)
Potential match: 16_arousal.csv (contains 1)
Potential match: 16_valence.csv (contains 1)
Potential match: 17_arousal.csv (contains 1)
Potential match: 17_valence.csv (contains 1)
Potential match: 18_arousal.csv (contains 1)
Potential match: 18_valence.csv (contains 1)
Potential match: 19_arousal.csv (contains 1)
Potential match: 19_valence.csv (contains 1)
Potential match: 1_arousal.csv (contains 1)
Potential match: 1_valence.csv (contains 1)
Potential match: 21_arousal.csv (contains 1)
Potential match: 21_valence.csv (contains 1)
Potential match: 31_arousal.csv (contains 1)
Potential match: 31_valence.csv (contains 1)
Potential match: 41_arousal.csv (contains 1)
Potential match: 41_valence.csv (contains 1)
Potential match: 51_arousal.csv (contains 1)
Potential match: 51_valence.csv (contains 1)
Potential match: 61_arousal.csv (contains 1)
Potential match: 61_valence.csv (contains 1)
Potential match: 71_arousal.csv (contains 1)
Potential match: 71_valence.csv (contains 1)
Potential match: 81_arousal.csv (contains 1)
Potential match: 81_valence.csv (contains 1)
Potential match: 91_arousal.csv (contains 1)
Potential match: 91_valence.csv (contains 1)
```

✓ Matched: 1.mp4 -> 1\_arousal.csv

```
Looking for match for video: 10.mp4 (ID: 10)
Potential match: 100_arousal.csv (contains 10)
Potential match: 100_valence.csv (contains 10)
Potential match: 101_arousal.csv (contains 10)
```

```
Potential match: 101_valence.csv (contains 10)
Potential match: 102_arousal.csv (contains 10)
Potential match: 102_valence.csv (contains 10)
Potential match: 103_arousal.csv (contains 10)
Potential match: 103_valence.csv (contains 10)
Potential match: 104_arousal.csv (contains 10)
Potential match: 104_valence.csv (contains 10)
Potential match: 105_arousal.csv (contains 10)
Potential match: 105_valence.csv (contains 10)
Potential match: 106_arousal.csv (contains 10)
Potential match: 106_valence.csv (contains 10)
Potential match: 107_arousal.csv (contains 10)
Potential match: 107_valence.csv (contains 10)
Potential match: 108_arousal.csv (contains 10)
Potential match: 108_valence.csv (contains 10)
Potential match: 109_arousal.csv (contains 10)
Potential match: 109_valence.csv (contains 10)
Potential match: 10_arousal.csv (contains 10)
Potential match: 10_valence.csv (contains 10)
Potential match: 110_arousal.csv (contains 10)
Potential match: 110_valence.csv (contains 10)
```

Matched: 10.mp4 -> 10\_arousal.csv

Looking for match for video: 100.mp4 (ID: 100)

```
Potential match: 100_arousal.csv (contains 100)
Potential match: 100_valence.csv (contains 100)
```

Matched: 100.mp4 -> 100\_arousal.csv

Looking for match for video: 101.mp4 (ID: 101)

```
Potential match: 101_arousal.csv (contains 101)
Potential match: 101_valence.csv (contains 101)
```

Matched: 101.mp4 -> 101\_arousal.csv

Looking for match for video: 102.mp4 (ID: 102)

```
Potential match: 102_arousal.csv (contains 102)
Potential match: 102_valence.csv (contains 102)
```

Matched: 102.mp4 -> 102\_arousal.csv

Looking for match for video: 103.mp4 (ID: 103)

```
Potential match: 103_arousal.csv (contains 103)
Potential match: 103_valence.csv (contains 103)
```

Matched: 103.mp4 -> 103\_arousal.csv

Looking for match for video: 104.mp4 (ID: 104)

```
Potential match: 104_arousal.csv (contains 104)
Potential match: 104_valence.csv (contains 104)
```

Matched: 104.mp4 -> 104\_arousal.csv

```
Looking for match for video: 105.mp4 (ID: 105)
  Potential match: 105_arousal.csv (contains 105)
  Potential match: 105_valence.csv (contains 105)
 Matched: 105.mp4 -> 105_arousal.csv
```

```
Looking for match for video: 106.mp4 (ID: 106)
  Potential match: 106_arousal.csv (contains 106)
  Potential match: 106_valence.csv (contains 106)
 Matched: 106.mp4 -> 106_arousal.csv
```

```
Looking for match for video: 107.mp4 (ID: 107)
  Potential match: 107_arousal.csv (contains 107)
  Potential match: 107_valence.csv (contains 107)
 Matched: 107.mp4 -> 107_arousal.csv
```

```
Looking for match for video: 108.mp4 (ID: 108)
  Potential match: 108_arousal.csv (contains 108)
  Potential match: 108_valence.csv (contains 108)
 Matched: 108.mp4 -> 108_arousal.csv
```

```
Looking for match for video: 109.mp4 (ID: 109)
  Potential match: 109_arousal.csv (contains 109)
  Potential match: 109_valence.csv (contains 109)
 Matched: 109.mp4 -> 109_arousal.csv
```

```
Looking for match for video: 11.mp4 (ID: 11)
  Potential match: 110_arousal.csv (contains 11)
  Potential match: 110_valence.csv (contains 11)
  Potential match: 111_arousal.csv (contains 11)
  Potential match: 111_valence.csv (contains 11)
  Potential match: 112_arousal.csv (contains 11)
  Potential match: 112_valence.csv (contains 11)
  Potential match: 113_arousal.csv (contains 11)
  Potential match: 113_valence.csv (contains 11)
  Potential match: 114_arousal.csv (contains 11)
  Potential match: 114_valence.csv (contains 11)
  Potential match: 115_arousal.csv (contains 11)
  Potential match: 115_valence.csv (contains 11)
  Potential match: 116_arousal.csv (contains 11)
  Potential match: 116_valence.csv (contains 11)
  Potential match: 117_arousal.csv (contains 11)
  Potential match: 117_valence.csv (contains 11)
  Potential match: 118_arousal.csv (contains 11)
  Potential match: 118_valence.csv (contains 11)
  Potential match: 119_arousal.csv (contains 11)
  Potential match: 119_valence.csv (contains 11)
  Potential match: 11_arousal.csv (contains 11)
  Potential match: 11_valence.csv (contains 11)
```

Matched: 11.mp4 -> 11\_arousal.csv

Looking for match for video: 110.mp4 (ID: 110)  
Potential match: 110\_arousal.csv (contains 110)  
Potential match: 110\_valence.csv (contains 110)

Matched: 110.mp4 -> 110\_arousal.csv

Looking for match for video: 111.mp4 (ID: 111)  
Potential match: 111\_arousal.csv (contains 111)  
Potential match: 111\_valence.csv (contains 111)

Matched: 111.mp4 -> 111\_arousal.csv

Looking for match for video: 112.mp4 (ID: 112)  
Potential match: 112\_arousal.csv (contains 112)  
Potential match: 112\_valence.csv (contains 112)

Matched: 112.mp4 -> 112\_arousal.csv

Looking for match for video: 113.mp4 (ID: 113)  
Potential match: 113\_arousal.csv (contains 113)  
Potential match: 113\_valence.csv (contains 113)

Matched: 113.mp4 -> 113\_arousal.csv

Looking for match for video: 114.mp4 (ID: 114)  
Potential match: 114\_arousal.csv (contains 114)  
Potential match: 114\_valence.csv (contains 114)

Matched: 114.mp4 -> 114\_arousal.csv

Looking for match for video: 115.mp4 (ID: 115)  
Potential match: 115\_arousal.csv (contains 115)  
Potential match: 115\_valence.csv (contains 115)

Matched: 115.mp4 -> 115\_arousal.csv

Looking for match for video: 116.mp4 (ID: 116)  
Potential match: 116\_arousal.csv (contains 116)  
Potential match: 116\_valence.csv (contains 116)

Matched: 116.mp4 -> 116\_arousal.csv

Looking for match for video: 117.mp4 (ID: 117)  
Potential match: 117\_arousal.csv (contains 117)  
Potential match: 117\_valence.csv (contains 117)

Matched: 117.mp4 -> 117\_arousal.csv

Looking for match for video: 118.mp4 (ID: 118)  
Potential match: 118\_arousal.csv (contains 118)  
Potential match: 118\_valence.csv (contains 118)

Matched: 118.mp4 -> 118\_arousal.csv

Looking for match for video: 119.mp4 (ID: 119)

Potential match: 119\_arousal.csv (contains 119)  
Potential match: 119\_valence.csv (contains 119)  
✓ Matched: 119.mp4 -> 119\_arousal.csv

Looking for match for video: 12.mp4 (ID: 12)  
Potential match: 112\_arousal.csv (contains 12)  
Potential match: 112\_valence.csv (contains 12)  
Potential match: 120\_arousal.csv (contains 12)  
Potential match: 120\_valence.csv (contains 12)  
Potential match: 121\_arousal.csv (contains 12)  
Potential match: 121\_valence.csv (contains 12)  
Potential match: 122\_arousal.csv (contains 12)  
Potential match: 122\_valence.csv (contains 12)  
Potential match: 123\_arousal.csv (contains 12)  
Potential match: 123\_valence.csv (contains 12)  
Potential match: 12\_arousal.csv (contains 12)  
Potential match: 12\_valence.csv (contains 12)  
✓ Matched: 12.mp4 -> 12\_arousal.csv

Looking for match for video: 120.mp4 (ID: 120)  
Potential match: 120\_arousal.csv (contains 120)  
Potential match: 120\_valence.csv (contains 120)  
✓ Matched: 120.mp4 -> 120\_arousal.csv

Looking for match for video: 121.mp4 (ID: 121)  
Potential match: 121\_arousal.csv (contains 121)  
Potential match: 121\_valence.csv (contains 121)  
✓ Matched: 121.mp4 -> 121\_arousal.csv

Looking for match for video: 122.mp4 (ID: 122)  
Potential match: 122\_arousal.csv (contains 122)  
Potential match: 122\_valence.csv (contains 122)  
✓ Matched: 122.mp4 -> 122\_arousal.csv

Looking for match for video: 123.mp4 (ID: 123)  
Potential match: 123\_arousal.csv (contains 123)  
Potential match: 123\_valence.csv (contains 123)  
✓ Matched: 123.mp4 -> 123\_arousal.csv

Looking for match for video: 13.mp4 (ID: 13)  
Potential match: 113\_arousal.csv (contains 13)  
Potential match: 113\_valence.csv (contains 13)  
Potential match: 13\_arousal.csv (contains 13)  
Potential match: 13\_valence.csv (contains 13)  
✓ Matched: 13.mp4 -> 13\_arousal.csv

Looking for match for video: 14.mp4 (ID: 14)  
Potential match: 114\_arousal.csv (contains 14)

Potential match: 114\_valence.csv (contains 14)  
Potential match: 14\_arousal.csv (contains 14)  
Potential match: 14\_valence.csv (contains 14)  
 Matched: 14.mp4 -> 14\_arousal.csv

Looking for match for video: 15.mp4 (ID: 15)  
Potential match: 115\_arousal.csv (contains 15)  
Potential match: 115\_valence.csv (contains 15)  
Potential match: 15\_arousal.csv (contains 15)  
Potential match: 15\_valence.csv (contains 15)  
 Matched: 15.mp4 -> 15\_arousal.csv

Looking for match for video: 16.mp4 (ID: 16)  
Potential match: 116\_arousal.csv (contains 16)  
Potential match: 116\_valence.csv (contains 16)  
Potential match: 16\_arousal.csv (contains 16)  
Potential match: 16\_valence.csv (contains 16)  
 Matched: 16.mp4 -> 16\_arousal.csv

Looking for match for video: 17.mp4 (ID: 17)  
Potential match: 117\_arousal.csv (contains 17)  
Potential match: 117\_valence.csv (contains 17)  
Potential match: 17\_arousal.csv (contains 17)  
Potential match: 17\_valence.csv (contains 17)  
 Matched: 17.mp4 -> 17\_arousal.csv

Looking for match for video: 18.mp4 (ID: 18)  
Potential match: 118\_arousal.csv (contains 18)  
Potential match: 118\_valence.csv (contains 18)  
Potential match: 18\_arousal.csv (contains 18)  
Potential match: 18\_valence.csv (contains 18)  
 Matched: 18.mp4 -> 18\_arousal.csv

Looking for match for video: 19.mp4 (ID: 19)  
Potential match: 119\_arousal.csv (contains 19)  
Potential match: 119\_valence.csv (contains 19)  
Potential match: 19\_arousal.csv (contains 19)  
Potential match: 19\_valence.csv (contains 19)  
 Matched: 19.mp4 -> 19\_arousal.csv

Looking for match for video: 2.mp4 (ID: 2)  
Potential match: 102\_arousal.csv (contains 2)  
Potential match: 102\_valence.csv (contains 2)  
Potential match: 112\_arousal.csv (contains 2)  
Potential match: 112\_valence.csv (contains 2)  
Potential match: 120\_arousal.csv (contains 2)  
Potential match: 120\_valence.csv (contains 2)  
Potential match: 121\_arousal.csv (contains 2)

```
Potential match: 121_valence.csv (contains 2)
Potential match: 122_arousal.csv (contains 2)
Potential match: 122_valence.csv (contains 2)
Potential match: 123_arousal.csv (contains 2)
Potential match: 123_valence.csv (contains 2)
Potential match: 12_arousal.csv (contains 2)
Potential match: 12_valence.csv (contains 2)
Potential match: 20_arousal.csv (contains 2)
Potential match: 20_valence.csv (contains 2)
Potential match: 21_arousal.csv (contains 2)
Potential match: 21_valence.csv (contains 2)
Potential match: 22_arousal.csv (contains 2)
Potential match: 22_valence.csv (contains 2)
Potential match: 23_arousal.csv (contains 2)
Potential match: 23_valence.csv (contains 2)
Potential match: 24_arousal.csv (contains 2)
Potential match: 24_valence.csv (contains 2)
Potential match: 25_arousal.csv (contains 2)
Potential match: 25_valence.csv (contains 2)
Potential match: 26_arousal.csv (contains 2)
Potential match: 26_valence.csv (contains 2)
Potential match: 27_arousal.csv (contains 2)
Potential match: 27_valence.csv (contains 2)
Potential match: 28_arousal.csv (contains 2)
Potential match: 28_valence.csv (contains 2)
Potential match: 29_arousal.csv (contains 2)
Potential match: 29_valence.csv (contains 2)
Potential match: 2_arousal.csv (contains 2)
Potential match: 2_valence.csv (contains 2)
Potential match: 32_arousal.csv (contains 2)
Potential match: 32_valence.csv (contains 2)
Potential match: 42_arousal.csv (contains 2)
Potential match: 42_valence.csv (contains 2)
Potential match: 52_arousal.csv (contains 2)
Potential match: 52_valence.csv (contains 2)
Potential match: 62_arousal.csv (contains 2)
Potential match: 62_valence.csv (contains 2)
Potential match: 72_arousal.csv (contains 2)
Potential match: 72_valence.csv (contains 2)
Potential match: 82_arousal.csv (contains 2)
Potential match: 82_valence.csv (contains 2)
Potential match: 92_arousal.csv (contains 2)
Potential match: 92_valence.csv (contains 2)
```

✓ Matched: 2.mp4 -> 2\_arousal.csv

```
Looking for match for video: 20.mp4 (ID: 20)
Potential match: 120_arousal.csv (contains 20)
Potential match: 120_valence.csv (contains 20)
```

Potential match: 20\_arousal.csv (contains 20)  
Potential match: 20\_valence.csv (contains 20)  
✓ Matched: 20.mp4 -> 20\_arousal.csv

Looking for match for video: 21.mp4 (ID: 21)  
Potential match: 121\_arousal.csv (contains 21)  
Potential match: 121\_valence.csv (contains 21)  
Potential match: 21\_arousal.csv (contains 21)  
Potential match: 21\_valence.csv (contains 21)  
✓ Matched: 21.mp4 -> 21\_arousal.csv

Looking for match for video: 22.mp4 (ID: 22)  
Potential match: 122\_arousal.csv (contains 22)  
Potential match: 122\_valence.csv (contains 22)  
Potential match: 22\_arousal.csv (contains 22)  
Potential match: 22\_valence.csv (contains 22)  
✓ Matched: 22.mp4 -> 22\_arousal.csv

Looking for match for video: 23.mp4 (ID: 23)  
Potential match: 123\_arousal.csv (contains 23)  
Potential match: 123\_valence.csv (contains 23)  
Potential match: 23\_arousal.csv (contains 23)  
Potential match: 23\_valence.csv (contains 23)  
✓ Matched: 23.mp4 -> 23\_arousal.csv

Looking for match for video: 24.mp4 (ID: 24)  
Potential match: 24\_arousal.csv (contains 24)  
Potential match: 24\_valence.csv (contains 24)  
✓ Matched: 24.mp4 -> 24\_arousal.csv

Looking for match for video: 25.mp4 (ID: 25)  
Potential match: 25\_arousal.csv (contains 25)  
Potential match: 25\_valence.csv (contains 25)  
✓ Matched: 25.mp4 -> 25\_arousal.csv

Looking for match for video: 26.mp4 (ID: 26)  
Potential match: 26\_arousal.csv (contains 26)  
Potential match: 26\_valence.csv (contains 26)  
✓ Matched: 26.mp4 -> 26\_arousal.csv

Looking for match for video: 27.mp4 (ID: 27)  
Potential match: 27\_arousal.csv (contains 27)  
Potential match: 27\_valence.csv (contains 27)  
✓ Matched: 27.mp4 -> 27\_arousal.csv

Looking for match for video: 28.mp4 (ID: 28)  
Potential match: 28\_arousal.csv (contains 28)  
Potential match: 28\_valence.csv (contains 28)

Matched: 28.mp4 -> 28\_arousal.csv

Looking for match for video: 29.mp4 (ID: 29)

Potential match: 29\_arousal.csv (contains 29)

Potential match: 29\_valence.csv (contains 29)

Matched: 29.mp4 -> 29\_arousal.csv

Looking for match for video: 3.mp4 (ID: 3)

Potential match: 103\_arousal.csv (contains 3)

Potential match: 103\_valence.csv (contains 3)

Potential match: 113\_arousal.csv (contains 3)

Potential match: 113\_valence.csv (contains 3)

Potential match: 123\_arousal.csv (contains 3)

Potential match: 123\_valence.csv (contains 3)

Potential match: 13\_arousal.csv (contains 3)

Potential match: 13\_valence.csv (contains 3)

Potential match: 23\_arousal.csv (contains 3)

Potential match: 23\_valence.csv (contains 3)

Potential match: 30\_arousal.csv (contains 3)

Potential match: 30\_valence.csv (contains 3)

Potential match: 31\_arousal.csv (contains 3)

Potential match: 31\_valence.csv (contains 3)

Potential match: 32\_arousal.csv (contains 3)

Potential match: 32\_valence.csv (contains 3)

Potential match: 33\_arousal.csv (contains 3)

Potential match: 33\_valence.csv (contains 3)

Potential match: 34\_arousal.csv (contains 3)

Potential match: 34\_valence.csv (contains 3)

Potential match: 35\_arousal.csv (contains 3)

Potential match: 35\_valence.csv (contains 3)

Potential match: 36\_arousal.csv (contains 3)

Potential match: 36\_valence.csv (contains 3)

Potential match: 37\_arousal.csv (contains 3)

Potential match: 37\_valence.csv (contains 3)

Potential match: 38\_arousal.csv (contains 3)

Potential match: 38\_valence.csv (contains 3)

Potential match: 39\_arousal.csv (contains 3)

Potential match: 39\_valence.csv (contains 3)

Potential match: 3\_arousal.csv (contains 3)

Potential match: 3\_valence.csv (contains 3)

Potential match: 43\_arousal.csv (contains 3)

Potential match: 43\_valence.csv (contains 3)

Potential match: 53\_arousal.csv (contains 3)

Potential match: 53\_valence.csv (contains 3)

Potential match: 63\_arousal.csv (contains 3)

Potential match: 63\_valence.csv (contains 3)

Potential match: 73\_arousal.csv (contains 3)

Potential match: 73\_valence.csv (contains 3)

Potential match: 83\_arousal.csv (contains 3)  
Potential match: 83\_valence.csv (contains 3)  
Potential match: 93\_arousal.csv (contains 3)  
Potential match: 93\_valence.csv (contains 3)  
 Matched: 3.mp4 -> 3\_arousal.csv

Looking for match for video: 30.mp4 (ID: 30)  
Potential match: 30\_arousal.csv (contains 30)  
Potential match: 30\_valence.csv (contains 30)  
 Matched: 30.mp4 -> 30\_arousal.csv

Looking for match for video: 31.mp4 (ID: 31)  
Potential match: 31\_arousal.csv (contains 31)  
Potential match: 31\_valence.csv (contains 31)  
 Matched: 31.mp4 -> 31\_arousal.csv

Looking for match for video: 32.mp4 (ID: 32)  
Potential match: 32\_arousal.csv (contains 32)  
Potential match: 32\_valence.csv (contains 32)  
 Matched: 32.mp4 -> 32\_arousal.csv

Looking for match for video: 33.mp4 (ID: 33)  
Potential match: 33\_arousal.csv (contains 33)  
Potential match: 33\_valence.csv (contains 33)  
 Matched: 33.mp4 -> 33\_arousal.csv

Looking for match for video: 34.mp4 (ID: 34)  
Potential match: 34\_arousal.csv (contains 34)  
Potential match: 34\_valence.csv (contains 34)  
 Matched: 34.mp4 -> 34\_arousal.csv

Looking for match for video: 35.mp4 (ID: 35)  
Potential match: 35\_arousal.csv (contains 35)  
Potential match: 35\_valence.csv (contains 35)  
 Matched: 35.mp4 -> 35\_arousal.csv

Looking for match for video: 36.mp4 (ID: 36)  
Potential match: 36\_arousal.csv (contains 36)  
Potential match: 36\_valence.csv (contains 36)  
 Matched: 36.mp4 -> 36\_arousal.csv

Looking for match for video: 37.mp4 (ID: 37)  
Potential match: 37\_arousal.csv (contains 37)  
Potential match: 37\_valence.csv (contains 37)  
 Matched: 37.mp4 -> 37\_arousal.csv

Looking for match for video: 38.mp4 (ID: 38)  
Potential match: 38\_arousal.csv (contains 38)

Potential match: 38\_valence.csv (contains 38)  
✓ Matched: 38.mp4 -> 38\_arousal.csv

Looking for match for video: 39.mp4 (ID: 39)  
Potential match: 39\_arousal.csv (contains 39)  
Potential match: 39\_valence.csv (contains 39)  
✓ Matched: 39.mp4 -> 39\_arousal.csv

Looking for match for video: 4.mp4 (ID: 4)  
Potential match: 104\_arousal.csv (contains 4)  
Potential match: 104\_valence.csv (contains 4)  
Potential match: 114\_arousal.csv (contains 4)  
Potential match: 114\_valence.csv (contains 4)  
Potential match: 14\_arousal.csv (contains 4)  
Potential match: 14\_valence.csv (contains 4)  
Potential match: 24\_arousal.csv (contains 4)  
Potential match: 24\_valence.csv (contains 4)  
Potential match: 34\_arousal.csv (contains 4)  
Potential match: 34\_valence.csv (contains 4)  
Potential match: 40\_arousal.csv (contains 4)  
Potential match: 40\_valence.csv (contains 4)  
Potential match: 41\_arousal.csv (contains 4)  
Potential match: 41\_valence.csv (contains 4)  
Potential match: 42\_arousal.csv (contains 4)  
Potential match: 42\_valence.csv (contains 4)  
Potential match: 43\_arousal.csv (contains 4)  
Potential match: 43\_valence.csv (contains 4)  
Potential match: 44\_arousal.csv (contains 4)  
Potential match: 44\_valence.csv (contains 4)  
Potential match: 45\_arousal.csv (contains 4)  
Potential match: 45\_valence.csv (contains 4)  
Potential match: 46\_arousal.csv (contains 4)  
Potential match: 46\_valence.csv (contains 4)  
Potential match: 47\_arousal.csv (contains 4)  
Potential match: 47\_valence.csv (contains 4)  
Potential match: 48\_arousal.csv (contains 4)  
Potential match: 48\_valence.csv (contains 4)  
Potential match: 49\_arousal.csv (contains 4)  
Potential match: 49\_valence.csv (contains 4)  
Potential match: 4\_arousal.csv (contains 4)  
Potential match: 4\_valence.csv (contains 4)  
Potential match: 54\_arousal.csv (contains 4)  
Potential match: 54\_valence.csv (contains 4)  
Potential match: 64\_arousal.csv (contains 4)  
Potential match: 64\_valence.csv (contains 4)  
Potential match: 74\_arousal.csv (contains 4)  
Potential match: 74\_valence.csv (contains 4)  
Potential match: 84\_arousal.csv (contains 4)

Potential match: 84\_valence.csv (contains 4)  
Potential match: 94\_arousal.csv (contains 4)  
Potential match: 94\_valence.csv (contains 4)  
✓ Matched: 4.mp4 -> 4\_arousal.csv

Looking for match for video: 40.mp4 (ID: 40)  
Potential match: 40\_arousal.csv (contains 40)  
Potential match: 40\_valence.csv (contains 40)  
✓ Matched: 40.mp4 -> 40\_arousal.csv

Looking for match for video: 41.mp4 (ID: 41)  
Potential match: 41\_arousal.csv (contains 41)  
Potential match: 41\_valence.csv (contains 41)  
✓ Matched: 41.mp4 -> 41\_arousal.csv

Looking for match for video: 42.mp4 (ID: 42)  
Potential match: 42\_arousal.csv (contains 42)  
Potential match: 42\_valence.csv (contains 42)  
✓ Matched: 42.mp4 -> 42\_arousal.csv

Looking for match for video: 43.mp4 (ID: 43)  
Potential match: 43\_arousal.csv (contains 43)  
Potential match: 43\_valence.csv (contains 43)  
✓ Matched: 43.mp4 -> 43\_arousal.csv

Looking for match for video: 44.mp4 (ID: 44)  
Potential match: 44\_arousal.csv (contains 44)  
Potential match: 44\_valence.csv (contains 44)  
✓ Matched: 44.mp4 -> 44\_arousal.csv

Looking for match for video: 45.mp4 (ID: 45)  
Potential match: 45\_arousal.csv (contains 45)  
Potential match: 45\_valence.csv (contains 45)  
✓ Matched: 45.mp4 -> 45\_arousal.csv

Looking for match for video: 46.mp4 (ID: 46)  
Potential match: 46\_arousal.csv (contains 46)  
Potential match: 46\_valence.csv (contains 46)  
✓ Matched: 46.mp4 -> 46\_arousal.csv

Looking for match for video: 47.mp4 (ID: 47)  
Potential match: 47\_arousal.csv (contains 47)  
Potential match: 47\_valence.csv (contains 47)  
✓ Matched: 47.mp4 -> 47\_arousal.csv

Looking for match for video: 48.mp4 (ID: 48)  
Potential match: 48\_arousal.csv (contains 48)  
Potential match: 48\_valence.csv (contains 48)

Matched: 48.mp4 -> 48\_arousal.csv

Looking for match for video: 49.mp4 (ID: 49)

Potential match: 49\_arousal.csv (contains 49)

Potential match: 49\_valence.csv (contains 49)

Matched: 49.mp4 -> 49\_arousal.csv

Looking for match for video: 5.mp4 (ID: 5)

Potential match: 105\_arousal.csv (contains 5)

Potential match: 105\_valence.csv (contains 5)

Potential match: 115\_arousal.csv (contains 5)

Potential match: 115\_valence.csv (contains 5)

Potential match: 15\_arousal.csv (contains 5)

Potential match: 15\_valence.csv (contains 5)

Potential match: 25\_arousal.csv (contains 5)

Potential match: 25\_valence.csv (contains 5)

Potential match: 35\_arousal.csv (contains 5)

Potential match: 35\_valence.csv (contains 5)

Potential match: 45\_arousal.csv (contains 5)

Potential match: 45\_valence.csv (contains 5)

Potential match: 50\_arousal.csv (contains 5)

Potential match: 50\_valence.csv (contains 5)

Potential match: 51\_arousal.csv (contains 5)

Potential match: 51\_valence.csv (contains 5)

Potential match: 52\_arousal.csv (contains 5)

Potential match: 52\_valence.csv (contains 5)

Potential match: 53\_arousal.csv (contains 5)

Potential match: 53\_valence.csv (contains 5)

Potential match: 54\_arousal.csv (contains 5)

Potential match: 54\_valence.csv (contains 5)

Potential match: 55\_arousal.csv (contains 5)

Potential match: 55\_valence.csv (contains 5)

Potential match: 56\_arousal.csv (contains 5)

Potential match: 56\_valence.csv (contains 5)

Potential match: 57\_arousal.csv (contains 5)

Potential match: 57\_valence.csv (contains 5)

Potential match: 58\_arousal.csv (contains 5)

Potential match: 58\_valence.csv (contains 5)

Potential match: 59\_arousal.csv (contains 5)

Potential match: 59\_valence.csv (contains 5)

Potential match: 5\_arousal.csv (contains 5)

Potential match: 5\_valence.csv (contains 5)

Potential match: 65\_arousal.csv (contains 5)

Potential match: 65\_valence.csv (contains 5)

Potential match: 75\_arousal.csv (contains 5)

Potential match: 75\_valence.csv (contains 5)

Potential match: 85\_arousal.csv (contains 5)

Potential match: 85\_valence.csv (contains 5)

Potential match: 95\_arousal.csv (contains 5)  
Potential match: 95\_valence.csv (contains 5)  
✓ Matched: 5.mp4 -> 5\_arousal.csv

Looking for match for video: 50.mp4 (ID: 50)  
Potential match: 50\_arousal.csv (contains 50)  
Potential match: 50\_valence.csv (contains 50)  
✓ Matched: 50.mp4 -> 50\_arousal.csv

Looking for match for video: 51.mp4 (ID: 51)  
Potential match: 51\_arousal.csv (contains 51)  
Potential match: 51\_valence.csv (contains 51)  
✓ Matched: 51.mp4 -> 51\_arousal.csv

Looking for match for video: 52.mp4 (ID: 52)  
Potential match: 52\_arousal.csv (contains 52)  
Potential match: 52\_valence.csv (contains 52)  
✓ Matched: 52.mp4 -> 52\_arousal.csv

Looking for match for video: 53.mp4 (ID: 53)  
Potential match: 53\_arousal.csv (contains 53)  
Potential match: 53\_valence.csv (contains 53)  
✓ Matched: 53.mp4 -> 53\_arousal.csv

Looking for match for video: 54.mp4 (ID: 54)  
Potential match: 54\_arousal.csv (contains 54)  
Potential match: 54\_valence.csv (contains 54)  
✓ Matched: 54.mp4 -> 54\_arousal.csv

Looking for match for video: 55.mp4 (ID: 55)  
Potential match: 55\_arousal.csv (contains 55)  
Potential match: 55\_valence.csv (contains 55)  
✓ Matched: 55.mp4 -> 55\_arousal.csv

Looking for match for video: 56.mp4 (ID: 56)  
Potential match: 56\_arousal.csv (contains 56)  
Potential match: 56\_valence.csv (contains 56)  
✓ Matched: 56.mp4 -> 56\_arousal.csv

Looking for match for video: 57.mp4 (ID: 57)  
Potential match: 57\_arousal.csv (contains 57)  
Potential match: 57\_valence.csv (contains 57)  
✓ Matched: 57.mp4 -> 57\_arousal.csv

Looking for match for video: 58.mp4 (ID: 58)  
Potential match: 58\_arousal.csv (contains 58)  
Potential match: 58\_valence.csv (contains 58)  
✓ Matched: 58.mp4 -> 58\_arousal.csv

Looking for match for video: 59.mp4 (ID: 59)  
Potential match: 59\_arousal.csv (contains 59)  
Potential match: 59\_valence.csv (contains 59)  
 Matched: 59.mp4 -> 59\_arousal.csv

Looking for match for video: 6.mp4 (ID: 6)  
Potential match: 106\_arousal.csv (contains 6)  
Potential match: 106\_valence.csv (contains 6)  
Potential match: 116\_arousal.csv (contains 6)  
Potential match: 116\_valence.csv (contains 6)  
Potential match: 16\_arousal.csv (contains 6)  
Potential match: 16\_valence.csv (contains 6)  
Potential match: 26\_arousal.csv (contains 6)  
Potential match: 26\_valence.csv (contains 6)  
Potential match: 36\_arousal.csv (contains 6)  
Potential match: 36\_valence.csv (contains 6)  
Potential match: 46\_arousal.csv (contains 6)  
Potential match: 46\_valence.csv (contains 6)  
Potential match: 56\_arousal.csv (contains 6)  
Potential match: 56\_valence.csv (contains 6)  
Potential match: 60\_arousal.csv (contains 6)  
Potential match: 60\_valence.csv (contains 6)  
Potential match: 61\_arousal.csv (contains 6)  
Potential match: 61\_valence.csv (contains 6)  
Potential match: 62\_arousal.csv (contains 6)  
Potential match: 62\_valence.csv (contains 6)  
Potential match: 63\_arousal.csv (contains 6)  
Potential match: 63\_valence.csv (contains 6)  
Potential match: 64\_arousal.csv (contains 6)  
Potential match: 64\_valence.csv (contains 6)  
Potential match: 65\_arousal.csv (contains 6)  
Potential match: 65\_valence.csv (contains 6)  
Potential match: 66\_arousal.csv (contains 6)  
Potential match: 66\_valence.csv (contains 6)  
Potential match: 67\_arousal.csv (contains 6)  
Potential match: 67\_valence.csv (contains 6)  
Potential match: 68\_arousal.csv (contains 6)  
Potential match: 68\_valence.csv (contains 6)  
Potential match: 69\_arousal.csv (contains 6)  
Potential match: 69\_valence.csv (contains 6)  
Potential match: 6\_arousal.csv (contains 6)  
Potential match: 6\_valence.csv (contains 6)  
Potential match: 76\_arousal.csv (contains 6)  
Potential match: 76\_valence.csv (contains 6)  
Potential match: 86\_arousal.csv (contains 6)  
Potential match: 86\_valence.csv (contains 6)  
Potential match: 96\_arousal.csv (contains 6)

Potential match: 96\_valence.csv (contains 6)  
✓ Matched: 6.mp4 -> 6\_arousal.csv

Looking for match for video: 60.mp4 (ID: 60)  
Potential match: 60\_arousal.csv (contains 60)  
Potential match: 60\_valence.csv (contains 60)  
✓ Matched: 60.mp4 -> 60\_arousal.csv

Looking for match for video: 61.mp4 (ID: 61)  
Potential match: 61\_arousal.csv (contains 61)  
Potential match: 61\_valence.csv (contains 61)  
✓ Matched: 61.mp4 -> 61\_arousal.csv

Looking for match for video: 62.mp4 (ID: 62)  
Potential match: 62\_arousal.csv (contains 62)  
Potential match: 62\_valence.csv (contains 62)  
✓ Matched: 62.mp4 -> 62\_arousal.csv

Looking for match for video: 63.mp4 (ID: 63)  
Potential match: 63\_arousal.csv (contains 63)  
Potential match: 63\_valence.csv (contains 63)  
✓ Matched: 63.mp4 -> 63\_arousal.csv

Looking for match for video: 64.mp4 (ID: 64)  
Potential match: 64\_arousal.csv (contains 64)  
Potential match: 64\_valence.csv (contains 64)  
✓ Matched: 64.mp4 -> 64\_arousal.csv

Looking for match for video: 65.mp4 (ID: 65)  
Potential match: 65\_arousal.csv (contains 65)  
Potential match: 65\_valence.csv (contains 65)  
✓ Matched: 65.mp4 -> 65\_arousal.csv

Looking for match for video: 66.mp4 (ID: 66)  
Potential match: 66\_arousal.csv (contains 66)  
Potential match: 66\_valence.csv (contains 66)  
✓ Matched: 66.mp4 -> 66\_arousal.csv

Looking for match for video: 67.mp4 (ID: 67)  
Potential match: 67\_arousal.csv (contains 67)  
Potential match: 67\_valence.csv (contains 67)  
✓ Matched: 67.mp4 -> 67\_arousal.csv

Looking for match for video: 68.mp4 (ID: 68)  
Potential match: 68\_arousal.csv (contains 68)  
Potential match: 68\_valence.csv (contains 68)  
✓ Matched: 68.mp4 -> 68\_arousal.csv

Looking for match for video: 69.mp4 (ID: 69)  
Potential match: 69\_arousal.csv (contains 69)  
Potential match: 69\_valence.csv (contains 69)  
 Matched: 69.mp4 -> 69\_arousal.csv

Looking for match for video: 7.mp4 (ID: 7)  
Potential match: 107\_arousal.csv (contains 7)  
Potential match: 107\_valence.csv (contains 7)  
Potential match: 117\_arousal.csv (contains 7)  
Potential match: 117\_valence.csv (contains 7)  
Potential match: 17\_arousal.csv (contains 7)  
Potential match: 17\_valence.csv (contains 7)  
Potential match: 27\_arousal.csv (contains 7)  
Potential match: 27\_valence.csv (contains 7)  
Potential match: 37\_arousal.csv (contains 7)  
Potential match: 37\_valence.csv (contains 7)  
Potential match: 47\_arousal.csv (contains 7)  
Potential match: 47\_valence.csv (contains 7)  
Potential match: 57\_arousal.csv (contains 7)  
Potential match: 57\_valence.csv (contains 7)  
Potential match: 67\_arousal.csv (contains 7)  
Potential match: 67\_valence.csv (contains 7)  
Potential match: 70\_arousal.csv (contains 7)  
Potential match: 70\_valence.csv (contains 7)  
Potential match: 71\_arousal.csv (contains 7)  
Potential match: 71\_valence.csv (contains 7)  
Potential match: 72\_arousal.csv (contains 7)  
Potential match: 72\_valence.csv (contains 7)  
Potential match: 73\_arousal.csv (contains 7)  
Potential match: 73\_valence.csv (contains 7)  
Potential match: 74\_arousal.csv (contains 7)  
Potential match: 74\_valence.csv (contains 7)  
Potential match: 75\_arousal.csv (contains 7)  
Potential match: 75\_valence.csv (contains 7)  
Potential match: 76\_arousal.csv (contains 7)  
Potential match: 76\_valence.csv (contains 7)  
Potential match: 77\_arousal.csv (contains 7)  
Potential match: 77\_valence.csv (contains 7)  
Potential match: 78\_arousal.csv (contains 7)  
Potential match: 78\_valence.csv (contains 7)  
Potential match: 79\_arousal.csv (contains 7)  
Potential match: 79\_valence.csv (contains 7)  
Potential match: 7\_arousal.csv (contains 7)  
Potential match: 7\_valence.csv (contains 7)  
Potential match: 87\_arousal.csv (contains 7)  
Potential match: 87\_valence.csv (contains 7)  
Potential match: 97\_arousal.csv (contains 7)  
Potential match: 97\_valence.csv (contains 7)

Matched: 7.mp4 -> 7\_arousal.csv

Looking for match for video: 70.mp4 (ID: 70)  
Potential match: 70\_arousal.csv (contains 70)  
Potential match: 70\_valence.csv (contains 70)

Matched: 70.mp4 -> 70\_arousal.csv

Looking for match for video: 71.mp4 (ID: 71)  
Potential match: 71\_arousal.csv (contains 71)  
Potential match: 71\_valence.csv (contains 71)

Matched: 71.mp4 -> 71\_arousal.csv

Looking for match for video: 72.mp4 (ID: 72)  
Potential match: 72\_arousal.csv (contains 72)  
Potential match: 72\_valence.csv (contains 72)

Matched: 72.mp4 -> 72\_arousal.csv

Looking for match for video: 73.mp4 (ID: 73)  
Potential match: 73\_arousal.csv (contains 73)  
Potential match: 73\_valence.csv (contains 73)

Matched: 73.mp4 -> 73\_arousal.csv

Looking for match for video: 74.mp4 (ID: 74)  
Potential match: 74\_arousal.csv (contains 74)  
Potential match: 74\_valence.csv (contains 74)

Matched: 74.mp4 -> 74\_arousal.csv

Looking for match for video: 75.mp4 (ID: 75)  
Potential match: 75\_arousal.csv (contains 75)  
Potential match: 75\_valence.csv (contains 75)

Matched: 75.mp4 -> 75\_arousal.csv

Looking for match for video: 76.mp4 (ID: 76)  
Potential match: 76\_arousal.csv (contains 76)  
Potential match: 76\_valence.csv (contains 76)

Matched: 76.mp4 -> 76\_arousal.csv

Looking for match for video: 77.mp4 (ID: 77)  
Potential match: 77\_arousal.csv (contains 77)  
Potential match: 77\_valence.csv (contains 77)

Matched: 77.mp4 -> 77\_arousal.csv

Looking for match for video: 78.mp4 (ID: 78)  
Potential match: 78\_arousal.csv (contains 78)  
Potential match: 78\_valence.csv (contains 78)

Matched: 78.mp4 -> 78\_arousal.csv

Looking for match for video: 79.mp4 (ID: 79)

Potential match: 79\_arousal.csv (contains 79)  
Potential match: 79\_valence.csv (contains 79)  
✓ Matched: 79.mp4 -> 79\_arousal.csv

Looking for match for video: 8.mp4 (ID: 8)  
Potential match: 108\_arousal.csv (contains 8)  
Potential match: 108\_valence.csv (contains 8)  
Potential match: 118\_arousal.csv (contains 8)  
Potential match: 118\_valence.csv (contains 8)  
Potential match: 18\_arousal.csv (contains 8)  
Potential match: 18\_valence.csv (contains 8)  
Potential match: 28\_arousal.csv (contains 8)  
Potential match: 28\_valence.csv (contains 8)  
Potential match: 38\_arousal.csv (contains 8)  
Potential match: 38\_valence.csv (contains 8)  
Potential match: 48\_arousal.csv (contains 8)  
Potential match: 48\_valence.csv (contains 8)  
Potential match: 58\_arousal.csv (contains 8)  
Potential match: 58\_valence.csv (contains 8)  
Potential match: 68\_arousal.csv (contains 8)  
Potential match: 68\_valence.csv (contains 8)  
Potential match: 78\_arousal.csv (contains 8)  
Potential match: 78\_valence.csv (contains 8)  
Potential match: 80\_arousal.csv (contains 8)  
Potential match: 80\_valence.csv (contains 8)  
Potential match: 81\_arousal.csv (contains 8)  
Potential match: 81\_valence.csv (contains 8)  
Potential match: 82\_arousal.csv (contains 8)  
Potential match: 82\_valence.csv (contains 8)  
Potential match: 83\_arousal.csv (contains 8)  
Potential match: 83\_valence.csv (contains 8)  
Potential match: 84\_arousal.csv (contains 8)  
Potential match: 84\_valence.csv (contains 8)  
Potential match: 85\_arousal.csv (contains 8)  
Potential match: 85\_valence.csv (contains 8)  
Potential match: 86\_arousal.csv (contains 8)  
Potential match: 86\_valence.csv (contains 8)  
Potential match: 87\_arousal.csv (contains 8)  
Potential match: 87\_valence.csv (contains 8)  
Potential match: 88\_arousal.csv (contains 8)  
Potential match: 88\_valence.csv (contains 8)  
Potential match: 89\_arousal.csv (contains 8)  
Potential match: 89\_valence.csv (contains 8)  
Potential match: 8\_arousal.csv (contains 8)  
Potential match: 8\_valence.csv (contains 8)  
Potential match: 98\_arousal.csv (contains 8)  
Potential match: 98\_valence.csv (contains 8)

✓ Matched: 8.mp4 -> 8\_arousal.csv

Looking for match for video: 80.mp4 (ID: 80)  
Potential match: 80\_arousal.csv (contains 80)  
Potential match: 80\_valence.csv (contains 80)  
 Matched: 80.mp4 -> 80\_arousal.csv

Looking for match for video: 81.mp4 (ID: 81)  
Potential match: 81\_arousal.csv (contains 81)  
Potential match: 81\_valence.csv (contains 81)  
 Matched: 81.mp4 -> 81\_arousal.csv

Looking for match for video: 82.mp4 (ID: 82)  
Potential match: 82\_arousal.csv (contains 82)  
Potential match: 82\_valence.csv (contains 82)  
 Matched: 82.mp4 -> 82\_arousal.csv

Looking for match for video: 83.mp4 (ID: 83)  
Potential match: 83\_arousal.csv (contains 83)  
Potential match: 83\_valence.csv (contains 83)  
 Matched: 83.mp4 -> 83\_arousal.csv

Looking for match for video: 84.mp4 (ID: 84)  
Potential match: 84\_arousal.csv (contains 84)  
Potential match: 84\_valence.csv (contains 84)  
 Matched: 84.mp4 -> 84\_arousal.csv

Looking for match for video: 85.mp4 (ID: 85)  
Potential match: 85\_arousal.csv (contains 85)  
Potential match: 85\_valence.csv (contains 85)  
 Matched: 85.mp4 -> 85\_arousal.csv

Looking for match for video: 86.mp4 (ID: 86)  
Potential match: 86\_arousal.csv (contains 86)  
Potential match: 86\_valence.csv (contains 86)  
 Matched: 86.mp4 -> 86\_arousal.csv

Looking for match for video: 87.mp4 (ID: 87)  
Potential match: 87\_arousal.csv (contains 87)  
Potential match: 87\_valence.csv (contains 87)  
 Matched: 87.mp4 -> 87\_arousal.csv

Looking for match for video: 88.mp4 (ID: 88)  
Potential match: 88\_arousal.csv (contains 88)  
Potential match: 88\_valence.csv (contains 88)  
 Matched: 88.mp4 -> 88\_arousal.csv

Looking for match for video: 89.mp4 (ID: 89)  
Potential match: 89\_arousal.csv (contains 89)

Potential match: 89\_valence.csv (contains 89)  
✓ Matched: 89.mp4 -> 89\_arousal.csv

Looking for match for video: 9.mp4 (ID: 9)  
Potential match: 109\_arousal.csv (contains 9)  
Potential match: 109\_valence.csv (contains 9)  
Potential match: 119\_arousal.csv (contains 9)  
Potential match: 119\_valence.csv (contains 9)  
Potential match: 19\_arousal.csv (contains 9)  
Potential match: 19\_valence.csv (contains 9)  
Potential match: 29\_arousal.csv (contains 9)  
Potential match: 29\_valence.csv (contains 9)  
Potential match: 39\_arousal.csv (contains 9)  
Potential match: 39\_valence.csv (contains 9)  
Potential match: 49\_arousal.csv (contains 9)  
Potential match: 49\_valence.csv (contains 9)  
Potential match: 59\_arousal.csv (contains 9)  
Potential match: 59\_valence.csv (contains 9)  
Potential match: 69\_arousal.csv (contains 9)  
Potential match: 69\_valence.csv (contains 9)  
Potential match: 79\_arousal.csv (contains 9)  
Potential match: 79\_valence.csv (contains 9)  
Potential match: 89\_arousal.csv (contains 9)  
Potential match: 89\_valence.csv (contains 9)  
Potential match: 90\_arousal.csv (contains 9)  
Potential match: 90\_valence.csv (contains 9)  
Potential match: 91\_arousal.csv (contains 9)  
Potential match: 91\_valence.csv (contains 9)  
Potential match: 92\_arousal.csv (contains 9)  
Potential match: 92\_valence.csv (contains 9)  
Potential match: 93\_arousal.csv (contains 9)  
Potential match: 93\_valence.csv (contains 9)  
Potential match: 94\_arousal.csv (contains 9)  
Potential match: 94\_valence.csv (contains 9)  
Potential match: 95\_arousal.csv (contains 9)  
Potential match: 95\_valence.csv (contains 9)  
Potential match: 96\_arousal.csv (contains 9)  
Potential match: 96\_valence.csv (contains 9)  
Potential match: 97\_arousal.csv (contains 9)  
Potential match: 97\_valence.csv (contains 9)  
Potential match: 98\_arousal.csv (contains 9)  
Potential match: 98\_valence.csv (contains 9)  
Potential match: 99\_arousal.csv (contains 9)  
Potential match: 99\_valence.csv (contains 9)  
Potential match: 9\_arousal.csv (contains 9)  
Potential match: 9\_valence.csv (contains 9)

✓ Matched: 9.mp4 -> 9\_arousal.csv

Looking for match for video: 90.mp4 (ID: 90)  
Potential match: 90\_arousal.csv (contains 90)  
Potential match: 90\_valence.csv (contains 90)  
 Matched: 90.mp4 -> 90\_arousal.csv

Looking for match for video: 91.mp4 (ID: 91)  
Potential match: 91\_arousal.csv (contains 91)  
Potential match: 91\_valence.csv (contains 91)  
 Matched: 91.mp4 -> 91\_arousal.csv

Looking for match for video: 92.mp4 (ID: 92)  
Potential match: 92\_arousal.csv (contains 92)  
Potential match: 92\_valence.csv (contains 92)  
 Matched: 92.mp4 -> 92\_arousal.csv

Looking for match for video: 93.mp4 (ID: 93)  
Potential match: 93\_arousal.csv (contains 93)  
Potential match: 93\_valence.csv (contains 93)  
 Matched: 93.mp4 -> 93\_arousal.csv

Looking for match for video: 94.mp4 (ID: 94)  
Potential match: 94\_arousal.csv (contains 94)  
Potential match: 94\_valence.csv (contains 94)  
 Matched: 94.mp4 -> 94\_arousal.csv

Looking for match for video: 95.mp4 (ID: 95)  
Potential match: 95\_arousal.csv (contains 95)  
Potential match: 95\_valence.csv (contains 95)  
 Matched: 95.mp4 -> 95\_arousal.csv

Looking for match for video: 96.mp4 (ID: 96)  
Potential match: 96\_arousal.csv (contains 96)  
Potential match: 96\_valence.csv (contains 96)  
 Matched: 96.mp4 -> 96\_arousal.csv

Looking for match for video: 97.mp4 (ID: 97)  
Potential match: 97\_arousal.csv (contains 97)  
Potential match: 97\_valence.csv (contains 97)  
 Matched: 97.mp4 -> 97\_arousal.csv

Looking for match for video: 98.mp4 (ID: 98)  
Potential match: 98\_arousal.csv (contains 98)  
Potential match: 98\_valence.csv (contains 98)  
 Matched: 98.mp4 -> 98\_arousal.csv

Looking for match for video: 99.mp4 (ID: 99)  
Potential match: 99\_arousal.csv (contains 99)  
Potential match: 99\_valence.csv (contains 99)

✓ Matched: 99.mp4 -> 99\_arousal.csv

✓ Final matched 124 video-rating pairs.

📦 Sample matches: [('0.mp4', '0\_arousal.csv'), ('1.mp4', '1\_arousal.csv'), (

## Extracting Features

```
import os
import cv2
import mediapipe as mp
import pandas as pd
import numpy as np
from tqdm import tqdm

# === Initialize Mediapipe Pose with optimized settings ===
mp_pose = mp.solutions.pose
pose = mp_pose.Pose(
    static_image_mode=False,
    model_complexity=1, # Use lighter model for speed
    min_detection_confidence=0.5,
    min_tracking_confidence=0.5
)

def extract_pose(frame):
    """Extract pose landmarks from a frame."""
    rgb = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
    results = pose.process(rgb)
    return results

def extract_features_from_video(video_path, arousal_path, valence_path, sample_size):
    """
    Extract pose landmarks + BOTH emotion values from a single video.
    """
    cap = cv2.VideoCapture(video_path)

    # Check if video opened successfully
    if not cap.isOpened():
        raise ValueError(f"Cannot open video: {video_path}")

    # Load BOTH rating files with error handling
    try:
        arousal_ratings = pd.read_csv(arousal_path) if arousal_path else None
        valence_ratings = pd.read_csv(valence_path) if valence_path else None

        print(f"📊 Arousal ratings: {len(arousal_ratings)} if arousal_ratings")
        print(f"📊 Valence ratings: {len(valence_ratings)} if valence_ratings")

    except Exception as e:
        raise ValueError(f"Cannot read rating files: {e}")
```

```

# Get video properties
total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
fps = cap.get(cv2.CAP_PROP_FPS)
duration = total_frames / fps if fps > 0 else 0

print(f"🎥 Video: {total_frames} frames, {fps:.1f} FPS, {duration:.1f}s")

# Determine the minimum length to avoid index errors
lengths = [total_frames]
if arousal_ratings is not None:
    lengths.append(len(arousal_ratings))
if valence_ratings is not None:
    lengths.append(len(valence_ratings))

reference_frames = min(lengths)
print(f"📈 Using reference length: {reference_frames} frames")

features = []
frames_processed = 0
frames_with_pose = 0

for frame_idx in tqdm(range(0, reference_frames, sample_rate), desc=f"Processing video frames"):
    # Jump to the specific frame
    cap.set(cv2.CAP_PROP_POS_FRAMES, frame_idx)
    ret, frame = cap.read()

    if not ret:
        break

    results = extract_pose(frame)
    frames_processed += 1

    if results.pose_landmarks:
        row = []
        for lm in results.pose_landmarks.landmark:
            row.extend([lm.x, lm.y, lm.z, lm.visibility])

        # Get BOTH valence and arousal values
        arousal_val = np.nan
        valence_val = np.nan

        # Extract arousal value
        if arousal_ratings is not None and frame_idx < len(arousal_ratings):
            try:
                # Try to get 'arousal' column, otherwise use first column
                if 'arousal' in arousal_ratings.columns:
                    arousal_val = arousal_ratings.iloc[frame_idx]['arousal']

```

```

        else:
            arousal_val = arousal_ratings.iloc[frame_idx, 0]
    except (KeyError, IndexError):
        arousal_val = np.nan

    # Extract valence value
    if valence_ratings is not None and frame_idx < len(valence_ratings):
        try:
            # Try to get 'valence' column, otherwise use first column
            if 'valence' in valence_ratings.columns:
                valence_val = valence_ratings.iloc[frame_idx]['valence']
            else:
                valence_val = valence_ratings.iloc[frame_idx, 0]
        except (KeyError, IndexError):
            valence_val = np.nan

    row.extend([arousal_val, valence_val])
    features.append(row)
    frames_with_pose += 1

cap.release()

print(f"✅ Processed: {frames_processed} frames, {frames_with_pose} with pose landmarks")

# Build dataframe - only if we have features
if features:
    landmark_cols = [f"{axis}_{i}" for i in range(33) for axis in ['x', 'y']]
    df = pd.DataFrame(features, columns=landmark_cols + ['arousal', 'valence'])
    return df
else:
    print(f"⚠️ No pose landmarks detected in {video_path}")
    return pd.DataFrame()

# === Output directory ===
output_csv_dir = "/content/drive/MyDrive/Colab Notebooks/dataVideo/features_csv"
os.makedirs(output_csv_dir, exist_ok=True)

# === Verify paths exist ===
print("🔍 Checking paths...")
print(f"Videos path exists: {os.path.exists(videos_path)}")
print(f"Ratings path exists: {os.path.exists(ratings_path)}")
print(f"Output path exists: {os.path.exists(output_csv_dir)}")

# === First, let's check what rating files we have ===
print("\n🔍 Analyzing rating files structure...")
rating_files = os.listdir(ratings_path)
arousal_files = [f for f in rating_files if 'arousal' in f.lower()]
valence_files = [f for f in rating_files if 'valence' in f.lower()]

```

```

print(f"Found {len(arousal_files)} arousal files and {len(valence_files)} valence files")

# === Create proper matches with both file types ===
def extract_id(filename):
    """Extract numeric ID from filename"""
    import re
    match = re.search(r'(\d+)', filename)
    return match.group(1) if match else None

# Build proper matches with both arousal and valence
proper_matches = []
for vid in video_files:
    vid_id = extract_id(vid)
    if not vid_id:
        continue

    # Find matching files
    arousal_file = next((f for f in arousal_files if extract_id(f) == vid_id))
    valence_file = next((f for f in valence_files if extract_id(f) == vid_id))

    if arousal_file and valence_file:
        proper_matches.append((vid, arousal_file, valence_file))
    elif arousal_file or valence_file:
        print(f"\u27a1 Incomplete ratings for {vid}: Arousal={arousal_file} is not found")
        proper_matches.append((vid, arousal_file, valence_file))
    else:
        print(f"\u274c No rating files found for {vid}")

print(f"\n\u2708 Created {len(proper_matches)} proper matches with both emotion types")

# === Loop over proper matches ===
all_feature_paths = []

print(f"\u26a1 Starting feature extraction for {len(proper_matches)} videos...")

for i, (vid, arousal_file, valence_file) in enumerate(tqdm(proper_matches, desc="Extracting features")):
    video_path = os.path.join(videos_path, vid)
    arousal_path = os.path.join(ratings_path, arousal_file) if arousal_file else None
    valence_path = os.path.join(ratings_path, valence_file) if valence_file else None

    print(f"\n--- Processing {i+1}/{len(proper_matches)}: {vid} ---")
    print(f"    Arousal: {arousal_file or 'MISSING'}")
    print(f"    Valence: {valence_file or 'MISSING'}")

# Check if files exist
if not os.path.exists(video_path):
    print(f"\u274c Video file not found: {video_path}")

```

```

        continue

if not arousal_path and not valence_path:
    print(f"❌ No rating files found for {vid}")
    continue

try:
    df_features = extract_features_from_video(video_path, arousal_path, va

        # Only save if we extracted features
        if not df_features.empty:
            save_path = os.path.join(output_csv_dir, f"{os.path.splitext(vid)
                df_features.to_csv(save_path, index=False)
                all_feature_paths.append(save_path)
                print(f"💾 Saved features to: {save_path}")
                print(f"📊 Feature shape: {df_features.shape}")

            # Show data summary
            print(f"📈 Data summary - Arousal: [{df_features['arousal'].min()}]
                  "Valence: [{df_features['valence'].min():.3f}], {df_features

        else:
            print(f"⚠️ No features extracted for {vid}")

except Exception as e:
    print(f"❌ Error processing {vid}: {e}")
    continue

print(f"\n🎉 COMPLETED!")
print(f"✅ Successfully processed {len(all_feature_paths)} out of {len(proper
print(f"💾 All features saved in: {output_csv_dir}")

if all_feature_paths:
    print("📦 Sample saved files:")
    for path in all_feature_paths[:3]:
        file_size = os.path.getsize(path) / 1024 # KB
        print(f"    - {os.path.basename(path)} ({file_size:.1f} KB)")
else:
    print("❌ No features were extracted from any video!")

🔍 Checking paths...
Videos path exists: True
Ratings path exists: True
Output path exists: True

🔍 Analyzing rating files structure...
Found 124 arousal files and 124 valence files

🎯 Created 124 proper matches with both emotion types

```

🚀 Starting feature extraction for 124 videos...

Processing videos: 0% | 0/124 [00:00<?, ?it/s]

--- Processing 1/124: 0.mp4 ---

Arousal: 0\_arousal.csv

Valence: 0\_valence.csv

📊 Arousal ratings: 1442 frames

📊 Valence ratings: 1442 frames

🎥 Video: 1443 frames, 25.0 FPS, 57.7s

📈 Using reference length: 1442 frames

Processing frames: 0%	0/145 [00:00<?, ?it/s] ◇[A]
Processing frames: 1%	1/145 [00:00<00:24, 5.81it/s] ◇[A]
Processing frames: 2%	3/145 [00:00<00:13, 10.26it/s] ◇[A]
Processing frames: 3%	5/145 [00:00<00:13, 10.49it/s] ◇[A]
Processing frames: 5%	7/145 [00:00<00:14, 9.51it/s] ◇[A]
Processing frames: 6%	8/145 [00:00<00:15, 8.81it/s] ◇[A]
Processing frames: 6%	9/145 [00:01<00:16, 8.04it/s] ◇[A]
Processing frames: 7%	10/145 [00:01<00:18, 7.33it/s] ◇[A]
Processing frames: 8%	11/145 [00:01<00:20, 6.59it/s] ◇[A]
Processing frames: 8%	12/145 [00:01<00:21, 6.14it/s] ◇[A]
Processing frames: 9%	13/145 [00:01<00:23, 5.65it/s] ◇[A]
Processing frames: 10%	14/145 [00:02<00:25, 5.22it/s] ◇[A]
Processing frames: 10%	15/145 [00:02<00:31, 4.11it/s] ◇[A]
Processing frames: 11%	16/145 [00:02<00:37, 3.40it/s] ◇[A]
Processing frames: 12%	17/145 [00:03<00:42, 2.99it/s] ◇[A]
Processing frames: 12%	18/145 [00:03<00:48, 2.64it/s] ◇[A]
Processing frames: 13%	19/145 [00:04<00:52, 2.42it/s] ◇[A]
Processing frames: 14%	20/145 [00:04<00:56, 2.21it/s] ◇[A]
Processing frames: 14%	21/145 [00:05<00:58, 2.10it/s] ◇[A]
Processing frames: 15%	22/145 [00:05<01:03, 1.92it/s] ◇[A]
Processing frames: 16%	23/145 [00:06<01:04, 1.90it/s] ◇[A]
Processing frames: 17%	24/145 [00:06<00:58, 2.07it/s] ◇[A]
Processing frames: 17%	25/145 [00:07<00:54, 2.19it/s] ◇[A]
Processing frames: 18%	26/145 [00:07<00:53, 2.24it/s] ◇[A]
Processing frames: 19%	27/145 [00:08<00:51, 2.28it/s] ◇[A]
Processing frames: 20%	29/145 [00:08<00:31, 3.67it/s] ◇[A]
Processing frames: 21%	30/145 [00:08<00:26, 4.32it/s] ◇[A]
Processing frames: 21%	31/145 [00:08<00:23, 4.95it/s] ◇[A]
Processing frames: 22%	32/145 [00:08<00:20, 5.47it/s] ◇[A]
Processing frames: 23%	33/145 [00:08<00:19, 5.72it/s] ◇[A]
Processing frames: 23%	34/145 [00:08<00:18, 5.92it/s] ◇[A]
Processing frames: 24%	35/145 [00:09<00:18, 5.92it/s] ◇[A]

Processing frames: 25%		36/145	[00:09<00:18,	5.82it/s]◊[A
Processing frames: 26%		37/145	[00:09<00:19,	5.60it/s]◊[A
Processing frames: 26%		38/145	[00:09<00:20,	5.30it/s]◊[A
Processing frames: 27%		39/145	[00:09<00:21,	4.90it/s]◊[A
Processing frames: 28%		40/145	[00:10<00:22,	4.66it/s]◊[A
Processing frames: 28%		41/145	[00:10<00:23,	4.44it/s]◊[A
Processing frames: 29%		42/145	[00:10<00:24,	4.22it/s]◊[A
Processing frames: 30%		43/145	[00:10<00:26,	3.82it/s]◊[A
Processing frames: 30%		44/145	[00:11<00:27,	3.69it/s]◊[A
Processing frames: 32%		46/145	[00:11<00:18,	5.43it/s]◊[A
Processing frames: 32%		47/145	[00:11<00:17,	5.64it/s]◊[A
Processing frames: 33%		48/145	[00:11<00:15,	6.13it/s]◊[A
Processing frames: 34%		49/145	[00:11<00:15,	6.23it/s]◊[A
Processing frames: 34%		50/145	[00:12<00:15,	6.27it/s]◊[A
Processing frames: 35%		51/145	[00:12<00:15,	6.13it/s]◊[A
Processing frames: 36%		52/145	[00:12<00:15,	5.89it/s]◊[A
Processing frames: 37%		53/145	[00:12<00:16,	5.55it/s]◊[A
Processing frames: 37%		54/145	[00:12<00:17,	5.19it/s]◊[A
Processing frames: 38%		55/145	[00:13<00:19,	4.73it/s]◊[A
Processing frames: 39%		56/145	[00:13<00:19,	4.53it/s]◊[A
Processing frames: 39%		57/145	[00:13<00:20,	4.28it/s]◊[A
Processing frames: 40%		58/145	[00:13<00:21,	4.06it/s]◊[A
Processing frames: 41%		59/145	[00:14<00:22,	3.76it/s]◊[A
Processing frames: 41%		60/145	[00:14<00:23,	3.61it/s]◊[A
Processing frames: 42%		61/145	[00:14<00:24,	3.44it/s]◊[A
Processing frames: 43%		62/145	[00:15<00:25,	3.21it/s]◊[A
Processing frames: 43%		63/145	[00:15<00:26,	3.07it/s]◊[A
Processing frames: 44%		64/145	[00:15<00:27,	2.93it/s]◊[A
Processing frames: 45%		65/145	[00:16<00:28,	2.78it/s]◊[A
Processing frames: 46%		66/145	[00:16<00:34,	2.29it/s]◊[A
Processing frames: 46%		67/145	[00:17<00:39,	1.97it/s]◊[A
Processing frames: 47%		68/145	[00:18<00:43,	1.76it/s]◊[A
Processing frames: 48%		69/145	[00:19<00:47,	1.61it/s]◊[A
Processing frames: 48%		70/145	[00:19<00:35,	2.11it/s]◊[A
Processing frames: 49%		71/145	[00:19<00:28,	2.59it/s]◊[A
Processing frames: 50%		72/145	[00:19<00:23,	3.04it/s]◊[A
Processing frames: 50%		73/145	[00:19<00:21,	3.36it/s]◊[A
Processing frames: 51%		74/145	[00:20<00:20,	3.54it/s]◊[A
Processing frames: 52%		75/145	[00:20<00:19,	3.63it/s]◊[A
Processing frames: 52%		76/145	[00:20<00:19,	3.50it/s]◊[A
Processing frames: 53%		77/145	[00:20<00:18,	3.58it/s]◊[A
Processing frames: 54%		78/145	[00:21<00:17,	3.84it/s]◊[A
Processing frames: 54%		79/145	[00:21<00:16,	4.01it/s]◊[A
Processing frames: 55%		80/145	[00:21<00:16,	3.99it/s]◊[A
Processing frames: 56%		81/145	[00:21<00:16,	3.95it/s]◊[A
Processing frames: 57%		82/145	[00:22<00:16,	3.82it/s]◊[A
Processing frames: 57%		83/145	[00:22<00:16,	3.70it/s]◊[A
Processing frames: 58%		84/145	[00:22<00:17,	3.49it/s]◊[A

Processing frames: 59%	85/145	[00:23<00:17,	3.40it/s]◊[A
Processing frames: 59%	86/145	[00:23<00:17,	3.29it/s]◊[A
Processing frames: 60%	87/145	[00:23<00:18,	3.09it/s]◊[A
Processing frames: 61%	88/145	[00:24<00:18,	3.00it/s]◊[A
Processing frames: 61%	89/145	[00:24<00:19,	2.91it/s]◊[A
Processing frames: 62%	90/145	[00:24<00:19,	2.77it/s]◊[A
Processing frames: 63%	91/145	[00:25<00:19,	2.70it/s]◊[A
Processing frames: 63%	92/145	[00:25<00:20,	2.56it/s]◊[A
Processing frames: 64%	93/145	[00:26<00:21,	2.46it/s]◊[A
Processing frames: 65%	94/145	[00:26<00:21,	2.38it/s]◊[A
Processing frames: 66%	96/145	[00:26<00:13,	3.73it/s]◊[A
Processing frames: 67%	97/145	[00:26<00:10,	4.37it/s]◊[A
Processing frames: 68%	98/145	[00:26<00:09,	5.01it/s]◊[A
Processing frames: 68%	99/145	[00:27<00:08,	5.49it/s]◊[A
Processing frames: 70%	101/145	[00:27<00:05,	7.46it/s]◊[A
Processing frames: 71%	103/145	[00:27<00:05,	8.19it/s]◊[A
Processing frames: 72%	104/145	[00:27<00:05,	8.10it/s]◊[A
Processing frames: 72%	105/145	[00:27<00:05,	7.56it/s]◊[A
Processing frames: 73%	106/145	[00:27<00:05,	7.25it/s]◊[A
Processing frames: 74%	107/145	[00:28<00:05,	6.80it/s]◊[A
Processing frames: 74%	108/145	[00:28<00:05,	6.35it/s]◊[A
Processing frames: 75%	109/145	[00:28<00:06,	5.83it/s]◊[A
Processing frames: 76%	110/145	[00:28<00:06,	5.42it/s]◊[A
Processing frames: 77%	111/145	[00:28<00:06,	4.89it/s]◊[A
Processing frames: 77%	112/145	[00:29<00:07,	4.65it/s]◊[A
Processing frames: 78%	113/145	[00:29<00:07,	4.35it/s]◊[A
Processing frames: 79%	114/145	[00:29<00:07,	4.12it/s]◊[A
Processing frames: 79%	115/145	[00:30<00:07,	3.82it/s]◊[A
Processing frames: 80%	116/145	[00:30<00:07,	3.64it/s]◊[A
Processing frames: 81%	117/145	[00:30<00:08,	3.49it/s]◊[A
Processing frames: 81%	118/145	[00:31<00:09,	2.88it/s]◊[A
Processing frames: 82%	119/145	[00:31<00:10,	2.42it/s]◊[A
Processing frames: 83%	120/145	[00:32<00:11,	2.15it/s]◊[A
Processing frames: 83%	121/145	[00:32<00:08,	2.76it/s]◊[A
Processing frames: 84%	122/145	[00:32<00:06,	3.38it/s]◊[A
Processing frames: 85%	123/145	[00:32<00:05,	3.85it/s]◊[A
Processing frames: 86%	124/145	[00:32<00:05,	4.12it/s]◊[A
Processing frames: 86%	125/145	[00:33<00:04,	4.15it/s]◊[A
Processing frames: 87%	126/145	[00:33<00:04,	4.10it/s]◊[A
Processing frames: 88%	127/145	[00:33<00:04,	3.94it/s]◊[A
Processing frames: 88%	128/145	[00:33<00:04,	3.72it/s]◊[A
Processing frames: 89%	129/145	[00:34<00:04,	3.35it/s]◊[A
Processing frames: 90%	130/145	[00:34<00:04,	3.06it/s]◊[A
Processing frames: 90%	131/145	[00:35<00:04,	2.85it/s]◊[A
Processing frames: 91%	132/145	[00:35<00:04,	3.04it/s]◊[A
Processing frames: 92%	133/145	[00:35<00:03,	3.21it/s]◊[A
Processing frames: 92%	134/145	[00:35<00:03,	3.27it/s]◊[A
Processing frames: 93%	135/145	[00:36<00:03,	3.21it/s]◊[A

Processing frames: 94%		136/145 [00:36<00:02, 3.18it/s]◊[A
Processing frames: 94%		137/145 [00:36<00:02, 3.10it/s]◊[A
Processing frames: 95%		138/145 [00:37<00:02, 2.99it/s]◊[A
Processing frames: 96%		139/145 [00:37<00:02, 2.92it/s]◊[A
Processing frames: 97%		140/145 [00:38<00:01, 2.87it/s]◊[A
Processing frames: 97%		141/145 [00:38<00:01, 2.74it/s]◊[A
Processing frames: 98%		142/145 [00:38<00:01, 2.64it/s]◊[A
Processing frames: 99%		143/145 [00:39<00:00, 2.59it/s]◊[A
Processing frames: 99%		144/145 [00:39<00:00, 2.47it/s]◊[A
Processing frames: 100%		145/145 [00:40<00:00, 2.40it/s]◊[A
Processing videos: 1%		1/124 [00:40<1:22:34, 40.28s/it]

Processed: 145 frames, 134 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (134, 134)  
 Data summary - Arousal: [1.000, 1441.000], Valence: [1.000, 1441.000]

--- Processing 2/124: 1.mp4 ---

Arousal: 1\_arousal.csv  
 Valence: 1\_valence.csv  
 Arousal ratings: 1618 frames  
 Valence ratings: 1618 frames  
 Video: 1619 frames, 25.0 FPS, 64.8s  
 Using reference length: 1618 frames

Processing frames: 0%		0/162 [00:00<?, ?it/s]◊[A
Processing frames: 1%		1/162 [00:00<00:20, 7.76it/s]◊[A
Processing frames: 1%		2/162 [00:00<00:25, 6.37it/s]◊[A
Processing frames: 2%		3/162 [00:00<00:22, 7.13it/s]◊[A
Processing frames: 2%		4/162 [00:00<00:27, 5.75it/s]◊[A
Processing frames: 3%		5/162 [00:00<00:30, 5.21it/s]◊[A
Processing frames: 4%		6/162 [00:01<00:29, 5.29it/s]◊[A
Processing frames: 4%		7/162 [00:01<00:29, 5.27it/s]◊[A
Processing frames: 5%		8/162 [00:01<00:30, 4.99it/s]◊[A
Processing frames: 6%		9/162 [00:01<00:30, 4.95it/s]◊[A
Processing frames: 6%		10/162 [00:01<00:31, 4.76it/s]◊[A
Processing frames: 7%		11/162 [00:02<00:33, 4.52it/s]◊[A
Processing frames: 7%		12/162 [00:02<00:35, 4.17it/s]◊[A
Processing frames: 8%		13/162 [00:02<00:37, 3.92it/s]◊[A
Processing frames: 9%		14/162 [00:03<00:40, 3.69it/s]◊[A
Processing frames: 9%		15/162 [00:03<00:42, 3.42it/s]◊[A
Processing frames: 10%		16/162 [00:03<00:45, 3.24it/s]◊[A
Processing frames: 10%		17/162 [00:04<00:47, 3.05it/s]◊[A
Processing frames: 11%		18/162 [00:04<00:50, 2.83it/s]◊[A
Processing frames: 12%		19/162 [00:04<00:55, 2.55it/s]◊[A
Processing frames: 12%		20/162 [00:05<01:10, 2.02it/s]◊[A

Processing frames: 13%		21/162	[00:06<01:21,	1.74it/s]◊[A
Processing frames: 14%		22/162	[00:07<01:30,	1.55it/s]◊[A
Processing frames: 14%		23/162	[00:08<01:36,	1.44it/s]◊[A
Processing frames: 15%		24/162	[00:09<01:44,	1.32it/s]◊[A
Processing frames: 15%		25/162	[00:09<01:37,	1.40it/s]◊[A
Processing frames: 16%		26/162	[00:09<01:12,	1.87it/s]◊[A
Processing frames: 17%		27/162	[00:09<00:54,	2.47it/s]◊[A
Processing frames: 17%		28/162	[00:09<00:42,	3.12it/s]◊[A
Processing frames: 18%		29/162	[00:10<00:35,	3.80it/s]◊[A
Processing frames: 19%		30/162	[00:10<00:30,	4.37it/s]◊[A
Processing frames: 19%		31/162	[00:10<00:27,	4.77it/s]◊[A
Processing frames: 20%		32/162	[00:10<00:26,	4.94it/s]◊[A
Processing frames: 20%		33/162	[00:10<00:26,	4.85it/s]◊[A
Processing frames: 21%		34/162	[00:11<00:26,	4.88it/s]◊[A
Processing frames: 22%		35/162	[00:11<00:26,	4.81it/s]◊[A
Processing frames: 22%		36/162	[00:11<00:27,	4.64it/s]◊[A
Processing frames: 23%		37/162	[00:11<00:28,	4.42it/s]◊[A
Processing frames: 23%		38/162	[00:12<00:31,	3.97it/s]◊[A
Processing frames: 24%		39/162	[00:12<00:32,	3.82it/s]◊[A
Processing frames: 25%		40/162	[00:12<00:33,	3.67it/s]◊[A
Processing frames: 25%		41/162	[00:12<00:36,	3.34it/s]◊[A
Processing frames: 26%		42/162	[00:13<00:37,	3.23it/s]◊[A
Processing frames: 27%		43/162	[00:13<00:38,	3.08it/s]◊[A
Processing frames: 27%		44/162	[00:14<00:40,	2.91it/s]◊[A
Processing frames: 28%		45/162	[00:14<00:42,	2.79it/s]◊[A
Processing frames: 28%		46/162	[00:14<00:43,	2.67it/s]◊[A
Processing frames: 29%		47/162	[00:15<00:45,	2.54it/s]◊[A
Processing frames: 30%		48/162	[00:15<00:46,	2.44it/s]◊[A
Processing frames: 30%		49/162	[00:16<00:48,	2.33it/s]◊[A
Processing frames: 31%		50/162	[00:16<00:49,	2.25it/s]◊[A
Processing frames: 32%		52/162	[00:16<00:30,	3.59it/s]◊[A
Processing frames: 33%		53/162	[00:16<00:25,	4.21it/s]◊[A
Processing frames: 33%		54/162	[00:17<00:23,	4.62it/s]◊[A
Processing frames: 34%		55/162	[00:17<00:21,	5.09it/s]◊[A
Processing frames: 35%		56/162	[00:17<00:19,	5.37it/s]◊[A
Processing frames: 35%		57/162	[00:17<00:19,	5.42it/s]◊[A
Processing frames: 36%		58/162	[00:17<00:19,	5.28it/s]◊[A
Processing frames: 36%		59/162	[00:18<00:20,	5.10it/s]◊[A
Processing frames: 37%		60/162	[00:18<00:21,	4.74it/s]◊[A
Processing frames: 38%		61/162	[00:18<00:22,	4.54it/s]◊[A
Processing frames: 38%		62/162	[00:18<00:23,	4.30it/s]◊[A
Processing frames: 39%		63/162	[00:19<00:24,	4.05it/s]◊[A
Processing frames: 40%		64/162	[00:19<00:29,	3.34it/s]◊[A
Processing frames: 40%		65/162	[00:20<00:36,	2.66it/s]◊[A
Processing frames: 41%		66/162	[00:20<00:42,	2.27it/s]◊[A
Processing frames: 41%		67/162	[00:21<00:46,	2.02it/s]◊[A
Processing frames: 42%		68/162	[00:21<00:51,	1.84it/s]◊[A
Processing frames: 43%		69/162	[00:22<00:54,	1.71it/s]◊[A

Processing frames: 43%	70/162	[00:23<00:57,	1.60it/s]◊[A
Processing frames: 44%	71/162	[00:23<00:53,	1.70it/s]◊[A
Processing frames: 44%	72/162	[00:24<00:48,	1.85it/s]◊[A
Processing frames: 45%	73/162	[00:24<00:46,	1.92it/s]◊[A
Processing frames: 46%	74/162	[00:25<00:44,	1.97it/s]◊[A
Processing frames: 46%	75/162	[00:25<00:43,	1.99it/s]◊[A
Processing frames: 48%	77/162	[00:25<00:26,	3.21it/s]◊[A
Processing frames: 48%	78/162	[00:25<00:22,	3.81it/s]◊[A
Processing frames: 49%	79/162	[00:26<00:18,	4.37it/s]◊[A
Processing frames: 49%	80/162	[00:26<00:16,	4.87it/s]◊[A
Processing frames: 50%	81/162	[00:26<00:15,	5.17it/s]◊[A
Processing frames: 51%	82/162	[00:26<00:15,	5.14it/s]◊[A
Processing frames: 51%	83/162	[00:26<00:15,	5.11it/s]◊[A
Processing frames: 52%	84/162	[00:27<00:15,	4.90it/s]◊[A
Processing frames: 53%	86/162	[00:27<00:11,	6.91it/s]◊[A
Processing frames: 54%	87/162	[00:27<00:10,	7.45it/s]◊[A
Processing frames: 54%	88/162	[00:27<00:10,	7.38it/s]◊[A
Processing frames: 56%	90/162	[00:27<00:08,	8.87it/s]◊[A
Processing frames: 56%	91/162	[00:27<00:08,	8.76it/s]◊[A
Processing frames: 57%	92/162	[00:27<00:08,	8.53it/s]◊[A
Processing frames: 57%	93/162	[00:27<00:08,	8.16it/s]◊[A
Processing frames: 58%	94/162	[00:28<00:08,	7.67it/s]◊[A
Processing frames: 59%	95/162	[00:28<00:09,	7.13it/s]◊[A
Processing frames: 59%	96/162	[00:28<00:10,	6.57it/s]◊[A
Processing frames: 60%	97/162	[00:28<00:11,	5.84it/s]◊[A
Processing frames: 60%	98/162	[00:28<00:11,	5.39it/s]◊[A
Processing frames: 61%	99/162	[00:29<00:12,	4.95it/s]◊[A
Processing frames: 62%	100/162	[00:29<00:13,	4.63it/s]◊[A
Processing frames: 62%	101/162	[00:29<00:13,	4.36it/s]◊[A
Processing frames: 63%	102/162	[00:29<00:15,	4.00it/s]◊[A
Processing frames: 64%	103/162	[00:30<00:15,	3.78it/s]◊[A
Processing frames: 65%	105/162	[00:30<00:10,	5.46it/s]◊[A
Processing frames: 65%	106/162	[00:30<00:09,	5.96it/s]◊[A
Processing frames: 66%	107/162	[00:30<00:08,	6.21it/s]◊[A
Processing frames: 67%	108/162	[00:30<00:08,	6.01it/s]◊[A
Processing frames: 67%	109/162	[00:31<00:08,	5.92it/s]◊[A
Processing frames: 68%	110/162	[00:31<00:09,	5.66it/s]◊[A
Processing frames: 69%	111/162	[00:31<00:09,	5.28it/s]◊[A
Processing frames: 69%	112/162	[00:31<00:11,	4.36it/s]◊[A
Processing frames: 70%	113/162	[00:32<00:12,	4.06it/s]◊[A
Processing frames: 70%	114/162	[00:32<00:12,	3.93it/s]◊[A
Processing frames: 71%	115/162	[00:32<00:12,	3.64it/s]◊[A
Processing frames: 72%	116/162	[00:33<00:13,	3.32it/s]◊[A
Processing frames: 72%	117/162	[00:33<00:14,	3.10it/s]◊[A
Processing frames: 73%	118/162	[00:33<00:17,	2.58it/s]◊[A
Processing frames: 73%	119/162	[00:34<00:19,	2.17it/s]◊[A
Processing frames: 74%	120/162	[00:35<00:21,	1.92it/s]◊[A
Processing frames: 75%	121/162	[00:35<00:23,	1.74it/s]◊[A

Processing frames:	75%		122/162	[00:36<00:24,	1.61it/s]◊[A
Processing frames:	76%		123/162	[00:37<00:26,	1.48it/s]◊[A
Processing frames:	77%		124/162	[00:38<00:25,	1.50it/s]◊[A
Processing frames:	77%		125/162	[00:38<00:23,	1.61it/s]◊[A
Processing frames:	78%		126/162	[00:39<00:21,	1.69it/s]◊[A
Processing frames:	78%		127/162	[00:39<00:20,	1.72it/s]◊[A
Processing frames:	79%		128/162	[00:40<00:19,	1.74it/s]◊[A
Processing frames:	80%		129/162	[00:40<00:14,	2.30it/s]◊[A
Processing frames:	80%		130/162	[00:40<00:10,	2.95it/s]◊[A
Processing frames:	81%		131/162	[00:40<00:08,	3.65it/s]◊[A
Processing frames:	82%		133/162	[00:40<00:05,	5.24it/s]◊[A
Processing frames:	83%		134/162	[00:40<00:04,	5.80it/s]◊[A
Processing frames:	83%		135/162	[00:41<00:04,	6.16it/s]◊[A
Processing frames:	84%		136/162	[00:41<00:04,	6.39it/s]◊[A
Processing frames:	85%		137/162	[00:41<00:04,	6.18it/s]◊[A
Processing frames:	85%		138/162	[00:41<00:03,	6.07it/s]◊[A
Processing frames:	86%		139/162	[00:41<00:03,	5.82it/s]◊[A
Processing frames:	86%		140/162	[00:41<00:04,	5.47it/s]◊[A
Processing frames:	87%		141/162	[00:42<00:04,	5.17it/s]◊[A
Processing frames:	88%		142/162	[00:42<00:04,	4.75it/s]◊[A
Processing frames:	88%		143/162	[00:42<00:04,	4.53it/s]◊[A
Processing frames:	89%		144/162	[00:42<00:04,	4.31it/s]◊[A
Processing frames:	90%		145/162	[00:43<00:04,	4.09it/s]◊[A
Processing frames:	90%		146/162	[00:43<00:04,	3.78it/s]◊[A
Processing frames:	91%		147/162	[00:43<00:04,	3.64it/s]◊[A
Processing frames:	91%		148/162	[00:44<00:04,	3.49it/s]◊[A
Processing frames:	92%		149/162	[00:44<00:03,	3.34it/s]◊[A
Processing frames:	93%		150/162	[00:44<00:03,	3.15it/s]◊[A
Processing frames:	93%		151/162	[00:45<00:03,	3.01it/s]◊[A
Processing frames:	94%		152/162	[00:45<00:03,	2.87it/s]◊[A
Processing frames:	94%		153/162	[00:45<00:03,	2.77it/s]◊[A
Processing frames:	95%		154/162	[00:46<00:02,	2.70it/s]◊[A
Processing frames:	96%		155/162	[00:46<00:02,	2.58it/s]◊[A
Processing frames:	96%		156/162	[00:47<00:02,	2.50it/s]◊[A
Processing frames:	98%		158/162	[00:47<00:01,	3.95it/s]◊[A
Processing frames:	98%		159/162	[00:47<00:00,	4.63it/s]◊[A
Processing frames:	99%		160/162	[00:47<00:00,	5.24it/s]◊[A
Processing frames:	99%		161/162	[00:47<00:00,	5.53it/s]◊[A
Processing frames:	100%		162/162	[00:47<00:00,	5.49it/s]◊[A
Processing videos:	2%		2/124	[01:28<1:31:13,	44.87s/it]

Processed: 162 frames, 137 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (137, 134)  
 Data summary - Arousal: [31.000, 1611.000], Valence: [31.000, 1611.000]

--- Processing 3/124: 10.mp4 ---  
 Arousal: 10\_arousal.csv

	Valence: 10_valence.csv	
	Arousal ratings: 1689 frames	
	Valence ratings: 1689 frames	
	Video: 1690 frames, 25.0 FPS, 67.6s	
	Using reference length: 1689 frames	
Processing frames: 0%	0/169 [00:00<?, ?it/s]◊[A	
Processing frames: 1%	2/169 [00:00<00:16, 10.14it/s]◊[A	
Processing frames: 2%	4/169 [00:00<00:18, 8.81it/s]◊[A	
Processing frames: 3%	5/169 [00:00<00:21, 7.67it/s]◊[A	
Processing frames: 4%	6/169 [00:00<00:24, 6.78it/s]◊[A	
Processing frames: 4%	7/169 [00:01<00:26, 6.13it/s]◊[A	
Processing frames: 5%	8/169 [00:01<00:30, 5.35it/s]◊[A	
Processing frames: 5%	9/169 [00:01<00:33, 4.71it/s]◊[A	
Processing frames: 6%	10/169 [00:01<00:37, 4.27it/s]◊[A	
Processing frames: 7%	11/169 [00:02<00:40, 3.88it/s]◊[A	
Processing frames: 7%	12/169 [00:02<00:44, 3.55it/s]◊[A	
Processing frames: 8%	13/169 [00:02<00:36, 4.32it/s]◊[A	
Processing frames: 8%	14/169 [00:02<00:34, 4.54it/s]◊[A	
Processing frames: 9%	15/169 [00:02<00:32, 4.73it/s]◊[A	
Processing frames: 9%	16/169 [00:03<00:32, 4.65it/s]◊[A	
Processing frames: 10%	17/169 [00:03<00:34, 4.43it/s]◊[A	
Processing frames: 11%	18/169 [00:03<00:36, 4.11it/s]◊[A	
Processing frames: 11%	19/169 [00:04<00:40, 3.70it/s]◊[A	
Processing frames: 12%	20/169 [00:04<00:39, 3.79it/s]◊[A	
Processing frames: 12%	21/169 [00:04<00:36, 4.04it/s]◊[A	
Processing frames: 13%	22/169 [00:04<00:35, 4.17it/s]◊[A	
Processing frames: 14%	23/169 [00:04<00:35, 4.09it/s]◊[A	
Processing frames: 15%	25/169 [00:05<00:24, 5.86it/s]◊[A	
Processing frames: 16%	27/169 [00:05<00:20, 7.00it/s]◊[A	
Processing frames: 17%	28/169 [00:05<00:19, 7.17it/s]◊[A	
Processing frames: 17%	29/169 [00:05<00:19, 7.15it/s]◊[A	
Processing frames: 18%	30/169 [00:05<00:20, 6.91it/s]◊[A	
Processing frames: 18%	31/169 [00:05<00:21, 6.37it/s]◊[A	
Processing frames: 19%	32/169 [00:06<00:22, 6.00it/s]◊[A	
Processing frames: 20%	33/169 [00:06<00:24, 5.56it/s]◊[A	
Processing frames: 20%	34/169 [00:06<00:25, 5.19it/s]◊[A	
Processing frames: 21%	35/169 [00:06<00:27, 4.85it/s]◊[A	
Processing frames: 21%	36/169 [00:07<00:29, 4.45it/s]◊[A	
Processing frames: 22%	37/169 [00:07<00:31, 4.26it/s]◊[A	
Processing frames: 22%	38/169 [00:07<00:31, 4.10it/s]◊[A	
Processing frames: 23%	39/169 [00:07<00:33, 3.92it/s]◊[A	
Processing frames: 24%	40/169 [00:08<00:35, 3.63it/s]◊[A	
Processing frames: 25%	42/169 [00:08<00:23, 5.35it/s]◊[A	
Processing frames: 25%	43/169 [00:08<00:21, 5.97it/s]◊[A	
Processing frames: 26%	44/169 [00:08<00:19, 6.44it/s]◊[A	

Processing frames: 27%		45/169	[00:08<00:18,	6.60it/s]◊[A
Processing frames: 27%		46/169	[00:08<00:18,	6.62it/s]◊[A
Processing frames: 28%		47/169	[00:09<00:19,	6.13it/s]◊[A
Processing frames: 28%		48/169	[00:09<00:20,	6.01it/s]◊[A
Processing frames: 29%		49/169	[00:09<00:20,	5.85it/s]◊[A
Processing frames: 30%		51/169	[00:09<00:14,	7.95it/s]◊[A
Processing frames: 31%		53/169	[00:09<00:13,	8.81it/s]◊[A
Processing frames: 32%		54/169	[00:09<00:13,	8.63it/s]◊[A
Processing frames: 33%		55/169	[00:10<00:13,	8.36it/s]◊[A
Processing frames: 33%		56/169	[00:10<00:14,	7.63it/s]◊[A
Processing frames: 34%		57/169	[00:10<00:15,	7.11it/s]◊[A
Processing frames: 34%		58/169	[00:10<00:16,	6.69it/s]◊[A
Processing frames: 36%		60/169	[00:10<00:13,	8.36it/s]◊[A
Processing frames: 36%		61/169	[00:10<00:12,	8.52it/s]◊[A
Processing frames: 37%		62/169	[00:10<00:12,	8.47it/s]◊[A
Processing frames: 37%		63/169	[00:11<00:13,	7.95it/s]◊[A
Processing frames: 38%		64/169	[00:11<00:14,	7.23it/s]◊[A
Processing frames: 38%		65/169	[00:11<00:15,	6.79it/s]◊[A
Processing frames: 39%		66/169	[00:11<00:16,	6.36it/s]◊[A
Processing frames: 40%		67/169	[00:11<00:17,	5.87it/s]◊[A
Processing frames: 41%		69/169	[00:11<00:13,	7.64it/s]◊[A
Processing frames: 41%		70/169	[00:12<00:12,	7.70it/s]◊[A
Processing frames: 42%		71/169	[00:12<00:13,	7.18it/s]◊[A
Processing frames: 43%		72/169	[00:12<00:13,	7.17it/s]◊[A
Processing frames: 43%		73/169	[00:12<00:13,	6.90it/s]◊[A
Processing frames: 44%		74/169	[00:12<00:14,	6.58it/s]◊[A
Processing frames: 44%		75/169	[00:12<00:15,	6.21it/s]◊[A
Processing frames: 45%		76/169	[00:13<00:16,	5.73it/s]◊[A
Processing frames: 46%		77/169	[00:13<00:17,	5.22it/s]◊[A
Processing frames: 46%		78/169	[00:13<00:19,	4.67it/s]◊[A
Processing frames: 47%		79/169	[00:13<00:20,	4.48it/s]◊[A
Processing frames: 47%		80/169	[00:14<00:20,	4.26it/s]◊[A
Processing frames: 48%		81/169	[00:14<00:27,	3.22it/s]◊[A
Processing frames: 49%		82/169	[00:15<00:32,	2.64it/s]◊[A
Processing frames: 49%		83/169	[00:15<00:26,	3.27it/s]◊[A
Processing frames: 50%		84/169	[00:15<00:22,	3.75it/s]◊[A
Processing frames: 50%		85/169	[00:15<00:20,	4.10it/s]◊[A
Processing frames: 51%		86/169	[00:15<00:19,	4.27it/s]◊[A
Processing frames: 51%		87/169	[00:16<00:19,	4.25it/s]◊[A
Processing frames: 52%		88/169	[00:16<00:19,	4.11it/s]◊[A
Processing frames: 53%		89/169	[00:16<00:21,	3.79it/s]◊[A
Processing frames: 53%		90/169	[00:17<00:22,	3.57it/s]◊[A
Processing frames: 54%		91/169	[00:17<00:23,	3.38it/s]◊[A
Processing frames: 54%		92/169	[00:17<00:25,	3.06it/s]◊[A
Processing frames: 55%		93/169	[00:17<00:20,	3.72it/s]◊[A
Processing frames: 56%		94/169	[00:18<00:17,	4.23it/s]◊[A
Processing frames: 56%		95/169	[00:18<00:16,	4.59it/s]◊[A
Processing frames: 57%		96/169	[00:18<00:16,	4.45it/s]◊[A

Processing frames: 57%	97/169	[00:18<00:15,	4.59it/s]◊[A
Processing frames: 58%	98/169	[00:18<00:14,	4.88it/s]◊[A
Processing frames: 59%	99/169	[00:19<00:13,	5.04it/s]◊[A
Processing frames: 59%	100/169	[00:19<00:13,	5.21it/s]◊[A
Processing frames: 60%	101/169	[00:19<00:13,	5.17it/s]◊[A
Processing frames: 60%	102/169	[00:19<00:13,	4.89it/s]◊[A
Processing frames: 61%	103/169	[00:19<00:14,	4.45it/s]◊[A
Processing frames: 62%	104/169	[00:20<00:15,	4.33it/s]◊[A
Processing frames: 62%	105/169	[00:20<00:15,	4.24it/s]◊[A
Processing frames: 63%	106/169	[00:20<00:15,	4.09it/s]◊[A
Processing frames: 63%	107/169	[00:20<00:16,	3.69it/s]◊[A
Processing frames: 64%	109/169	[00:21<00:10,	5.47it/s]◊[A
Processing frames: 65%	110/169	[00:21<00:09,	6.11it/s]◊[A
Processing frames: 66%	111/169	[00:21<00:08,	6.55it/s]◊[A
Processing frames: 66%	112/169	[00:21<00:08,	6.76it/s]◊[A
Processing frames: 67%	113/169	[00:21<00:08,	6.67it/s]◊[A
Processing frames: 67%	114/169	[00:21<00:08,	6.14it/s]◊[A
Processing frames: 68%	115/169	[00:22<00:09,	5.97it/s]◊[A
Processing frames: 69%	116/169	[00:22<00:09,	5.66it/s]◊[A
Processing frames: 69%	117/169	[00:22<00:09,	5.32it/s]◊[A
Processing frames: 70%	118/169	[00:22<00:10,	5.01it/s]◊[A
Processing frames: 70%	119/169	[00:22<00:10,	4.64it/s]◊[A
Processing frames: 72%	121/169	[00:23<00:07,	6.53it/s]◊[A
Processing frames: 72%	122/169	[00:23<00:06,	7.13it/s]◊[A
Processing frames: 73%	123/169	[00:23<00:06,	7.46it/s]◊[A
Processing frames: 73%	124/169	[00:23<00:05,	7.64it/s]◊[A
Processing frames: 74%	125/169	[00:23<00:05,	7.48it/s]◊[A
Processing frames: 75%	126/169	[00:23<00:06,	7.09it/s]◊[A
Processing frames: 75%	127/169	[00:23<00:06,	6.41it/s]◊[A
Processing frames: 76%	129/169	[00:24<00:04,	8.34it/s]◊[A
Processing frames: 77%	130/169	[00:24<00:04,	8.62it/s]◊[A
Processing frames: 78%	131/169	[00:24<00:04,	8.63it/s]◊[A
Processing frames: 78%	132/169	[00:24<00:04,	8.35it/s]◊[A
Processing frames: 79%	133/169	[00:24<00:04,	7.87it/s]◊[A
Processing frames: 79%	134/169	[00:24<00:04,	7.36it/s]◊[A
Processing frames: 80%	135/169	[00:24<00:05,	6.63it/s]◊[A
Processing frames: 80%	136/169	[00:25<00:05,	5.98it/s]◊[A
Processing frames: 82%	138/169	[00:25<00:03,	7.96it/s]◊[A
Processing frames: 82%	139/169	[00:25<00:03,	8.32it/s]◊[A
Processing frames: 83%	140/169	[00:25<00:03,	8.35it/s]◊[A
Processing frames: 83%	141/169	[00:25<00:03,	8.23it/s]◊[A
Processing frames: 84%	142/169	[00:25<00:03,	7.75it/s]◊[A
Processing frames: 85%	143/169	[00:25<00:03,	7.08it/s]◊[A
Processing frames: 85%	144/169	[00:26<00:03,	6.62it/s]◊[A
Processing frames: 86%	146/169	[00:26<00:02,	8.12it/s]◊[A
Processing frames: 87%	147/169	[00:26<00:02,	8.24it/s]◊[A
Processing frames: 88%	148/169	[00:26<00:02,	8.16it/s]◊[A
Processing frames: 88%	149/169	[00:26<00:02,	7.83it/s]◊[A

Processing frames:	89%		150/169 [00:26<00:02,	7.35it/s]◊[A
Processing frames:	89%		151/169 [00:27<00:02,	6.54it/s]◊[A
Processing frames:	90%		152/169 [00:27<00:02,	6.06it/s]◊[A
Processing frames:	91%		153/169 [00:27<00:02,	5.69it/s]◊[A
Processing frames:	91%		154/169 [00:27<00:02,	5.35it/s]◊[A
Processing frames:	92%		155/169 [00:27<00:02,	4.97it/s]◊[A
Processing frames:	92%		156/169 [00:28<00:02,	4.56it/s]◊[A
Processing frames:	93%		157/169 [00:28<00:02,	4.34it/s]◊[A
Processing frames:	93%		158/169 [00:28<00:02,	3.67it/s]◊[A
Processing frames:	94%		159/169 [00:29<00:03,	2.86it/s]◊[A
Processing frames:	95%		160/169 [00:29<00:03,	2.50it/s]◊[A
Processing frames:	95%		161/169 [00:30<00:03,	2.22it/s]◊[A
Processing frames:	96%		162/169 [00:30<00:03,	2.07it/s]◊[A
Processing frames:	96%		163/169 [00:31<00:03,	1.93it/s]◊[A
Processing frames:	97%		164/169 [00:32<00:02,	1.81it/s]◊[A
Processing frames:	98%		165/169 [00:32<00:02,	1.68it/s]◊[A
Processing frames:	99%		167/169 [00:33<00:00,	2.78it/s]◊[A
Processing frames:	99%		168/169 [00:33<00:00,	3.36it/s]◊[A
Processing frames:	100%		169/169 [00:33<00:00,	3.94it/s]◊[A
Processing videos:	2%		3/124 [02:01<1:19:55,	39.63s/it]

Processed: 169 frames, 155 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (155, 134)  
 Data summary - Arousal: [11.000, 1681.000], Valence: [11.000, 1681.000]

--- Processing 4/124: 100.mp4 ---

Arousal: 100\_arousal.csv  
 Valence: 100\_valence.csv  
 Arousal ratings: 1331 frames  
 Valence ratings: 1331 frames  
 Video: 1332 frames, 25.0 FPS, 53.3s  
 Using reference length: 1331 frames

Processing frames:	0%		0/134 [00:00<?, ?it/s]◊[A
Processing frames:	1%		1/134 [00:00<00:15, 8.80it/s]◊[A
Processing frames:	1%		2/134 [00:00<00:17, 7.64it/s]◊[A
Processing frames:	2%		3/134 [00:00<00:19, 6.67it/s]◊[A
Processing frames:	3%		4/134 [00:00<00:20, 6.23it/s]◊[A
Processing frames:	4%		5/134 [00:00<00:24, 5.27it/s]◊[A
Processing frames:	4%		6/134 [00:01<00:23, 5.37it/s]◊[A
Processing frames:	5%		7/134 [00:01<00:26, 4.75it/s]◊[A
Processing frames:	6%		8/134 [00:01<00:30, 4.15it/s]◊[A
Processing frames:	7%		9/134 [00:01<00:28, 4.34it/s]◊[A
Processing frames:	7%		10/134 [00:01<00:26, 4.76it/s]◊[A
Processing frames:	8%		11/134 [00:02<00:27, 4.51it/s]◊[A

Processing frames: 9%		12/134	[00:02<00:29,	4.09it/s]◊[A
Processing frames: 10%		13/134	[00:02<00:27,	4.35it/s]◊[A
Processing frames: 10%		14/134	[00:02<00:28,	4.17it/s]◊[A
Processing frames: 11%		15/134	[00:03<00:25,	4.65it/s]◊[A
Processing frames: 12%		16/134	[00:03<00:25,	4.63it/s]◊[A
Processing frames: 13%		17/134	[00:03<00:26,	4.38it/s]◊[A
Processing frames: 13%		18/134	[00:03<00:25,	4.61it/s]◊[A
Processing frames: 14%		19/134	[00:04<00:26,	4.40it/s]◊[A
Processing frames: 15%		20/134	[00:04<00:28,	3.96it/s]◊[A
Processing frames: 16%		21/134	[00:04<00:26,	4.32it/s]◊[A
Processing frames: 16%		22/134	[00:04<00:26,	4.21it/s]◊[A
Processing frames: 17%		23/134	[00:04<00:23,	4.68it/s]◊[A
Processing frames: 18%		24/134	[00:05<00:21,	5.01it/s]◊[A
Processing frames: 19%		25/134	[00:05<00:23,	4.61it/s]◊[A
Processing frames: 19%		26/134	[00:05<00:25,	4.18it/s]◊[A
Processing frames: 20%		27/134	[00:05<00:24,	4.38it/s]◊[A
Processing frames: 21%		28/134	[00:06<00:25,	4.23it/s]◊[A
Processing frames: 22%		29/134	[00:06<00:22,	4.66it/s]◊[A
Processing frames: 22%		30/134	[00:06<00:21,	4.84it/s]◊[A
Processing frames: 23%		31/134	[00:06<00:22,	4.68it/s]◊[A
Processing frames: 24%		32/134	[00:07<00:24,	4.16it/s]◊[A
Processing frames: 25%		33/134	[00:07<00:23,	4.26it/s]◊[A
Processing frames: 25%		34/134	[00:07<00:25,	3.92it/s]◊[A
Processing frames: 26%		35/134	[00:07<00:23,	4.28it/s]◊[A
Processing frames: 27%		36/134	[00:07<00:22,	4.40it/s]◊[A
Processing frames: 28%		37/134	[00:08<00:23,	4.20it/s]◊[A
Processing frames: 28%		38/134	[00:08<00:21,	4.50it/s]◊[A
Processing frames: 29%		39/134	[00:08<00:22,	4.28it/s]◊[A
Processing frames: 30%		40/134	[00:08<00:20,	4.54it/s]◊[A
Processing frames: 31%		41/134	[00:09<00:21,	4.33it/s]◊[A
Processing frames: 31%		42/134	[00:09<00:23,	3.87it/s]◊[A
Processing frames: 32%		43/134	[00:09<00:25,	3.52it/s]◊[A
Processing frames: 33%		44/134	[00:10<00:32,	2.78it/s]◊[A
Processing frames: 34%		45/134	[00:10<00:30,	2.89it/s]◊[A
Processing frames: 34%		46/134	[00:11<00:33,	2.60it/s]◊[A
Processing frames: 35%		47/134	[00:11<00:37,	2.30it/s]◊[A
Processing frames: 36%		48/134	[00:12<00:36,	2.37it/s]◊[A
Processing frames: 37%		49/134	[00:12<00:37,	2.29it/s]◊[A
Processing frames: 37%		50/134	[00:12<00:33,	2.54it/s]◊[A
Processing frames: 38%		51/134	[00:13<00:32,	2.56it/s]◊[A
Processing frames: 39%		52/134	[00:13<00:34,	2.41it/s]◊[A
Processing frames: 40%		53/134	[00:13<00:31,	2.57it/s]◊[A
Processing frames: 40%		54/134	[00:14<00:28,	2.82it/s]◊[A
Processing frames: 41%		55/134	[00:14<00:24,	3.29it/s]◊[A
Processing frames: 42%		56/134	[00:14<00:22,	3.45it/s]◊[A
Processing frames: 43%		57/134	[00:15<00:23,	3.32it/s]◊[A
Processing frames: 43%		58/134	[00:15<00:21,	3.57it/s]◊[A
Processing frames: 44%		59/134	[00:15<00:21,	3.54it/s]◊[A

Processing frames: 45%	60/134	[00:15<00:18,	3.93it/s]◊[A
Processing frames: 46%	61/134	[00:15<00:18,	3.90it/s]◊[A
Processing frames: 46%	62/134	[00:16<00:20,	3.55it/s]◊[A
Processing frames: 47%	63/134	[00:16<00:18,	3.77it/s]◊[A
Processing frames: 48%	64/134	[00:16<00:18,	3.69it/s]◊[A
Processing frames: 49%	65/134	[00:17<00:16,	4.07it/s]◊[A
Processing frames: 49%	66/134	[00:17<00:15,	4.29it/s]◊[A
Processing frames: 50%	67/134	[00:17<00:16,	4.16it/s]◊[A
Processing frames: 51%	68/134	[00:17<00:17,	3.81it/s]◊[A
Processing frames: 51%	69/134	[00:18<00:16,	3.97it/s]◊[A
Processing frames: 52%	70/134	[00:18<00:17,	3.68it/s]◊[A
Processing frames: 53%	71/134	[00:18<00:15,	4.04it/s]◊[A
Processing frames: 54%	72/134	[00:18<00:15,	4.13it/s]◊[A
Processing frames: 54%	73/134	[00:19<00:15,	3.91it/s]◊[A
Processing frames: 55%	74/134	[00:19<00:14,	4.14it/s]◊[A
Processing frames: 56%	75/134	[00:19<00:14,	4.08it/s]◊[A
Processing frames: 57%	76/134	[00:19<00:15,	3.75it/s]◊[A
Processing frames: 57%	77/134	[00:20<00:14,	3.90it/s]◊[A
Processing frames: 58%	78/134	[00:20<00:15,	3.68it/s]◊[A
Processing frames: 59%	79/134	[00:20<00:13,	4.05it/s]◊[A
Processing frames: 60%	80/134	[00:20<00:13,	4.04it/s]◊[A
Processing frames: 60%	81/134	[00:20<00:12,	4.38it/s]◊[A
Processing frames: 61%	82/134	[00:21<00:12,	4.30it/s]◊[A
Processing frames: 62%	83/134	[00:21<00:13,	3.86it/s]◊[A
Processing frames: 63%	84/134	[00:21<00:12,	4.05it/s]◊[A
Processing frames: 63%	85/134	[00:22<00:12,	3.87it/s]◊[A
Processing frames: 64%	86/134	[00:22<00:11,	4.27it/s]◊[A
Processing frames: 65%	87/134	[00:22<00:10,	4.42it/s]◊[A
Processing frames: 66%	88/134	[00:22<00:10,	4.28it/s]◊[A
Processing frames: 66%	89/134	[00:23<00:11,	3.79it/s]◊[A
Processing frames: 67%	90/134	[00:23<00:11,	3.91it/s]◊[A
Processing frames: 68%	91/134	[00:23<00:11,	3.62it/s]◊[A
Processing frames: 69%	92/134	[00:23<00:10,	3.95it/s]◊[A
Processing frames: 69%	93/134	[00:24<00:10,	3.86it/s]◊[A
Processing frames: 70%	94/134	[00:24<00:14,	2.76it/s]◊[A
Processing frames: 71%	95/134	[00:25<00:14,	2.65it/s]◊[A
Processing frames: 72%	96/134	[00:25<00:15,	2.38it/s]◊[A
Processing frames: 72%	97/134	[00:25<00:14,	2.59it/s]◊[A
Processing frames: 73%	98/134	[00:26<00:14,	2.41it/s]◊[A
Processing frames: 74%	99/134	[00:26<00:14,	2.46it/s]◊[A
Processing frames: 75%	100/134	[00:27<00:14,	2.30it/s]◊[A
Processing frames: 75%	101/134	[00:27<00:13,	2.47it/s]◊[A
Processing frames: 76%	102/134	[00:28<00:13,	2.37it/s]◊[A
Processing frames: 77%	103/134	[00:28<00:13,	2.27it/s]◊[A
Processing frames: 78%	104/134	[00:28<00:11,	2.61it/s]◊[A
Processing frames: 78%	105/134	[00:29<00:10,	2.80it/s]◊[A
Processing frames: 79%	106/134	[00:29<00:08,	3.23it/s]◊[A
Processing frames: 80%	107/134	[00:29<00:07,	3.43it/s]◊[A

Processing frames:	81%		108/134 [00:29<00:07, 3.27it/s]◊[A
Processing frames:	81%		109/134 [00:30<00:07, 3.54it/s]◊[A
Processing frames:	82%		110/134 [00:30<00:06, 3.54it/s]◊[A
Processing frames:	83%		111/134 [00:30<00:05, 3.96it/s]◊[A
Processing frames:	84%		112/134 [00:30<00:05, 3.89it/s]◊[A
Processing frames:	84%		113/134 [00:31<00:05, 4.05it/s]◊[A
Processing frames:	85%		114/134 [00:31<00:05, 3.89it/s]◊[A
Processing frames:	86%		115/134 [00:31<00:04, 4.15it/s]◊[A
Processing frames:	87%		116/134 [00:31<00:04, 4.39it/s]◊[A
Processing frames:	87%		117/134 [00:32<00:04, 4.10it/s]◊[A
Processing frames:	88%		118/134 [00:32<00:03, 4.54it/s]◊[A
Processing frames:	89%		119/134 [00:32<00:03, 4.59it/s]◊[A
Processing frames:	90%		120/134 [00:32<00:02, 4.85it/s]◊[A
Processing frames:	90%		121/134 [00:32<00:02, 4.58it/s]◊[A
Processing frames:	91%		122/134 [00:33<00:03, 3.93it/s]◊[A
Processing frames:	92%		123/134 [00:33<00:02, 4.10it/s]◊[A
Processing frames:	93%		124/134 [00:33<00:02, 3.91it/s]◊[A
Processing frames:	93%		125/134 [00:33<00:02, 4.30it/s]◊[A
Processing frames:	94%		126/134 [00:34<00:01, 4.13it/s]◊[A
Processing frames:	95%		127/134 [00:34<00:01, 3.86it/s]◊[A
Processing frames:	96%		128/134 [00:34<00:01, 4.11it/s]◊[A
Processing frames:	96%		129/134 [00:34<00:01, 3.92it/s]◊[A
Processing frames:	97%		130/134 [00:35<00:00, 4.20it/s]◊[A
Processing frames:	98%		131/134 [00:35<00:00, 4.15it/s]◊[A
Processing frames:	99%		132/134 [00:35<00:00, 3.81it/s]◊[A
Processing frames:	99%		133/134 [00:35<00:00, 3.98it/s]◊[A
Processing frames:	100%		134/134 [00:36<00:00, 3.77it/s]◊[A
Processing videos:	3%		4/124 [02:38<1:16:37, 38.31s/it]

Processed: 134 frames, 130 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (130, 134)  
 Data summary - Arousal: [11.000, 1331.000], Valence: [11.000, 1331.000]

--- Processing 5/124: 101.mp4 ---  
 Arousal: 101\_arousal.csv  
 Valence: 101\_valence.csv  
 Arousal ratings: 1331 frames  
 Valence ratings: 1331 frames  
 Video: 1332 frames, 25.0 FPS, 53.3s  
 Using reference length: 1331 frames

Processing frames:	0%		0/134 [00:00<?, ?it/s]◊[A
Processing frames:	1%		2/134 [00:00<00:13, 9.88it/s]◊[A
Processing frames:	2%		3/134 [00:00<00:17, 7.70it/s]◊[A
Processing frames:	3%		4/134 [00:00<00:19, 6.79it/s]◊[A

Processing frames: 4%	5/134	[00:00<00:23,	5.49it/s]◊[A
Processing frames: 4%	6/134	[00:00<00:24,	5.31it/s]◊[A
Processing frames: 5%	7/134	[00:01<00:26,	4.84it/s]◊[A
Processing frames: 6%	8/134	[00:01<00:29,	4.24it/s]◊[A
Processing frames: 7%	9/134	[00:01<00:28,	4.43it/s]◊[A
Processing frames: 7%	10/134	[00:01<00:26,	4.71it/s]◊[A
Processing frames: 8%	11/134	[00:02<00:28,	4.34it/s]◊[A
Processing frames: 9%	12/134	[00:02<00:38,	3.16it/s]◊[A
Processing frames: 10%	13/134	[00:03<00:40,	2.99it/s]◊[A
Processing frames: 10%	14/134	[00:03<00:45,	2.65it/s]◊[A
Processing frames: 11%	15/134	[00:03<00:41,	2.85it/s]◊[A
Processing frames: 12%	16/134	[00:04<00:42,	2.78it/s]◊[A
Processing frames: 13%	17/134	[00:04<00:46,	2.52it/s]◊[A
Processing frames: 13%	18/134	[00:05<00:43,	2.65it/s]◊[A
Processing frames: 14%	19/134	[00:05<00:45,	2.52it/s]◊[A
Processing frames: 15%	20/134	[00:06<00:50,	2.28it/s]◊[A
Processing frames: 16%	21/134	[00:06<00:46,	2.43it/s]◊[A
Processing frames: 16%	22/134	[00:06<00:44,	2.53it/s]◊[A
Processing frames: 17%	23/134	[00:06<00:36,	3.07it/s]◊[A
Processing frames: 18%	24/134	[00:07<00:30,	3.57it/s]◊[A
Processing frames: 19%	25/134	[00:07<00:29,	3.74it/s]◊[A
Processing frames: 19%	26/134	[00:07<00:29,	3.61it/s]◊[A
Processing frames: 20%	27/134	[00:07<00:27,	3.91it/s]◊[A
Processing frames: 21%	28/134	[00:08<00:27,	3.82it/s]◊[A
Processing frames: 22%	29/134	[00:08<00:24,	4.31it/s]◊[A
Processing frames: 22%	30/134	[00:08<00:22,	4.58it/s]◊[A
Processing frames: 23%	31/134	[00:08<00:22,	4.50it/s]◊[A
Processing frames: 24%	32/134	[00:08<00:24,	4.11it/s]◊[A
Processing frames: 25%	33/134	[00:09<00:23,	4.24it/s]◊[A
Processing frames: 25%	34/134	[00:09<00:25,	3.93it/s]◊[A
Processing frames: 26%	35/134	[00:09<00:22,	4.31it/s]◊[A
Processing frames: 27%	36/134	[00:09<00:22,	4.44it/s]◊[A
Processing frames: 28%	37/134	[00:10<00:23,	4.17it/s]◊[A
Processing frames: 28%	38/134	[00:10<00:21,	4.48it/s]◊[A
Processing frames: 29%	39/134	[00:10<00:22,	4.28it/s]◊[A
Processing frames: 30%	40/134	[00:10<00:20,	4.50it/s]◊[A
Processing frames: 31%	41/134	[00:11<00:21,	4.30it/s]◊[A
Processing frames: 31%	42/134	[00:11<00:23,	3.83it/s]◊[A
Processing frames: 32%	43/134	[00:11<00:23,	3.91it/s]◊[A
Processing frames: 33%	44/134	[00:11<00:24,	3.74it/s]◊[A
Processing frames: 34%	45/134	[00:12<00:22,	4.04it/s]◊[A
Processing frames: 34%	46/134	[00:12<00:22,	3.95it/s]◊[A
Processing frames: 35%	47/134	[00:12<00:24,	3.56it/s]◊[A
Processing frames: 36%	48/134	[00:12<00:22,	3.76it/s]◊[A
Processing frames: 37%	49/134	[00:13<00:22,	3.72it/s]◊[A
Processing frames: 37%	50/134	[00:13<00:20,	4.13it/s]◊[A
Processing frames: 38%	51/134	[00:13<00:19,	4.26it/s]◊[A
Processing frames: 39%	52/134	[00:13<00:20,	3.99it/s]◊[A

Processing frames: 40%	53/134	[00:14<00:18,	4.29it/s]◊[A
Processing frames: 40%	54/134	[00:14<00:19,	4.20it/s]◊[A
Processing frames: 41%	55/134	[00:14<00:17,	4.49it/s]◊[A
Processing frames: 42%	56/134	[00:14<00:18,	4.23it/s]◊[A
Processing frames: 43%	57/134	[00:15<00:20,	3.81it/s]◊[A
Processing frames: 43%	58/134	[00:15<00:19,	3.96it/s]◊[A
Processing frames: 44%	59/134	[00:15<00:19,	3.78it/s]◊[A
Processing frames: 45%	60/134	[00:15<00:18,	4.00it/s]◊[A
Processing frames: 46%	61/134	[00:16<00:18,	3.96it/s]◊[A
Processing frames: 46%	62/134	[00:16<00:19,	3.68it/s]◊[A
Processing frames: 47%	63/134	[00:16<00:19,	3.71it/s]◊[A
Processing frames: 48%	64/134	[00:17<00:23,	2.97it/s]◊[A
Processing frames: 49%	65/134	[00:17<00:22,	3.09it/s]◊[A
Processing frames: 49%	66/134	[00:17<00:21,	3.16it/s]◊[A
Processing frames: 50%	67/134	[00:18<00:23,	2.83it/s]◊[A
Processing frames: 51%	68/134	[00:18<00:26,	2.46it/s]◊[A
Processing frames: 51%	69/134	[00:19<00:26,	2.44it/s]◊[A
Processing frames: 52%	70/134	[00:19<00:28,	2.27it/s]◊[A
Processing frames: 53%	71/134	[00:20<00:25,	2.45it/s]◊[A
Processing frames: 54%	72/134	[00:20<00:25,	2.44it/s]◊[A
Processing frames: 54%	73/134	[00:20<00:27,	2.23it/s]◊[A
Processing frames: 55%	74/134	[00:21<00:23,	2.53it/s]◊[A
Processing frames: 56%	75/134	[00:21<00:20,	2.83it/s]◊[A
Processing frames: 57%	76/134	[00:21<00:19,	2.92it/s]◊[A
Processing frames: 57%	77/134	[00:22<00:17,	3.22it/s]◊[A
Processing frames: 58%	78/134	[00:22<00:17,	3.20it/s]◊[A
Processing frames: 59%	79/134	[00:22<00:15,	3.60it/s]◊[A
Processing frames: 60%	80/134	[00:22<00:14,	3.73it/s]◊[A
Processing frames: 60%	81/134	[00:23<00:13,	4.07it/s]◊[A
Processing frames: 61%	82/134	[00:23<00:13,	4.00it/s]◊[A
Processing frames: 62%	83/134	[00:23<00:13,	3.75it/s]◊[A
Processing frames: 63%	84/134	[00:23<00:12,	3.88it/s]◊[A
Processing frames: 63%	85/134	[00:24<00:12,	3.77it/s]◊[A
Processing frames: 64%	86/134	[00:24<00:11,	4.09it/s]◊[A
Processing frames: 65%	87/134	[00:24<00:10,	4.42it/s]◊[A
Processing frames: 66%	88/134	[00:24<00:10,	4.27it/s]◊[A
Processing frames: 66%	89/134	[00:25<00:11,	3.81it/s]◊[A
Processing frames: 67%	90/134	[00:25<00:11,	3.91it/s]◊[A
Processing frames: 68%	91/134	[00:25<00:11,	3.61it/s]◊[A
Processing frames: 69%	92/134	[00:25<00:10,	3.93it/s]◊[A
Processing frames: 69%	93/134	[00:26<00:10,	3.82it/s]◊[A
Processing frames: 70%	94/134	[00:26<00:11,	3.43it/s]◊[A
Processing frames: 71%	95/134	[00:26<00:10,	3.59it/s]◊[A
Processing frames: 72%	96/134	[00:27<00:10,	3.51it/s]◊[A
Processing frames: 72%	97/134	[00:27<00:09,	3.92it/s]◊[A
Processing frames: 73%	98/134	[00:27<00:09,	3.77it/s]◊[A
Processing frames: 74%	99/134	[00:27<00:08,	3.97it/s]◊[A
Processing frames: 75%	100/134	[00:27<00:08,	3.80it/s]◊[A

Processing frames:	75%		101/134 [00:28<00:08,	4.12it/s]◊[A
Processing frames:	76%		102/134 [00:28<00:07,	4.03it/s]◊[A
Processing frames:	77%		103/134 [00:28<00:08,	3.65it/s]◊[A
Processing frames:	78%		104/134 [00:29<00:07,	3.79it/s]◊[A
Processing frames:	78%		105/134 [00:29<00:07,	3.68it/s]◊[A
Processing frames:	79%		106/134 [00:29<00:07,	3.99it/s]◊[A
Processing frames:	80%		107/134 [00:29<00:06,	3.92it/s]◊[A
Processing frames:	81%		108/134 [00:30<00:07,	3.60it/s]◊[A
Processing frames:	81%		109/134 [00:30<00:06,	3.83it/s]◊[A
Processing frames:	82%		110/134 [00:30<00:06,	3.64it/s]◊[A
Processing frames:	83%		111/134 [00:30<00:05,	4.06it/s]◊[A
Processing frames:	84%		112/134 [00:31<00:05,	3.96it/s]◊[A
Processing frames:	84%		113/134 [00:31<00:06,	3.45it/s]◊[A
Processing frames:	85%		114/134 [00:31<00:07,	2.77it/s]◊[A
Processing frames:	86%		115/134 [00:32<00:06,	2.75it/s]◊[A
Processing frames:	87%		116/134 [00:32<00:06,	2.78it/s]◊[A
Processing frames:	87%		117/134 [00:33<00:06,	2.57it/s]◊[A
Processing frames:	88%		118/134 [00:33<00:05,	2.77it/s]◊[A
Processing frames:	89%		119/134 [00:33<00:05,	2.73it/s]◊[A
Processing frames:	90%		120/134 [00:34<00:04,	2.81it/s]◊[A
Processing frames:	90%		121/134 [00:34<00:05,	2.51it/s]◊[A
Processing frames:	91%		122/134 [00:35<00:05,	2.21it/s]◊[A
Processing frames:	92%		123/134 [00:35<00:04,	2.33it/s]◊[A
Processing frames:	93%		124/134 [00:35<00:03,	2.61it/s]◊[A
Processing frames:	93%		125/134 [00:36<00:02,	3.04it/s]◊[A
Processing frames:	94%		126/134 [00:36<00:02,	3.32it/s]◊[A
Processing frames:	95%		127/134 [00:36<00:02,	3.32it/s]◊[A
Processing frames:	96%		128/134 [00:36<00:01,	3.66it/s]◊[A
Processing frames:	96%		129/134 [00:37<00:01,	3.55it/s]◊[A
Processing frames:	97%		130/134 [00:37<00:01,	3.99it/s]◊[A
Processing frames:	98%		131/134 [00:37<00:00,	4.05it/s]◊[A
Processing frames:	99%		132/134 [00:37<00:00,	3.72it/s]◊[A
Processing frames:	99%		133/134 [00:38<00:00,	3.96it/s]◊[A
Processing frames:	100%		134/134 [00:38<00:00,	3.76it/s]◊[A
Processing videos:	4%		5/124 [03:16<1:16:08,	38.39s/it]

Processed: 134 frames, 130 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (130, 134)  
 Data summary - Arousal: [1.000, 1331.000], Valence: [1.000, 1331.000]

--- Processing 6/124: 102.mp4 ---  
 Arousal: 102\_arousal.csv  
 Valence: 102\_valence.csv  
 Arousal ratings: 2837 frames  
 Valence ratings: 2837 frames  
 Video: 2838 frames, 25.0 FPS, 113.5s  
 Using reference length: 2837 frames

Processing frames: 0%	0/284 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/284 [00:00<00:33, 8.46it/s]◊[A
Processing frames: 1%	3/284 [00:00<00:45, 6.13it/s]◊[A
Processing frames: 1%	4/284 [00:00<01:01, 4.53it/s]◊[A
Processing frames: 2%	5/284 [00:01<01:16, 3.67it/s]◊[A
Processing frames: 2%	6/284 [00:01<01:14, 3.73it/s]◊[A
Processing frames: 2%	7/284 [00:01<01:21, 3.40it/s]◊[A
Processing frames: 3%	8/284 [00:01<01:14, 3.72it/s]◊[A
Processing frames: 3%	9/284 [00:02<01:15, 3.65it/s]◊[A
Processing frames: 4%	10/284 [00:02<01:23, 3.29it/s]◊[A
Processing frames: 4%	11/284 [00:02<01:19, 3.42it/s]◊[A
Processing frames: 4%	12/284 [00:03<01:22, 3.31it/s]◊[A
Processing frames: 5%	13/284 [00:03<01:15, 3.61it/s]◊[A
Processing frames: 5%	14/284 [00:03<01:16, 3.55it/s]◊[A
Processing frames: 5%	15/284 [00:04<01:23, 3.21it/s]◊[A
Processing frames: 6%	16/284 [00:04<01:18, 3.42it/s]◊[A
Processing frames: 6%	17/284 [00:04<01:21, 3.29it/s]◊[A
Processing frames: 6%	18/284 [00:04<01:15, 3.51it/s]◊[A
Processing frames: 7%	19/284 [00:05<01:18, 3.40it/s]◊[A
Processing frames: 7%	20/284 [00:05<01:23, 3.18it/s]◊[A
Processing frames: 7%	21/284 [00:05<01:16, 3.42it/s]◊[A
Processing frames: 8%	22/284 [00:06<01:22, 3.18it/s]◊[A
Processing frames: 8%	23/284 [00:06<01:13, 3.57it/s]◊[A
Processing frames: 8%	24/284 [00:06<01:14, 3.51it/s]◊[A
Processing frames: 9%	25/284 [00:07<01:19, 3.25it/s]◊[A
Processing frames: 9%	26/284 [00:07<01:27, 2.95it/s]◊[A
Processing frames: 10%	27/284 [00:08<01:43, 2.48it/s]◊[A
Processing frames: 10%	28/284 [00:08<01:39, 2.57it/s]◊[A
Processing frames: 10%	29/284 [00:08<01:46, 2.40it/s]◊[A
Processing frames: 11%	30/284 [00:09<02:03, 2.05it/s]◊[A
Processing frames: 11%	31/284 [00:09<02:00, 2.11it/s]◊[A
Processing frames: 11%	32/284 [00:10<02:07, 1.98it/s]◊[A
Processing frames: 12%	33/284 [00:10<01:57, 2.13it/s]◊[A
Processing frames: 12%	34/284 [00:11<02:01, 2.06it/s]◊[A
Processing frames: 12%	35/284 [00:11<01:52, 2.22it/s]◊[A
Processing frames: 13%	36/284 [00:12<01:36, 2.56it/s]◊[A
Processing frames: 13%	37/284 [00:12<01:30, 2.74it/s]◊[A
Processing frames: 13%	38/284 [00:12<01:19, 3.08it/s]◊[A
Processing frames: 14%	39/284 [00:12<01:16, 3.19it/s]◊[A
Processing frames: 14%	40/284 [00:13<01:18, 3.09it/s]◊[A
Processing frames: 14%	41/284 [00:13<01:13, 3.32it/s]◊[A
Processing frames: 15%	42/284 [00:13<01:14, 3.24it/s]◊[A
Processing frames: 15%	43/284 [00:14<01:06, 3.61it/s]◊[A
Processing frames: 15%	44/284 [00:14<01:05, 3.66it/s]◊[A
Processing frames: 16%	45/284 [00:14<01:10, 3.37it/s]◊[A

Processing frames: 16%		46/284	[00:14<01:05,	3.61it/s]◊[A
Processing frames: 17%		47/284	[00:15<01:07,	3.52it/s]◊[A
Processing frames: 17%		48/284	[00:15<01:01,	3.83it/s]◊[A
Processing frames: 17%		49/284	[00:15<01:04,	3.65it/s]◊[A
Processing frames: 18%		50/284	[00:16<01:08,	3.40it/s]◊[A
Processing frames: 18%		51/284	[00:16<01:04,	3.60it/s]◊[A
Processing frames: 18%		52/284	[00:16<01:07,	3.45it/s]◊[A
Processing frames: 19%		53/284	[00:16<01:02,	3.72it/s]◊[A
Processing frames: 19%		54/284	[00:17<01:01,	3.74it/s]◊[A
Processing frames: 19%		55/284	[00:17<01:05,	3.51it/s]◊[A
Processing frames: 20%		56/284	[00:17<01:01,	3.70it/s]◊[A
Processing frames: 20%		57/284	[00:17<01:04,	3.52it/s]◊[A
Processing frames: 20%		58/284	[00:18<00:59,	3.82it/s]◊[A
Processing frames: 21%		59/284	[00:18<00:59,	3.77it/s]◊[A
Processing frames: 21%		60/284	[00:18<01:04,	3.46it/s]◊[A
Processing frames: 21%		61/284	[00:19<01:03,	3.52it/s]◊[A
Processing frames: 22%		62/284	[00:19<01:04,	3.45it/s]◊[A
Processing frames: 22%		63/284	[00:19<00:58,	3.78it/s]◊[A
Processing frames: 23%		64/284	[00:19<00:58,	3.77it/s]◊[A
Processing frames: 23%		65/284	[00:20<01:03,	3.43it/s]◊[A
Processing frames: 23%		66/284	[00:20<01:00,	3.62it/s]◊[A
Processing frames: 24%		67/284	[00:20<01:01,	3.50it/s]◊[A
Processing frames: 24%		68/284	[00:20<00:58,	3.72it/s]◊[A
Processing frames: 24%		69/284	[00:21<00:58,	3.69it/s]◊[A
Processing frames: 25%		70/284	[00:21<01:04,	3.30it/s]◊[A
Processing frames: 25%		71/284	[00:21<01:10,	3.03it/s]◊[A
Processing frames: 25%		72/284	[00:22<01:22,	2.56it/s]◊[A
Processing frames: 26%		73/284	[00:22<01:18,	2.68it/s]◊[A
Processing frames: 26%		74/284	[00:23<01:22,	2.54it/s]◊[A
Processing frames: 26%		75/284	[00:23<01:34,	2.21it/s]◊[A
Processing frames: 27%		76/284	[00:24<01:42,	2.04it/s]◊[A
Processing frames: 27%		77/284	[00:25<01:54,	1.80it/s]◊[A
Processing frames: 27%		78/284	[00:25<01:42,	2.00it/s]◊[A
Processing frames: 28%		79/284	[00:26<01:40,	2.05it/s]◊[A
Processing frames: 28%		80/284	[00:26<01:42,	1.99it/s]◊[A
Processing frames: 29%		81/284	[00:26<01:27,	2.33it/s]◊[A
Processing frames: 29%		82/284	[00:27<01:18,	2.56it/s]◊[A
Processing frames: 29%		83/284	[00:27<01:06,	3.02it/s]◊[A
Processing frames: 30%		84/284	[00:27<01:03,	3.14it/s]◊[A
Processing frames: 30%		85/284	[00:27<01:04,	3.10it/s]◊[A
Processing frames: 30%		86/284	[00:28<00:59,	3.34it/s]◊[A
Processing frames: 31%		87/284	[00:28<00:58,	3.34it/s]◊[A
Processing frames: 31%		88/284	[00:28<00:54,	3.60it/s]◊[A
Processing frames: 31%		89/284	[00:28<00:53,	3.62it/s]◊[A
Processing frames: 32%		90/284	[00:29<00:56,	3.40it/s]◊[A
Processing frames: 32%		91/284	[00:29<00:55,	3.47it/s]◊[A
Processing frames: 32%		92/284	[00:29<00:57,	3.34it/s]◊[A
Processing frames: 33%		93/284	[00:30<00:51,	3.69it/s]◊[A

Processing frames: 33%	94/284	[00:30<00:51,	3.71it/s]◊[A
Processing frames: 33%	95/284	[00:30<00:55,	3.39it/s]◊[A
Processing frames: 34%	96/284	[00:30<00:52,	3.55it/s]◊[A
Processing frames: 34%	97/284	[00:31<00:54,	3.45it/s]◊[A
Processing frames: 35%	98/284	[00:31<00:49,	3.74it/s]◊[A
Processing frames: 35%	99/284	[00:31<00:51,	3.62it/s]◊[A
Processing frames: 35%	100/284	[00:32<00:54,	3.36it/s]◊[A
Processing frames: 36%	101/284	[00:32<00:51,	3.57it/s]◊[A
Processing frames: 36%	102/284	[00:32<00:52,	3.48it/s]◊[A
Processing frames: 36%	103/284	[00:32<00:48,	3.73it/s]◊[A
Processing frames: 37%	104/284	[00:33<00:48,	3.70it/s]◊[A
Processing frames: 37%	105/284	[00:33<00:52,	3.40it/s]◊[A
Processing frames: 37%	106/284	[00:33<00:49,	3.57it/s]◊[A
Processing frames: 38%	107/284	[00:34<00:51,	3.46it/s]◊[A
Processing frames: 38%	108/284	[00:34<00:47,	3.71it/s]◊[A
Processing frames: 38%	109/284	[00:34<00:47,	3.69it/s]◊[A
Processing frames: 39%	110/284	[00:34<00:51,	3.38it/s]◊[A
Processing frames: 39%	111/284	[00:35<00:47,	3.63it/s]◊[A
Processing frames: 39%	112/284	[00:35<00:48,	3.57it/s]◊[A
Processing frames: 40%	113/284	[00:35<00:44,	3.87it/s]◊[A
Processing frames: 40%	114/284	[00:35<00:45,	3.71it/s]◊[A
Processing frames: 40%	115/284	[00:36<00:48,	3.46it/s]◊[A
Processing frames: 41%	116/284	[00:36<00:50,	3.33it/s]◊[A
Processing frames: 41%	117/284	[00:37<01:02,	2.66it/s]◊[A
Processing frames: 42%	118/284	[00:37<01:00,	2.76it/s]◊[A
Processing frames: 42%	119/284	[00:37<01:04,	2.56it/s]◊[A
Processing frames: 42%	120/284	[00:38<01:14,	2.21it/s]◊[A
Processing frames: 43%	121/284	[00:38<01:10,	2.30it/s]◊[A
Processing frames: 43%	122/284	[00:39<01:06,	2.45it/s]◊[A
Processing frames: 43%	123/284	[00:39<01:12,	2.22it/s]◊[A
Processing frames: 44%	124/284	[00:40<01:24,	1.89it/s]◊[A
Processing frames: 44%	125/284	[00:41<01:20,	1.98it/s]◊[A
Processing frames: 44%	126/284	[00:41<01:14,	2.13it/s]◊[A
Processing frames: 45%	127/284	[00:41<01:01,	2.54it/s]◊[A
Processing frames: 45%	128/284	[00:41<00:56,	2.74it/s]◊[A
Processing frames: 45%	129/284	[00:42<00:57,	2.70it/s]◊[A
Processing frames: 46%	130/284	[00:42<00:52,	2.92it/s]◊[A
Processing frames: 46%	131/284	[00:42<00:51,	2.99it/s]◊[A
Processing frames: 46%	132/284	[00:43<00:46,	3.30it/s]◊[A
Processing frames: 47%	133/284	[00:43<00:46,	3.26it/s]◊[A
Processing frames: 47%	134/284	[00:43<00:48,	3.09it/s]◊[A
Processing frames: 48%	135/284	[00:44<00:44,	3.34it/s]◊[A
Processing frames: 48%	136/284	[00:44<00:45,	3.25it/s]◊[A
Processing frames: 48%	137/284	[00:44<00:42,	3.49it/s]◊[A
Processing frames: 49%	138/284	[00:44<00:42,	3.45it/s]◊[A
Processing frames: 49%	139/284	[00:45<00:45,	3.16it/s]◊[A
Processing frames: 49%	140/284	[00:45<00:45,	3.19it/s]◊[A
Processing frames: 50%	141/284	[00:45<00:44,	3.21it/s]◊[A

Processing frames: 50%		142/284	[00:46<00:39,	3.56it/s]◊[A
Processing frames: 50%		143/284	[00:46<00:38,	3.63it/s]◊[A
Processing frames: 51%		144/284	[00:46<00:36,	3.83it/s]◊[A
Processing frames: 51%		145/284	[00:46<00:36,	3.82it/s]◊[A
Processing frames: 51%		146/284	[00:47<00:38,	3.56it/s]◊[A
Processing frames: 52%		147/284	[00:47<00:36,	3.77it/s]◊[A
Processing frames: 52%		148/284	[00:47<00:34,	3.91it/s]◊[A
Processing frames: 52%		149/284	[00:47<00:34,	3.90it/s]◊[A
Processing frames: 53%		150/284	[00:48<00:37,	3.58it/s]◊[A
Processing frames: 53%		151/284	[00:48<00:35,	3.78it/s]◊[A
Processing frames: 54%		152/284	[00:48<00:37,	3.54it/s]◊[A
Processing frames: 54%		153/284	[00:48<00:33,	3.97it/s]◊[A
Processing frames: 54%		154/284	[00:49<00:30,	4.25it/s]◊[A
Processing frames: 55%		155/284	[00:49<00:31,	4.13it/s]◊[A
Processing frames: 55%		156/284	[00:49<00:35,	3.62it/s]◊[A
Processing frames: 55%		157/284	[00:50<00:52,	2.43it/s]◊[A
Processing frames: 56%		158/284	[00:51<01:29,	1.41it/s]◊[A
Processing frames: 56%		159/284	[00:53<01:44,	1.20it/s]◊[A
Processing frames: 56%		160/284	[00:54<02:03,	1.00it/s]◊[A
Processing frames: 57%		161/284	[00:55<01:57,	1.05it/s]◊[A
Processing frames: 57%		162/284	[00:55<01:47,	1.13it/s]◊[A
Processing frames: 57%		163/284	[00:56<01:33,	1.30it/s]◊[A
Processing frames: 58%		164/284	[00:57<01:27,	1.38it/s]◊[A
Processing frames: 58%		165/284	[00:57<01:13,	1.61it/s]◊[A
Processing frames: 58%		166/284	[00:57<01:05,	1.79it/s]◊[A
Processing frames: 59%		167/284	[00:58<01:05,	1.79it/s]◊[A
Processing frames: 59%		168/284	[00:59<01:14,	1.55it/s]◊[A
Processing frames: 60%		169/284	[00:59<01:09,	1.64it/s]◊[A
Processing frames: 60%		170/284	[01:00<01:08,	1.67it/s]◊[A
Processing frames: 60%		171/284	[01:00<00:57,	1.95it/s]◊[A
Processing frames: 61%		172/284	[01:01<00:55,	2.01it/s]◊[A
Processing frames: 61%		173/284	[01:01<01:04,	1.73it/s]◊[A
Processing frames: 61%		174/284	[01:02<00:58,	1.88it/s]◊[A
Processing frames: 62%		175/284	[01:02<00:58,	1.88it/s]◊[A
Processing frames: 62%		176/284	[01:03<00:51,	2.11it/s]◊[A
Processing frames: 62%		177/284	[01:03<00:48,	2.21it/s]◊[A
Processing frames: 63%		178/284	[01:03<00:41,	2.55it/s]◊[A
Processing frames: 63%		179/284	[01:04<00:38,	2.74it/s]◊[A
Processing frames: 63%		180/284	[01:04<00:32,	3.16it/s]◊[A
Processing frames: 64%		181/284	[01:04<00:31,	3.28it/s]◊[A
Processing frames: 64%		182/284	[01:05<00:32,	3.11it/s]◊[A
Processing frames: 64%		183/284	[01:05<00:29,	3.41it/s]◊[A
Processing frames: 65%		184/284	[01:05<00:29,	3.39it/s]◊[A
Processing frames: 65%		185/284	[01:05<00:26,	3.79it/s]◊[A
Processing frames: 65%		186/284	[01:06<00:26,	3.70it/s]◊[A
Processing frames: 66%		187/284	[01:06<00:27,	3.49it/s]◊[A
Processing frames: 66%		188/284	[01:06<00:26,	3.68it/s]◊[A
Processing frames: 67%		189/284	[01:06<00:26,	3.58it/s]◊[A

Processing frames: 67%		190/284	[01:07<00:24,	3.91it/s]◊[A
Processing frames: 67%		191/284	[01:07<00:23,	3.94it/s]◊[A
Processing frames: 68%		192/284	[01:07<00:25,	3.65it/s]◊[A
Processing frames: 68%		193/284	[01:07<00:23,	3.83it/s]◊[A
Processing frames: 68%		194/284	[01:08<00:25,	3.60it/s]◊[A
Processing frames: 69%		195/284	[01:08<00:22,	4.02it/s]◊[A
Processing frames: 69%		196/284	[01:08<00:21,	4.14it/s]◊[A
Processing frames: 69%		197/284	[01:08<00:22,	3.87it/s]◊[A
Processing frames: 70%		198/284	[01:09<00:21,	4.07it/s]◊[A
Processing frames: 70%		199/284	[01:09<00:21,	3.93it/s]◊[A
Processing frames: 70%		200/284	[01:09<00:23,	3.54it/s]◊[A
Processing frames: 71%		201/284	[01:10<00:22,	3.68it/s]◊[A
Processing frames: 71%		202/284	[01:10<00:23,	3.50it/s]◊[A
Processing frames: 71%		203/284	[01:10<00:24,	3.25it/s]◊[A
Processing frames: 72%		204/284	[01:11<00:28,	2.80it/s]◊[A
Processing frames: 72%		205/284	[01:11<00:26,	2.98it/s]◊[A
Processing frames: 73%		206/284	[01:11<00:28,	2.72it/s]◊[A
Processing frames: 73%		207/284	[01:12<00:33,	2.32it/s]◊[A
Processing frames: 73%		208/284	[01:12<00:32,	2.37it/s]◊[A
Processing frames: 74%		209/284	[01:13<00:33,	2.25it/s]◊[A
Processing frames: 74%		210/284	[01:13<00:29,	2.48it/s]◊[A
Processing frames: 74%		211/284	[01:14<00:29,	2.47it/s]◊[A
Processing frames: 75%		212/284	[01:14<00:32,	2.23it/s]◊[A
Processing frames: 75%		213/284	[01:14<00:29,	2.40it/s]◊[A
Processing frames: 75%		214/284	[01:15<00:26,	2.61it/s]◊[A
Processing frames: 76%		215/284	[01:15<00:22,	3.12it/s]◊[A
Processing frames: 76%		216/284	[01:15<00:20,	3.25it/s]◊[A
Processing frames: 76%		217/284	[01:16<00:20,	3.23it/s]◊[A
Processing frames: 77%		218/284	[01:16<00:18,	3.53it/s]◊[A
Processing frames: 77%		219/284	[01:16<00:17,	3.66it/s]◊[A
Processing frames: 77%		220/284	[01:16<00:18,	3.43it/s]◊[A
Processing frames: 78%		221/284	[01:17<00:16,	3.77it/s]◊[A
Processing frames: 78%		222/284	[01:17<00:16,	3.75it/s]◊[A
Processing frames: 79%		223/284	[01:17<00:14,	4.14it/s]◊[A
Processing frames: 79%		224/284	[01:17<00:15,	3.99it/s]◊[A
Processing frames: 79%		225/284	[01:18<00:16,	3.65it/s]◊[A
Processing frames: 80%		226/284	[01:18<00:15,	3.83it/s]◊[A
Processing frames: 80%		227/284	[01:18<00:15,	3.71it/s]◊[A
Processing frames: 80%		228/284	[01:18<00:13,	4.07it/s]◊[A
Processing frames: 81%		229/284	[01:19<00:13,	4.11it/s]◊[A
Processing frames: 81%		230/284	[01:19<00:14,	3.72it/s]◊[A
Processing frames: 81%		231/284	[01:19<00:13,	3.89it/s]◊[A
Processing frames: 82%		232/284	[01:19<00:14,	3.65it/s]◊[A
Processing frames: 82%		233/284	[01:20<00:12,	4.04it/s]◊[A
Processing frames: 82%		234/284	[01:20<00:12,	4.00it/s]◊[A
Processing frames: 83%		235/284	[01:20<00:13,	3.64it/s]◊[A
Processing frames: 83%		236/284	[01:20<00:12,	3.77it/s]◊[A
Processing frames: 83%		237/284	[01:21<00:12,	3.71it/s]◊[A

Processing frames:	84%		238/284	[01:21<00:11,	4.11it/s]◊[A
Processing frames:	84%		239/284	[01:21<00:11,	4.08it/s]◊[A
Processing frames:	85%		240/284	[01:21<00:11,	3.70it/s]◊[A
Processing frames:	85%		241/284	[01:22<00:10,	3.93it/s]◊[A
Processing frames:	85%		242/284	[01:22<00:11,	3.74it/s]◊[A
Processing frames:	86%		243/284	[01:22<00:09,	4.17it/s]◊[A
Processing frames:	86%		244/284	[01:22<00:09,	4.14it/s]◊[A
Processing frames:	86%		245/284	[01:23<00:10,	3.72it/s]◊[A
Processing frames:	87%		246/284	[01:23<00:09,	3.99it/s]◊[A
Processing frames:	87%		247/284	[01:23<00:09,	3.83it/s]◊[A
Processing frames:	87%		248/284	[01:23<00:08,	4.24it/s]◊[A
Processing frames:	88%		249/284	[01:24<00:08,	4.09it/s]◊[A
Processing frames:	88%		250/284	[01:24<00:08,	3.79it/s]◊[A
Processing frames:	88%		251/284	[01:24<00:08,	4.03it/s]◊[A
Processing frames:	89%		252/284	[01:24<00:08,	3.84it/s]◊[A
Processing frames:	89%		253/284	[01:25<00:08,	3.72it/s]◊[A
Processing frames:	89%		254/284	[01:25<00:09,	3.07it/s]◊[A
Processing frames:	90%		255/284	[01:26<00:11,	2.49it/s]◊[A
Processing frames:	90%		256/284	[01:26<00:11,	2.49it/s]◊[A
Processing frames:	90%		257/284	[01:27<00:11,	2.36it/s]◊[A
Processing frames:	91%		258/284	[01:27<00:10,	2.50it/s]◊[A
Processing frames:	91%		259/284	[01:27<00:10,	2.44it/s]◊[A
Processing frames:	92%		260/284	[01:28<00:11,	2.18it/s]◊[A
Processing frames:	92%		261/284	[01:28<00:09,	2.33it/s]◊[A
Processing frames:	92%		262/284	[01:29<00:09,	2.25it/s]◊[A
Processing frames:	93%		263/284	[01:29<00:08,	2.49it/s]◊[A
Processing frames:	93%		264/284	[01:29<00:06,	2.89it/s]◊[A
Processing frames:	93%		265/284	[01:30<00:06,	3.11it/s]◊[A
Processing frames:	94%		266/284	[01:30<00:05,	3.08it/s]◊[A
Processing frames:	94%		267/284	[01:30<00:05,	3.33it/s]◊[A
Processing frames:	94%		268/284	[01:30<00:04,	3.68it/s]◊[A
Processing frames:	95%		269/284	[01:31<00:03,	3.77it/s]◊[A
Processing frames:	95%		270/284	[01:31<00:03,	3.55it/s]◊[A
Processing frames:	95%		271/284	[01:31<00:03,	3.75it/s]◊[A
Processing frames:	96%		272/284	[01:31<00:02,	4.14it/s]◊[A
Processing frames:	96%		273/284	[01:32<00:02,	4.11it/s]◊[A
Processing frames:	96%		274/284	[01:32<00:02,	3.75it/s]◊[A
Processing frames:	97%		275/284	[01:32<00:02,	3.81it/s]◊[A
Processing frames:	97%		276/284	[01:33<00:02,	3.61it/s]◊[A
Processing frames:	98%		277/284	[01:33<00:01,	4.01it/s]◊[A
Processing frames:	98%		278/284	[01:33<00:01,	4.32it/s]◊[A
Processing frames:	98%		279/284	[01:33<00:01,	4.03it/s]◊[A
Processing frames:	99%		280/284	[01:34<00:01,	3.62it/s]◊[A
Processing frames:	99%		281/284	[01:34<00:00,	3.78it/s]◊[A
Processing frames:	99%		282/284	[01:34<00:00,	3.60it/s]◊[A
Processing frames:	100%		283/284	[01:34<00:00,	3.79it/s]◊[A
Processing frames:	100%		284/284	[01:35<00:00,	3.71it/s]◊[A
Processing videos:	5%			6/124 [04:51<1:53:32,	57.74s/it]

✓ Processed: 284 frames, 271 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (271, 134)  
📈 Data summary - Arousal: [1.000, 2831.000], Valence: [1.000, 2831.000]

--- Processing 7/124: 103.mp4 ---

Arousal: 103\_arousal.csv

Valence: 103\_valence.csv

📊 Arousal ratings: 2837 frames

📊 Valence ratings: 2837 frames

🎥 Video: 2838 frames, 25.0 FPS, 113.5s

📈 Using reference length: 2837 frames

Processing frames: 0%	0/284 [00:00<?, ?it/s] ◇[A
Processing frames: 1%	2/284 [00:00<00:34, 8.11it/s] ◇[A
Processing frames: 1%	3/284 [00:00<00:51, 5.51it/s] ◇[A
Processing frames: 1%	4/284 [00:00<01:03, 4.38it/s] ◇[A
Processing frames: 2%	5/284 [00:01<01:17, 3.59it/s] ◇[A
Processing frames: 2%	6/284 [00:01<01:15, 3.68it/s] ◇[A
Processing frames: 2%	7/284 [00:01<01:22, 3.35it/s] ◇[A
Processing frames: 3%	8/284 [00:02<01:14, 3.68it/s] ◇[A
Processing frames: 3%	9/284 [00:02<01:15, 3.63it/s] ◇[A
Processing frames: 4%	10/284 [00:02<01:24, 3.25it/s] ◇[A
Processing frames: 4%	11/284 [00:02<01:19, 3.44it/s] ◇[A
Processing frames: 4%	12/284 [00:03<01:22, 3.32it/s] ◇[A
Processing frames: 5%	13/284 [00:03<01:14, 3.63it/s] ◇[A
Processing frames: 5%	14/284 [00:03<01:17, 3.48it/s] ◇[A
Processing frames: 5%	15/284 [00:04<01:22, 3.25it/s] ◇[A
Processing frames: 6%	16/284 [00:04<01:17, 3.45it/s] ◇[A
Processing frames: 6%	17/284 [00:04<01:39, 2.69it/s] ◇[A
Processing frames: 6%	18/284 [00:05<01:39, 2.68it/s] ◇[A
Processing frames: 7%	19/284 [00:05<01:50, 2.40it/s] ◇[A
Processing frames: 7%	20/284 [00:06<02:07, 2.07it/s] ◇[A
Processing frames: 7%	21/284 [00:06<02:06, 2.08it/s] ◇[A
Processing frames: 8%	22/284 [00:07<02:14, 1.95it/s] ◇[A
Processing frames: 8%	23/284 [00:07<02:03, 2.12it/s] ◇[A
Processing frames: 8%	24/284 [00:08<02:05, 2.07it/s] ◇[A
Processing frames: 9%	25/284 [00:08<02:08, 2.02it/s] ◇[A
Processing frames: 9%	26/284 [00:09<01:49, 2.35it/s] ◇[A
Processing frames: 10%	27/284 [00:09<01:39, 2.58it/s] ◇[A
Processing frames: 10%	28/284 [00:09<01:26, 2.97it/s] ◇[A
Processing frames: 10%	29/284 [00:10<01:22, 3.10it/s] ◇[A
Processing frames: 11%	30/284 [00:10<01:25, 2.97it/s] ◇[A
Processing frames: 11%	31/284 [00:10<01:18, 3.21it/s] ◇[A
Processing frames: 11%	32/284 [00:10<01:18, 3.20it/s] ◇[A

Processing frames: 12%		33/284	[00:11<01:12,	3.46it/s]◊[A
Processing frames: 12%		34/284	[00:11<01:11,	3.50it/s]◊[A
Processing frames: 12%		35/284	[00:11<01:16,	3.24it/s]◊[A
Processing frames: 13%		36/284	[00:12<01:11,	3.46it/s]◊[A
Processing frames: 13%		37/284	[00:12<01:14,	3.31it/s]◊[A
Processing frames: 13%		38/284	[00:12<01:07,	3.63it/s]◊[A
Processing frames: 14%		39/284	[00:12<01:08,	3.58it/s]◊[A
Processing frames: 14%		40/284	[00:13<01:14,	3.28it/s]◊[A
Processing frames: 14%		41/284	[00:13<01:09,	3.49it/s]◊[A
Processing frames: 15%		42/284	[00:13<01:11,	3.39it/s]◊[A
Processing frames: 15%		43/284	[00:14<01:04,	3.76it/s]◊[A
Processing frames: 15%		44/284	[00:14<01:05,	3.66it/s]◊[A
Processing frames: 16%		45/284	[00:14<01:09,	3.42it/s]◊[A
Processing frames: 16%		46/284	[00:14<01:05,	3.62it/s]◊[A
Processing frames: 17%		47/284	[00:15<01:07,	3.51it/s]◊[A
Processing frames: 17%		48/284	[00:15<01:03,	3.72it/s]◊[A
Processing frames: 17%		49/284	[00:15<01:04,	3.65it/s]◊[A
Processing frames: 18%		50/284	[00:16<01:08,	3.41it/s]◊[A
Processing frames: 18%		51/284	[00:16<01:04,	3.60it/s]◊[A
Processing frames: 18%		52/284	[00:16<01:07,	3.41it/s]◊[A
Processing frames: 19%		53/284	[00:16<01:01,	3.75it/s]◊[A
Processing frames: 19%		54/284	[00:17<01:01,	3.73it/s]◊[A
Processing frames: 19%		55/284	[00:17<01:06,	3.45it/s]◊[A
Processing frames: 20%		56/284	[00:17<01:02,	3.63it/s]◊[A
Processing frames: 20%		57/284	[00:17<01:04,	3.54it/s]◊[A
Processing frames: 20%		58/284	[00:18<00:58,	3.86it/s]◊[A
Processing frames: 21%		59/284	[00:18<00:59,	3.79it/s]◊[A
Processing frames: 21%		60/284	[00:18<01:05,	3.42it/s]◊[A
Processing frames: 21%		61/284	[00:19<01:12,	3.09it/s]◊[A
Processing frames: 22%		62/284	[00:19<01:26,	2.57it/s]◊[A
Processing frames: 22%		63/284	[00:20<01:23,	2.64it/s]◊[A
Processing frames: 23%		64/284	[00:20<01:30,	2.43it/s]◊[A
Processing frames: 23%		65/284	[00:21<01:42,	2.14it/s]◊[A
Processing frames: 23%		66/284	[00:21<01:39,	2.19it/s]◊[A
Processing frames: 24%		67/284	[00:22<01:44,	2.07it/s]◊[A
Processing frames: 24%		68/284	[00:22<01:37,	2.22it/s]◊[A
Processing frames: 24%		69/284	[00:23<01:40,	2.13it/s]◊[A
Processing frames: 25%		70/284	[00:23<01:42,	2.09it/s]◊[A
Processing frames: 25%		71/284	[00:23<01:26,	2.47it/s]◊[A
Processing frames: 25%		72/284	[00:24<01:19,	2.65it/s]◊[A
Processing frames: 26%		73/284	[00:24<01:08,	3.09it/s]◊[A
Processing frames: 26%		74/284	[00:24<01:04,	3.27it/s]◊[A
Processing frames: 26%		75/284	[00:24<01:05,	3.21it/s]◊[A
Processing frames: 27%		76/284	[00:25<01:01,	3.37it/s]◊[A
Processing frames: 27%		77/284	[00:25<01:01,	3.37it/s]◊[A
Processing frames: 27%		78/284	[00:25<00:55,	3.71it/s]◊[A
Processing frames: 28%		79/284	[00:25<00:55,	3.69it/s]◊[A
Processing frames: 28%		80/284	[00:26<01:00,	3.35it/s]◊[A

Processing frames: 29%	81/284	[00:26<00:57,	3.56it/s]◊[A
Processing frames: 29%	82/284	[00:26<00:58,	3.47it/s]◊[A
Processing frames: 29%	83/284	[00:27<00:52,	3.83it/s]◊[A
Processing frames: 30%	84/284	[00:27<00:54,	3.69it/s]◊[A
Processing frames: 30%	85/284	[00:27<00:57,	3.47it/s]◊[A
Processing frames: 30%	86/284	[00:27<00:54,	3.64it/s]◊[A
Processing frames: 31%	87/284	[00:28<00:57,	3.45it/s]◊[A
Processing frames: 31%	88/284	[00:28<00:51,	3.80it/s]◊[A
Processing frames: 31%	89/284	[00:28<00:51,	3.79it/s]◊[A
Processing frames: 32%	90/284	[00:29<00:55,	3.52it/s]◊[A
Processing frames: 32%	91/284	[00:29<00:54,	3.57it/s]◊[A
Processing frames: 32%	92/284	[00:29<00:56,	3.42it/s]◊[A
Processing frames: 33%	93/284	[00:29<00:51,	3.74it/s]◊[A
Processing frames: 33%	94/284	[00:30<00:50,	3.74it/s]◊[A
Processing frames: 33%	95/284	[00:30<00:55,	3.42it/s]◊[A
Processing frames: 34%	96/284	[00:30<00:52,	3.57it/s]◊[A
Processing frames: 34%	97/284	[00:31<00:54,	3.44it/s]◊[A
Processing frames: 35%	98/284	[00:31<00:49,	3.77it/s]◊[A
Processing frames: 35%	99/284	[00:31<00:50,	3.65it/s]◊[A
Processing frames: 35%	100/284	[00:31<00:54,	3.37it/s]◊[A
Processing frames: 36%	101/284	[00:32<00:51,	3.58it/s]◊[A
Processing frames: 36%	102/284	[00:32<00:53,	3.41it/s]◊[A
Processing frames: 36%	103/284	[00:32<00:48,	3.76it/s]◊[A
Processing frames: 37%	104/284	[00:32<00:48,	3.69it/s]◊[A
Processing frames: 37%	105/284	[00:33<00:52,	3.44it/s]◊[A
Processing frames: 37%	106/284	[00:33<00:52,	3.39it/s]◊[A
Processing frames: 38%	107/284	[00:34<01:03,	2.80it/s]◊[A
Processing frames: 38%	108/284	[00:34<01:04,	2.71it/s]◊[A
Processing frames: 38%	109/284	[00:34<01:11,	2.46it/s]◊[A
Processing frames: 39%	110/284	[00:35<01:21,	2.14it/s]◊[A
Processing frames: 39%	111/284	[00:35<01:18,	2.21it/s]◊[A
Processing frames: 39%	112/284	[00:36<01:21,	2.10it/s]◊[A
Processing frames: 40%	113/284	[00:36<01:15,	2.25it/s]◊[A
Processing frames: 40%	114/284	[00:37<01:17,	2.20it/s]◊[A
Processing frames: 40%	115/284	[00:37<01:24,	2.01it/s]◊[A
Processing frames: 41%	116/284	[00:38<01:11,	2.36it/s]◊[A
Processing frames: 41%	117/284	[00:38<01:05,	2.54it/s]◊[A
Processing frames: 42%	118/284	[00:38<00:55,	2.96it/s]◊[A
Processing frames: 42%	119/284	[00:39<00:53,	3.08it/s]◊[A
Processing frames: 42%	120/284	[00:39<00:53,	3.07it/s]◊[A
Processing frames: 43%	121/284	[00:39<00:48,	3.39it/s]◊[A
Processing frames: 43%	122/284	[00:39<00:42,	3.80it/s]◊[A
Processing frames: 43%	123/284	[00:40<00:44,	3.63it/s]◊[A
Processing frames: 44%	124/284	[00:40<00:47,	3.35it/s]◊[A
Processing frames: 44%	125/284	[00:40<00:44,	3.58it/s]◊[A
Processing frames: 45%	126/284	[00:40<00:45,	3.45it/s]◊[A
Processing frames: 45%	127/284	[00:41<00:41,	3.74it/s]◊[A
Processing frames: 45%	128/284	[00:41<00:42,	3.69it/s]◊[A

Processing frames: 45%	129/284	[00:41<00:45,	3.38it/s]◊[A
Processing frames: 46%	130/284	[00:42<00:44,	3.48it/s]◊[A
Processing frames: 46%	131/284	[00:42<00:45,	3.39it/s]◊[A
Processing frames: 46%	132/284	[00:42<00:40,	3.72it/s]◊[A
Processing frames: 47%	133/284	[00:42<00:40,	3.70it/s]◊[A
Processing frames: 47%	134/284	[00:43<00:45,	3.32it/s]◊[A
Processing frames: 48%	135/284	[00:43<00:41,	3.55it/s]◊[A
Processing frames: 48%	136/284	[00:43<00:43,	3.39it/s]◊[A
Processing frames: 48%	137/284	[00:44<00:39,	3.68it/s]◊[A
Processing frames: 49%	138/284	[00:44<00:41,	3.50it/s]◊[A
Processing frames: 49%	139/284	[00:44<00:44,	3.24it/s]◊[A
Processing frames: 49%	140/284	[00:44<00:41,	3.44it/s]◊[A
Processing frames: 50%	141/284	[00:45<00:43,	3.27it/s]◊[A
Processing frames: 50%	142/284	[00:45<00:39,	3.63it/s]◊[A
Processing frames: 50%	143/284	[00:45<00:38,	3.64it/s]◊[A
Processing frames: 51%	144/284	[00:46<00:35,	3.94it/s]◊[A
Processing frames: 51%	145/284	[00:46<00:36,	3.80it/s]◊[A
Processing frames: 51%	146/284	[00:46<00:39,	3.52it/s]◊[A
Processing frames: 52%	147/284	[00:46<00:36,	3.73it/s]◊[A
Processing frames: 52%	148/284	[00:47<00:34,	3.95it/s]◊[A
Processing frames: 52%	149/284	[00:47<00:35,	3.82it/s]◊[A
Processing frames: 53%	150/284	[00:47<00:37,	3.53it/s]◊[A
Processing frames: 53%	151/284	[00:47<00:35,	3.75it/s]◊[A
Processing frames: 54%	152/284	[00:48<00:44,	2.94it/s]◊[A
Processing frames: 54%	153/284	[00:48<00:44,	2.97it/s]◊[A
Processing frames: 54%	154/284	[00:49<00:43,	2.98it/s]◊[A
Processing frames: 55%	155/284	[00:49<00:49,	2.60it/s]◊[A
Processing frames: 55%	156/284	[00:50<00:57,	2.23it/s]◊[A
Processing frames: 55%	157/284	[00:50<00:56,	2.24it/s]◊[A
Processing frames: 56%	158/284	[00:51<00:59,	2.11it/s]◊[A
Processing frames: 56%	159/284	[00:51<00:53,	2.32it/s]◊[A
Processing frames: 56%	160/284	[00:51<00:51,	2.42it/s]◊[A
Processing frames: 57%	161/284	[00:52<00:54,	2.27it/s]◊[A
Processing frames: 57%	162/284	[00:52<00:50,	2.40it/s]◊[A
Processing frames: 57%	163/284	[00:53<00:44,	2.70it/s]◊[A
Processing frames: 58%	164/284	[00:53<00:42,	2.81it/s]◊[A
Processing frames: 58%	165/284	[00:53<00:36,	3.25it/s]◊[A
Processing frames: 58%	166/284	[00:53<00:32,	3.63it/s]◊[A
Processing frames: 59%	167/284	[00:54<00:33,	3.54it/s]◊[A
Processing frames: 59%	168/284	[00:54<00:34,	3.33it/s]◊[A
Processing frames: 60%	169/284	[00:54<00:32,	3.54it/s]◊[A
Processing frames: 60%	170/284	[00:54<00:33,	3.38it/s]◊[A
Processing frames: 60%	171/284	[00:55<00:30,	3.68it/s]◊[A
Processing frames: 61%	172/284	[00:55<00:30,	3.63it/s]◊[A
Processing frames: 61%	173/284	[00:55<00:33,	3.34it/s]◊[A
Processing frames: 61%	174/284	[00:56<00:32,	3.42it/s]◊[A
Processing frames: 62%	175/284	[00:56<00:32,	3.31it/s]◊[A
Processing frames: 62%	176/284	[00:56<00:29,	3.64it/s]◊[A

Processing frames: 62%		177/284	[00:56<00:29,	3.63it/s]◊[A
Processing frames: 63%		178/284	[00:57<00:28,	3.72it/s]◊[A
Processing frames: 63%		179/284	[00:57<00:29,	3.60it/s]◊[A
Processing frames: 63%		180/284	[00:57<00:26,	3.92it/s]◊[A
Processing frames: 64%		181/284	[00:57<00:27,	3.79it/s]◊[A
Processing frames: 64%		182/284	[00:58<00:30,	3.36it/s]◊[A
Processing frames: 64%		183/284	[00:58<00:27,	3.61it/s]◊[A
Processing frames: 65%		184/284	[00:58<00:28,	3.52it/s]◊[A
Processing frames: 65%		185/284	[00:59<00:25,	3.89it/s]◊[A
Processing frames: 65%		186/284	[00:59<00:26,	3.75it/s]◊[A
Processing frames: 66%		187/284	[00:59<00:27,	3.49it/s]◊[A
Processing frames: 66%		188/284	[00:59<00:26,	3.67it/s]◊[A
Processing frames: 67%		189/284	[01:00<00:27,	3.49it/s]◊[A
Processing frames: 67%		190/284	[01:00<00:24,	3.90it/s]◊[A
Processing frames: 67%		191/284	[01:00<00:23,	3.91it/s]◊[A
Processing frames: 68%		192/284	[01:00<00:25,	3.59it/s]◊[A
Processing frames: 68%		193/284	[01:01<00:24,	3.75it/s]◊[A
Processing frames: 68%		194/284	[01:01<00:25,	3.54it/s]◊[A
Processing frames: 69%		195/284	[01:01<00:22,	3.95it/s]◊[A
Processing frames: 69%		196/284	[01:01<00:21,	4.08it/s]◊[A
Processing frames: 69%		197/284	[01:02<00:22,	3.79it/s]◊[A
Processing frames: 70%		198/284	[01:02<00:22,	3.89it/s]◊[A
Processing frames: 70%		199/284	[01:02<00:27,	3.06it/s]◊[A
Processing frames: 70%		200/284	[01:03<00:34,	2.46it/s]◊[A
Processing frames: 71%		201/284	[01:03<00:33,	2.45it/s]◊[A
Processing frames: 71%		202/284	[01:04<00:36,	2.27it/s]◊[A
Processing frames: 71%		203/284	[01:04<00:33,	2.39it/s]◊[A
Processing frames: 72%		204/284	[01:05<00:34,	2.32it/s]◊[A
Processing frames: 72%		205/284	[01:05<00:31,	2.54it/s]◊[A
Processing frames: 73%		206/284	[01:06<00:31,	2.44it/s]◊[A
Processing frames: 73%		207/284	[01:06<00:35,	2.19it/s]◊[A
Processing frames: 73%		208/284	[01:07<00:32,	2.32it/s]◊[A
Processing frames: 74%		209/284	[01:07<00:29,	2.57it/s]◊[A
Processing frames: 74%		210/284	[01:07<00:23,	3.10it/s]◊[A
Processing frames: 74%		211/284	[01:07<00:21,	3.37it/s]◊[A
Processing frames: 75%		212/284	[01:08<00:22,	3.24it/s]◊[A
Processing frames: 75%		213/284	[01:08<00:19,	3.56it/s]◊[A
Processing frames: 75%		214/284	[01:08<00:19,	3.55it/s]◊[A
Processing frames: 76%		215/284	[01:08<00:17,	4.01it/s]◊[A
Processing frames: 76%		216/284	[01:08<00:17,	3.89it/s]◊[A
Processing frames: 76%		217/284	[01:09<00:18,	3.63it/s]◊[A
Processing frames: 77%		218/284	[01:09<00:17,	3.87it/s]◊[A
Processing frames: 77%		219/284	[01:09<00:16,	3.89it/s]◊[A
Processing frames: 77%		220/284	[01:10<00:17,	3.59it/s]◊[A
Processing frames: 78%		221/284	[01:10<00:16,	3.88it/s]◊[A
Processing frames: 78%		222/284	[01:10<00:16,	3.82it/s]◊[A
Processing frames: 79%		223/284	[01:10<00:14,	4.22it/s]◊[A
Processing frames: 79%		224/284	[01:11<00:14,	4.01it/s]◊[A

Processing frames: 79%		225/284	[01:11<00:16,	3.66it/s]◊[A
Processing frames: 80%		226/284	[01:11<00:15,	3.80it/s]◊[A
Processing frames: 80%		227/284	[01:11<00:15,	3.68it/s]◊[A
Processing frames: 80%		228/284	[01:12<00:13,	4.01it/s]◊[A
Processing frames: 81%		229/284	[01:12<00:13,	4.04it/s]◊[A
Processing frames: 81%		230/284	[01:12<00:14,	3.69it/s]◊[A
Processing frames: 81%		231/284	[01:12<00:13,	3.85it/s]◊[A
Processing frames: 82%		232/284	[01:13<00:14,	3.56it/s]◊[A
Processing frames: 82%		233/284	[01:13<00:12,	3.96it/s]◊[A
Processing frames: 82%		234/284	[01:13<00:12,	3.93it/s]◊[A
Processing frames: 83%		235/284	[01:14<00:13,	3.64it/s]◊[A
Processing frames: 83%		236/284	[01:14<00:12,	3.74it/s]◊[A
Processing frames: 83%		237/284	[01:14<00:12,	3.66it/s]◊[A
Processing frames: 84%		238/284	[01:14<00:11,	4.07it/s]◊[A
Processing frames: 84%		239/284	[01:14<00:11,	4.08it/s]◊[A
Processing frames: 85%		240/284	[01:15<00:12,	3.62it/s]◊[A
Processing frames: 85%		241/284	[01:15<00:11,	3.88it/s]◊[A
Processing frames: 85%		242/284	[01:15<00:11,	3.75it/s]◊[A
Processing frames: 86%		243/284	[01:16<00:09,	4.16it/s]◊[A
Processing frames: 86%		244/284	[01:16<00:10,	3.97it/s]◊[A
Processing frames: 86%		245/284	[01:16<00:10,	3.71it/s]◊[A
Processing frames: 87%		246/284	[01:16<00:09,	3.94it/s]◊[A
Processing frames: 87%		247/284	[01:17<00:10,	3.54it/s]◊[A
Processing frames: 87%		248/284	[01:17<00:10,	3.36it/s]◊[A
Processing frames: 88%		249/284	[01:17<00:11,	2.98it/s]◊[A
Processing frames: 88%		250/284	[01:18<00:13,	2.50it/s]◊[A
Processing frames: 88%		251/284	[01:18<00:12,	2.57it/s]◊[A
Processing frames: 89%		252/284	[01:19<00:13,	2.37it/s]◊[A
Processing frames: 89%		253/284	[01:19<00:12,	2.51it/s]◊[A
Processing frames: 89%		254/284	[01:20<00:12,	2.38it/s]◊[A
Processing frames: 90%		255/284	[01:20<00:13,	2.10it/s]◊[A
Processing frames: 90%		256/284	[01:21<00:12,	2.19it/s]◊[A
Processing frames: 90%		257/284	[01:21<00:12,	2.19it/s]◊[A
Processing frames: 91%		258/284	[01:21<00:10,	2.56it/s]◊[A
Processing frames: 91%		259/284	[01:22<00:08,	2.87it/s]◊[A
Processing frames: 92%		260/284	[01:22<00:08,	2.92it/s]◊[A
Processing frames: 92%		261/284	[01:22<00:07,	3.28it/s]◊[A
Processing frames: 92%		262/284	[01:22<00:06,	3.27it/s]◊[A
Processing frames: 93%		263/284	[01:23<00:05,	3.74it/s]◊[A
Processing frames: 93%		264/284	[01:23<00:04,	4.04it/s]◊[A
Processing frames: 93%		265/284	[01:23<00:04,	3.98it/s]◊[A
Processing frames: 94%		266/284	[01:23<00:05,	3.58it/s]◊[A
Processing frames: 94%		267/284	[01:24<00:04,	3.79it/s]◊[A
Processing frames: 94%		268/284	[01:24<00:03,	4.08it/s]◊[A
Processing frames: 95%		269/284	[01:24<00:03,	4.05it/s]◊[A
Processing frames: 95%		270/284	[01:24<00:03,	3.64it/s]◊[A
Processing frames: 95%		271/284	[01:25<00:03,	3.90it/s]◊[A
Processing frames: 96%		272/284	[01:25<00:02,	4.27it/s]◊[A

Processing frames:	96%	
Processing frames:	96%	
Processing frames:	97%	
Processing frames:	97%	
Processing frames:	98%	
Processing frames:	99%	
Processing frames:	100%	
Processing frames:	100%	
Processing videos:	6%	
		273/284 [01:25<00:02, 4.17it/s]◊[A]
		274/284 [01:25<00:02, 3.69it/s]◊[A]
		275/284 [01:26<00:02, 3.81it/s]◊[A]
		276/284 [01:26<00:02, 3.64it/s]◊[A]
		277/284 [01:26<00:01, 4.06it/s]◊[A]
		278/284 [01:26<00:01, 4.37it/s]◊[A]
		279/284 [01:27<00:01, 4.08it/s]◊[A]
		280/284 [01:27<00:01, 3.64it/s]◊[A]
		281/284 [01:27<00:00, 3.76it/s]◊[A]
		282/284 [01:28<00:00, 3.51it/s]◊[A]
		283/284 [01:28<00:00, 3.79it/s]◊[A]
		284/284 [01:28<00:00, 3.71it/s]◊[A]
		7/124 [06:20<2:12:20, 67.87s/it]

Processed: 284 frames, 271 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features.csv  
 Feature shape: (271, 134)  
 Data summary - Arousal: [1.000, 2831.000], Valence: [1.000, 2831.000]

--- Processing 8/124: 104.mp4 ---  
 Arousal: 104\_arousal.csv  
 Valence: 104\_valence.csv  
 Arousal ratings: 1951 frames  
 Valence ratings: 1951 frames  
 Video: 1952 frames, 25.0 FPS, 78.1s  
 Using reference length: 1951 frames

Processing frames:	0%	
Processing frames:	1%	0/196 [00:00<?, ?it/s]◊[A]
Processing frames:	2%	2/196 [00:00<00:21, 8.86it/s]◊[A]
Processing frames:	2%	3/196 [00:00<00:29, 6.44it/s]◊[A]
Processing frames:	3%	4/196 [00:00<00:37, 5.12it/s]◊[A]
Processing frames:	3%	5/196 [00:01<00:44, 4.25it/s]◊[A]
Processing frames:	4%	6/196 [00:01<00:44, 4.27it/s]◊[A]
Processing frames:	4%	7/196 [00:01<00:48, 3.88it/s]◊[A]
Processing frames:	4%	8/196 [00:01<00:44, 4.19it/s]◊[A]
Processing frames:	5%	9/196 [00:02<00:45, 4.07it/s]◊[A]
Processing frames:	5%	10/196 [00:02<00:49, 3.73it/s]◊[A]
Processing frames:	6%	11/196 [00:02<00:48, 3.80it/s]◊[A]
Processing frames:	6%	12/196 [00:02<00:51, 3.55it/s]◊[A]
Processing frames:	7%	13/196 [00:03<00:54, 3.38it/s]◊[A]
Processing frames:	7%	14/196 [00:03<01:02, 2.91it/s]◊[A]
Processing frames:	8%	15/196 [00:04<01:13, 2.48it/s]◊[A]
Processing frames:	8%	16/196 [00:04<01:11, 2.53it/s]◊[A]
Processing frames:	9%	17/196 [00:04<01:07, 2.67it/s]◊[A]
Processing frames:	9%	18/196 [00:05<01:11, 2.50it/s]◊[A]
Processing frames:	10%	19/196 [00:05<01:04, 2.74it/s]◊[A]

Processing frames: 10%		20/196 [00:06<01:05,	2.68it/s]◊[A
Processing frames: 11%		21/196 [00:06<01:10,	2.47it/s]◊[A
Processing frames: 11%		22/196 [00:06<01:06,	2.63it/s]◊[A
Processing frames: 12%		23/196 [00:07<01:07,	2.58it/s]◊[A
Processing frames: 12%		24/196 [00:07<00:55,	3.08it/s]◊[A
Processing frames: 13%		25/196 [00:07<00:50,	3.37it/s]◊[A
Processing frames: 13%		26/196 [00:07<00:51,	3.31it/s]◊[A
Processing frames: 14%		27/196 [00:08<00:46,	3.60it/s]◊[A
Processing frames: 14%		28/196 [00:08<00:47,	3.57it/s]◊[A
Processing frames: 15%		29/196 [00:08<00:42,	3.94it/s]◊[A
Processing frames: 15%		30/196 [00:08<00:43,	3.80it/s]◊[A
Processing frames: 16%		31/196 [00:09<00:45,	3.59it/s]◊[A
Processing frames: 16%		32/196 [00:09<00:42,	3.82it/s]◊[A
Processing frames: 17%		33/196 [00:09<00:43,	3.76it/s]◊[A
Processing frames: 17%		34/196 [00:10<00:40,	4.03it/s]◊[A
Processing frames: 18%		35/196 [00:10<00:39,	4.05it/s]◊[A
Processing frames: 18%		36/196 [00:10<00:42,	3.81it/s]◊[A
Processing frames: 19%		37/196 [00:10<00:38,	4.09it/s]◊[A
Processing frames: 19%		38/196 [00:10<00:36,	4.34it/s]◊[A
Processing frames: 20%		39/196 [00:11<00:36,	4.28it/s]◊[A
Processing frames: 20%		40/196 [00:11<00:33,	4.67it/s]◊[A
Processing frames: 21%		41/196 [00:11<00:32,	4.75it/s]◊[A
Processing frames: 21%		42/196 [00:11<00:34,	4.42it/s]◊[A
Processing frames: 22%		43/196 [00:12<00:32,	4.69it/s]◊[A
Processing frames: 22%		44/196 [00:12<00:33,	4.58it/s]◊[A
Processing frames: 23%		45/196 [00:12<00:36,	4.16it/s]◊[A
Processing frames: 23%		46/196 [00:12<00:34,	4.34it/s]◊[A
Processing frames: 24%		47/196 [00:13<00:36,	4.04it/s]◊[A
Processing frames: 24%		48/196 [00:13<00:33,	4.41it/s]◊[A
Processing frames: 25%		49/196 [00:13<00:33,	4.36it/s]◊[A
Processing frames: 26%		50/196 [00:13<00:36,	3.98it/s]◊[A
Processing frames: 26%		51/196 [00:13<00:34,	4.22it/s]◊[A
Processing frames: 27%		52/196 [00:14<00:36,	3.95it/s]◊[A
Processing frames: 27%		53/196 [00:14<00:32,	4.39it/s]◊[A
Processing frames: 28%		54/196 [00:14<00:32,	4.34it/s]◊[A
Processing frames: 28%		55/196 [00:14<00:35,	4.02it/s]◊[A
Processing frames: 29%		56/196 [00:15<00:32,	4.28it/s]◊[A
Processing frames: 29%		57/196 [00:15<00:29,	4.74it/s]◊[A
Processing frames: 30%		58/196 [00:15<00:29,	4.72it/s]◊[A
Processing frames: 30%		59/196 [00:15<00:31,	4.38it/s]◊[A
Processing frames: 31%		60/196 [00:15<00:29,	4.55it/s]◊[A
Processing frames: 31%		61/196 [00:16<00:31,	4.26it/s]◊[A
Processing frames: 32%		62/196 [00:16<00:28,	4.67it/s]◊[A
Processing frames: 32%		63/196 [00:16<00:29,	4.53it/s]◊[A
Processing frames: 33%		64/196 [00:16<00:31,	4.22it/s]◊[A
Processing frames: 33%		65/196 [00:17<00:29,	4.40it/s]◊[A
Processing frames: 34%		66/196 [00:17<00:36,	3.61it/s]◊[A
Processing frames: 34%		67/196 [00:17<00:36,	3.55it/s]◊[A

Processing frames: 35%	68/196	[00:18<00:39,	3.21it/s]◊[A
Processing frames: 35%	69/196	[00:18<00:46,	2.76it/s]◊[A
Processing frames: 36%	70/196	[00:19<00:44,	2.81it/s]◊[A
Processing frames: 36%	71/196	[00:19<00:48,	2.60it/s]◊[A
Processing frames: 37%	72/196	[00:19<00:44,	2.81it/s]◊[A
Processing frames: 37%	73/196	[00:20<00:45,	2.72it/s]◊[A
Processing frames: 38%	74/196	[00:20<00:50,	2.40it/s]◊[A
Processing frames: 38%	75/196	[00:20<00:46,	2.60it/s]◊[A
Processing frames: 39%	76/196	[00:21<00:44,	2.70it/s]◊[A
Processing frames: 39%	77/196	[00:21<00:41,	2.90it/s]◊[A
Processing frames: 40%	78/196	[00:21<00:38,	3.03it/s]◊[A
Processing frames: 40%	79/196	[00:22<00:34,	3.37it/s]◊[A
Processing frames: 41%	80/196	[00:22<00:33,	3.45it/s]◊[A
Processing frames: 41%	81/196	[00:22<00:30,	3.75it/s]◊[A
Processing frames: 42%	82/196	[00:22<00:30,	3.78it/s]◊[A
Processing frames: 42%	83/196	[00:23<00:31,	3.62it/s]◊[A
Processing frames: 43%	84/196	[00:23<00:27,	4.03it/s]◊[A
Processing frames: 43%	85/196	[00:23<00:26,	4.23it/s]◊[A
Processing frames: 44%	86/196	[00:23<00:27,	3.97it/s]◊[A
Processing frames: 44%	87/196	[00:24<00:25,	4.32it/s]◊[A
Processing frames: 45%	88/196	[00:24<00:25,	4.28it/s]◊[A
Processing frames: 45%	89/196	[00:24<00:22,	4.73it/s]◊[A
Processing frames: 46%	90/196	[00:24<00:22,	4.65it/s]◊[A
Processing frames: 46%	91/196	[00:24<00:24,	4.22it/s]◊[A
Processing frames: 47%	92/196	[00:25<00:23,	4.48it/s]◊[A
Processing frames: 47%	93/196	[00:25<00:23,	4.36it/s]◊[A
Processing frames: 48%	94/196	[00:25<00:21,	4.84it/s]◊[A
Processing frames: 48%	95/196	[00:25<00:21,	4.72it/s]◊[A
Processing frames: 49%	96/196	[00:26<00:23,	4.31it/s]◊[A
Processing frames: 49%	97/196	[00:26<00:21,	4.57it/s]◊[A
Processing frames: 50%	98/196	[00:26<00:22,	4.38it/s]◊[A
Processing frames: 51%	99/196	[00:26<00:20,	4.84it/s]◊[A
Processing frames: 51%	100/196	[00:26<00:18,	5.14it/s]◊[A
Processing frames: 52%	101/196	[00:27<00:20,	4.74it/s]◊[A
Processing frames: 52%	102/196	[00:27<00:21,	4.29it/s]◊[A
Processing frames: 53%	103/196	[00:27<00:21,	4.35it/s]◊[A
Processing frames: 53%	104/196	[00:27<00:22,	4.08it/s]◊[A
Processing frames: 54%	105/196	[00:28<00:21,	4.32it/s]◊[A
Processing frames: 54%	106/196	[00:28<00:21,	4.28it/s]◊[A
Processing frames: 55%	107/196	[00:28<00:22,	3.89it/s]◊[A
Processing frames: 55%	108/196	[00:28<00:21,	4.05it/s]◊[A
Processing frames: 56%	109/196	[00:29<00:22,	3.78it/s]◊[A
Processing frames: 56%	110/196	[00:29<00:20,	4.25it/s]◊[A
Processing frames: 57%	111/196	[00:29<00:17,	4.79it/s]◊[A
Processing frames: 57%	112/196	[00:29<00:17,	4.76it/s]◊[A
Processing frames: 58%	113/196	[00:29<00:18,	4.47it/s]◊[A
Processing frames: 58%	114/196	[00:30<00:17,	4.57it/s]◊[A
Processing frames: 59%	115/196	[00:30<00:18,	4.44it/s]◊[A

Processing frames: 59%		116/196	[00:30<00:16,	4.80it/s]◊[A
Processing frames: 60%		117/196	[00:30<00:16,	4.75it/s]◊[A
Processing frames: 60%		118/196	[00:30<00:17,	4.37it/s]◊[A
Processing frames: 61%		119/196	[00:31<00:16,	4.54it/s]◊[A
Processing frames: 61%		120/196	[00:31<00:17,	4.24it/s]◊[A
Processing frames: 62%		121/196	[00:31<00:17,	4.18it/s]◊[A
Processing frames: 62%		122/196	[00:32<00:20,	3.57it/s]◊[A
Processing frames: 63%		123/196	[00:32<00:24,	3.04it/s]◊[A
Processing frames: 63%		124/196	[00:32<00:23,	3.09it/s]◊[A
Processing frames: 64%		125/196	[00:33<00:25,	2.83it/s]◊[A
Processing frames: 64%		126/196	[00:33<00:23,	3.03it/s]◊[A
Processing frames: 65%		127/196	[00:33<00:23,	2.92it/s]◊[A
Processing frames: 65%		128/196	[00:34<00:22,	3.09it/s]◊[A
Processing frames: 66%		129/196	[00:34<00:23,	2.86it/s]◊[A
Processing frames: 66%		130/196	[00:35<00:26,	2.54it/s]◊[A
Processing frames: 67%		131/196	[00:35<00:25,	2.53it/s]◊[A
Processing frames: 67%		132/196	[00:35<00:23,	2.70it/s]◊[A
Processing frames: 68%		133/196	[00:35<00:19,	3.23it/s]◊[A
Processing frames: 68%		134/196	[00:36<00:17,	3.49it/s]◊[A
Processing frames: 69%		135/196	[00:36<00:18,	3.35it/s]◊[A
Processing frames: 69%		136/196	[00:36<00:16,	3.72it/s]◊[A
Processing frames: 70%		137/196	[00:37<00:15,	3.74it/s]◊[A
Processing frames: 70%		138/196	[00:37<00:13,	4.24it/s]◊[A
Processing frames: 71%		139/196	[00:37<00:13,	4.23it/s]◊[A
Processing frames: 71%		140/196	[00:37<00:14,	3.85it/s]◊[A
Processing frames: 72%		141/196	[00:37<00:13,	4.17it/s]◊[A
Processing frames: 72%		142/196	[00:38<00:13,	4.09it/s]◊[A
Processing frames: 73%		143/196	[00:38<00:11,	4.53it/s]◊[A
Processing frames: 73%		144/196	[00:38<00:11,	4.35it/s]◊[A
Processing frames: 74%		145/196	[00:38<00:12,	4.03it/s]◊[A
Processing frames: 74%		146/196	[00:39<00:11,	4.23it/s]◊[A
Processing frames: 75%		147/196	[00:39<00:12,	4.08it/s]◊[A
Processing frames: 76%		148/196	[00:39<00:10,	4.50it/s]◊[A
Processing frames: 76%		149/196	[00:39<00:10,	4.36it/s]◊[A
Processing frames: 77%		150/196	[00:40<00:11,	4.06it/s]◊[A
Processing frames: 77%		151/196	[00:40<00:10,	4.39it/s]◊[A
Processing frames: 78%		152/196	[00:40<00:10,	4.26it/s]◊[A
Processing frames: 78%		153/196	[00:40<00:09,	4.58it/s]◊[A
Processing frames: 79%		154/196	[00:40<00:09,	4.55it/s]◊[A
Processing frames: 79%		155/196	[00:41<00:08,	4.78it/s]◊[A
Processing frames: 80%		156/196	[00:41<00:08,	4.61it/s]◊[A
Processing frames: 80%		157/196	[00:41<00:07,	4.99it/s]◊[A
Processing frames: 81%		158/196	[00:41<00:08,	4.69it/s]◊[A
Processing frames: 81%		159/196	[00:41<00:08,	4.28it/s]◊[A
Processing frames: 82%		160/196	[00:42<00:07,	4.53it/s]◊[A
Processing frames: 82%		161/196	[00:42<00:08,	4.37it/s]◊[A
Processing frames: 83%		162/196	[00:42<00:07,	4.76it/s]◊[A
Processing frames: 83%		163/196	[00:42<00:07,	4.60it/s]◊[A

Processing frames:	84%		164/196 [00:43<00:06,	4.58it/s]◊[A
Processing frames:	84%		165/196 [00:43<00:07,	4.26it/s]◊[A
Processing frames:	85%		166/196 [00:43<00:06,	4.62it/s]◊[A
Processing frames:	85%		167/196 [00:43<00:06,	4.73it/s]◊[A
Processing frames:	86%		168/196 [00:43<00:06,	4.33it/s]◊[A
Processing frames:	86%		169/196 [00:44<00:05,	4.59it/s]◊[A
Processing frames:	87%		170/196 [00:44<00:05,	4.46it/s]◊[A
Processing frames:	87%		171/196 [00:44<00:05,	4.63it/s]◊[A
Processing frames:	88%		172/196 [00:44<00:05,	4.28it/s]◊[A
Processing frames:	88%		173/196 [00:45<00:05,	3.88it/s]◊[A
Processing frames:	89%		174/196 [00:45<00:05,	4.01it/s]◊[A
Processing frames:	89%		175/196 [00:45<00:05,	3.54it/s]◊[A
Processing frames:	90%		176/196 [00:46<00:05,	3.37it/s]◊[A
Processing frames:	90%		177/196 [00:46<00:06,	2.90it/s]◊[A
Processing frames:	91%		178/196 [00:47<00:07,	2.41it/s]◊[A
Processing frames:	91%		179/196 [00:47<00:06,	2.54it/s]◊[A
Processing frames:	92%		180/196 [00:47<00:06,	2.39it/s]◊[A
Processing frames:	92%		181/196 [00:48<00:05,	2.66it/s]◊[A
Processing frames:	93%		182/196 [00:48<00:04,	2.84it/s]◊[A
Processing frames:	93%		183/196 [00:48<00:04,	2.74it/s]◊[A
Processing frames:	94%		184/196 [00:49<00:03,	3.04it/s]◊[A
Processing frames:	94%		185/196 [00:49<00:03,	2.99it/s]◊[A
Processing frames:	95%		186/196 [00:50<00:03,	2.60it/s]◊[A
Processing frames:	95%		187/196 [00:50<00:03,	2.97it/s]◊[A
Processing frames:	96%		188/196 [00:50<00:02,	3.05it/s]◊[A
Processing frames:	96%		189/196 [00:50<00:02,	3.48it/s]◊[A
Processing frames:	97%		190/196 [00:50<00:01,	3.68it/s]◊[A
Processing frames:	97%		191/196 [00:51<00:01,	4.17it/s]◊[A
Processing frames:	98%		192/196 [00:51<00:00,	4.16it/s]◊[A
Processing frames:	98%		193/196 [00:51<00:00,	3.99it/s]◊[A
Processing frames:	99%		194/196 [00:51<00:00,	4.27it/s]◊[A
Processing frames:	99%		195/196 [00:52<00:00,	4.35it/s]◊[A
Processing frames:	100%		196/196 [00:52<00:00,	5.18it/s]◊[A
Processing videos:	6%		8/124 [07:12<2:01:38,	62.92s/it]

Processed: 196 frames, 193 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (193, 134)  
 Data summary - Arousal: [11.000, 1931.000], Valence: [11.000, 1931.000]

--- Processing 9/124: 105.mp4 ---  
 Arousal: 105\_arousal.csv  
 Valence: 105\_valence.csv  
 Arousal ratings: 1951 frames  
 Valence ratings: 1951 frames  
 Video: 1952 frames, 25.0 FPS, 78.1s  
 Using reference length: 1951 frames

Processing frames: 0%	0/196 [00:00<?, ?it/s]◊[A]
Processing frames: 1%	2/196 [00:00<00:22, 8.50it/s]◊[A]
Processing frames: 2%	3/196 [00:00<00:29, 6.61it/s]◊[A]
Processing frames: 2%	4/196 [00:00<00:36, 5.20it/s]◊[A]
Processing frames: 3%	5/196 [00:01<00:46, 4.09it/s]◊[A]
Processing frames: 3%	6/196 [00:01<00:47, 3.99it/s]◊[A]
Processing frames: 4%	7/196 [00:01<00:49, 3.82it/s]◊[A]
Processing frames: 4%	8/196 [00:01<00:45, 4.17it/s]◊[A]
Processing frames: 5%	9/196 [00:02<00:46, 4.05it/s]◊[A]
Processing frames: 5%	10/196 [00:02<00:51, 3.61it/s]◊[A]
Processing frames: 6%	11/196 [00:02<00:48, 3.79it/s]◊[A]
Processing frames: 6%	12/196 [00:02<00:50, 3.68it/s]◊[A]
Processing frames: 7%	13/196 [00:03<00:45, 4.00it/s]◊[A]
Processing frames: 7%	14/196 [00:03<00:47, 3.86it/s]◊[A]
Processing frames: 8%	15/196 [00:03<00:50, 3.61it/s]◊[A]
Processing frames: 8%	16/196 [00:03<00:46, 3.85it/s]◊[A]
Processing frames: 9%	17/196 [00:04<00:43, 4.14it/s]◊[A]
Processing frames: 9%	18/196 [00:04<00:45, 3.94it/s]◊[A]
Processing frames: 10%	19/196 [00:04<00:40, 4.35it/s]◊[A]
Processing frames: 10%	20/196 [00:04<00:40, 4.39it/s]◊[A]
Processing frames: 11%	21/196 [00:05<00:42, 4.14it/s]◊[A]
Processing frames: 11%	22/196 [00:05<00:39, 4.38it/s]◊[A]
Processing frames: 12%	23/196 [00:05<00:41, 4.16it/s]◊[A]
Processing frames: 12%	24/196 [00:05<00:37, 4.57it/s]◊[A]
Processing frames: 13%	25/196 [00:05<00:38, 4.48it/s]◊[A]
Processing frames: 13%	26/196 [00:06<00:41, 4.07it/s]◊[A]
Processing frames: 14%	27/196 [00:06<00:41, 4.07it/s]◊[A]
Processing frames: 14%	28/196 [00:06<00:43, 3.88it/s]◊[A]
Processing frames: 15%	29/196 [00:06<00:40, 4.16it/s]◊[A]
Processing frames: 15%	30/196 [00:07<00:41, 4.02it/s]◊[A]
Processing frames: 16%	31/196 [00:07<00:46, 3.58it/s]◊[A]
Processing frames: 16%	32/196 [00:07<00:48, 3.36it/s]◊[A]
Processing frames: 17%	33/196 [00:08<00:58, 2.77it/s]◊[A]
Processing frames: 17%	34/196 [00:08<00:57, 2.83it/s]◊[A]
Processing frames: 18%	35/196 [00:09<00:59, 2.70it/s]◊[A]
Processing frames: 18%	36/196 [00:09<01:06, 2.42it/s]◊[A]
Processing frames: 19%	37/196 [00:10<01:02, 2.53it/s]◊[A]
Processing frames: 19%	38/196 [00:10<00:58, 2.70it/s]◊[A]
Processing frames: 20%	39/196 [00:10<01:00, 2.59it/s]◊[A]
Processing frames: 20%	40/196 [00:11<00:55, 2.83it/s]◊[A]
Processing frames: 21%	41/196 [00:11<00:54, 2.82it/s]◊[A]
Processing frames: 21%	42/196 [00:11<01:00, 2.53it/s]◊[A]
Processing frames: 22%	43/196 [00:12<00:53, 2.84it/s]◊[A]
Processing frames: 22%	44/196 [00:12<00:48, 3.15it/s]◊[A]
Processing frames: 23%	45/196 [00:12<00:46, 3.22it/s]◊[A]
Processing frames: 23%	46/196 [00:12<00:42, 3.51it/s]◊[A]

Processing frames: 24%		47/196 [00:13<00:42,	3.51it/s]◊[A
Processing frames: 24%		48/196 [00:13<00:37,	3.97it/s]◊[A
Processing frames: 25%		49/196 [00:13<00:36,	4.03it/s]◊[A
Processing frames: 26%		50/196 [00:13<00:38,	3.77it/s]◊[A
Processing frames: 26%		51/196 [00:14<00:36,	4.00it/s]◊[A
Processing frames: 27%		52/196 [00:14<00:36,	3.93it/s]◊[A
Processing frames: 27%		53/196 [00:14<00:32,	4.35it/s]◊[A
Processing frames: 28%		54/196 [00:14<00:33,	4.28it/s]◊[A
Processing frames: 28%		55/196 [00:15<00:36,	3.86it/s]◊[A
Processing frames: 29%		56/196 [00:15<00:33,	4.22it/s]◊[A
Processing frames: 29%		57/196 [00:15<00:29,	4.64it/s]◊[A
Processing frames: 30%		58/196 [00:15<00:29,	4.63it/s]◊[A
Processing frames: 30%		59/196 [00:15<00:31,	4.31it/s]◊[A
Processing frames: 31%		60/196 [00:16<00:31,	4.31it/s]◊[A
Processing frames: 31%		61/196 [00:16<00:32,	4.17it/s]◊[A
Processing frames: 32%		62/196 [00:16<00:29,	4.49it/s]◊[A
Processing frames: 32%		63/196 [00:16<00:29,	4.45it/s]◊[A
Processing frames: 33%		64/196 [00:17<00:32,	4.01it/s]◊[A
Processing frames: 33%		65/196 [00:17<00:31,	4.23it/s]◊[A
Processing frames: 34%		66/196 [00:17<00:31,	4.12it/s]◊[A
Processing frames: 34%		67/196 [00:17<00:28,	4.53it/s]◊[A
Processing frames: 35%		68/196 [00:18<00:28,	4.48it/s]◊[A
Processing frames: 35%		69/196 [00:18<00:31,	4.03it/s]◊[A
Processing frames: 36%		70/196 [00:18<00:30,	4.18it/s]◊[A
Processing frames: 36%		71/196 [00:18<00:30,	4.08it/s]◊[A
Processing frames: 37%		72/196 [00:19<00:27,	4.43it/s]◊[A
Processing frames: 37%		73/196 [00:19<00:28,	4.24it/s]◊[A
Processing frames: 38%		74/196 [00:19<00:30,	3.94it/s]◊[A
Processing frames: 38%		75/196 [00:19<00:29,	4.12it/s]◊[A
Processing frames: 39%		76/196 [00:19<00:27,	4.44it/s]◊[A
Processing frames: 39%		77/196 [00:20<00:27,	4.31it/s]◊[A
Processing frames: 40%		78/196 [00:20<00:30,	3.82it/s]◊[A
Processing frames: 40%		79/196 [00:20<00:29,	3.97it/s]◊[A
Processing frames: 41%		80/196 [00:21<00:30,	3.79it/s]◊[A
Processing frames: 41%		81/196 [00:21<00:27,	4.17it/s]◊[A
Processing frames: 42%		82/196 [00:21<00:28,	3.95it/s]◊[A
Processing frames: 42%		83/196 [00:21<00:30,	3.73it/s]◊[A
Processing frames: 43%		84/196 [00:21<00:26,	4.30it/s]◊[A
Processing frames: 43%		85/196 [00:22<00:26,	4.26it/s]◊[A
Processing frames: 44%		86/196 [00:22<00:32,	3.38it/s]◊[A
Processing frames: 44%		87/196 [00:23<00:33,	3.26it/s]◊[A
Processing frames: 45%		88/196 [00:23<00:36,	2.92it/s]◊[A
Processing frames: 45%		89/196 [00:23<00:34,	3.12it/s]◊[A
Processing frames: 46%		90/196 [00:24<00:35,	2.96it/s]◊[A
Processing frames: 46%		91/196 [00:24<00:40,	2.61it/s]◊[A
Processing frames: 47%		92/196 [00:24<00:37,	2.78it/s]◊[A
Processing frames: 47%		93/196 [00:25<00:38,	2.68it/s]◊[A
Processing frames: 48%		94/196 [00:25<00:34,	2.96it/s]◊[A

Processing frames: 48%	95/196	[00:25<00:35,	2.85it/s]◊[A
Processing frames: 49%	96/196	[00:26<00:38,	2.59it/s]◊[A
Processing frames: 49%	97/196	[00:26<00:36,	2.74it/s]◊[A
Processing frames: 50%	98/196	[00:26<00:33,	2.96it/s]◊[A
Processing frames: 51%	99/196	[00:27<00:27,	3.52it/s]◊[A
Processing frames: 51%	100/196	[00:27<00:24,	3.98it/s]◊[A
Processing frames: 52%	101/196	[00:27<00:23,	4.05it/s]◊[A
Processing frames: 52%	102/196	[00:27<00:24,	3.79it/s]◊[A
Processing frames: 53%	103/196	[00:28<00:23,	3.97it/s]◊[A
Processing frames: 53%	104/196	[00:28<00:23,	3.88it/s]◊[A
Processing frames: 54%	105/196	[00:28<00:21,	4.24it/s]◊[A
Processing frames: 54%	106/196	[00:28<00:21,	4.13it/s]◊[A
Processing frames: 55%	107/196	[00:29<00:23,	3.72it/s]◊[A
Processing frames: 55%	108/196	[00:29<00:22,	3.89it/s]◊[A
Processing frames: 56%	109/196	[00:29<00:23,	3.74it/s]◊[A
Processing frames: 56%	110/196	[00:29<00:20,	4.19it/s]◊[A
Processing frames: 57%	111/196	[00:29<00:18,	4.63it/s]◊[A
Processing frames: 57%	112/196	[00:30<00:18,	4.63it/s]◊[A
Processing frames: 58%	113/196	[00:30<00:18,	4.41it/s]◊[A
Processing frames: 58%	114/196	[00:30<00:17,	4.65it/s]◊[A
Processing frames: 59%	115/196	[00:30<00:18,	4.45it/s]◊[A
Processing frames: 59%	116/196	[00:31<00:16,	4.72it/s]◊[A
Processing frames: 60%	117/196	[00:31<00:18,	4.35it/s]◊[A
Processing frames: 60%	118/196	[00:31<00:19,	4.09it/s]◊[A
Processing frames: 61%	119/196	[00:31<00:17,	4.41it/s]◊[A
Processing frames: 61%	120/196	[00:32<00:18,	4.22it/s]◊[A
Processing frames: 62%	121/196	[00:32<00:16,	4.67it/s]◊[A
Processing frames: 62%	122/196	[00:32<00:16,	4.60it/s]◊[A
Processing frames: 63%	123/196	[00:32<00:16,	4.31it/s]◊[A
Processing frames: 63%	124/196	[00:32<00:15,	4.60it/s]◊[A
Processing frames: 64%	125/196	[00:33<00:16,	4.29it/s]◊[A
Processing frames: 64%	126/196	[00:33<00:14,	4.75it/s]◊[A
Processing frames: 65%	127/196	[00:33<00:14,	4.65it/s]◊[A
Processing frames: 65%	128/196	[00:33<00:13,	5.01it/s]◊[A
Processing frames: 66%	129/196	[00:33<00:13,	4.81it/s]◊[A
Processing frames: 66%	130/196	[00:34<00:16,	4.09it/s]◊[A
Processing frames: 67%	131/196	[00:34<00:15,	4.32it/s]◊[A
Processing frames: 67%	132/196	[00:34<00:15,	4.14it/s]◊[A
Processing frames: 68%	133/196	[00:34<00:13,	4.53it/s]◊[A
Processing frames: 68%	134/196	[00:35<00:14,	4.38it/s]◊[A
Processing frames: 69%	135/196	[00:35<00:15,	3.94it/s]◊[A
Processing frames: 69%	136/196	[00:35<00:14,	4.15it/s]◊[A
Processing frames: 70%	137/196	[00:35<00:14,	4.04it/s]◊[A
Processing frames: 70%	138/196	[00:36<00:12,	4.47it/s]◊[A
Processing frames: 71%	139/196	[00:36<00:13,	4.26it/s]◊[A
Processing frames: 71%	140/196	[00:36<00:14,	3.93it/s]◊[A
Processing frames: 72%	141/196	[00:36<00:15,	3.65it/s]◊[A
Processing frames: 72%	142/196	[00:37<00:17,	3.03it/s]◊[A

Processing frames: 73%		143/196 [00:37<00:16,	3.23it/s]◊[A
Processing frames: 73%		144/196 [00:38<00:17,	2.99it/s]◊[A
Processing frames: 74%		145/196 [00:38<00:19,	2.60it/s]◊[A
Processing frames: 74%		146/196 [00:38<00:18,	2.68it/s]◊[A
Processing frames: 75%		147/196 [00:39<00:19,	2.48it/s]◊[A
Processing frames: 76%		148/196 [00:39<00:17,	2.70it/s]◊[A
Processing frames: 76%		149/196 [00:40<00:17,	2.64it/s]◊[A
Processing frames: 77%		150/196 [00:40<00:19,	2.37it/s]◊[A
Processing frames: 77%		151/196 [00:40<00:17,	2.53it/s]◊[A
Processing frames: 78%		152/196 [00:41<00:16,	2.61it/s]◊[A
Processing frames: 78%		153/196 [00:41<00:13,	3.15it/s]◊[A
Processing frames: 79%		154/196 [00:41<00:12,	3.42it/s]◊[A
Processing frames: 79%		155/196 [00:41<00:10,	3.82it/s]◊[A
Processing frames: 80%		156/196 [00:42<00:10,	3.92it/s]◊[A
Processing frames: 80%		157/196 [00:42<00:08,	4.40it/s]◊[A
Processing frames: 81%		158/196 [00:42<00:08,	4.39it/s]◊[A
Processing frames: 81%		159/196 [00:42<00:09,	4.02it/s]◊[A
Processing frames: 82%		160/196 [00:43<00:08,	4.32it/s]◊[A
Processing frames: 82%		161/196 [00:43<00:08,	4.23it/s]◊[A
Processing frames: 83%		162/196 [00:43<00:07,	4.67it/s]◊[A
Processing frames: 83%		163/196 [00:43<00:07,	4.64it/s]◊[A
Processing frames: 84%		164/196 [00:43<00:07,	4.45it/s]◊[A
Processing frames: 84%		165/196 [00:44<00:07,	4.18it/s]◊[A
Processing frames: 85%		166/196 [00:44<00:06,	4.55it/s]◊[A
Processing frames: 85%		167/196 [00:44<00:06,	4.64it/s]◊[A
Processing frames: 86%		168/196 [00:44<00:06,	4.28it/s]◊[A
Processing frames: 86%		169/196 [00:45<00:05,	4.56it/s]◊[A
Processing frames: 87%		170/196 [00:45<00:05,	4.39it/s]◊[A
Processing frames: 87%		171/196 [00:45<00:05,	4.60it/s]◊[A
Processing frames: 88%		172/196 [00:45<00:05,	4.35it/s]◊[A
Processing frames: 88%		173/196 [00:46<00:06,	3.81it/s]◊[A
Processing frames: 89%		174/196 [00:46<00:05,	3.96it/s]◊[A
Processing frames: 89%		175/196 [00:46<00:05,	3.80it/s]◊[A
Processing frames: 90%		176/196 [00:46<00:04,	4.13it/s]◊[A
Processing frames: 90%		177/196 [00:47<00:04,	3.93it/s]◊[A
Processing frames: 91%		178/196 [00:47<00:05,	3.56it/s]◊[A
Processing frames: 91%		179/196 [00:47<00:04,	3.74it/s]◊[A
Processing frames: 92%		180/196 [00:47<00:04,	3.70it/s]◊[A
Processing frames: 92%		181/196 [00:48<00:03,	4.12it/s]◊[A
Processing frames: 93%		182/196 [00:48<00:03,	4.47it/s]◊[A
Processing frames: 93%		183/196 [00:48<00:02,	4.44it/s]◊[A
Processing frames: 94%		184/196 [00:48<00:02,	4.91it/s]◊[A
Processing frames: 94%		185/196 [00:48<00:02,	4.85it/s]◊[A
Processing frames: 95%		186/196 [00:49<00:02,	4.31it/s]◊[A
Processing frames: 95%		187/196 [00:49<00:02,	4.33it/s]◊[A
Processing frames: 96%		188/196 [00:49<00:01,	4.03it/s]◊[A
Processing frames: 96%		189/196 [00:49<00:01,	4.36it/s]◊[A
Processing frames: 97%		190/196 [00:50<00:01,	4.19it/s]◊[A

Processing frames: 97%		191/196 [00:50<00:01, 4.59it/s]◊[A]
Processing frames: 98%		192/196 [00:50<00:00, 4.57it/s]◊[A]
Processing frames: 98%		193/196 [00:50<00:00, 4.26it/s]◊[A]
Processing frames: 99%		194/196 [00:50<00:00, 4.53it/s]◊[A]
Processing frames: 99%		195/196 [00:51<00:00, 4.42it/s]◊[A]
Processing frames: 100%		196/196 [00:51<00:00, 4.68it/s]◊[A]
Processing videos: 7%		9/124 [08:04<1:53:46, 59.36s/it]

Processed: 196 frames, 193 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (193, 134)  
 Data summary - Arousal: [11.000, 1931.000], Valence: [11.000, 1931.000]

--- Processing 10/124: 106.mp4 ---

Arousal: 106\_arousal.csv  
 Valence: 106\_valence.csv  
 Arousal ratings: 1815 frames  
 Valence ratings: 1815 frames  
 Video: 1816 frames, 25.0 FPS, 72.6s  
 Using reference length: 1815 frames

Processing frames: 0%		0/182 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/182 [00:00<00:19, 9.01it/s]◊[A]
Processing frames: 2%		3/182 [00:00<00:25, 6.96it/s]◊[A]
Processing frames: 2%		4/182 [00:00<00:42, 4.16it/s]◊[A]
Processing frames: 3%		5/182 [00:01<00:57, 3.07it/s]◊[A]
Processing frames: 3%		6/182 [00:01<01:08, 2.58it/s]◊[A]
Processing frames: 4%		7/182 [00:02<01:19, 2.19it/s]◊[A]
Processing frames: 4%		8/182 [00:02<01:14, 2.34it/s]◊[A]
Processing frames: 5%		9/182 [00:03<01:16, 2.26it/s]◊[A]
Processing frames: 5%		10/182 [00:03<01:25, 2.02it/s]◊[A]
Processing frames: 6%		11/182 [00:04<01:13, 2.33it/s]◊[A]
Processing frames: 7%		12/182 [00:04<01:06, 2.57it/s]◊[A]
Processing frames: 7%		13/182 [00:04<00:54, 3.09it/s]◊[A]
Processing frames: 8%		14/182 [00:04<00:50, 3.30it/s]◊[A]
Processing frames: 8%		15/182 [00:05<00:49, 3.35it/s]◊[A]
Processing frames: 9%		16/182 [00:05<00:45, 3.68it/s]◊[A]
Processing frames: 9%		17/182 [00:05<00:44, 3.70it/s]◊[A]
Processing frames: 10%		18/182 [00:05<00:40, 4.08it/s]◊[A]
Processing frames: 10%		19/182 [00:06<00:40, 4.01it/s]◊[A]
Processing frames: 11%		20/182 [00:06<00:42, 3.80it/s]◊[A]
Processing frames: 12%		21/182 [00:06<00:39, 4.03it/s]◊[A]
Processing frames: 12%		22/182 [00:06<00:40, 3.92it/s]◊[A]
Processing frames: 13%		23/182 [00:07<00:38, 4.17it/s]◊[A]
Processing frames: 13%		24/182 [00:07<00:38, 4.12it/s]◊[A]
Processing frames: 14%		25/182 [00:07<00:40, 3.85it/s]◊[A]

Processing frames:	14%		26/182	[00:07<00:39,	3.97it/s]◊[A
Processing frames:	15%		27/182	[00:08<00:41,	3.72it/s]◊[A
Processing frames:	15%		28/182	[00:08<00:37,	4.07it/s]◊[A
Processing frames:	16%		29/182	[00:08<00:37,	4.05it/s]◊[A
Processing frames:	16%		30/182	[00:08<00:39,	3.81it/s]◊[A
Processing frames:	17%		31/182	[00:09<00:36,	4.12it/s]◊[A
Processing frames:	18%		32/182	[00:09<00:35,	4.22it/s]◊[A
Processing frames:	18%		33/182	[00:09<00:31,	4.76it/s]◊[A
Processing frames:	19%		34/182	[00:09<00:31,	4.66it/s]◊[A
Processing frames:	19%		35/182	[00:09<00:35,	4.13it/s]◊[A
Processing frames:	20%		36/182	[00:10<00:33,	4.29it/s]◊[A
Processing frames:	20%		37/182	[00:10<00:31,	4.66it/s]◊[A
Processing frames:	21%		38/182	[00:10<00:32,	4.46it/s]◊[A
Processing frames:	21%		39/182	[00:10<00:35,	4.00it/s]◊[A
Processing frames:	22%		40/182	[00:11<00:34,	4.11it/s]◊[A
Processing frames:	23%		41/182	[00:11<00:35,	3.97it/s]◊[A
Processing frames:	23%		42/182	[00:11<00:32,	4.34it/s]◊[A
Processing frames:	24%		43/182	[00:11<00:32,	4.28it/s]◊[A
Processing frames:	24%		44/182	[00:12<00:34,	4.05it/s]◊[A
Processing frames:	25%		45/182	[00:12<00:31,	4.34it/s]◊[A
Processing frames:	25%		46/182	[00:12<00:30,	4.42it/s]◊[A
Processing frames:	26%		47/182	[00:12<00:27,	4.95it/s]◊[A
Processing frames:	26%		48/182	[00:12<00:27,	4.88it/s]◊[A
Processing frames:	27%		49/182	[00:13<00:29,	4.52it/s]◊[A
Processing frames:	27%		50/182	[00:13<00:28,	4.66it/s]◊[A
Processing frames:	28%		51/182	[00:13<00:29,	4.47it/s]◊[A
Processing frames:	29%		52/182	[00:13<00:26,	4.85it/s]◊[A
Processing frames:	29%		53/182	[00:13<00:26,	4.79it/s]◊[A
Processing frames:	30%		54/182	[00:14<00:36,	3.55it/s]◊[A
Processing frames:	30%		55/182	[00:14<00:36,	3.49it/s]◊[A
Processing frames:	31%		56/182	[00:15<00:40,	3.15it/s]◊[A
Processing frames:	31%		57/182	[00:15<00:37,	3.30it/s]◊[A
Processing frames:	32%		58/182	[00:15<00:39,	3.15it/s]◊[A
Processing frames:	32%		59/182	[00:16<00:43,	2.85it/s]◊[A
Processing frames:	33%		60/182	[00:16<00:41,	2.92it/s]◊[A
Processing frames:	34%		61/182	[00:16<00:42,	2.85it/s]◊[A
Processing frames:	34%		62/182	[00:17<00:39,	3.07it/s]◊[A
Processing frames:	35%		63/182	[00:17<00:40,	2.90it/s]◊[A
Processing frames:	35%		64/182	[00:17<00:45,	2.61it/s]◊[A
Processing frames:	36%		65/182	[00:18<00:45,	2.55it/s]◊[A
Processing frames:	36%		66/182	[00:18<00:42,	2.74it/s]◊[A
Processing frames:	37%		67/182	[00:18<00:35,	3.24it/s]◊[A
Processing frames:	37%		68/182	[00:19<00:31,	3.61it/s]◊[A
Processing frames:	38%		69/182	[00:19<00:31,	3.54it/s]◊[A
Processing frames:	38%		70/182	[00:19<00:28,	3.92it/s]◊[A
Processing frames:	39%		71/182	[00:19<00:27,	4.02it/s]◊[A
Processing frames:	40%		72/182	[00:20<00:27,	3.94it/s]◊[A
Processing frames:	40%		73/182	[00:20<00:25,	4.35it/s]◊[A

Processing frames: 41%	74/182	[00:20<00:24,	4.36it/s]◊[A
Processing frames: 41%	75/182	[00:20<00:23,	4.58it/s]◊[A
Processing frames: 42%	76/182	[00:20<00:24,	4.38it/s]◊[A
Processing frames: 42%	77/182	[00:21<00:21,	4.85it/s]◊[A
Processing frames: 43%	78/182	[00:21<00:21,	4.79it/s]◊[A
Processing frames: 43%	79/182	[00:21<00:23,	4.44it/s]◊[A
Processing frames: 44%	80/182	[00:21<00:22,	4.55it/s]◊[A
Processing frames: 45%	81/182	[00:22<00:23,	4.24it/s]◊[A
Processing frames: 45%	82/182	[00:22<00:21,	4.63it/s]◊[A
Processing frames: 46%	83/182	[00:22<00:21,	4.54it/s]◊[A
Processing frames: 46%	84/182	[00:22<00:23,	4.21it/s]◊[A
Processing frames: 47%	85/182	[00:22<00:22,	4.31it/s]◊[A
Processing frames: 47%	86/182	[00:23<00:22,	4.21it/s]◊[A
Processing frames: 48%	87/182	[00:23<00:21,	4.51it/s]◊[A
Processing frames: 48%	88/182	[00:23<00:21,	4.35it/s]◊[A
Processing frames: 49%	89/182	[00:23<00:23,	3.89it/s]◊[A
Processing frames: 49%	90/182	[00:24<00:21,	4.28it/s]◊[A
Processing frames: 50%	91/182	[00:24<00:20,	4.33it/s]◊[A
Processing frames: 51%	92/182	[00:24<00:18,	4.77it/s]◊[A
Processing frames: 51%	93/182	[00:24<00:19,	4.66it/s]◊[A
Processing frames: 52%	94/182	[00:25<00:21,	4.14it/s]◊[A
Processing frames: 52%	95/182	[00:25<00:20,	4.23it/s]◊[A
Processing frames: 53%	96/182	[00:25<00:21,	4.04it/s]◊[A
Processing frames: 53%	97/182	[00:25<00:19,	4.37it/s]◊[A
Processing frames: 54%	98/182	[00:25<00:19,	4.25it/s]◊[A
Processing frames: 54%	99/182	[00:26<00:21,	3.83it/s]◊[A
Processing frames: 55%	100/182	[00:26<00:19,	4.15it/s]◊[A
Processing frames: 55%	101/182	[00:26<00:19,	4.06it/s]◊[A
Processing frames: 56%	102/182	[00:27<00:21,	3.66it/s]◊[A
Processing frames: 57%	103/182	[00:27<00:20,	3.87it/s]◊[A
Processing frames: 57%	104/182	[00:27<00:17,	4.34it/s]◊[A
Processing frames: 58%	105/182	[00:27<00:17,	4.36it/s]◊[A
Processing frames: 58%	106/182	[00:27<00:18,	4.06it/s]◊[A
Processing frames: 59%	107/182	[00:28<00:18,	4.11it/s]◊[A
Processing frames: 59%	108/182	[00:28<00:20,	3.64it/s]◊[A
Processing frames: 60%	109/182	[00:28<00:21,	3.45it/s]◊[A
Processing frames: 60%	110/182	[00:29<00:23,	3.00it/s]◊[A
Processing frames: 61%	111/182	[00:29<00:27,	2.58it/s]◊[A
Processing frames: 62%	112/182	[00:30<00:26,	2.67it/s]◊[A
Processing frames: 62%	113/182	[00:30<00:27,	2.48it/s]◊[A
Processing frames: 63%	114/182	[00:30<00:25,	2.68it/s]◊[A
Processing frames: 63%	115/182	[00:31<00:25,	2.62it/s]◊[A
Processing frames: 64%	116/182	[00:31<00:27,	2.38it/s]◊[A
Processing frames: 64%	117/182	[00:32<00:27,	2.41it/s]◊[A
Processing frames: 65%	118/182	[00:32<00:27,	2.33it/s]◊[A
Processing frames: 65%	119/182	[00:32<00:22,	2.75it/s]◊[A
Processing frames: 66%	120/182	[00:33<00:20,	3.02it/s]◊[A
Processing frames: 66%	121/182	[00:33<00:19,	3.06it/s]◊[A

Processing frames: 67%		122/182	[00:33<00:17,	3.48it/s]◊[A
Processing frames: 68%		123/182	[00:33<00:14,	4.06it/s]◊[A
Processing frames: 68%		124/182	[00:34<00:13,	4.20it/s]◊[A
Processing frames: 69%		125/182	[00:34<00:13,	4.07it/s]◊[A
Processing frames: 69%		126/182	[00:34<00:12,	4.32it/s]◊[A
Processing frames: 70%		127/182	[00:34<00:12,	4.35it/s]◊[A
Processing frames: 70%		128/182	[00:34<00:11,	4.72it/s]◊[A
Processing frames: 71%		129/182	[00:35<00:11,	4.63it/s]◊[A
Processing frames: 71%		130/182	[00:35<00:12,	4.23it/s]◊[A
Processing frames: 72%		131/182	[00:35<00:12,	4.22it/s]◊[A
Processing frames: 73%		132/182	[00:35<00:12,	4.08it/s]◊[A
Processing frames: 73%		133/182	[00:36<00:10,	4.48it/s]◊[A
Processing frames: 74%		134/182	[00:36<00:10,	4.40it/s]◊[A
Processing frames: 74%		135/182	[00:36<00:11,	3.93it/s]◊[A
Processing frames: 75%		136/182	[00:36<00:11,	4.09it/s]◊[A
Processing frames: 75%		137/182	[00:37<00:11,	3.95it/s]◊[A
Processing frames: 76%		138/182	[00:37<00:10,	4.36it/s]◊[A
Processing frames: 76%		139/182	[00:37<00:09,	4.37it/s]◊[A
Processing frames: 77%		140/182	[00:37<00:10,	3.95it/s]◊[A
Processing frames: 77%		141/182	[00:38<00:09,	4.15it/s]◊[A
Processing frames: 78%		142/182	[00:38<00:09,	4.14it/s]◊[A
Processing frames: 79%		143/182	[00:38<00:08,	4.73it/s]◊[A
Processing frames: 79%		144/182	[00:38<00:07,	4.77it/s]◊[A
Processing frames: 80%		145/182	[00:38<00:08,	4.57it/s]◊[A
Processing frames: 80%		146/182	[00:39<00:07,	4.78it/s]◊[A
Processing frames: 81%		147/182	[00:39<00:07,	4.64it/s]◊[A
Processing frames: 81%		148/182	[00:39<00:06,	5.00it/s]◊[A
Processing frames: 82%		149/182	[00:39<00:06,	4.73it/s]◊[A
Processing frames: 82%		150/182	[00:40<00:07,	4.09it/s]◊[A
Processing frames: 83%		151/182	[00:40<00:07,	4.33it/s]◊[A
Processing frames: 84%		152/182	[00:40<00:07,	4.26it/s]◊[A
Processing frames: 84%		153/182	[00:40<00:06,	4.48it/s]◊[A
Processing frames: 85%		154/182	[00:40<00:06,	4.24it/s]◊[A
Processing frames: 85%		155/182	[00:41<00:05,	4.66it/s]◊[A
Processing frames: 86%		156/182	[00:41<00:05,	4.49it/s]◊[A
Processing frames: 86%		157/182	[00:41<00:06,	4.14it/s]◊[A
Processing frames: 87%		158/182	[00:41<00:05,	4.30it/s]◊[A
Processing frames: 87%		159/182	[00:42<00:05,	4.19it/s]◊[A
Processing frames: 88%		160/182	[00:42<00:04,	4.61it/s]◊[A
Processing frames: 88%		161/182	[00:42<00:04,	4.49it/s]◊[A
Processing frames: 89%		162/182	[00:42<00:04,	4.05it/s]◊[A
Processing frames: 90%		163/182	[00:43<00:05,	3.67it/s]◊[A
Processing frames: 90%		164/182	[00:43<00:05,	3.11it/s]◊[A
Processing frames: 91%		165/182	[00:43<00:05,	3.32it/s]◊[A
Processing frames: 91%		166/182	[00:44<00:05,	3.09it/s]◊[A
Processing frames: 92%		167/182	[00:44<00:05,	2.72it/s]◊[A
Processing frames: 92%		168/182	[00:45<00:04,	2.88it/s]◊[A
Processing frames: 93%		169/182	[00:45<00:04,	2.76it/s]◊[A

Processing frames:	93%		170/182 [00:45<00:04,	2.89it/s]◊[A
Processing frames:	94%		171/182 [00:46<00:03,	2.82it/s]◊[A
Processing frames:	95%		172/182 [00:46<00:03,	3.00it/s]◊[A
Processing frames:	95%		173/182 [00:46<00:03,	2.87it/s]◊[A
Processing frames:	96%		174/182 [00:47<00:03,	2.67it/s]◊[A
Processing frames:	96%		175/182 [00:47<00:02,	2.98it/s]◊[A
Processing frames:	97%		176/182 [00:47<00:01,	3.18it/s]◊[A
Processing frames:	97%		177/182 [00:47<00:01,	3.61it/s]◊[A
Processing frames:	98%		178/182 [00:48<00:01,	3.72it/s]◊[A
Processing frames:	98%		179/182 [00:48<00:00,	3.52it/s]◊[A
Processing frames:	99%		180/182 [00:48<00:00,	3.80it/s]◊[A
Processing frames:	99%		181/182 [00:48<00:00,	3.87it/s]◊[A
Processing frames:	100%		182/182 [00:49<00:00,	4.54it/s]◊[A
Processing videos:	8%		10/124 [08:53<1:46:49,	56.22s/it]

Processed: 182 frames, 173 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (173, 134)  
 Data summary - Arousal: [31.000, 1791.000], Valence: [31.000, 1791.000]

--- Processing 11/124: 107.mp4 ---

Arousal: 107\_arousal.csv  
 Valence: 107\_valence.csv  
 Arousal ratings: 1815 frames  
 Valence ratings: 1815 frames  
 Video: 1816 frames, 25.0 FPS, 72.6s  
 Using reference length: 1815 frames

Processing frames:	0%		0/182 [00:00<?, ?it/s]◊[A
Processing frames:	1%		2/182 [00:00<00:13, 12.95it/s]◊[A
Processing frames:	2%		4/182 [00:00<00:24, 7.29it/s]◊[A
Processing frames:	3%		5/182 [00:00<00:32, 5.47it/s]◊[A
Processing frames:	3%		6/182 [00:01<00:37, 4.69it/s]◊[A
Processing frames:	4%		7/182 [00:01<00:45, 3.87it/s]◊[A
Processing frames:	4%		8/182 [00:01<00:42, 4.13it/s]◊[A
Processing frames:	5%		9/182 [00:01<00:43, 4.00it/s]◊[A
Processing frames:	5%		10/182 [00:02<00:47, 3.64it/s]◊[A
Processing frames:	6%		11/182 [00:02<00:45, 3.79it/s]◊[A
Processing frames:	7%		12/182 [00:02<00:46, 3.63it/s]◊[A
Processing frames:	7%		13/182 [00:02<00:41, 4.08it/s]◊[A
Processing frames:	8%		14/182 [00:03<00:40, 4.11it/s]◊[A
Processing frames:	8%		15/182 [00:03<00:43, 3.84it/s]◊[A
Processing frames:	9%		16/182 [00:03<00:40, 4.09it/s]◊[A
Processing frames:	9%		17/182 [00:03<00:41, 3.98it/s]◊[A
Processing frames:	10%		18/182 [00:04<00:38, 4.31it/s]◊[A
Processing frames:	10%		19/182 [00:04<00:39, 4.13it/s]◊[A

Processing frames:	11%		20/182	[00:04<00:41,	3.91it/s]◊[A
Processing frames:	12%		21/182	[00:04<00:39,	4.10it/s]◊[A
Processing frames:	12%		22/182	[00:05<00:40,	3.96it/s]◊[A
Processing frames:	13%		23/182	[00:05<00:36,	4.30it/s]◊[A
Processing frames:	13%		24/182	[00:05<00:37,	4.17it/s]◊[A
Processing frames:	14%		25/182	[00:05<00:40,	3.90it/s]◊[A
Processing frames:	14%		26/182	[00:06<00:38,	4.01it/s]◊[A
Processing frames:	15%		27/182	[00:06<00:41,	3.77it/s]◊[A
Processing frames:	15%		28/182	[00:06<00:37,	4.07it/s]◊[A
Processing frames:	16%		29/182	[00:06<00:38,	4.00it/s]◊[A
Processing frames:	16%		30/182	[00:07<00:39,	3.82it/s]◊[A
Processing frames:	17%		31/182	[00:07<00:35,	4.23it/s]◊[A
Processing frames:	18%		32/182	[00:07<00:35,	4.21it/s]◊[A
Processing frames:	18%		33/182	[00:07<00:31,	4.73it/s]◊[A
Processing frames:	19%		34/182	[00:08<00:33,	4.38it/s]◊[A
Processing frames:	19%		35/182	[00:08<00:41,	3.55it/s]◊[A
Processing frames:	20%		36/182	[00:08<00:42,	3.40it/s]◊[A
Processing frames:	20%		37/182	[00:09<00:43,	3.33it/s]◊[A
Processing frames:	21%		38/182	[00:09<00:48,	2.97it/s]◊[A
Processing frames:	21%		39/182	[00:10<00:55,	2.57it/s]◊[A
Processing frames:	22%		40/182	[00:10<00:55,	2.58it/s]◊[A
Processing frames:	23%		41/182	[00:10<00:58,	2.42it/s]◊[A
Processing frames:	23%		42/182	[00:11<00:52,	2.65it/s]◊[A
Processing frames:	24%		43/182	[00:11<00:53,	2.62it/s]◊[A
Processing frames:	24%		44/182	[00:12<00:57,	2.38it/s]◊[A
Processing frames:	25%		45/182	[00:12<00:50,	2.72it/s]◊[A
Processing frames:	25%		46/182	[00:12<00:44,	3.07it/s]◊[A
Processing frames:	26%		47/182	[00:12<00:36,	3.66it/s]◊[A
Processing frames:	26%		48/182	[00:12<00:34,	3.83it/s]◊[A
Processing frames:	27%		49/182	[00:13<00:34,	3.81it/s]◊[A
Processing frames:	27%		50/182	[00:13<00:31,	4.20it/s]◊[A
Processing frames:	28%		51/182	[00:13<00:31,	4.19it/s]◊[A
Processing frames:	29%		52/182	[00:13<00:27,	4.68it/s]◊[A
Processing frames:	29%		53/182	[00:14<00:28,	4.56it/s]◊[A
Processing frames:	30%		54/182	[00:14<00:29,	4.36it/s]◊[A
Processing frames:	30%		55/182	[00:14<00:27,	4.64it/s]◊[A
Processing frames:	31%		56/182	[00:14<00:28,	4.49it/s]◊[A
Processing frames:	31%		57/182	[00:14<00:25,	4.88it/s]◊[A
Processing frames:	32%		58/182	[00:15<00:26,	4.72it/s]◊[A
Processing frames:	32%		59/182	[00:15<00:27,	4.40it/s]◊[A
Processing frames:	33%		60/182	[00:15<00:26,	4.65it/s]◊[A
Processing frames:	34%		61/182	[00:15<00:26,	4.56it/s]◊[A
Processing frames:	34%		62/182	[00:15<00:24,	4.94it/s]◊[A
Processing frames:	35%		63/182	[00:16<00:25,	4.63it/s]◊[A
Processing frames:	35%		64/182	[00:16<00:27,	4.24it/s]◊[A
Processing frames:	36%		65/182	[00:16<00:27,	4.28it/s]◊[A
Processing frames:	36%		66/182	[00:16<00:28,	4.03it/s]◊[A
Processing frames:	37%		67/182	[00:17<00:26,	4.28it/s]◊[A

Processing frames: 37%	68/182	[00:17<00:25,	4.43it/s]◊[A
Processing frames: 38%	69/182	[00:17<00:27,	4.09it/s]◊[A
Processing frames: 38%	70/182	[00:17<00:25,	4.35it/s]◊[A
Processing frames: 39%	71/182	[00:18<00:24,	4.45it/s]◊[A
Processing frames: 40%	72/182	[00:18<00:26,	4.10it/s]◊[A
Processing frames: 40%	73/182	[00:18<00:24,	4.47it/s]◊[A
Processing frames: 41%	74/182	[00:18<00:24,	4.41it/s]◊[A
Processing frames: 41%	75/182	[00:18<00:23,	4.62it/s]◊[A
Processing frames: 42%	76/182	[00:19<00:24,	4.41it/s]◊[A
Processing frames: 42%	77/182	[00:19<00:21,	4.85it/s]◊[A
Processing frames: 43%	78/182	[00:19<00:21,	4.75it/s]◊[A
Processing frames: 43%	79/182	[00:19<00:23,	4.44it/s]◊[A
Processing frames: 44%	80/182	[00:20<00:22,	4.54it/s]◊[A
Processing frames: 45%	81/182	[00:20<00:23,	4.23it/s]◊[A
Processing frames: 45%	82/182	[00:20<00:21,	4.61it/s]◊[A
Processing frames: 46%	83/182	[00:20<00:21,	4.53it/s]◊[A
Processing frames: 46%	84/182	[00:21<00:24,	4.02it/s]◊[A
Processing frames: 47%	85/182	[00:21<00:22,	4.24it/s]◊[A
Processing frames: 47%	86/182	[00:21<00:23,	4.07it/s]◊[A
Processing frames: 48%	87/182	[00:21<00:21,	4.41it/s]◊[A
Processing frames: 48%	88/182	[00:21<00:21,	4.28it/s]◊[A
Processing frames: 49%	89/182	[00:22<00:23,	3.93it/s]◊[A
Processing frames: 49%	90/182	[00:22<00:25,	3.67it/s]◊[A
Processing frames: 50%	91/182	[00:22<00:28,	3.23it/s]◊[A
Processing frames: 51%	92/182	[00:23<00:26,	3.34it/s]◊[A
Processing frames: 51%	93/182	[00:23<00:29,	3.05it/s]◊[A
Processing frames: 52%	94/182	[00:24<00:32,	2.68it/s]◊[A
Processing frames: 52%	95/182	[00:24<00:31,	2.72it/s]◊[A
Processing frames: 53%	96/182	[00:25<00:35,	2.43it/s]◊[A
Processing frames: 53%	97/182	[00:25<00:32,	2.59it/s]◊[A
Processing frames: 54%	98/182	[00:25<00:33,	2.49it/s]◊[A
Processing frames: 54%	99/182	[00:26<00:36,	2.28it/s]◊[A
Processing frames: 55%	100/182	[00:26<00:33,	2.47it/s]◊[A
Processing frames: 55%	101/182	[00:26<00:30,	2.68it/s]◊[A
Processing frames: 56%	102/182	[00:27<00:28,	2.78it/s]◊[A
Processing frames: 57%	103/182	[00:27<00:25,	3.16it/s]◊[A
Processing frames: 57%	104/182	[00:27<00:21,	3.68it/s]◊[A
Processing frames: 58%	105/182	[00:27<00:20,	3.77it/s]◊[A
Processing frames: 58%	106/182	[00:28<00:20,	3.70it/s]◊[A
Processing frames: 59%	107/182	[00:28<00:19,	3.90it/s]◊[A
Processing frames: 59%	108/182	[00:28<00:19,	3.79it/s]◊[A
Processing frames: 60%	109/182	[00:28<00:17,	4.09it/s]◊[A
Processing frames: 60%	110/182	[00:29<00:17,	4.07it/s]◊[A
Processing frames: 61%	111/182	[00:29<00:18,	3.79it/s]◊[A
Processing frames: 62%	112/182	[00:29<00:17,	4.01it/s]◊[A
Processing frames: 62%	113/182	[00:29<00:17,	3.85it/s]◊[A
Processing frames: 63%	114/182	[00:30<00:16,	4.23it/s]◊[A
Processing frames: 63%	115/182	[00:30<00:16,	4.15it/s]◊[A

Processing frames: 64%		116/182	[00:30<00:17,	3.83it/s]◊[A
Processing frames: 64%		117/182	[00:30<00:16,	4.02it/s]◊[A
Processing frames: 65%		118/182	[00:31<00:16,	3.81it/s]◊[A
Processing frames: 65%		119/182	[00:31<00:15,	4.16it/s]◊[A
Processing frames: 66%		120/182	[00:31<00:14,	4.15it/s]◊[A
Processing frames: 66%		121/182	[00:31<00:15,	3.92it/s]◊[A
Processing frames: 67%		122/182	[00:32<00:14,	4.11it/s]◊[A
Processing frames: 68%		123/182	[00:32<00:12,	4.60it/s]◊[A
Processing frames: 68%		124/182	[00:32<00:12,	4.58it/s]◊[A
Processing frames: 69%		125/182	[00:32<00:13,	4.31it/s]◊[A
Processing frames: 69%		126/182	[00:32<00:12,	4.57it/s]◊[A
Processing frames: 70%		127/182	[00:33<00:12,	4.44it/s]◊[A
Processing frames: 70%		128/182	[00:33<00:11,	4.75it/s]◊[A
Processing frames: 71%		129/182	[00:33<00:11,	4.59it/s]◊[A
Processing frames: 71%		130/182	[00:33<00:12,	4.24it/s]◊[A
Processing frames: 72%		131/182	[00:34<00:11,	4.25it/s]◊[A
Processing frames: 73%		132/182	[00:34<00:12,	4.10it/s]◊[A
Processing frames: 73%		133/182	[00:34<00:10,	4.50it/s]◊[A
Processing frames: 74%		134/182	[00:34<00:10,	4.40it/s]◊[A
Processing frames: 74%		135/182	[00:35<00:11,	4.06it/s]◊[A
Processing frames: 75%		136/182	[00:35<00:11,	4.07it/s]◊[A
Processing frames: 75%		137/182	[00:35<00:11,	3.94it/s]◊[A
Processing frames: 76%		138/182	[00:35<00:10,	4.34it/s]◊[A
Processing frames: 76%		139/182	[00:36<00:09,	4.35it/s]◊[A
Processing frames: 77%		140/182	[00:36<00:10,	3.98it/s]◊[A
Processing frames: 77%		141/182	[00:36<00:09,	4.16it/s]◊[A
Processing frames: 78%		142/182	[00:36<00:10,	3.88it/s]◊[A
Processing frames: 79%		143/182	[00:37<00:09,	3.97it/s]◊[A
Processing frames: 79%		144/182	[00:37<00:10,	3.58it/s]◊[A
Processing frames: 80%		145/182	[00:37<00:11,	3.19it/s]◊[A
Processing frames: 80%		146/182	[00:38<00:11,	3.14it/s]◊[A
Processing frames: 81%		147/182	[00:38<00:11,	2.96it/s]◊[A
Processing frames: 81%		148/182	[00:38<00:10,	3.15it/s]◊[A
Processing frames: 82%		149/182	[00:39<00:11,	2.98it/s]◊[A
Processing frames: 82%		150/182	[00:39<00:12,	2.65it/s]◊[A
Processing frames: 83%		151/182	[00:39<00:11,	2.80it/s]◊[A
Processing frames: 84%		152/182	[00:40<00:11,	2.69it/s]◊[A
Processing frames: 84%		153/182	[00:40<00:10,	2.78it/s]◊[A
Processing frames: 85%		154/182	[00:41<00:10,	2.68it/s]◊[A
Processing frames: 85%		155/182	[00:41<00:08,	3.23it/s]◊[A
Processing frames: 86%		156/182	[00:41<00:07,	3.49it/s]◊[A
Processing frames: 86%		157/182	[00:41<00:07,	3.42it/s]◊[A
Processing frames: 87%		158/182	[00:41<00:06,	3.84it/s]◊[A
Processing frames: 87%		159/182	[00:42<00:05,	3.87it/s]◊[A
Processing frames: 88%		160/182	[00:42<00:05,	4.33it/s]◊[A
Processing frames: 88%		161/182	[00:42<00:04,	4.29it/s]◊[A
Processing frames: 89%		162/182	[00:42<00:05,	3.90it/s]◊[A
Processing frames: 90%		163/182	[00:43<00:04,	4.20it/s]◊[A

Processing frames: 90%		164/182 [00:43<00:04, 4.11it/s]◊[A]
Processing frames: 91%		165/182 [00:43<00:03, 4.54it/s]◊[A]
Processing frames: 91%		166/182 [00:43<00:03, 4.38it/s]◊[A]
Processing frames: 92%		167/182 [00:44<00:03, 4.12it/s]◊[A]
Processing frames: 92%		168/182 [00:44<00:03, 4.45it/s]◊[A]
Processing frames: 93%		169/182 [00:44<00:02, 4.43it/s]◊[A]
Processing frames: 93%		170/182 [00:44<00:02, 4.69it/s]◊[A]
Processing frames: 94%		171/182 [00:44<00:02, 4.48it/s]◊[A]
Processing frames: 95%		172/182 [00:45<00:02, 4.85it/s]◊[A]
Processing frames: 95%		173/182 [00:45<00:01, 4.71it/s]◊[A]
Processing frames: 96%		174/182 [00:45<00:01, 4.31it/s]◊[A]
Processing frames: 96%		175/182 [00:45<00:01, 4.37it/s]◊[A]
Processing frames: 97%		176/182 [00:46<00:01, 4.09it/s]◊[A]
Processing frames: 97%		177/182 [00:46<00:01, 4.42it/s]◊[A]
Processing frames: 98%		178/182 [00:46<00:00, 4.27it/s]◊[A]
Processing frames: 98%		179/182 [00:46<00:00, 3.97it/s]◊[A]
Processing frames: 99%		180/182 [00:47<00:00, 4.08it/s]◊[A]
Processing frames: 99%		181/182 [00:47<00:00, 4.05it/s]◊[A]
Processing frames: 100%		182/182 [00:47<00:00, 4.73it/s]◊[A]
Processing videos: 9%		11/124 [09:41<1:40:53, 53.57s/it]

Processed: 182 frames, 173 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (173, 134)  
 Data summary - Arousal: [31.000, 1791.000], Valence: [31.000, 1791.000]

--- Processing 12/124: 108.mp4 ---

Arousal: 108\_arousal.csv  
 Valence: 108\_valence.csv  
 Arousal ratings: 1531 frames  
 Valence ratings: 1531 frames  
 Video: 1532 frames, 25.0 FPS, 61.3s  
 Using reference length: 1531 frames

Processing frames: 0%		0/154 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/154 [00:00<00:10, 13.99it/s]◊[A]
Processing frames: 3%		4/154 [00:00<00:18, 7.95it/s]◊[A]
Processing frames: 3%		5/154 [00:00<00:28, 5.25it/s]◊[A]
Processing frames: 4%		6/154 [00:01<00:36, 4.10it/s]◊[A]
Processing frames: 5%		7/154 [00:01<00:40, 3.63it/s]◊[A]
Processing frames: 5%		8/154 [00:01<00:35, 4.14it/s]◊[A]
Processing frames: 6%		9/154 [00:01<00:34, 4.21it/s]◊[A]
Processing frames: 6%		10/154 [00:02<00:36, 3.98it/s]◊[A]
Processing frames: 7%		11/154 [00:02<00:33, 4.30it/s]◊[A]
Processing frames: 8%		12/154 [00:02<00:34, 4.13it/s]◊[A]
Processing frames: 8%		13/154 [00:02<00:32, 4.29it/s]◊[A]

Processing frames: 9%		14/154	[00:03<00:33,	4.12it/s]◊[A
Processing frames: 10%		15/154	[00:03<00:31,	4.38it/s]◊[A
Processing frames: 10%		16/154	[00:03<00:39,	3.49it/s]◊[A
Processing frames: 11%		17/154	[00:04<00:51,	2.66it/s]◊[A
Processing frames: 12%		18/154	[00:04<00:51,	2.63it/s]◊[A
Processing frames: 12%		19/154	[00:05<00:55,	2.44it/s]◊[A
Processing frames: 13%		20/154	[00:05<00:47,	2.80it/s]◊[A
Processing frames: 14%		21/154	[00:05<00:48,	2.72it/s]◊[A
Processing frames: 14%		22/154	[00:06<00:53,	2.48it/s]◊[A
Processing frames: 15%		23/154	[00:06<00:51,	2.56it/s]◊[A
Processing frames: 16%		24/154	[00:07<00:55,	2.34it/s]◊[A
Processing frames: 16%		25/154	[00:07<00:50,	2.55it/s]◊[A
Processing frames: 17%		26/154	[00:07<00:48,	2.65it/s]◊[A
Processing frames: 18%		27/154	[00:08<00:45,	2.77it/s]◊[A
Processing frames: 18%		28/154	[00:08<00:38,	3.24it/s]◊[A
Processing frames: 19%		29/154	[00:08<00:33,	3.75it/s]◊[A
Processing frames: 19%		30/154	[00:08<00:32,	3.87it/s]◊[A
Processing frames: 20%		31/154	[00:09<00:33,	3.62it/s]◊[A
Processing frames: 21%		32/154	[00:09<00:31,	3.88it/s]◊[A
Processing frames: 21%		33/154	[00:09<00:31,	3.83it/s]◊[A
Processing frames: 22%		34/154	[00:09<00:28,	4.23it/s]◊[A
Processing frames: 23%		35/154	[00:09<00:28,	4.15it/s]◊[A
Processing frames: 23%		36/154	[00:10<00:31,	3.77it/s]◊[A
Processing frames: 24%		37/154	[00:10<00:29,	3.91it/s]◊[A
Processing frames: 25%		38/154	[00:10<00:27,	4.20it/s]◊[A
Processing frames: 25%		39/154	[00:11<00:28,	4.10it/s]◊[A
Processing frames: 26%		40/154	[00:11<00:25,	4.47it/s]◊[A
Processing frames: 27%		41/154	[00:11<00:25,	4.43it/s]◊[A
Processing frames: 27%		42/154	[00:11<00:27,	4.09it/s]◊[A
Processing frames: 28%		43/154	[00:11<00:25,	4.29it/s]◊[A
Processing frames: 29%		44/154	[00:12<00:27,	4.03it/s]◊[A
Processing frames: 29%		45/154	[00:12<00:24,	4.43it/s]◊[A
Processing frames: 30%		46/154	[00:12<00:24,	4.34it/s]◊[A
Processing frames: 31%		47/154	[00:12<00:26,	3.98it/s]◊[A
Processing frames: 31%		48/154	[00:13<00:24,	4.24it/s]◊[A
Processing frames: 32%		49/154	[00:13<00:26,	3.89it/s]◊[A
Processing frames: 32%		50/154	[00:13<00:23,	4.34it/s]◊[A
Processing frames: 33%		51/154	[00:13<00:24,	4.29it/s]◊[A
Processing frames: 34%		52/154	[00:14<00:26,	3.92it/s]◊[A
Processing frames: 34%		53/154	[00:14<00:24,	4.05it/s]◊[A
Processing frames: 35%		54/154	[00:14<00:25,	3.96it/s]◊[A
Processing frames: 36%		55/154	[00:14<00:22,	4.46it/s]◊[A
Processing frames: 36%		56/154	[00:14<00:20,	4.88it/s]◊[A
Processing frames: 37%		57/154	[00:15<00:20,	4.77it/s]◊[A
Processing frames: 38%		58/154	[00:15<00:23,	4.12it/s]◊[A
Processing frames: 38%		59/154	[00:15<00:21,	4.43it/s]◊[A
Processing frames: 39%		60/154	[00:15<00:20,	4.48it/s]◊[A
Processing frames: 40%		61/154	[00:16<00:22,	4.21it/s]◊[A

Processing frames: 40%	62/154	[00:16<00:21,	4.38it/s]◊[A
Processing frames: 41%	63/154	[00:16<00:21,	4.21it/s]◊[A
Processing frames: 42%	64/154	[00:16<00:23,	3.85it/s]◊[A
Processing frames: 42%	65/154	[00:17<00:22,	3.97it/s]◊[A
Processing frames: 43%	66/154	[00:17<00:23,	3.71it/s]◊[A
Processing frames: 44%	67/154	[00:17<00:21,	4.09it/s]◊[A
Processing frames: 44%	68/154	[00:18<00:24,	3.49it/s]◊[A
Processing frames: 45%	69/154	[00:18<00:30,	2.75it/s]◊[A
Processing frames: 45%	70/154	[00:18<00:29,	2.80it/s]◊[A
Processing frames: 46%	71/154	[00:19<00:31,	2.60it/s]◊[A
Processing frames: 47%	72/154	[00:19<00:29,	2.80it/s]◊[A
Processing frames: 47%	73/154	[00:20<00:30,	2.66it/s]◊[A
Processing frames: 48%	74/154	[00:20<00:32,	2.45it/s]◊[A
Processing frames: 49%	75/154	[00:20<00:30,	2.55it/s]◊[A
Processing frames: 49%	76/154	[00:21<00:31,	2.45it/s]◊[A
Processing frames: 50%	77/154	[00:21<00:29,	2.65it/s]◊[A
Processing frames: 51%	78/154	[00:22<00:29,	2.61it/s]◊[A
Processing frames: 51%	79/154	[00:22<00:26,	2.80it/s]◊[A
Processing frames: 52%	80/154	[00:22<00:23,	3.18it/s]◊[A
Processing frames: 53%	81/154	[00:22<00:22,	3.25it/s]◊[A
Processing frames: 53%	82/154	[00:23<00:19,	3.75it/s]◊[A
Processing frames: 54%	83/154	[00:23<00:18,	3.89it/s]◊[A
Processing frames: 55%	84/154	[00:23<00:16,	4.34it/s]◊[A
Processing frames: 55%	85/154	[00:23<00:15,	4.35it/s]◊[A
Processing frames: 56%	86/154	[00:23<00:17,	3.92it/s]◊[A
Processing frames: 56%	87/154	[00:24<00:16,	4.16it/s]◊[A
Processing frames: 57%	88/154	[00:24<00:16,	4.11it/s]◊[A
Processing frames: 58%	89/154	[00:24<00:14,	4.51it/s]◊[A
Processing frames: 58%	90/154	[00:24<00:14,	4.44it/s]◊[A
Processing frames: 59%	91/154	[00:25<00:15,	4.02it/s]◊[A
Processing frames: 60%	92/154	[00:25<00:14,	4.29it/s]◊[A
Processing frames: 60%	93/154	[00:25<00:14,	4.20it/s]◊[A
Processing frames: 61%	94/154	[00:25<00:13,	4.51it/s]◊[A
Processing frames: 62%	95/154	[00:26<00:14,	4.19it/s]◊[A
Processing frames: 62%	96/154	[00:26<00:15,	3.85it/s]◊[A
Processing frames: 63%	97/154	[00:26<00:14,	3.96it/s]◊[A
Processing frames: 64%	98/154	[00:26<00:14,	3.76it/s]◊[A
Processing frames: 64%	99/154	[00:27<00:13,	4.00it/s]◊[A
Processing frames: 65%	100/154	[00:27<00:13,	3.96it/s]◊[A
Processing frames: 66%	101/154	[00:27<00:14,	3.69it/s]◊[A
Processing frames: 66%	102/154	[00:27<00:13,	3.86it/s]◊[A
Processing frames: 67%	103/154	[00:28<00:13,	3.66it/s]◊[A
Processing frames: 68%	104/154	[00:28<00:12,	4.03it/s]◊[A
Processing frames: 68%	105/154	[00:28<00:12,	4.03it/s]◊[A
Processing frames: 69%	106/154	[00:28<00:12,	3.74it/s]◊[A
Processing frames: 69%	107/154	[00:29<00:12,	3.82it/s]◊[A
Processing frames: 70%	108/154	[00:29<00:12,	3.72it/s]◊[A
Processing frames: 71%	109/154	[00:29<00:11,	4.06it/s]◊[A

Processing frames: 71%		110/154 [00:29<00:10,	4.00it/s]◊[A
Processing frames: 72%		111/154 [00:30<00:11,	3.60it/s]◊[A
Processing frames: 73%		112/154 [00:30<00:10,	3.85it/s]◊[A
Processing frames: 73%		113/154 [00:30<00:10,	3.77it/s]◊[A
Processing frames: 74%		114/154 [00:31<00:09,	4.12it/s]◊[A
Processing frames: 75%		115/154 [00:31<00:09,	4.02it/s]◊[A
Processing frames: 75%		116/154 [00:31<00:08,	4.56it/s]◊[A
Processing frames: 76%		117/154 [00:31<00:08,	4.56it/s]◊[A
Processing frames: 77%		118/154 [00:31<00:08,	4.19it/s]◊[A
Processing frames: 77%		119/154 [00:32<00:08,	3.96it/s]◊[A
Processing frames: 78%		120/154 [00:32<00:10,	3.19it/s]◊[A
Processing frames: 79%		121/154 [00:32<00:10,	3.22it/s]◊[A
Processing frames: 79%		122/154 [00:33<00:11,	2.83it/s]◊[A
Processing frames: 80%		123/154 [00:33<00:12,	2.42it/s]◊[A
Processing frames: 81%		124/154 [00:34<00:12,	2.48it/s]◊[A
Processing frames: 81%		125/154 [00:34<00:12,	2.33it/s]◊[A
Processing frames: 82%		126/154 [00:35<00:10,	2.59it/s]◊[A
Processing frames: 82%		127/154 [00:35<00:10,	2.58it/s]◊[A
Processing frames: 83%		128/154 [00:36<00:11,	2.34it/s]◊[A
Processing frames: 84%		129/154 [00:36<00:10,	2.42it/s]◊[A
Processing frames: 84%		130/154 [00:36<00:09,	2.63it/s]◊[A
Processing frames: 85%		131/154 [00:36<00:07,	3.17it/s]◊[A
Processing frames: 86%		132/154 [00:37<00:05,	3.69it/s]◊[A
Processing frames: 86%		133/154 [00:37<00:05,	3.84it/s]◊[A
Processing frames: 87%		134/154 [00:37<00:05,	3.81it/s]◊[A
Processing frames: 88%		135/154 [00:37<00:04,	4.05it/s]◊[A
Processing frames: 88%		136/154 [00:38<00:04,	3.92it/s]◊[A
Processing frames: 89%		137/154 [00:38<00:04,	4.13it/s]◊[A
Processing frames: 90%		138/154 [00:38<00:04,	3.97it/s]◊[A
Processing frames: 90%		139/154 [00:38<00:03,	4.38it/s]◊[A
Processing frames: 91%		140/154 [00:38<00:03,	4.21it/s]◊[A
Processing frames: 92%		141/154 [00:39<00:03,	3.92it/s]◊[A
Processing frames: 92%		142/154 [00:39<00:02,	4.15it/s]◊[A
Processing frames: 93%		143/154 [00:39<00:02,	4.06it/s]◊[A
Processing frames: 94%		144/154 [00:39<00:02,	4.37it/s]◊[A
Processing frames: 94%		145/154 [00:40<00:02,	4.41it/s]◊[A
Processing frames: 95%		146/154 [00:40<00:01,	4.10it/s]◊[A
Processing frames: 95%		147/154 [00:40<00:01,	4.38it/s]◊[A
Processing frames: 96%		148/154 [00:40<00:01,	4.11it/s]◊[A
Processing frames: 97%		149/154 [00:41<00:01,	4.49it/s]◊[A
Processing frames: 97%		150/154 [00:41<00:00,	4.47it/s]◊[A
Processing frames: 98%		151/154 [00:41<00:00,	4.16it/s]◊[A
Processing frames: 99%		152/154 [00:41<00:00,	4.41it/s]◊[A
Processing frames: 99%		153/154 [00:42<00:00,	4.19it/s]◊[A
Processing frames: 100%		154/154 [00:42<00:00,	4.74it/s]◊[A
Processing videos: 10%		12/124 [10:23<1:33:35,	50.14s/it]

✓ Processed: 154 frames, 147 with pose detected

 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (147, 134)  
 Data summary - Arousal: [31.000, 1521.000], Valence: [31.000, 1521.000]

--- Processing 13/124: 109.mp4 ---

Arousal: 109\_arousal.csv

Valence: 109\_valence.csv

 Arousal ratings: 1531 frames

Valence ratings: 1531 frames

 Video: 1532 frames, 25.0 FPS, 61.3s

 Using reference length: 1531 frames

Processing frames: 0%	0/154 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/154 [00:00<00:12, 12.46it/s]◊[A
Processing frames: 3%	4/154 [00:00<00:18, 8.03it/s]◊[A
Processing frames: 3%	5/154 [00:00<00:26, 5.67it/s]◊[A
Processing frames: 4%	6/154 [00:01<00:30, 4.89it/s]◊[A
Processing frames: 5%	7/154 [00:01<00:35, 4.17it/s]◊[A
Processing frames: 5%	8/154 [00:01<00:31, 4.59it/s]◊[A
Processing frames: 6%	9/154 [00:01<00:32, 4.40it/s]◊[A
Processing frames: 6%	10/154 [00:02<00:35, 4.10it/s]◊[A
Processing frames: 7%	11/154 [00:02<00:32, 4.37it/s]◊[A
Processing frames: 8%	12/154 [00:02<00:33, 4.26it/s]◊[A
Processing frames: 8%	13/154 [00:02<00:31, 4.41it/s]◊[A
Processing frames: 9%	14/154 [00:03<00:34, 4.08it/s]◊[A
Processing frames: 10%	15/154 [00:03<00:32, 4.34it/s]◊[A
Processing frames: 10%	16/154 [00:03<00:32, 4.20it/s]◊[A
Processing frames: 11%	17/154 [00:03<00:35, 3.82it/s]◊[A
Processing frames: 12%	18/154 [00:04<00:35, 3.86it/s]◊[A
Processing frames: 12%	19/154 [00:04<00:40, 3.36it/s]◊[A
Processing frames: 13%	20/154 [00:04<00:38, 3.52it/s]◊[A
Processing frames: 14%	21/154 [00:05<00:41, 3.18it/s]◊[A
Processing frames: 14%	22/154 [00:05<00:47, 2.78it/s]◊[A
Processing frames: 15%	23/154 [00:05<00:46, 2.81it/s]◊[A
Processing frames: 16%	24/154 [00:06<00:51, 2.53it/s]◊[A
Processing frames: 16%	25/154 [00:06<00:47, 2.69it/s]◊[A
Processing frames: 17%	26/154 [00:07<00:48, 2.62it/s]◊[A
Processing frames: 18%	27/154 [00:07<00:54, 2.32it/s]◊[A
Processing frames: 18%	28/154 [00:07<00:50, 2.52it/s]◊[A
Processing frames: 19%	29/154 [00:08<00:45, 2.72it/s]◊[A
Processing frames: 19%	30/154 [00:08<00:45, 2.74it/s]◊[A
Processing frames: 20%	31/154 [00:08<00:41, 2.94it/s]◊[A
Processing frames: 21%	32/154 [00:09<00:37, 3.29it/s]◊[A
Processing frames: 21%	33/154 [00:09<00:36, 3.34it/s]◊[A
Processing frames: 22%	34/154 [00:09<00:31, 3.79it/s]◊[A
Processing frames: 23%	35/154 [00:09<00:30, 3.86it/s]◊[A

Processing frames: 23%		36/154	[00:10<00:32,	3.67it/s]◊[A
Processing frames: 24%		37/154	[00:10<00:30,	3.78it/s]◊[A
Processing frames: 25%		38/154	[00:10<00:28,	4.09it/s]◊[A
Processing frames: 25%		39/154	[00:10<00:28,	4.03it/s]◊[A
Processing frames: 26%		40/154	[00:10<00:25,	4.48it/s]◊[A
Processing frames: 27%		41/154	[00:11<00:25,	4.43it/s]◊[A
Processing frames: 27%		42/154	[00:11<00:27,	4.02it/s]◊[A
Processing frames: 28%		43/154	[00:11<00:26,	4.24it/s]◊[A
Processing frames: 29%		44/154	[00:11<00:26,	4.08it/s]◊[A
Processing frames: 29%		45/154	[00:12<00:24,	4.50it/s]◊[A
Processing frames: 30%		46/154	[00:12<00:25,	4.30it/s]◊[A
Processing frames: 31%		47/154	[00:12<00:27,	3.96it/s]◊[A
Processing frames: 31%		48/154	[00:12<00:25,	4.22it/s]◊[A
Processing frames: 32%		49/154	[00:13<00:26,	3.95it/s]◊[A
Processing frames: 32%		50/154	[00:13<00:23,	4.37it/s]◊[A
Processing frames: 33%		51/154	[00:13<00:24,	4.20it/s]◊[A
Processing frames: 34%		52/154	[00:13<00:26,	3.82it/s]◊[A
Processing frames: 34%		53/154	[00:14<00:24,	4.09it/s]◊[A
Processing frames: 35%		54/154	[00:14<00:25,	3.95it/s]◊[A
Processing frames: 36%		55/154	[00:14<00:22,	4.34it/s]◊[A
Processing frames: 36%		56/154	[00:14<00:20,	4.79it/s]◊[A
Processing frames: 37%		57/154	[00:14<00:20,	4.66it/s]◊[A
Processing frames: 38%		58/154	[00:15<00:22,	4.18it/s]◊[A
Processing frames: 38%		59/154	[00:15<00:21,	4.47it/s]◊[A
Processing frames: 39%		60/154	[00:15<00:21,	4.39it/s]◊[A
Processing frames: 40%		61/154	[00:15<00:22,	4.12it/s]◊[A
Processing frames: 40%		62/154	[00:16<00:20,	4.44it/s]◊[A
Processing frames: 41%		63/154	[00:16<00:21,	4.20it/s]◊[A
Processing frames: 42%		64/154	[00:16<00:24,	3.74it/s]◊[A
Processing frames: 42%		65/154	[00:17<00:22,	3.89it/s]◊[A
Processing frames: 43%		66/154	[00:17<00:23,	3.73it/s]◊[A
Processing frames: 44%		67/154	[00:17<00:21,	4.07it/s]◊[A
Processing frames: 44%		68/154	[00:17<00:21,	3.93it/s]◊[A
Processing frames: 45%		69/154	[00:18<00:23,	3.67it/s]◊[A
Processing frames: 45%		70/154	[00:18<00:21,	3.94it/s]◊[A
Processing frames: 46%		71/154	[00:18<00:22,	3.72it/s]◊[A
Processing frames: 47%		72/154	[00:18<00:22,	3.64it/s]◊[A
Processing frames: 47%		73/154	[00:19<00:25,	3.16it/s]◊[A
Processing frames: 48%		74/154	[00:19<00:29,	2.68it/s]◊[A
Processing frames: 49%		75/154	[00:20<00:28,	2.75it/s]◊[A
Processing frames: 49%		76/154	[00:20<00:30,	2.58it/s]◊[A
Processing frames: 50%		77/154	[00:20<00:27,	2.78it/s]◊[A
Processing frames: 51%		78/154	[00:21<00:28,	2.66it/s]◊[A
Processing frames: 51%		79/154	[00:21<00:32,	2.34it/s]◊[A
Processing frames: 52%		80/154	[00:22<00:30,	2.43it/s]◊[A
Processing frames: 53%		81/154	[00:22<00:31,	2.33it/s]◊[A
Processing frames: 53%		82/154	[00:22<00:26,	2.67it/s]◊[A
Processing frames: 54%		83/154	[00:23<00:23,	2.96it/s]◊[A

Processing frames: 55%	84/154	[00:23<00:20,	3.49it/s]◊[A
Processing frames: 55%	85/154	[00:23<00:18,	3.71it/s]◊[A
Processing frames: 56%	86/154	[00:23<00:18,	3.64it/s]◊[A
Processing frames: 56%	87/154	[00:24<00:16,	3.96it/s]◊[A
Processing frames: 57%	88/154	[00:24<00:17,	3.83it/s]◊[A
Processing frames: 58%	89/154	[00:24<00:15,	4.29it/s]◊[A
Processing frames: 58%	90/154	[00:24<00:15,	4.26it/s]◊[A
Processing frames: 59%	91/154	[00:25<00:15,	4.04it/s]◊[A
Processing frames: 60%	92/154	[00:25<00:14,	4.14it/s]◊[A
Processing frames: 60%	93/154	[00:25<00:14,	4.09it/s]◊[A
Processing frames: 61%	94/154	[00:25<00:13,	4.36it/s]◊[A
Processing frames: 62%	95/154	[00:25<00:13,	4.22it/s]◊[A
Processing frames: 62%	96/154	[00:26<00:15,	3.81it/s]◊[A
Processing frames: 63%	97/154	[00:26<00:14,	3.92it/s]◊[A
Processing frames: 64%	98/154	[00:26<00:14,	3.75it/s]◊[A
Processing frames: 64%	99/154	[00:27<00:13,	4.09it/s]◊[A
Processing frames: 65%	100/154	[00:27<00:13,	4.01it/s]◊[A
Processing frames: 66%	101/154	[00:27<00:14,	3.70it/s]◊[A
Processing frames: 66%	102/154	[00:27<00:13,	3.84it/s]◊[A
Processing frames: 67%	103/154	[00:28<00:13,	3.76it/s]◊[A
Processing frames: 68%	104/154	[00:28<00:12,	4.13it/s]◊[A
Processing frames: 68%	105/154	[00:28<00:12,	3.99it/s]◊[A
Processing frames: 69%	106/154	[00:28<00:12,	3.72it/s]◊[A
Processing frames: 69%	107/154	[00:29<00:11,	3.92it/s]◊[A
Processing frames: 70%	108/154	[00:29<00:12,	3.75it/s]◊[A
Processing frames: 71%	109/154	[00:29<00:11,	4.06it/s]◊[A
Processing frames: 71%	110/154	[00:29<00:10,	4.02it/s]◊[A
Processing frames: 72%	111/154	[00:30<00:11,	3.68it/s]◊[A
Processing frames: 73%	112/154	[00:30<00:10,	3.93it/s]◊[A
Processing frames: 73%	113/154	[00:30<00:10,	3.81it/s]◊[A
Processing frames: 74%	114/154	[00:30<00:09,	4.17it/s]◊[A
Processing frames: 75%	115/154	[00:31<00:09,	4.19it/s]◊[A
Processing frames: 75%	116/154	[00:31<00:08,	4.68it/s]◊[A
Processing frames: 76%	117/154	[00:31<00:08,	4.60it/s]◊[A
Processing frames: 77%	118/154	[00:31<00:08,	4.21it/s]◊[A
Processing frames: 77%	119/154	[00:31<00:07,	4.40it/s]◊[A
Processing frames: 78%	120/154	[00:32<00:07,	4.25it/s]◊[A
Processing frames: 79%	121/154	[00:32<00:07,	4.59it/s]◊[A
Processing frames: 79%	122/154	[00:32<00:07,	4.29it/s]◊[A
Processing frames: 80%	123/154	[00:33<00:08,	3.73it/s]◊[A
Processing frames: 81%	124/154	[00:33<00:09,	3.29it/s]◊[A
Processing frames: 81%	125/154	[00:33<00:10,	2.76it/s]◊[A
Processing frames: 82%	126/154	[00:34<00:09,	2.92it/s]◊[A
Processing frames: 82%	127/154	[00:34<00:09,	2.77it/s]◊[A
Processing frames: 83%	128/154	[00:35<00:10,	2.43it/s]◊[A
Processing frames: 84%	129/154	[00:35<00:09,	2.52it/s]◊[A
Processing frames: 84%	130/154	[00:35<00:10,	2.34it/s]◊[A
Processing frames: 85%	131/154	[00:36<00:08,	2.60it/s]◊[A

Processing frames: 86%		132/154 [00:36<00:07, 2.89it/s]◊[A
Processing frames: 86%		133/154 [00:36<00:07, 2.82it/s]◊[A
Processing frames: 87%		134/154 [00:37<00:07, 2.66it/s]◊[A
Processing frames: 88%		135/154 [00:37<00:06, 3.11it/s]◊[A
Processing frames: 88%		136/154 [00:37<00:05, 3.24it/s]◊[A
Processing frames: 89%		137/154 [00:38<00:04, 3.49it/s]◊[A
Processing frames: 90%		138/154 [00:38<00:04, 3.55it/s]◊[A
Processing frames: 90%		139/154 [00:38<00:03, 4.02it/s]◊[A
Processing frames: 91%		140/154 [00:38<00:03, 4.10it/s]◊[A
Processing frames: 92%		141/154 [00:39<00:03, 3.78it/s]◊[A
Processing frames: 92%		142/154 [00:39<00:02, 4.08it/s]◊[A
Processing frames: 93%		143/154 [00:39<00:02, 4.00it/s]◊[A
Processing frames: 94%		144/154 [00:39<00:02, 4.43it/s]◊[A
Processing frames: 94%		145/154 [00:39<00:02, 4.42it/s]◊[A
Processing frames: 95%		146/154 [00:40<00:02, 3.99it/s]◊[A
Processing frames: 95%		147/154 [00:40<00:01, 4.30it/s]◊[A
Processing frames: 96%		148/154 [00:40<00:01, 4.19it/s]◊[A
Processing frames: 97%		149/154 [00:40<00:01, 4.57it/s]◊[A]
Processing frames: 97%		150/154 [00:41<00:00, 4.51it/s]◊[A]
Processing frames: 98%		151/154 [00:41<00:00, 4.09it/s]◊[A]
Processing frames: 99%		152/154 [00:41<00:00, 4.30it/s]◊[A]
Processing frames: 99%		153/154 [00:41<00:00, 4.21it/s]◊[A]
Processing frames: 100%		154/154 [00:41<00:00, 4.74it/s]◊[A]
Processing videos: 10%		13/124 [11:05<1:28:13, 47.69s/it]

Processed: 154 frames, 147 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (147, 134)  
 Data summary - Arousal: [31.000, 1521.000], Valence: [31.000, 1521.000]

--- Processing 14/124: 11.mp4 ---  
 Arousal: 11\_arousal.csv  
 Valence: 11\_valence.csv  
 Arousal ratings: 3149 frames  
 Valence ratings: 3149 frames  
 Video: 3150 frames, 25.0 FPS, 126.0s  
 Using reference length: 3149 frames

Processing frames: 0%	0/315 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/315 [00:00<00:24, 13.00it/s]◊[A
Processing frames: 1%	4/315 [00:00<00:26, 11.92it/s]◊[A
Processing frames: 2%	6/315 [00:00<00:27, 11.25it/s]◊[A
Processing frames: 3%	8/315 [00:00<00:28, 10.61it/s]◊[A
Processing frames: 3%	10/315 [00:00<00:29, 10.43it/s]◊[A
Processing frames: 4%	12/315 [00:01<00:27, 10.85it/s]◊[A
Processing frames: 4%	14/315 [00:01<00:27, 10.93it/s]◊[A

Processing frames: 5%		16/315	[00:01<00:27, 10.91it/s]	◇[A]
Processing frames: 6%		18/315	[00:01<00:26, 11.23it/s]	◇[A]
Processing frames: 6%		20/315	[00:01<00:26, 10.93it/s]	◇[A]
Processing frames: 7%		22/315	[00:02<00:26, 10.89it/s]	◇[A]
Processing frames: 8%		24/315	[00:02<00:27, 10.74it/s]	◇[A]
Processing frames: 8%		26/315	[00:02<00:27, 10.64it/s]	◇[A]
Processing frames: 9%		28/315	[00:02<00:27, 10.39it/s]	◇[A]
Processing frames: 10%		30/315	[00:02<00:24, 11.48it/s]	◇[A]
Processing frames: 10%		32/315	[00:02<00:24, 11.78it/s]	◇[A]
Processing frames: 11%		34/315	[00:03<00:24, 11.53it/s]	◇[A]
Processing frames: 11%		36/315	[00:03<00:24, 11.24it/s]	◇[A]
Processing frames: 12%		38/315	[00:03<00:26, 10.46it/s]	◇[A]
Processing frames: 13%		40/315	[00:03<00:26, 10.19it/s]	◇[A]
Processing frames: 13%		42/315	[00:03<00:27, 9.99it/s]	◇[A]
Processing frames: 14%		44/315	[00:04<00:26, 10.24it/s]	◇[A]
Processing frames: 15%		46/315	[00:04<00:26, 10.20it/s]	◇[A]
Processing frames: 15%		48/315	[00:04<00:26, 10.08it/s]	◇[A]
Processing frames: 16%		50/315	[00:04<00:26, 10.12it/s]	◇[A]
Processing frames: 17%		52/315	[00:04<00:25, 10.31it/s]	◇[A]
Processing frames: 17%		54/315	[00:05<00:24, 10.68it/s]	◇[A]
Processing frames: 18%		56/315	[00:05<00:24, 10.48it/s]	◇[A]
Processing frames: 18%		58/315	[00:05<00:29, 8.86it/s]	◇[A]
Processing frames: 19%		59/315	[00:05<00:31, 8.25it/s]	◇[A]
Processing frames: 19%		60/315	[00:05<00:33, 7.52it/s]	◇[A]
Processing frames: 19%		61/315	[00:06<00:34, 7.35it/s]	◇[A]
Processing frames: 20%		62/315	[00:06<00:36, 6.88it/s]	◇[A]
Processing frames: 20%		63/315	[00:06<00:35, 7.02it/s]	◇[A]
Processing frames: 20%		64/315	[00:06<00:37, 6.71it/s]	◇[A]
Processing frames: 21%		65/315	[00:06<00:34, 7.16it/s]	◇[A]
Processing frames: 21%		66/315	[00:06<00:39, 6.38it/s]	◇[A]
Processing frames: 21%		67/315	[00:07<00:40, 6.08it/s]	◇[A]
Processing frames: 22%		68/315	[00:07<00:39, 6.29it/s]	◇[A]
Processing frames: 22%		69/315	[00:07<00:40, 6.04it/s]	◇[A]
Processing frames: 22%		70/315	[00:07<00:39, 6.23it/s]	◇[A]
Processing frames: 23%		71/315	[00:07<00:39, 6.16it/s]	◇[A]
Processing frames: 23%		72/315	[00:07<00:38, 6.23it/s]	◇[A]
Processing frames: 23%		73/315	[00:07<00:34, 7.00it/s]	◇[A]
Processing frames: 23%		74/315	[00:08<00:34, 6.90it/s]	◇[A]
Processing frames: 24%		75/315	[00:08<00:36, 6.53it/s]	◇[A]
Processing frames: 24%		76/315	[00:08<00:34, 6.84it/s]	◇[A]
Processing frames: 24%		77/315	[00:08<00:38, 6.14it/s]	◇[A]
Processing frames: 25%		78/315	[00:08<00:37, 6.28it/s]	◇[A]
Processing frames: 25%		79/315	[00:08<00:36, 6.50it/s]	◇[A]
Processing frames: 25%		80/315	[00:09<00:36, 6.38it/s]	◇[A]
Processing frames: 26%		81/315	[00:09<00:34, 6.81it/s]	◇[A]
Processing frames: 26%		82/315	[00:09<00:33, 6.89it/s]	◇[A]
Processing frames: 26%		83/315	[00:09<00:39, 5.90it/s]	◇[A]
Processing frames: 27%		84/315	[00:09<00:37, 6.09it/s]	◇[A]

Processing frames: 27%		85/315	[00:09<00:39,	5.89it/s]◊[A
Processing frames: 27%		86/315	[00:09<00:35,	6.46it/s]◊[A
Processing frames: 28%		87/315	[00:10<00:34,	6.65it/s]◊[A
Processing frames: 28%		88/315	[00:10<00:31,	7.23it/s]◊[A
Processing frames: 29%		90/315	[00:10<00:24,	9.07it/s]◊[A
Processing frames: 29%		91/315	[00:10<00:24,	8.96it/s]◊[A
Processing frames: 29%		92/315	[00:10<00:25,	8.87it/s]◊[A
Processing frames: 30%		93/315	[00:10<00:24,	8.96it/s]◊[A
Processing frames: 30%		94/315	[00:10<00:25,	8.65it/s]◊[A
Processing frames: 30%		96/315	[00:10<00:22,	9.91it/s]◊[A
Processing frames: 31%		97/315	[00:11<00:23,	9.44it/s]◊[A
Processing frames: 31%		98/315	[00:11<00:23,	9.13it/s]◊[A
Processing frames: 31%		99/315	[00:11<00:23,	9.00it/s]◊[A
Processing frames: 32%		101/315	[00:11<00:22,	9.71it/s]◊[A
Processing frames: 32%		102/315	[00:11<00:23,	9.16it/s]◊[A
Processing frames: 33%		104/315	[00:11<00:22,	9.56it/s]◊[A
Processing frames: 34%		106/315	[00:12<00:20,	10.32it/s]◊[A
Processing frames: 34%		108/315	[00:12<00:19,	10.50it/s]◊[A
Processing frames: 35%		110/315	[00:12<00:19,	10.42it/s]◊[A
Processing frames: 36%		112/315	[00:12<00:19,	10.65it/s]◊[A
Processing frames: 36%		114/315	[00:12<00:18,	10.61it/s]◊[A
Processing frames: 37%		116/315	[00:12<00:19,	10.28it/s]◊[A
Processing frames: 37%		118/315	[00:13<00:19,	10.32it/s]◊[A
Processing frames: 38%		120/315	[00:13<00:18,	10.26it/s]◊[A
Processing frames: 39%		122/315	[00:13<00:19,	10.15it/s]◊[A
Processing frames: 39%		124/315	[00:13<00:18,	10.33it/s]◊[A
Processing frames: 40%		126/315	[00:13<00:18,	10.43it/s]◊[A
Processing frames: 41%		128/315	[00:14<00:18,	10.36it/s]◊[A
Processing frames: 41%		130/315	[00:14<00:17,	10.65it/s]◊[A
Processing frames: 42%		132/315	[00:14<00:16,	11.07it/s]◊[A
Processing frames: 43%		134/315	[00:14<00:15,	11.72it/s]◊[A
Processing frames: 43%		136/315	[00:14<00:16,	11.03it/s]◊[A
Processing frames: 44%		138/315	[00:15<00:16,	10.76it/s]◊[A
Processing frames: 44%		140/315	[00:15<00:16,	10.40it/s]◊[A
Processing frames: 45%		142/315	[00:15<00:16,	10.66it/s]◊[A
Processing frames: 46%		144/315	[00:15<00:16,	10.39it/s]◊[A
Processing frames: 46%		146/315	[00:15<00:16,	10.38it/s]◊[A
Processing frames: 47%		148/315	[00:16<00:16,	10.34it/s]◊[A
Processing frames: 48%		150/315	[00:16<00:16,	9.95it/s]◊[A
Processing frames: 48%		152/315	[00:16<00:15,	10.24it/s]◊[A
Processing frames: 49%		154/315	[00:16<00:16,	10.02it/s]◊[A
Processing frames: 50%		156/315	[00:16<00:15,	10.19it/s]◊[A
Processing frames: 50%		158/315	[00:16<00:14,	10.53it/s]◊[A
Processing frames: 51%		160/315	[00:17<00:15,	10.15it/s]◊[A
Processing frames: 51%		162/315	[00:17<00:15,	10.04it/s]◊[A
Processing frames: 52%		164/315	[00:17<00:15,	9.87it/s]◊[A
Processing frames: 53%		166/315	[00:17<00:14,	10.14it/s]◊[A
Processing frames: 53%		168/315	[00:17<00:14,	10.38it/s]◊[A

Processing frames: 54%	170/315	[00:18<00:13, 10.72it/s]◊[A]
Processing frames: 55%	172/315	[00:18<00:13, 10.90it/s]◊[A]
Processing frames: 55%	174/315	[00:18<00:12, 11.27it/s]◊[A]
Processing frames: 56%	176/315	[00:18<00:12, 10.75it/s]◊[A]
Processing frames: 57%	178/315	[00:18<00:12, 11.05it/s]◊[A]
Processing frames: 57%	180/315	[00:19<00:11, 11.54it/s]◊[A]
Processing frames: 58%	182/315	[00:19<00:11, 11.18it/s]◊[A]
Processing frames: 58%	184/315	[00:19<00:11, 11.34it/s]◊[A]
Processing frames: 59%	186/315	[00:19<00:11, 11.08it/s]◊[A]
Processing frames: 60%	188/315	[00:19<00:11, 11.31it/s]◊[A]
Processing frames: 60%	190/315	[00:19<00:10, 11.69it/s]◊[A]
Processing frames: 61%	192/315	[00:20<00:10, 11.52it/s]◊[A]
Processing frames: 62%	194/315	[00:20<00:12, 9.99it/s]◊[A]
Processing frames: 62%	196/315	[00:20<00:13, 8.64it/s]◊[A]
Processing frames: 63%	197/315	[00:20<00:14, 8.18it/s]◊[A]
Processing frames: 63%	198/315	[00:20<00:14, 8.29it/s]◊[A]
Processing frames: 63%	199/315	[00:21<00:14, 7.75it/s]◊[A]
Processing frames: 63%	200/315	[00:21<00:16, 7.15it/s]◊[A]
Processing frames: 64%	201/315	[00:21<00:16, 7.05it/s]◊[A]
Processing frames: 64%	202/315	[00:21<00:16, 6.90it/s]◊[A]
Processing frames: 64%	203/315	[00:21<00:15, 7.15it/s]◊[A]
Processing frames: 65%	204/315	[00:21<00:15, 7.11it/s]◊[A]
Processing frames: 65%	205/315	[00:21<00:16, 6.64it/s]◊[A]
Processing frames: 65%	206/315	[00:22<00:15, 6.86it/s]◊[A]
Processing frames: 66%	207/315	[00:22<00:15, 6.78it/s]◊[A]
Processing frames: 66%	208/315	[00:22<00:14, 7.21it/s]◊[A]
Processing frames: 66%	209/315	[00:22<00:14, 7.45it/s]◊[A]
Processing frames: 67%	210/315	[00:22<00:14, 7.36it/s]◊[A]
Processing frames: 67%	211/315	[00:22<00:15, 6.80it/s]◊[A]
Processing frames: 67%	212/315	[00:22<00:14, 7.10it/s]◊[A]
Processing frames: 68%	213/315	[00:23<00:14, 6.82it/s]◊[A]
Processing frames: 68%	214/315	[00:23<00:13, 7.33it/s]◊[A]
Processing frames: 68%	215/315	[00:23<00:13, 7.41it/s]◊[A]
Processing frames: 69%	216/315	[00:23<00:14, 6.91it/s]◊[A]
Processing frames: 69%	217/315	[00:23<00:13, 7.11it/s]◊[A]
Processing frames: 69%	218/315	[00:23<00:13, 6.97it/s]◊[A]
Processing frames: 70%	219/315	[00:23<00:13, 7.36it/s]◊[A]
Processing frames: 70%	220/315	[00:24<00:13, 7.23it/s]◊[A]
Processing frames: 70%	221/315	[00:24<00:13, 6.72it/s]◊[A]
Processing frames: 70%	222/315	[00:24<00:13, 7.09it/s]◊[A]
Processing frames: 71%	223/315	[00:24<00:13, 6.91it/s]◊[A]
Processing frames: 71%	224/315	[00:24<00:12, 7.44it/s]◊[A]
Processing frames: 71%	225/315	[00:24<00:12, 7.11it/s]◊[A]
Processing frames: 72%	226/315	[00:24<00:13, 6.83it/s]◊[A]
Processing frames: 72%	227/315	[00:25<00:12, 7.22it/s]◊[A]
Processing frames: 72%	228/315	[00:25<00:11, 7.85it/s]◊[A]
Processing frames: 73%	230/315	[00:25<00:08, 9.48it/s]◊[A]
Processing frames: 73%	231/315	[00:25<00:08, 9.35it/s]◊[A]

Processing frames: 74%		233/315 [00:25<00:08, 10.13it/s]◊[A]
Processing frames: 75%		235/315 [00:25<00:07, 10.50it/s]◊[A]
Processing frames: 75%		237/315 [00:25<00:07, 10.86it/s]◊[A]
Processing frames: 76%		239/315 [00:26<00:06, 11.29it/s]◊[A]
Processing frames: 77%		241/315 [00:26<00:06, 11.39it/s]◊[A]
Processing frames: 77%		243/315 [00:26<00:06, 11.52it/s]◊[A]
Processing frames: 78%		245/315 [00:26<00:05, 11.96it/s]◊[A]
Processing frames: 78%		247/315 [00:26<00:05, 11.57it/s]◊[A]
Processing frames: 79%		249/315 [00:26<00:05, 11.18it/s]◊[A]
Processing frames: 80%		251/315 [00:27<00:05, 11.22it/s]◊[A]
Processing frames: 80%		253/315 [00:27<00:05, 11.19it/s]◊[A]
Processing frames: 81%		255/315 [00:27<00:05, 10.88it/s]◊[A]
Processing frames: 82%		257/315 [00:27<00:05, 10.72it/s]◊[A]
Processing frames: 82%		259/315 [00:27<00:05, 10.78it/s]◊[A]
Processing frames: 83%		261/315 [00:28<00:04, 11.17it/s]◊[A]
Processing frames: 83%		263/315 [00:28<00:04, 11.32it/s]◊[A]
Processing frames: 84%		265/315 [00:28<00:04, 11.22it/s]◊[A]
Processing frames: 85%		267/315 [00:28<00:04, 11.14it/s]◊[A]
Processing frames: 85%		269/315 [00:28<00:03, 11.54it/s]◊[A]
Processing frames: 86%		271/315 [00:28<00:04, 10.87it/s]◊[A]
Processing frames: 87%		273/315 [00:29<00:03, 11.08it/s]◊[A]
Processing frames: 87%		275/315 [00:29<00:03, 10.83it/s]◊[A]
Processing frames: 88%		277/315 [00:29<00:03, 11.22it/s]◊[A]
Processing frames: 89%		279/315 [00:29<00:03, 11.31it/s]◊[A]
Processing frames: 89%		281/315 [00:29<00:03, 10.74it/s]◊[A]
Processing frames: 90%		283/315 [00:30<00:03, 10.64it/s]◊[A]
Processing frames: 90%		285/315 [00:30<00:02, 11.31it/s]◊[A]
Processing frames: 91%		287/315 [00:30<00:02, 11.35it/s]◊[A]
Processing frames: 92%		289/315 [00:30<00:02, 11.71it/s]◊[A]
Processing frames: 92%		291/315 [00:30<00:02, 11.29it/s]◊[A]
Processing frames: 93%		293/315 [00:30<00:01, 11.63it/s]◊[A]
Processing frames: 94%		295/315 [00:31<00:01, 11.08it/s]◊[A]
Processing frames: 94%		297/315 [00:31<00:01, 11.53it/s]◊[A]
Processing frames: 95%		299/315 [00:31<00:01, 11.28it/s]◊[A]
Processing frames: 96%		301/315 [00:31<00:01, 11.46it/s]◊[A]
Processing frames: 96%		303/315 [00:31<00:01, 10.86it/s]◊[A]
Processing frames: 97%		305/315 [00:32<00:00, 10.46it/s]◊[A]
Processing frames: 97%		307/315 [00:32<00:00, 10.26it/s]◊[A]
Processing frames: 98%		309/315 [00:32<00:00, 10.73it/s]◊[A]
Processing frames: 99%		311/315 [00:32<00:00, 10.50it/s]◊[A]
Processing frames: 99%		313/315 [00:32<00:00, 11.36it/s]◊[A]
Processing frames: 100%		315/315 [00:32<00:00, 11.84it/s]◊[A]
Processing videos: 11%		14/124 [11:38<1:19:20, 43.28s/it]



Processed: 315 frames, 258 with pose detected



Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features



Feature shape: (258, 134)



Data summary - Arousal: [1.000, 3091.000], Valence: [1.000, 3091.000]

--- Processing 15/124: 110.mp4 ---

Arousal: 110\_arousal.csv

Valence: 110\_valence.csv

 Arousal ratings: 4470 frames

Valence ratings: 4470 frames

 Video: 4471 frames, 25.0 FPS, 178.8s

 Using reference length: 4470 frames

Processing frames: 0%	0/447 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/447 [00:00<00:52, 8.53it/s]◊[A]
Processing frames: 0%	2/447 [00:00<00:52, 8.46it/s]◊[A]
Processing frames: 1%	3/447 [00:00<01:01, 7.25it/s]◊[A]
Processing frames: 1%	4/447 [00:00<01:15, 5.87it/s]◊[A]
Processing frames: 1%	5/447 [00:00<01:28, 4.99it/s]◊[A]
Processing frames: 1%	6/447 [00:01<01:30, 4.86it/s]◊[A]
Processing frames: 2%	7/447 [00:01<01:35, 4.61it/s]◊[A]
Processing frames: 2%	8/447 [00:01<01:28, 4.97it/s]◊[A]
Processing frames: 2%	9/447 [00:01<01:34, 4.65it/s]◊[A]
Processing frames: 2%	10/447 [00:02<01:50, 3.96it/s]◊[A]
Processing frames: 2%	11/447 [00:02<02:03, 3.53it/s]◊[A]
Processing frames: 3%	12/447 [00:02<02:28, 2.92it/s]◊[A]
Processing frames: 3%	13/447 [00:03<02:29, 2.89it/s]◊[A]
Processing frames: 3%	14/447 [00:03<02:41, 2.67it/s]◊[A]
Processing frames: 3%	15/447 [00:04<03:52, 1.86it/s]◊[A]
Processing frames: 4%	16/447 [00:05<03:36, 1.99it/s]◊[A]
Processing frames: 4%	17/447 [00:05<03:38, 1.97it/s]◊[A]
Processing frames: 4%	18/447 [00:05<03:13, 2.22it/s]◊[A]
Processing frames: 4%	19/447 [00:06<03:09, 2.25it/s]◊[A]
Processing frames: 4%	20/447 [00:06<03:17, 2.16it/s]◊[A]
Processing frames: 5%	21/447 [00:07<02:42, 2.62it/s]◊[A]
Processing frames: 5%	22/447 [00:07<02:26, 2.91it/s]◊[A]
Processing frames: 5%	23/447 [00:07<02:05, 3.37it/s]◊[A]
Processing frames: 5%	24/447 [00:07<02:01, 3.48it/s]◊[A]
Processing frames: 6%	25/447 [00:08<02:02, 3.44it/s]◊[A]
Processing frames: 6%	26/447 [00:08<01:52, 3.73it/s]◊[A]
Processing frames: 6%	27/447 [00:08<01:51, 3.75it/s]◊[A]
Processing frames: 6%	28/447 [00:08<01:41, 4.14it/s]◊[A]
Processing frames: 6%	29/447 [00:08<01:43, 4.04it/s]◊[A]
Processing frames: 7%	30/447 [00:09<01:51, 3.74it/s]◊[A]
Processing frames: 7%	31/447 [00:09<01:51, 3.74it/s]◊[A]
Processing frames: 7%	32/447 [00:09<01:58, 3.52it/s]◊[A]
Processing frames: 7%	33/447 [00:10<01:49, 3.77it/s]◊[A]
Processing frames: 8%	34/447 [00:10<01:50, 3.74it/s]◊[A]
Processing frames: 8%	35/447 [00:10<01:59, 3.44it/s]◊[A]
Processing frames: 8%	36/447 [00:10<01:58, 3.48it/s]◊[A]

Processing frames: 8%		37/447	[00:11<02:00,	3.40it/s]◊[A
Processing frames: 9%		38/447	[00:11<01:49,	3.73it/s]◊[A
Processing frames: 9%		39/447	[00:11<01:50,	3.71it/s]◊[A
Processing frames: 9%		40/447	[00:12<02:01,	3.34it/s]◊[A
Processing frames: 9%		41/447	[00:12<01:55,	3.51it/s]◊[A
Processing frames: 9%		42/447	[00:12<01:59,	3.40it/s]◊[A
Processing frames: 10%		43/447	[00:12<01:48,	3.71it/s]◊[A
Processing frames: 10%		44/447	[00:13<01:51,	3.63it/s]◊[A
Processing frames: 10%		45/447	[00:13<01:58,	3.39it/s]◊[A
Processing frames: 10%		46/447	[00:13<01:51,	3.58it/s]◊[A
Processing frames: 11%		47/447	[00:14<01:57,	3.40it/s]◊[A
Processing frames: 11%		48/447	[00:14<01:47,	3.71it/s]◊[A
Processing frames: 11%		49/447	[00:14<01:48,	3.65it/s]◊[A
Processing frames: 11%		50/447	[00:14<01:56,	3.41it/s]◊[A
Processing frames: 11%		51/447	[00:15<01:52,	3.53it/s]◊[A
Processing frames: 12%		52/447	[00:15<01:53,	3.49it/s]◊[A
Processing frames: 12%		53/447	[00:15<01:42,	3.83it/s]◊[A
Processing frames: 12%		54/447	[00:15<01:44,	3.76it/s]◊[A
Processing frames: 12%		55/447	[00:16<01:54,	3.41it/s]◊[A
Processing frames: 13%		56/447	[00:16<01:48,	3.60it/s]◊[A
Processing frames: 13%		57/447	[00:16<02:05,	3.10it/s]◊[A
Processing frames: 13%		58/447	[00:17<02:10,	2.97it/s]◊[A
Processing frames: 13%		59/447	[00:17<02:25,	2.66it/s]◊[A
Processing frames: 13%		60/447	[00:18<02:45,	2.33it/s]◊[A
Processing frames: 14%		61/447	[00:18<02:41,	2.38it/s]◊[A
Processing frames: 14%		62/447	[00:19<02:52,	2.24it/s]◊[A
Processing frames: 14%		63/447	[00:19<02:41,	2.38it/s]◊[A
Processing frames: 14%		64/447	[00:20<02:46,	2.30it/s]◊[A
Processing frames: 15%		65/447	[00:20<03:02,	2.09it/s]◊[A
Processing frames: 15%		66/447	[00:21<02:54,	2.18it/s]◊[A
Processing frames: 15%		67/447	[00:21<02:45,	2.30it/s]◊[A
Processing frames: 15%		68/447	[00:21<02:19,	2.73it/s]◊[A
Processing frames: 15%		69/447	[00:21<02:07,	2.96it/s]◊[A
Processing frames: 16%		70/447	[00:22<02:09,	2.90it/s]◊[A
Processing frames: 16%		71/447	[00:22<01:58,	3.17it/s]◊[A
Processing frames: 16%		72/447	[00:22<01:54,	3.27it/s]◊[A
Processing frames: 16%		73/447	[00:23<01:40,	3.71it/s]◊[A
Processing frames: 17%		74/447	[00:23<01:36,	3.86it/s]◊[A
Processing frames: 17%		75/447	[00:23<01:42,	3.63it/s]◊[A
Processing frames: 17%		76/447	[00:23<01:35,	3.90it/s]◊[A
Processing frames: 17%		77/447	[00:24<01:36,	3.84it/s]◊[A
Processing frames: 17%		78/447	[00:24<01:26,	4.27it/s]◊[A
Processing frames: 18%		79/447	[00:24<01:26,	4.26it/s]◊[A
Processing frames: 18%		80/447	[00:24<01:33,	3.91it/s]◊[A
Processing frames: 18%		81/447	[00:24<01:27,	4.20it/s]◊[A
Processing frames: 18%		82/447	[00:25<01:28,	4.14it/s]◊[A
Processing frames: 19%		83/447	[00:25<01:20,	4.53it/s]◊[A
Processing frames: 19%		84/447	[00:25<01:23,	4.37it/s]◊[A

Processing frames: 19%		85/447	[00:25<01:29,	4.05it/s]◊[A
Processing frames: 19%		86/447	[00:26<01:23,	4.32it/s]◊[A
Processing frames: 19%		87/447	[00:26<01:25,	4.19it/s]◊[A
Processing frames: 20%		88/447	[00:26<01:18,	4.60it/s]◊[A
Processing frames: 20%		89/447	[00:26<01:16,	4.66it/s]◊[A
Processing frames: 20%		90/447	[00:27<01:20,	4.45it/s]◊[A
Processing frames: 20%		91/447	[00:27<01:28,	4.03it/s]◊[A
Processing frames: 21%		92/447	[00:27<01:24,	4.20it/s]◊[A
Processing frames: 21%		93/447	[00:27<01:29,	3.96it/s]◊[A
Processing frames: 21%		94/447	[00:27<01:20,	4.36it/s]◊[A
Processing frames: 21%		95/447	[00:28<01:15,	4.69it/s]◊[A
Processing frames: 21%		96/447	[00:28<01:17,	4.56it/s]◊[A
Processing frames: 22%		97/447	[00:28<01:24,	4.16it/s]◊[A
Processing frames: 22%		98/447	[00:28<01:23,	4.20it/s]◊[A
Processing frames: 22%		99/447	[00:29<01:25,	4.09it/s]◊[A
Processing frames: 22%		100/447	[00:29<01:17,	4.50it/s]◊[A
Processing frames: 23%		101/447	[00:29<01:13,	4.73it/s]◊[A
Processing frames: 23%		102/447	[00:29<01:15,	4.56it/s]◊[A
Processing frames: 23%		103/447	[00:30<01:23,	4.13it/s]◊[A
Processing frames: 23%		104/447	[00:30<01:18,	4.40it/s]◊[A
Processing frames: 23%		105/447	[00:30<01:23,	4.11it/s]◊[A
Processing frames: 24%		106/447	[00:30<01:14,	4.56it/s]◊[A
Processing frames: 24%		107/447	[00:30<01:17,	4.39it/s]◊[A
Processing frames: 24%		108/447	[00:31<01:25,	3.96it/s]◊[A
Processing frames: 24%		109/447	[00:31<01:37,	3.47it/s]◊[A
Processing frames: 25%		110/447	[00:32<01:56,	2.90it/s]◊[A
Processing frames: 25%		111/447	[00:32<01:54,	2.94it/s]◊[A
Processing frames: 25%		112/447	[00:32<01:49,	3.05it/s]◊[A
Processing frames: 25%		113/447	[00:33<01:54,	2.92it/s]◊[A
Processing frames: 26%		114/447	[00:33<02:14,	2.48it/s]◊[A
Processing frames: 26%		115/447	[00:34<02:10,	2.55it/s]◊[A
Processing frames: 26%		116/447	[00:34<02:19,	2.36it/s]◊[A
Processing frames: 26%		117/447	[00:34<02:05,	2.62it/s]◊[A
Processing frames: 26%		118/447	[00:35<01:58,	2.78it/s]◊[A
Processing frames: 27%		119/447	[00:35<02:02,	2.67it/s]◊[A
Processing frames: 27%		120/447	[00:35<02:06,	2.59it/s]◊[A
Processing frames: 27%		121/447	[00:36<01:51,	2.92it/s]◊[A
Processing frames: 27%		122/447	[00:36<01:46,	3.06it/s]◊[A
Processing frames: 28%		123/447	[00:36<01:31,	3.52it/s]◊[A
Processing frames: 28%		124/447	[00:36<01:30,	3.58it/s]◊[A
Processing frames: 28%		125/447	[00:37<01:18,	4.09it/s]◊[A
Processing frames: 28%		126/447	[00:37<01:16,	4.18it/s]◊[A
Processing frames: 28%		127/447	[00:37<01:22,	3.87it/s]◊[A
Processing frames: 29%		128/447	[00:37<01:15,	4.20it/s]◊[A
Processing frames: 29%		129/447	[00:38<01:16,	4.14it/s]◊[A
Processing frames: 29%		130/447	[00:38<01:10,	4.51it/s]◊[A
Processing frames: 29%		131/447	[00:38<01:12,	4.33it/s]◊[A
Processing frames: 30%		132/447	[00:38<01:18,	4.01it/s]◊[A

Processing frames: 30%	133/447	[00:38<01:14,	4.23it/s]◊[A
Processing frames: 30%	134/447	[00:39<01:17,	4.02it/s]◊[A
Processing frames: 30%	135/447	[00:39<01:11,	4.35it/s]◊[A
Processing frames: 30%	136/447	[00:39<01:14,	4.18it/s]◊[A
Processing frames: 31%	137/447	[00:40<01:20,	3.84it/s]◊[A
Processing frames: 31%	138/447	[00:40<01:14,	4.13it/s]◊[A
Processing frames: 31%	139/447	[00:40<01:16,	4.05it/s]◊[A
Processing frames: 31%	140/447	[00:40<01:10,	4.38it/s]◊[A
Processing frames: 32%	141/447	[00:40<01:10,	4.36it/s]◊[A
Processing frames: 32%	142/447	[00:41<01:16,	4.01it/s]◊[A
Processing frames: 32%	143/447	[00:41<01:11,	4.24it/s]◊[A
Processing frames: 32%	144/447	[00:41<01:15,	3.99it/s]◊[A
Processing frames: 32%	145/447	[00:41<01:08,	4.44it/s]◊[A
Processing frames: 33%	146/447	[00:42<01:08,	4.42it/s]◊[A
Processing frames: 33%	147/447	[00:42<01:03,	4.71it/s]◊[A
Processing frames: 33%	148/447	[00:42<01:05,	4.54it/s]◊[A
Processing frames: 33%	149/447	[00:42<01:15,	3.97it/s]◊[A
Processing frames: 34%	150/447	[00:43<01:13,	4.05it/s]◊[A
Processing frames: 34%	151/447	[00:43<01:16,	3.86it/s]◊[A
Processing frames: 34%	152/447	[00:43<01:10,	4.16it/s]◊[A
Processing frames: 34%	153/447	[00:43<01:07,	4.33it/s]◊[A
Processing frames: 34%	154/447	[00:43<01:09,	4.23it/s]◊[A
Processing frames: 35%	155/447	[00:44<01:15,	3.86it/s]◊[A
Processing frames: 35%	156/447	[00:44<01:12,	4.04it/s]◊[A
Processing frames: 35%	157/447	[00:44<01:16,	3.78it/s]◊[A
Processing frames: 35%	158/447	[00:45<01:10,	4.10it/s]◊[A
Processing frames: 36%	159/447	[00:45<01:11,	4.04it/s]◊[A
Processing frames: 36%	160/447	[00:45<01:15,	3.80it/s]◊[A
Processing frames: 36%	161/447	[00:45<01:12,	3.94it/s]◊[A
Processing frames: 36%	162/447	[00:46<01:27,	3.26it/s]◊[A
Processing frames: 36%	163/447	[00:46<01:28,	3.21it/s]◊[A
Processing frames: 37%	164/447	[00:47<01:38,	2.86it/s]◊[A
Processing frames: 37%	165/447	[00:47<01:53,	2.49it/s]◊[A
Processing frames: 37%	166/447	[00:47<01:50,	2.54it/s]◊[A
Processing frames: 37%	167/447	[00:48<02:00,	2.32it/s]◊[A
Processing frames: 38%	168/447	[00:48<01:51,	2.50it/s]◊[A
Processing frames: 38%	169/447	[00:49<01:55,	2.41it/s]◊[A
Processing frames: 38%	170/447	[00:49<02:03,	2.25it/s]◊[A
Processing frames: 38%	171/447	[00:50<01:56,	2.37it/s]◊[A
Processing frames: 38%	172/447	[00:50<01:51,	2.46it/s]◊[A
Processing frames: 39%	173/447	[00:50<01:35,	2.87it/s]◊[A
Processing frames: 39%	174/447	[00:50<01:29,	3.05it/s]◊[A
Processing frames: 39%	175/447	[00:51<01:17,	3.50it/s]◊[A
Processing frames: 39%	176/447	[00:51<01:16,	3.55it/s]◊[A
Processing frames: 40%	177/447	[00:51<01:17,	3.46it/s]◊[A
Processing frames: 40%	178/447	[00:51<01:12,	3.72it/s]◊[A
Processing frames: 40%	179/447	[00:52<01:11,	3.72it/s]◊[A
Processing frames: 40%	180/447	[00:52<01:06,	4.04it/s]◊[A

Processing frames: 40%	181/447	[00:52<01:02,	4.29it/s]◊[A
Processing frames: 41%	182/447	[00:52<01:03,	4.17it/s]◊[A
Processing frames: 41%	183/447	[00:53<00:58,	4.54it/s]◊[A
Processing frames: 41%	184/447	[00:53<00:58,	4.49it/s]◊[A
Processing frames: 41%	185/447	[00:53<01:04,	4.07it/s]◊[A
Processing frames: 42%	186/447	[00:53<01:00,	4.34it/s]◊[A
Processing frames: 42%	187/447	[00:54<01:02,	4.18it/s]◊[A
Processing frames: 42%	188/447	[00:54<00:57,	4.50it/s]◊[A
Processing frames: 42%	189/447	[00:54<01:00,	4.30it/s]◊[A
Processing frames: 43%	190/447	[00:54<01:03,	4.05it/s]◊[A
Processing frames: 43%	191/447	[00:54<00:58,	4.40it/s]◊[A
Processing frames: 43%	192/447	[00:55<00:56,	4.55it/s]◊[A
Processing frames: 43%	193/447	[00:55<00:58,	4.32it/s]◊[A
Processing frames: 43%	194/447	[00:55<00:56,	4.49it/s]◊[A
Processing frames: 44%	195/447	[00:55<00:56,	4.45it/s]◊[A
Processing frames: 44%	196/447	[00:56<01:01,	4.09it/s]◊[A
Processing frames: 44%	197/447	[00:56<00:58,	4.26it/s]◊[A
Processing frames: 44%	198/447	[00:56<01:02,	3.98it/s]◊[A
Processing frames: 45%	199/447	[00:56<00:57,	4.32it/s]◊[A
Processing frames: 45%	200/447	[00:57<00:57,	4.27it/s]◊[A
Processing frames: 45%	201/447	[00:57<01:02,	3.94it/s]◊[A
Processing frames: 45%	202/447	[00:57<00:59,	4.14it/s]◊[A
Processing frames: 45%	203/447	[00:57<01:02,	3.93it/s]◊[A
Processing frames: 46%	204/447	[00:57<00:56,	4.33it/s]◊[A
Processing frames: 46%	205/447	[00:58<00:56,	4.32it/s]◊[A
Processing frames: 46%	206/447	[00:58<00:59,	4.03it/s]◊[A
Processing frames: 46%	207/447	[00:58<00:58,	4.11it/s]◊[A
Processing frames: 47%	208/447	[00:59<00:59,	4.00it/s]◊[A
Processing frames: 47%	209/447	[00:59<00:54,	4.33it/s]◊[A
Processing frames: 47%	210/447	[00:59<00:55,	4.26it/s]◊[A
Processing frames: 47%	211/447	[00:59<00:53,	4.45it/s]◊[A
Processing frames: 47%	212/447	[00:59<00:55,	4.21it/s]◊[A
Processing frames: 48%	213/447	[01:00<01:00,	3.84it/s]◊[A
Processing frames: 48%	214/447	[01:00<01:06,	3.48it/s]◊[A
Processing frames: 48%	215/447	[01:01<01:22,	2.80it/s]◊[A
Processing frames: 48%	216/447	[01:01<01:18,	2.95it/s]◊[A
Processing frames: 49%	217/447	[01:01<01:23,	2.76it/s]◊[A
Processing frames: 49%	218/447	[01:02<01:34,	2.42it/s]◊[A
Processing frames: 49%	219/447	[01:02<01:33,	2.44it/s]◊[A
Processing frames: 49%	220/447	[01:03<01:43,	2.19it/s]◊[A
Processing frames: 50%	221/447	[01:03<01:33,	2.41it/s]◊[A
Processing frames: 50%	222/447	[01:04<01:38,	2.28it/s]◊[A
Processing frames: 50%	223/447	[01:04<01:48,	2.06it/s]◊[A
Processing frames: 50%	224/447	[01:05<01:35,	2.33it/s]◊[A
Processing frames: 51%	225/447	[01:05<01:28,	2.50it/s]◊[A
Processing frames: 51%	226/447	[01:05<01:15,	2.95it/s]◊[A
Processing frames: 51%	227/447	[01:05<01:11,	3.09it/s]◊[A
Processing frames: 51%	228/447	[01:06<01:13,	2.99it/s]◊[A

Processing frames: 51%	229/447	[01:06<01:07,	3.22it/s]◊[A
Processing frames: 51%	230/447	[01:06<01:06,	3.29it/s]◊[A
Processing frames: 52%	231/447	[01:06<00:58,	3.68it/s]◊[A
Processing frames: 52%	232/447	[01:07<01:02,	3.44it/s]◊[A
Processing frames: 52%	233/447	[01:07<01:04,	3.34it/s]◊[A
Processing frames: 52%	234/447	[01:07<00:54,	3.93it/s]◊[A
Processing frames: 53%	235/447	[01:07<00:50,	4.20it/s]◊[A
Processing frames: 53%	236/447	[01:08<00:51,	4.08it/s]◊[A
Processing frames: 53%	237/447	[01:08<00:49,	4.23it/s]◊[A
Processing frames: 53%	238/447	[01:08<00:50,	4.15it/s]◊[A
Processing frames: 53%	239/447	[01:08<00:46,	4.46it/s]◊[A
Processing frames: 54%	240/447	[01:09<00:46,	4.48it/s]◊[A
Processing frames: 54%	241/447	[01:09<00:50,	4.05it/s]◊[A
Processing frames: 54%	242/447	[01:09<00:47,	4.31it/s]◊[A
Processing frames: 54%	243/447	[01:09<00:48,	4.22it/s]◊[A
Processing frames: 55%	244/447	[01:09<00:43,	4.69it/s]◊[A
Processing frames: 55%	245/447	[01:10<00:43,	4.66it/s]◊[A
Processing frames: 55%	246/447	[01:10<00:48,	4.14it/s]◊[A
Processing frames: 55%	247/447	[01:10<00:45,	4.40it/s]◊[A
Processing frames: 55%	248/447	[01:10<00:46,	4.27it/s]◊[A
Processing frames: 56%	249/447	[01:11<00:42,	4.71it/s]◊[A
Processing frames: 56%	250/447	[01:11<00:45,	4.37it/s]◊[A
Processing frames: 56%	251/447	[01:11<00:50,	3.91it/s]◊[A
Processing frames: 56%	252/447	[01:11<00:48,	4.04it/s]◊[A
Processing frames: 57%	253/447	[01:12<00:48,	3.98it/s]◊[A
Processing frames: 57%	254/447	[01:12<00:43,	4.41it/s]◊[A
Processing frames: 57%	255/447	[01:12<00:44,	4.29it/s]◊[A
Processing frames: 57%	256/447	[01:12<00:48,	3.90it/s]◊[A
Processing frames: 57%	257/447	[01:13<00:46,	4.08it/s]◊[A
Processing frames: 58%	258/447	[01:13<00:48,	3.92it/s]◊[A
Processing frames: 58%	259/447	[01:13<00:44,	4.26it/s]◊[A
Processing frames: 58%	260/447	[01:13<00:43,	4.28it/s]◊[A
Processing frames: 58%	261/447	[01:14<00:45,	4.06it/s]◊[A
Processing frames: 59%	262/447	[01:14<00:42,	4.39it/s]◊[A
Processing frames: 59%	263/447	[01:14<00:43,	4.22it/s]◊[A
Processing frames: 59%	264/447	[01:14<00:40,	4.51it/s]◊[A
Processing frames: 59%	265/447	[01:14<00:41,	4.35it/s]◊[A
Processing frames: 60%	266/447	[01:15<00:55,	3.23it/s]◊[A
Processing frames: 60%	267/447	[01:15<00:55,	3.24it/s]◊[A
Processing frames: 60%	268/447	[01:16<01:00,	2.97it/s]◊[A
Processing frames: 60%	269/447	[01:16<00:56,	3.17it/s]◊[A
Processing frames: 60%	270/447	[01:16<00:59,	2.99it/s]◊[A
Processing frames: 61%	271/447	[01:17<01:06,	2.64it/s]◊[A
Processing frames: 61%	272/447	[01:17<01:03,	2.74it/s]◊[A
Processing frames: 61%	273/447	[01:18<01:06,	2.63it/s]◊[A
Processing frames: 61%	274/447	[01:18<00:59,	2.91it/s]◊[A
Processing frames: 62%	275/447	[01:18<00:59,	2.91it/s]◊[A
Processing frames: 62%	276/447	[01:19<01:03,	2.70it/s]◊[A

Processing frames: 62%		277/447	[01:19<00:58,	2.89it/s]◊[A
Processing frames: 62%		278/447	[01:19<00:53,	3.15it/s]◊[A
Processing frames: 62%		279/447	[01:19<00:51,	3.25it/s]◊[A
Processing frames: 63%		280/447	[01:20<00:47,	3.54it/s]◊[A
Processing frames: 63%		281/447	[01:20<00:45,	3.63it/s]◊[A
Processing frames: 63%		282/447	[01:20<00:40,	4.05it/s]◊[A
Processing frames: 63%		283/447	[01:20<00:39,	4.11it/s]◊[A
Processing frames: 64%		284/447	[01:21<00:42,	3.86it/s]◊[A
Processing frames: 64%		285/447	[01:21<00:37,	4.27it/s]◊[A
Processing frames: 64%		286/447	[01:21<00:36,	4.36it/s]◊[A
Processing frames: 64%		287/447	[01:21<00:40,	3.97it/s]◊[A
Processing frames: 64%		288/447	[01:22<00:38,	4.16it/s]◊[A
Processing frames: 65%		289/447	[01:22<00:39,	3.98it/s]◊[A
Processing frames: 65%		290/447	[01:22<00:36,	4.28it/s]◊[A
Processing frames: 65%		291/447	[01:22<00:35,	4.36it/s]◊[A
Processing frames: 65%		292/447	[01:23<00:38,	3.98it/s]◊[A
Processing frames: 66%		293/447	[01:23<00:37,	4.08it/s]◊[A
Processing frames: 66%		294/447	[01:23<00:37,	4.03it/s]◊[A
Processing frames: 66%		295/447	[01:23<00:35,	4.32it/s]◊[A
Processing frames: 66%		296/447	[01:23<00:36,	4.11it/s]◊[A
Processing frames: 66%		297/447	[01:24<00:41,	3.63it/s]◊[A
Processing frames: 67%		298/447	[01:24<00:39,	3.74it/s]◊[A
Processing frames: 67%		299/447	[01:24<00:40,	3.66it/s]◊[A
Processing frames: 67%		300/447	[01:25<00:37,	3.93it/s]◊[A
Processing frames: 67%		301/447	[01:25<00:38,	3.84it/s]◊[A
Processing frames: 68%		302/447	[01:25<00:39,	3.63it/s]◊[A
Processing frames: 68%		303/447	[01:25<00:37,	3.86it/s]◊[A
Processing frames: 68%		304/447	[01:26<00:38,	3.70it/s]◊[A
Processing frames: 68%		305/447	[01:26<00:37,	3.79it/s]◊[A
Processing frames: 68%		306/447	[01:26<00:37,	3.74it/s]◊[A
Processing frames: 69%		307/447	[01:27<00:41,	3.41it/s]◊[A
Processing frames: 69%		308/447	[01:27<00:38,	3.63it/s]◊[A
Processing frames: 69%		309/447	[01:27<00:40,	3.44it/s]◊[A
Processing frames: 69%		310/447	[01:27<00:36,	3.80it/s]◊[A
Processing frames: 70%		311/447	[01:28<00:35,	3.78it/s]◊[A
Processing frames: 70%		312/447	[01:28<00:38,	3.54it/s]◊[A
Processing frames: 70%		313/447	[01:28<00:36,	3.65it/s]◊[A
Processing frames: 70%		314/447	[01:28<00:36,	3.64it/s]◊[A
Processing frames: 70%		315/447	[01:29<00:34,	3.88it/s]◊[A
Processing frames: 71%		316/447	[01:29<00:34,	3.81it/s]◊[A
Processing frames: 71%		317/447	[01:29<00:36,	3.53it/s]◊[A
Processing frames: 71%		318/447	[01:30<00:42,	3.06it/s]◊[A
Processing frames: 71%		319/447	[01:30<00:50,	2.51it/s]◊[A
Processing frames: 72%		320/447	[01:31<00:50,	2.50it/s]◊[A
Processing frames: 72%		321/447	[01:31<00:54,	2.33it/s]◊[A
Processing frames: 72%		322/447	[01:32<00:51,	2.43it/s]◊[A
Processing frames: 72%		323/447	[01:32<00:53,	2.30it/s]◊[A
Processing frames: 72%		324/447	[01:33<01:00,	2.05it/s]◊[A

Processing frames: 73%		325/447	[01:33<00:55,	2.19it/s]◊[A
Processing frames: 73%		326/447	[01:33<00:56,	2.15it/s]◊[A
Processing frames: 73%		327/447	[01:34<00:46,	2.59it/s]◊[A
Processing frames: 73%		328/447	[01:34<00:41,	2.88it/s]◊[A
Processing frames: 74%		329/447	[01:34<00:34,	3.39it/s]◊[A
Processing frames: 74%		330/447	[01:34<00:32,	3.61it/s]◊[A
Processing frames: 74%		331/447	[01:35<00:33,	3.45it/s]◊[A
Processing frames: 74%		332/447	[01:35<00:30,	3.78it/s]◊[A
Processing frames: 74%		333/447	[01:35<00:30,	3.79it/s]◊[A
Processing frames: 75%		334/447	[01:35<00:26,	4.29it/s]◊[A
Processing frames: 75%		335/447	[01:36<00:25,	4.41it/s]◊[A
Processing frames: 75%		336/447	[01:36<00:27,	4.06it/s]◊[A
Processing frames: 75%		337/447	[01:36<00:25,	4.29it/s]◊[A
Processing frames: 76%		338/447	[01:36<00:25,	4.33it/s]◊[A
Processing frames: 76%		339/447	[01:37<00:27,	3.93it/s]◊[A
Processing frames: 76%		340/447	[01:37<00:27,	3.83it/s]◊[A
Processing frames: 76%		341/447	[01:37<00:28,	3.69it/s]◊[A
Processing frames: 77%		342/447	[01:37<00:30,	3.40it/s]◊[A
Processing frames: 77%		343/447	[01:38<00:28,	3.60it/s]◊[A
Processing frames: 77%		344/447	[01:38<00:30,	3.41it/s]◊[A
Processing frames: 77%		345/447	[01:38<00:27,	3.70it/s]◊[A
Processing frames: 77%		346/447	[01:39<00:27,	3.71it/s]◊[A
Processing frames: 78%		347/447	[01:39<00:24,	4.06it/s]◊[A
Processing frames: 78%		348/447	[01:39<00:25,	3.88it/s]◊[A
Processing frames: 78%		349/447	[01:39<00:26,	3.69it/s]◊[A
Processing frames: 78%		350/447	[01:39<00:24,	3.96it/s]◊[A
Processing frames: 79%		351/447	[01:40<00:25,	3.76it/s]◊[A
Processing frames: 79%		352/447	[01:40<00:23,	4.08it/s]◊[A
Processing frames: 79%		353/447	[01:40<00:23,	4.07it/s]◊[A
Processing frames: 79%		354/447	[01:41<00:24,	3.78it/s]◊[A
Processing frames: 79%		355/447	[01:41<00:23,	3.98it/s]◊[A
Processing frames: 80%		356/447	[01:41<00:24,	3.77it/s]◊[A
Processing frames: 80%		357/447	[01:41<00:21,	4.13it/s]◊[A
Processing frames: 80%		358/447	[01:41<00:21,	4.15it/s]◊[A
Processing frames: 80%		359/447	[01:42<00:22,	3.88it/s]◊[A
Processing frames: 81%		360/447	[01:42<00:21,	3.98it/s]◊[A
Processing frames: 81%		361/447	[01:42<00:21,	3.91it/s]◊[A
Processing frames: 81%		362/447	[01:42<00:20,	4.23it/s]◊[A
Processing frames: 81%		363/447	[01:43<00:20,	4.19it/s]◊[A
Processing frames: 81%		364/447	[01:43<00:22,	3.75it/s]◊[A
Processing frames: 82%		365/447	[01:43<00:20,	3.96it/s]◊[A
Processing frames: 82%		366/447	[01:44<00:21,	3.86it/s]◊[A
Processing frames: 82%		367/447	[01:44<00:22,	3.63it/s]◊[A
Processing frames: 82%		368/447	[01:44<00:25,	3.15it/s]◊[A
Processing frames: 83%		369/447	[01:45<00:28,	2.75it/s]◊[A
Processing frames: 83%		370/447	[01:45<00:25,	3.00it/s]◊[A
Processing frames: 83%		371/447	[01:45<00:26,	2.87it/s]◊[A
Processing frames: 83%		372/447	[01:46<00:28,	2.62it/s]◊[A

Processing frames: 83%		373/447	[01:46<00:28,	2.59it/s]◊[A
Processing frames: 84%		374/447	[01:47<00:29,	2.44it/s]◊[A
Processing frames: 84%		375/447	[01:47<00:27,	2.67it/s]◊[A
Processing frames: 84%		376/447	[01:47<00:26,	2.65it/s]◊[A
Processing frames: 84%		377/447	[01:48<00:28,	2.42it/s]◊[A
Processing frames: 85%		378/447	[01:48<00:25,	2.72it/s]◊[A
Processing frames: 85%		379/447	[01:48<00:21,	3.11it/s]◊[A
Processing frames: 85%		380/447	[01:49<00:20,	3.33it/s]◊[A
Processing frames: 85%		381/447	[01:49<00:17,	3.82it/s]◊[A
Processing frames: 85%		382/447	[01:49<00:16,	3.99it/s]◊[A
Processing frames: 86%		383/447	[01:49<00:16,	3.85it/s]◊[A
Processing frames: 86%		384/447	[01:50<00:15,	4.06it/s]◊[A
Processing frames: 86%		385/447	[01:50<00:15,	4.04it/s]◊[A
Processing frames: 86%		386/447	[01:50<00:13,	4.50it/s]◊[A
Processing frames: 87%		387/447	[01:50<00:13,	4.52it/s]◊[A
Processing frames: 87%		388/447	[01:50<00:14,	4.19it/s]◊[A
Processing frames: 87%		389/447	[01:51<00:13,	4.36it/s]◊[A
Processing frames: 87%		390/447	[01:51<00:13,	4.21it/s]◊[A
Processing frames: 87%		391/447	[01:51<00:12,	4.57it/s]◊[A
Processing frames: 88%		392/447	[01:51<00:12,	4.47it/s]◊[A
Processing frames: 88%		393/447	[01:52<00:13,	4.06it/s]◊[A
Processing frames: 88%		394/447	[01:52<00:12,	4.36it/s]◊[A
Processing frames: 88%		395/447	[01:52<00:12,	4.23it/s]◊[A
Processing frames: 89%		396/447	[01:52<00:11,	4.63it/s]◊[A
Processing frames: 89%		397/447	[01:52<00:10,	4.63it/s]◊[A
Processing frames: 89%		398/447	[01:53<00:11,	4.17it/s]◊[A
Processing frames: 89%		399/447	[01:53<00:10,	4.46it/s]◊[A
Processing frames: 89%		400/447	[01:53<00:11,	4.27it/s]◊[A
Processing frames: 90%		401/447	[01:53<00:09,	4.64it/s]◊[A
Processing frames: 90%		402/447	[01:54<00:09,	4.57it/s]◊[A
Processing frames: 90%		403/447	[01:54<00:10,	4.08it/s]◊[A
Processing frames: 90%		404/447	[01:54<00:10,	4.29it/s]◊[A
Processing frames: 91%		405/447	[01:54<00:10,	4.11it/s]◊[A
Processing frames: 91%		406/447	[01:55<00:09,	4.53it/s]◊[A
Processing frames: 91%		407/447	[01:55<00:09,	4.40it/s]◊[A
Processing frames: 91%		408/447	[01:55<00:09,	4.12it/s]◊[A
Processing frames: 91%		409/447	[01:55<00:08,	4.45it/s]◊[A
Processing frames: 92%		410/447	[01:55<00:07,	4.85it/s]◊[A
Processing frames: 92%		411/447	[01:56<00:07,	4.79it/s]◊[A
Processing frames: 92%		412/447	[01:56<00:08,	4.30it/s]◊[A
Processing frames: 92%		413/447	[01:56<00:07,	4.50it/s]◊[A
Processing frames: 93%		414/447	[01:56<00:07,	4.31it/s]◊[A
Processing frames: 93%		415/447	[01:57<00:06,	4.68it/s]◊[A
Processing frames: 93%		416/447	[01:57<00:06,	4.60it/s]◊[A
Processing frames: 93%		417/447	[01:57<00:07,	4.13it/s]◊[A
Processing frames: 94%		418/447	[01:57<00:06,	4.31it/s]◊[A
Processing frames: 94%		419/447	[01:57<00:06,	4.17it/s]◊[A
Processing frames: 94%		420/447	[01:58<00:05,	4.55it/s]◊[A

Processing frames: 94%		421/447 [01:58<00:05, 4.36it/s]◊[A
Processing frames: 94%		422/447 [01:58<00:07, 3.53it/s]◊[A
Processing frames: 95%		423/447 [01:59<00:07, 3.23it/s]◊[A
Processing frames: 95%		424/447 [01:59<00:08, 2.87it/s]◊[A
Processing frames: 95%		425/447 [01:59<00:07, 3.01it/s]◊[A
Processing frames: 95%		426/447 [02:00<00:07, 2.90it/s]◊[A
Processing frames: 96%		427/447 [02:00<00:07, 2.51it/s]◊[A
Processing frames: 96%		428/447 [02:01<00:07, 2.57it/s]◊[A
Processing frames: 96%		429/447 [02:01<00:07, 2.39it/s]◊[A
Processing frames: 96%		430/447 [02:02<00:06, 2.56it/s]◊[A
Processing frames: 96%		431/447 [02:02<00:06, 2.46it/s]◊[A
Processing frames: 97%		432/447 [02:02<00:06, 2.29it/s]◊[A
Processing frames: 97%		433/447 [02:03<00:05, 2.69it/s]◊[A
Processing frames: 97%		434/447 [02:03<00:04, 2.93it/s]◊[A
Processing frames: 97%		435/447 [02:03<00:03, 3.40it/s]◊[A
Processing frames: 98%		436/447 [02:03<00:03, 3.46it/s]◊[A
Processing frames: 98%		437/447 [02:04<00:02, 3.47it/s]◊[A
Processing frames: 98%		438/447 [02:04<00:02, 3.82it/s]◊[A
Processing frames: 98%		439/447 [02:04<00:02, 3.84it/s]◊[A
Processing frames: 98%		440/447 [02:04<00:01, 4.17it/s]◊[A
Processing frames: 99%		441/447 [02:05<00:01, 3.51it/s]◊[A
Processing frames: 99%		442/447 [02:05<00:01, 2.89it/s]◊[A
Processing frames: 99%		443/447 [02:05<00:01, 3.16it/s]◊[A
Processing frames: 99%		444/447 [02:06<00:00, 3.35it/s]◊[A
Processing frames: 100%		445/447 [02:06<00:00, 3.27it/s]◊[A
Processing frames: 100%		446/447 [02:06<00:00, 3.56it/s]◊[A
Processing frames: 100%		447/447 [02:07<00:00, 3.46it/s]◊[A
Processing videos: 12%		15/124 [13:45<2:04:37, 68.60s/it]

Processed: 447 frames, 379 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (379, 134)  
 Data summary - Arousal: [1.000, 4461.000], Valence: [1.000, 4461.000]

--- Processing 16/124: 111.mp4 ---  
 Arousal: 111\_arousal.csv  
 Valence: 111\_valence.csv  
 Arousal ratings: 4470 frames  
 Valence ratings: 4470 frames  
 Video: 4471 frames, 25.0 FPS, 178.8s  
 Using reference length: 4470 frames

Processing frames: 0%	0/447 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/447 [00:00<00:49, 9.09it/s]◊[A
Processing frames: 0%	2/447 [00:00<00:50, 8.87it/s]◊[A
Processing frames: 1%	3/447 [00:00<00:59, 7.49it/s]◊[A

Processing frames: 1%	4/447	[00:00<01:12,	6.15it/s]◊[A
Processing frames: 1%	5/447	[00:00<01:30,	4.87it/s]◊[A
Processing frames: 1%	6/447	[00:01<01:28,	5.01it/s]◊[A
Processing frames: 2%	7/447	[00:01<01:34,	4.67it/s]◊[A
Processing frames: 2%	8/447	[00:01<01:27,	5.01it/s]◊[A
Processing frames: 2%	9/447	[00:01<01:33,	4.70it/s]◊[A
Processing frames: 2%	10/447	[00:02<01:43,	4.23it/s]◊[A
Processing frames: 2%	11/447	[00:02<01:41,	4.31it/s]◊[A
Processing frames: 3%	12/447	[00:02<01:46,	4.07it/s]◊[A
Processing frames: 3%	13/447	[00:02<01:39,	4.36it/s]◊[A
Processing frames: 3%	14/447	[00:02<01:43,	4.17it/s]◊[A
Processing frames: 3%	15/447	[00:03<01:52,	3.83it/s]◊[A
Processing frames: 4%	16/447	[00:03<01:46,	4.03it/s]◊[A
Processing frames: 4%	17/447	[00:03<01:51,	3.86it/s]◊[A
Processing frames: 4%	18/447	[00:03<01:45,	4.07it/s]◊[A
Processing frames: 4%	19/447	[00:04<01:45,	4.06it/s]◊[A
Processing frames: 4%	20/447	[00:04<01:51,	3.84it/s]◊[A
Processing frames: 5%	21/447	[00:04<01:43,	4.11it/s]◊[A
Processing frames: 5%	22/447	[00:05<01:47,	3.94it/s]◊[A
Processing frames: 5%	23/447	[00:05<01:39,	4.28it/s]◊[A
Processing frames: 5%	24/447	[00:05<01:41,	4.18it/s]◊[A
Processing frames: 6%	25/447	[00:05<01:53,	3.70it/s]◊[A
Processing frames: 6%	26/447	[00:06<02:07,	3.31it/s]◊[A
Processing frames: 6%	27/447	[00:06<02:26,	2.86it/s]◊[A
Processing frames: 6%	28/447	[00:06<02:23,	2.92it/s]◊[A
Processing frames: 6%	29/447	[00:07<02:32,	2.73it/s]◊[A
Processing frames: 7%	30/447	[00:07<02:58,	2.34it/s]◊[A
Processing frames: 7%	31/447	[00:08<02:57,	2.34it/s]◊[A
Processing frames: 7%	32/447	[00:08<03:10,	2.18it/s]◊[A
Processing frames: 7%	33/447	[00:09<03:01,	2.28it/s]◊[A
Processing frames: 8%	34/447	[00:09<03:09,	2.18it/s]◊[A
Processing frames: 8%	35/447	[00:10<03:07,	2.19it/s]◊[A
Processing frames: 8%	36/447	[00:10<02:44,	2.50it/s]◊[A
Processing frames: 8%	37/447	[00:10<02:33,	2.67it/s]◊[A
Processing frames: 9%	38/447	[00:11<02:12,	3.10it/s]◊[A
Processing frames: 9%	39/447	[00:11<02:04,	3.27it/s]◊[A
Processing frames: 9%	40/447	[00:11<02:11,	3.09it/s]◊[A
Processing frames: 9%	41/447	[00:11<02:04,	3.26it/s]◊[A
Processing frames: 9%	42/447	[00:12<02:05,	3.22it/s]◊[A
Processing frames: 10%	43/447	[00:12<01:55,	3.51it/s]◊[A
Processing frames: 10%	44/447	[00:12<01:53,	3.55it/s]◊[A
Processing frames: 10%	45/447	[00:13<02:00,	3.33it/s]◊[A
Processing frames: 10%	46/447	[00:13<01:54,	3.52it/s]◊[A
Processing frames: 11%	47/447	[00:13<01:59,	3.35it/s]◊[A
Processing frames: 11%	48/447	[00:13<01:48,	3.67it/s]◊[A
Processing frames: 11%	49/447	[00:14<01:49,	3.62it/s]◊[A
Processing frames: 11%	50/447	[00:14<01:59,	3.32it/s]◊[A
Processing frames: 11%	51/447	[00:14<01:52,	3.53it/s]◊[A

Processing frames: 12%		52/447	[00:15<01:53,	3.48it/s]◊[A
Processing frames: 12%		53/447	[00:15<01:43,	3.80it/s]◊[A
Processing frames: 12%		54/447	[00:15<01:45,	3.72it/s]◊[A
Processing frames: 12%		55/447	[00:15<01:54,	3.41it/s]◊[A
Processing frames: 13%		56/447	[00:16<01:48,	3.61it/s]◊[A
Processing frames: 13%		57/447	[00:16<01:51,	3.50it/s]◊[A
Processing frames: 13%		58/447	[00:16<01:44,	3.72it/s]◊[A
Processing frames: 13%		59/447	[00:16<01:44,	3.72it/s]◊[A
Processing frames: 13%		60/447	[00:17<01:52,	3.45it/s]◊[A
Processing frames: 14%		61/447	[00:17<01:45,	3.65it/s]◊[A
Processing frames: 14%		62/447	[00:17<01:50,	3.48it/s]◊[A
Processing frames: 14%		63/447	[00:18<01:40,	3.81it/s]◊[A
Processing frames: 14%		64/447	[00:18<01:41,	3.77it/s]◊[A
Processing frames: 15%		65/447	[00:18<01:52,	3.39it/s]◊[A
Processing frames: 15%		66/447	[00:18<01:49,	3.47it/s]◊[A
Processing frames: 15%		67/447	[00:19<01:51,	3.41it/s]◊[A
Processing frames: 15%		68/447	[00:19<01:41,	3.73it/s]◊[A
Processing frames: 15%		69/447	[00:19<01:42,	3.69it/s]◊[A
Processing frames: 16%		70/447	[00:20<01:58,	3.17it/s]◊[A
Processing frames: 16%		71/447	[00:20<02:09,	2.90it/s]◊[A
Processing frames: 16%		72/447	[00:21<02:24,	2.59it/s]◊[A
Processing frames: 16%		73/447	[00:21<02:16,	2.73it/s]◊[A
Processing frames: 17%		74/447	[00:21<02:20,	2.65it/s]◊[A
Processing frames: 17%		75/447	[00:22<02:38,	2.35it/s]◊[A
Processing frames: 17%		76/447	[00:22<02:32,	2.43it/s]◊[A
Processing frames: 17%		77/447	[00:23<02:41,	2.30it/s]◊[A
Processing frames: 17%		78/447	[00:23<02:26,	2.52it/s]◊[A
Processing frames: 18%		79/447	[00:23<02:23,	2.57it/s]◊[A
Processing frames: 18%		80/447	[00:24<02:34,	2.38it/s]◊[A
Processing frames: 18%		81/447	[00:24<02:09,	2.82it/s]◊[A
Processing frames: 18%		82/447	[00:24<01:59,	3.06it/s]◊[A
Processing frames: 19%		83/447	[00:24<01:41,	3.57it/s]◊[A
Processing frames: 19%		84/447	[00:25<01:36,	3.77it/s]◊[A
Processing frames: 19%		85/447	[00:25<01:40,	3.60it/s]◊[A
Processing frames: 19%		86/447	[00:25<01:31,	3.94it/s]◊[A
Processing frames: 19%		87/447	[00:25<01:31,	3.93it/s]◊[A
Processing frames: 20%		88/447	[00:26<01:21,	4.40it/s]◊[A
Processing frames: 20%		89/447	[00:26<01:15,	4.75it/s]◊[A
Processing frames: 20%		90/447	[00:26<01:22,	4.35it/s]◊[A
Processing frames: 20%		91/447	[00:26<01:29,	3.97it/s]◊[A
Processing frames: 21%		92/447	[00:27<01:26,	4.12it/s]◊[A
Processing frames: 21%		93/447	[00:27<01:29,	3.95it/s]◊[A
Processing frames: 21%		94/447	[00:27<01:23,	4.24it/s]◊[A
Processing frames: 21%		95/447	[00:27<01:17,	4.55it/s]◊[A
Processing frames: 21%		96/447	[00:28<01:18,	4.47it/s]◊[A
Processing frames: 22%		97/447	[00:28<01:25,	4.07it/s]◊[A
Processing frames: 22%		98/447	[00:28<01:23,	4.18it/s]◊[A
Processing frames: 22%		99/447	[00:28<01:25,	4.05it/s]◊[A

Processing frames: 22%		100/447	[00:28<01:17,	4.46it/s]◊[A
Processing frames: 23%		101/447	[00:29<01:13,	4.70it/s]◊[A
Processing frames: 23%		102/447	[00:29<01:16,	4.51it/s]◊[A
Processing frames: 23%		103/447	[00:29<01:23,	4.10it/s]◊[A
Processing frames: 23%		104/447	[00:29<01:18,	4.38it/s]◊[A
Processing frames: 23%		105/447	[00:30<01:25,	3.98it/s]◊[A
Processing frames: 24%		106/447	[00:30<01:16,	4.44it/s]◊[A
Processing frames: 24%		107/447	[00:30<01:16,	4.43it/s]◊[A
Processing frames: 24%		108/447	[00:30<01:25,	3.97it/s]◊[A
Processing frames: 24%		109/447	[00:31<01:20,	4.18it/s]◊[A
Processing frames: 25%		110/447	[00:31<01:24,	3.98it/s]◊[A
Processing frames: 25%		111/447	[00:31<01:17,	4.31it/s]◊[A
Processing frames: 25%		112/447	[00:31<01:15,	4.43it/s]◊[A
Processing frames: 25%		113/447	[00:32<01:17,	4.32it/s]◊[A
Processing frames: 26%		114/447	[00:32<01:25,	3.92it/s]◊[A
Processing frames: 26%		115/447	[00:32<01:20,	4.10it/s]◊[A
Processing frames: 26%		116/447	[00:32<01:25,	3.86it/s]◊[A
Processing frames: 26%		117/447	[00:33<01:17,	4.27it/s]◊[A
Processing frames: 26%		118/447	[00:33<01:12,	4.55it/s]◊[A
Processing frames: 27%		119/447	[00:33<01:14,	4.43it/s]◊[A
Processing frames: 27%		120/447	[00:33<01:22,	3.98it/s]◊[A
Processing frames: 27%		121/447	[00:34<01:23,	3.90it/s]◊[A
Processing frames: 27%		122/447	[00:34<01:25,	3.79it/s]◊[A
Processing frames: 28%		123/447	[00:34<01:29,	3.62it/s]◊[A
Processing frames: 28%		124/447	[00:35<01:42,	3.16it/s]◊[A
Processing frames: 28%		125/447	[00:35<01:38,	3.28it/s]◊[A
Processing frames: 28%		126/447	[00:35<01:47,	2.98it/s]◊[A
Processing frames: 28%		127/447	[00:36<02:07,	2.52it/s]◊[A
Processing frames: 29%		128/447	[00:36<02:00,	2.65it/s]◊[A
Processing frames: 29%		129/447	[00:37<02:04,	2.55it/s]◊[A
Processing frames: 29%		130/447	[00:37<01:54,	2.78it/s]◊[A
Processing frames: 29%		131/447	[00:37<01:57,	2.70it/s]◊[A
Processing frames: 30%		132/447	[00:38<02:06,	2.48it/s]◊[A
Processing frames: 30%		133/447	[00:38<02:06,	2.48it/s]◊[A
Processing frames: 30%		134/447	[00:38<02:01,	2.58it/s]◊[A
Processing frames: 30%		135/447	[00:39<01:42,	3.05it/s]◊[A
Processing frames: 30%		136/447	[00:39<01:37,	3.19it/s]◊[A
Processing frames: 31%		137/447	[00:39<01:36,	3.21it/s]◊[A
Processing frames: 31%		138/447	[00:39<01:27,	3.55it/s]◊[A
Processing frames: 31%		139/447	[00:40<01:25,	3.59it/s]◊[A
Processing frames: 31%		140/447	[00:40<01:17,	3.97it/s]◊[A
Processing frames: 32%		141/447	[00:40<01:16,	4.01it/s]◊[A
Processing frames: 32%		142/447	[00:40<01:20,	3.78it/s]◊[A
Processing frames: 32%		143/447	[00:41<01:15,	4.03it/s]◊[A
Processing frames: 32%		144/447	[00:41<01:18,	3.85it/s]◊[A
Processing frames: 32%		145/447	[00:41<01:09,	4.32it/s]◊[A
Processing frames: 33%		146/447	[00:41<01:09,	4.35it/s]◊[A
Processing frames: 33%		147/447	[00:41<01:04,	4.66it/s]◊[A

Processing frames: 33%		148/447	[00:42<01:07,	4.46it/s]◊[A
Processing frames: 33%		149/447	[00:42<01:14,	3.97it/s]◊[A
Processing frames: 34%		150/447	[00:42<01:13,	4.05it/s]◊[A
Processing frames: 34%		151/447	[00:43<01:17,	3.84it/s]◊[A
Processing frames: 34%		152/447	[00:43<01:11,	4.14it/s]◊[A
Processing frames: 34%		153/447	[00:43<01:08,	4.32it/s]◊[A
Processing frames: 34%		154/447	[00:43<01:09,	4.20it/s]◊[A
Processing frames: 35%		155/447	[00:44<01:16,	3.82it/s]◊[A
Processing frames: 35%		156/447	[00:44<01:13,	3.97it/s]◊[A
Processing frames: 35%		157/447	[00:44<01:17,	3.73it/s]◊[A
Processing frames: 35%		158/447	[00:44<01:11,	4.06it/s]◊[A
Processing frames: 36%		159/447	[00:45<01:11,	4.04it/s]◊[A
Processing frames: 36%		160/447	[00:45<01:16,	3.77it/s]◊[A
Processing frames: 36%		161/447	[00:45<01:14,	3.86it/s]◊[A
Processing frames: 36%		162/447	[00:45<01:15,	3.79it/s]◊[A
Processing frames: 36%		163/447	[00:46<01:09,	4.11it/s]◊[A
Processing frames: 37%		164/447	[00:46<01:09,	4.07it/s]◊[A
Processing frames: 37%		165/447	[00:46<01:16,	3.68it/s]◊[A
Processing frames: 37%		166/447	[00:46<01:12,	3.86it/s]◊[A
Processing frames: 37%		167/447	[00:47<01:14,	3.75it/s]◊[A
Processing frames: 38%		168/447	[00:47<01:08,	4.09it/s]◊[A
Processing frames: 38%		169/447	[00:47<01:09,	4.03it/s]◊[A
Processing frames: 38%		170/447	[00:47<01:15,	3.65it/s]◊[A
Processing frames: 38%		171/447	[00:48<01:10,	3.89it/s]◊[A
Processing frames: 38%		172/447	[00:48<01:12,	3.80it/s]◊[A
Processing frames: 39%		173/447	[00:48<01:07,	4.03it/s]◊[A
Processing frames: 39%		174/447	[00:49<01:23,	3.27it/s]◊[A
Processing frames: 39%		175/447	[00:49<01:26,	3.16it/s]◊[A
Processing frames: 39%		176/447	[00:49<01:36,	2.80it/s]◊[A
Processing frames: 40%		177/447	[00:50<01:49,	2.46it/s]◊[A
Processing frames: 40%		178/447	[00:50<01:46,	2.52it/s]◊[A
Processing frames: 40%		179/447	[00:51<01:52,	2.38it/s]◊[A
Processing frames: 40%		180/447	[00:51<01:41,	2.63it/s]◊[A
Processing frames: 40%		181/447	[00:51<01:36,	2.76it/s]◊[A
Processing frames: 41%		182/447	[00:52<01:43,	2.55it/s]◊[A
Processing frames: 41%		183/447	[00:52<01:37,	2.72it/s]◊[A
Processing frames: 41%		184/447	[00:53<01:38,	2.67it/s]◊[A
Processing frames: 41%		185/447	[00:53<01:36,	2.70it/s]◊[A
Processing frames: 42%		186/447	[00:53<01:23,	3.13it/s]◊[A
Processing frames: 42%		187/447	[00:53<01:17,	3.34it/s]◊[A
Processing frames: 42%		188/447	[00:53<01:07,	3.83it/s]◊[A
Processing frames: 42%		189/447	[00:54<01:06,	3.87it/s]◊[A
Processing frames: 43%		190/447	[00:54<01:07,	3.80it/s]◊[A
Processing frames: 43%		191/447	[00:54<01:01,	4.15it/s]◊[A
Processing frames: 43%		192/447	[00:54<00:58,	4.37it/s]◊[A
Processing frames: 43%		193/447	[00:55<01:00,	4.21it/s]◊[A
Processing frames: 43%		194/447	[00:55<00:56,	4.45it/s]◊[A
Processing frames: 44%		195/447	[00:55<00:57,	4.37it/s]◊[A

Processing frames: 44%	196/447	[00:55<01:01,	4.08it/s]◊[A
Processing frames: 44%	197/447	[00:56<00:58,	4.27it/s]◊[A
Processing frames: 44%	198/447	[00:56<01:02,	3.97it/s]◊[A
Processing frames: 45%	199/447	[00:56<00:57,	4.34it/s]◊[A
Processing frames: 45%	200/447	[00:56<00:57,	4.27it/s]◊[A
Processing frames: 45%	201/447	[00:57<01:01,	4.01it/s]◊[A
Processing frames: 45%	202/447	[00:57<00:59,	4.15it/s]◊[A
Processing frames: 45%	203/447	[00:57<01:00,	4.00it/s]◊[A
Processing frames: 46%	204/447	[00:57<00:55,	4.41it/s]◊[A
Processing frames: 46%	205/447	[00:57<00:55,	4.36it/s]◊[A
Processing frames: 46%	206/447	[00:58<00:59,	4.06it/s]◊[A
Processing frames: 46%	207/447	[00:58<00:57,	4.16it/s]◊[A
Processing frames: 47%	208/447	[00:58<00:59,	4.04it/s]◊[A
Processing frames: 47%	209/447	[00:58<00:53,	4.41it/s]◊[A
Processing frames: 47%	210/447	[00:59<00:54,	4.33it/s]◊[A
Processing frames: 47%	211/447	[00:59<00:52,	4.53it/s]◊[A
Processing frames: 47%	212/447	[00:59<00:55,	4.24it/s]◊[A
Processing frames: 48%	213/447	[00:59<01:00,	3.85it/s]◊[A
Processing frames: 48%	214/447	[01:00<00:58,	3.96it/s]◊[A
Processing frames: 48%	215/447	[01:00<01:05,	3.56it/s]◊[A
Processing frames: 48%	216/447	[01:00<00:58,	3.96it/s]◊[A
Processing frames: 49%	217/447	[01:00<00:57,	3.97it/s]◊[A
Processing frames: 49%	218/447	[01:01<01:01,	3.70it/s]◊[A
Processing frames: 49%	219/447	[01:01<00:59,	3.86it/s]◊[A
Processing frames: 49%	220/447	[01:01<01:01,	3.72it/s]◊[A
Processing frames: 49%	221/447	[01:02<00:55,	4.09it/s]◊[A
Processing frames: 50%	222/447	[01:02<00:56,	3.97it/s]◊[A
Processing frames: 50%	223/447	[01:02<01:02,	3.60it/s]◊[A
Processing frames: 50%	224/447	[01:02<00:59,	3.78it/s]◊[A
Processing frames: 50%	225/447	[01:03<01:00,	3.64it/s]◊[A
Processing frames: 51%	226/447	[01:03<01:03,	3.46it/s]◊[A
Processing frames: 51%	227/447	[01:04<01:18,	2.79it/s]◊[A
Processing frames: 51%	228/447	[01:04<01:35,	2.29it/s]◊[A
Processing frames: 51%	229/447	[01:05<01:34,	2.30it/s]◊[A
Processing frames: 51%	230/447	[01:05<01:40,	2.15it/s]◊[A
Processing frames: 52%	231/447	[01:05<01:29,	2.42it/s]◊[A
Processing frames: 52%	232/447	[01:06<01:31,	2.34it/s]◊[A
Processing frames: 52%	233/447	[01:06<01:37,	2.20it/s]◊[A
Processing frames: 52%	234/447	[01:07<01:23,	2.56it/s]◊[A
Processing frames: 53%	235/447	[01:07<01:19,	2.68it/s]◊[A
Processing frames: 53%	236/447	[01:07<01:14,	2.82it/s]◊[A
Processing frames: 53%	237/447	[01:07<01:03,	3.31it/s]◊[A
Processing frames: 53%	238/447	[01:08<01:00,	3.47it/s]◊[A
Processing frames: 53%	239/447	[01:08<00:53,	3.87it/s]◊[A
Processing frames: 54%	240/447	[01:08<00:50,	4.08it/s]◊[A
Processing frames: 54%	241/447	[01:08<00:52,	3.96it/s]◊[A
Processing frames: 54%	242/447	[01:09<00:47,	4.29it/s]◊[A
Processing frames: 54%	243/447	[01:09<00:49,	4.12it/s]◊[A

Processing frames: 55%	244/447	[01:09<00:44,	4.57it/s]◊[A
Processing frames: 55%	245/447	[01:09<00:44,	4.55it/s]◊[A
Processing frames: 55%	246/447	[01:09<00:47,	4.21it/s]◊[A
Processing frames: 55%	247/447	[01:10<00:45,	4.38it/s]◊[A
Processing frames: 55%	248/447	[01:10<00:46,	4.29it/s]◊[A
Processing frames: 56%	249/447	[01:10<00:41,	4.74it/s]◊[A
Processing frames: 56%	250/447	[01:10<00:43,	4.51it/s]◊[A
Processing frames: 56%	251/447	[01:11<00:47,	4.16it/s]◊[A
Processing frames: 56%	252/447	[01:11<00:47,	4.12it/s]◊[A
Processing frames: 57%	253/447	[01:11<00:47,	4.07it/s]◊[A
Processing frames: 57%	254/447	[01:11<00:42,	4.50it/s]◊[A
Processing frames: 57%	255/447	[01:11<00:42,	4.54it/s]◊[A
Processing frames: 57%	256/447	[01:12<00:47,	3.99it/s]◊[A
Processing frames: 57%	257/447	[01:12<00:45,	4.17it/s]◊[A
Processing frames: 58%	258/447	[01:12<00:46,	4.05it/s]◊[A
Processing frames: 58%	259/447	[01:12<00:41,	4.52it/s]◊[A
Processing frames: 58%	260/447	[01:13<00:40,	4.58it/s]◊[A
Processing frames: 58%	261/447	[01:13<00:44,	4.19it/s]◊[A
Processing frames: 59%	262/447	[01:13<00:41,	4.48it/s]◊[A
Processing frames: 59%	263/447	[01:13<00:41,	4.43it/s]◊[A
Processing frames: 59%	264/447	[01:14<00:37,	4.87it/s]◊[A
Processing frames: 59%	265/447	[01:14<00:37,	4.83it/s]◊[A
Processing frames: 60%	266/447	[01:14<00:42,	4.21it/s]◊[A
Processing frames: 60%	267/447	[01:14<00:39,	4.50it/s]◊[A
Processing frames: 60%	268/447	[01:14<00:40,	4.38it/s]◊[A
Processing frames: 60%	269/447	[01:15<00:37,	4.75it/s]◊[A
Processing frames: 60%	270/447	[01:15<00:38,	4.65it/s]◊[A
Processing frames: 61%	271/447	[01:15<00:42,	4.14it/s]◊[A
Processing frames: 61%	272/447	[01:15<00:39,	4.44it/s]◊[A
Processing frames: 61%	273/447	[01:16<00:39,	4.36it/s]◊[A
Processing frames: 61%	274/447	[01:16<00:35,	4.84it/s]◊[A
Processing frames: 62%	275/447	[01:16<00:36,	4.73it/s]◊[A
Processing frames: 62%	276/447	[01:16<00:38,	4.49it/s]◊[A
Processing frames: 62%	277/447	[01:16<00:35,	4.80it/s]◊[A
Processing frames: 62%	278/447	[01:17<00:36,	4.68it/s]◊[A
Processing frames: 62%	279/447	[01:17<00:39,	4.30it/s]◊[A
Processing frames: 63%	280/447	[01:17<00:41,	4.01it/s]◊[A
Processing frames: 63%	281/447	[01:18<00:49,	3.36it/s]◊[A
Processing frames: 63%	282/447	[01:18<00:48,	3.37it/s]◊[A
Processing frames: 63%	283/447	[01:18<00:53,	3.07it/s]◊[A
Processing frames: 64%	284/447	[01:19<01:00,	2.70it/s]◊[A
Processing frames: 64%	285/447	[01:19<00:55,	2.93it/s]◊[A
Processing frames: 64%	286/447	[01:19<00:56,	2.83it/s]◊[A
Processing frames: 64%	287/447	[01:20<01:03,	2.51it/s]◊[A
Processing frames: 64%	288/447	[01:20<01:02,	2.56it/s]◊[A
Processing frames: 65%	289/447	[01:21<01:04,	2.45it/s]◊[A
Processing frames: 65%	290/447	[01:21<00:58,	2.67it/s]◊[A
Processing frames: 65%	291/447	[01:21<00:59,	2.60it/s]◊[A

Processing frames: 65%		292/447	[01:22<00:59,	2.63it/s]◊[A
Processing frames: 66%		293/447	[01:22<00:51,	3.01it/s]◊[A
Processing frames: 66%		294/447	[01:22<00:46,	3.26it/s]◊[A
Processing frames: 66%		295/447	[01:22<00:42,	3.62it/s]◊[A
Processing frames: 66%		296/447	[01:23<00:41,	3.65it/s]◊[A
Processing frames: 66%		297/447	[01:23<00:43,	3.45it/s]◊[A
Processing frames: 67%		298/447	[01:23<00:41,	3.62it/s]◊[A
Processing frames: 67%		299/447	[01:24<00:42,	3.47it/s]◊[A
Processing frames: 67%		300/447	[01:24<00:38,	3.77it/s]◊[A
Processing frames: 67%		301/447	[01:24<00:38,	3.81it/s]◊[A
Processing frames: 68%		302/447	[01:24<00:39,	3.65it/s]◊[A
Processing frames: 68%		303/447	[01:25<00:37,	3.80it/s]◊[A
Processing frames: 68%		304/447	[01:25<00:39,	3.66it/s]◊[A
Processing frames: 68%		305/447	[01:25<00:36,	3.87it/s]◊[A
Processing frames: 68%		306/447	[01:25<00:36,	3.86it/s]◊[A
Processing frames: 69%		307/447	[01:26<00:40,	3.45it/s]◊[A
Processing frames: 69%		308/447	[01:26<00:38,	3.65it/s]◊[A
Processing frames: 69%		309/447	[01:26<00:38,	3.55it/s]◊[A
Processing frames: 69%		310/447	[01:27<00:35,	3.90it/s]◊[A
Processing frames: 70%		311/447	[01:27<00:35,	3.79it/s]◊[A
Processing frames: 70%		312/447	[01:27<00:38,	3.55it/s]◊[A
Processing frames: 70%		313/447	[01:27<00:35,	3.78it/s]◊[A
Processing frames: 70%		314/447	[01:28<00:35,	3.73it/s]◊[A
Processing frames: 70%		315/447	[01:28<00:34,	3.83it/s]◊[A
Processing frames: 71%		316/447	[01:28<00:34,	3.76it/s]◊[A
Processing frames: 71%		317/447	[01:28<00:31,	4.13it/s]◊[A
Processing frames: 71%		318/447	[01:29<00:31,	4.07it/s]◊[A
Processing frames: 71%		319/447	[01:29<00:35,	3.61it/s]◊[A
Processing frames: 72%		320/447	[01:29<00:33,	3.76it/s]◊[A
Processing frames: 72%		321/447	[01:29<00:34,	3.61it/s]◊[A
Processing frames: 72%		322/447	[01:30<00:32,	3.89it/s]◊[A
Processing frames: 72%		323/447	[01:30<00:35,	3.53it/s]◊[A
Processing frames: 72%		324/447	[01:30<00:37,	3.31it/s]◊[A
Processing frames: 73%		325/447	[01:31<00:34,	3.56it/s]◊[A
Processing frames: 73%		326/447	[01:31<00:35,	3.45it/s]◊[A
Processing frames: 73%		327/447	[01:31<00:31,	3.84it/s]◊[A
Processing frames: 73%		328/447	[01:31<00:30,	3.87it/s]◊[A
Processing frames: 74%		329/447	[01:32<00:27,	4.26it/s]◊[A
Processing frames: 74%		330/447	[01:32<00:32,	3.57it/s]◊[A
Processing frames: 74%		331/447	[01:32<00:39,	2.92it/s]◊[A
Processing frames: 74%		332/447	[01:33<00:38,	2.97it/s]◊[A
Processing frames: 74%		333/447	[01:33<00:41,	2.72it/s]◊[A
Processing frames: 75%		334/447	[01:33<00:37,	2.99it/s]◊[A
Processing frames: 75%		335/447	[01:34<00:39,	2.82it/s]◊[A
Processing frames: 75%		336/447	[01:34<00:43,	2.54it/s]◊[A
Processing frames: 75%		337/447	[01:35<00:40,	2.69it/s]◊[A
Processing frames: 76%		338/447	[01:35<00:40,	2.69it/s]◊[A
Processing frames: 76%		339/447	[01:36<00:44,	2.40it/s]◊[A

Processing frames: 76%		340/447	[01:36<00:44,	2.42it/s]◊[A
Processing frames: 76%		341/447	[01:36<00:40,	2.64it/s]◊[A
Processing frames: 77%		342/447	[01:37<00:39,	2.68it/s]◊[A
Processing frames: 77%		343/447	[01:37<00:34,	3.02it/s]◊[A
Processing frames: 77%		344/447	[01:37<00:33,	3.05it/s]◊[A
Processing frames: 77%		345/447	[01:37<00:30,	3.33it/s]◊[A
Processing frames: 77%		346/447	[01:38<00:29,	3.43it/s]◊[A
Processing frames: 78%		347/447	[01:38<00:25,	3.86it/s]◊[A
Processing frames: 78%		348/447	[01:38<00:25,	3.84it/s]◊[A
Processing frames: 78%		349/447	[01:38<00:26,	3.63it/s]◊[A
Processing frames: 78%		350/447	[01:39<00:25,	3.88it/s]◊[A
Processing frames: 79%		351/447	[01:39<00:25,	3.74it/s]◊[A
Processing frames: 79%		352/447	[01:39<00:23,	4.08it/s]◊[A
Processing frames: 79%		353/447	[01:39<00:23,	4.05it/s]◊[A
Processing frames: 79%		354/447	[01:40<00:25,	3.69it/s]◊[A
Processing frames: 79%		355/447	[01:40<00:23,	3.92it/s]◊[A
Processing frames: 80%		356/447	[01:40<00:23,	3.83it/s]◊[A
Processing frames: 80%		357/447	[01:40<00:21,	4.16it/s]◊[A
Processing frames: 80%		358/447	[01:41<00:22,	4.00it/s]◊[A
Processing frames: 80%		359/447	[01:41<00:23,	3.79it/s]◊[A
Processing frames: 81%		360/447	[01:41<00:21,	3.99it/s]◊[A
Processing frames: 81%		361/447	[01:41<00:22,	3.90it/s]◊[A
Processing frames: 81%		362/447	[01:42<00:20,	4.10it/s]◊[A
Processing frames: 81%		363/447	[01:42<00:20,	4.06it/s]◊[A
Processing frames: 81%		364/447	[01:42<00:22,	3.74it/s]◊[A
Processing frames: 82%		365/447	[01:42<00:20,	3.94it/s]◊[A
Processing frames: 82%		366/447	[01:43<00:21,	3.73it/s]◊[A
Processing frames: 82%		367/447	[01:43<00:19,	4.10it/s]◊[A
Processing frames: 82%		368/447	[01:43<00:19,	4.12it/s]◊[A
Processing frames: 83%		369/447	[01:43<00:20,	3.88it/s]◊[A
Processing frames: 83%		370/447	[01:44<00:18,	4.26it/s]◊[A
Processing frames: 83%		371/447	[01:44<00:17,	4.28it/s]◊[A
Processing frames: 83%		372/447	[01:44<00:18,	4.00it/s]◊[A
Processing frames: 83%		373/447	[01:44<00:17,	4.13it/s]◊[A
Processing frames: 84%		374/447	[01:45<00:18,	3.88it/s]◊[A
Processing frames: 84%		375/447	[01:45<00:16,	4.29it/s]◊[A
Processing frames: 84%		376/447	[01:45<00:16,	4.28it/s]◊[A
Processing frames: 84%		377/447	[01:45<00:17,	4.04it/s]◊[A
Processing frames: 85%		378/447	[01:46<00:15,	4.32it/s]◊[A
Processing frames: 85%		379/447	[01:46<00:15,	4.38it/s]◊[A
Processing frames: 85%		380/447	[01:46<00:16,	3.96it/s]◊[A
Processing frames: 85%		381/447	[01:46<00:17,	3.85it/s]◊[A
Processing frames: 85%		382/447	[01:47<00:19,	3.28it/s]◊[A
Processing frames: 86%		383/447	[01:47<00:22,	2.79it/s]◊[A
Processing frames: 86%		384/447	[01:48<00:21,	2.88it/s]◊[A
Processing frames: 86%		385/447	[01:48<00:23,	2.68it/s]◊[A
Processing frames: 86%		386/447	[01:48<00:21,	2.87it/s]◊[A
Processing frames: 87%		387/447	[01:49<00:21,	2.82it/s]◊[A

Processing frames: 87%		388/447	[01:49<00:23,	2.56it/s]◊[A
Processing frames: 87%		389/447	[01:50<00:21,	2.68it/s]◊[A
Processing frames: 87%		390/447	[01:50<00:22,	2.56it/s]◊[A
Processing frames: 87%		391/447	[01:50<00:20,	2.74it/s]◊[A
Processing frames: 88%		392/447	[01:51<00:19,	2.77it/s]◊[A
Processing frames: 88%		393/447	[01:51<00:18,	2.94it/s]◊[A
Processing frames: 88%		394/447	[01:51<00:15,	3.36it/s]◊[A
Processing frames: 88%		395/447	[01:51<00:15,	3.41it/s]◊[A
Processing frames: 89%		396/447	[01:52<00:13,	3.88it/s]◊[A
Processing frames: 89%		397/447	[01:52<00:12,	4.03it/s]◊[A
Processing frames: 89%		398/447	[01:52<00:12,	3.88it/s]◊[A
Processing frames: 89%		399/447	[01:52<00:11,	4.09it/s]◊[A
Processing frames: 89%		400/447	[01:53<00:11,	4.04it/s]◊[A
Processing frames: 90%		401/447	[01:53<00:10,	4.44it/s]◊[A
Processing frames: 90%		402/447	[01:53<00:10,	4.43it/s]◊[A
Processing frames: 90%		403/447	[01:53<00:10,	4.08it/s]◊[A
Processing frames: 90%		404/447	[01:53<00:10,	4.20it/s]◊[A
Processing frames: 91%		405/447	[01:54<00:10,	4.09it/s]◊[A
Processing frames: 91%		406/447	[01:54<00:09,	4.50it/s]◊[A
Processing frames: 91%		407/447	[01:54<00:08,	4.49it/s]◊[A
Processing frames: 91%		408/447	[01:54<00:09,	4.08it/s]◊[A
Processing frames: 91%		409/447	[01:55<00:08,	4.38it/s]◊[A
Processing frames: 92%		410/447	[01:55<00:07,	4.78it/s]◊[A
Processing frames: 92%		411/447	[01:55<00:07,	4.75it/s]◊[A
Processing frames: 92%		412/447	[01:55<00:08,	4.37it/s]◊[A
Processing frames: 92%		413/447	[01:55<00:07,	4.44it/s]◊[A
Processing frames: 93%		414/447	[01:56<00:07,	4.27it/s]◊[A
Processing frames: 93%		415/447	[01:56<00:06,	4.62it/s]◊[A
Processing frames: 93%		416/447	[01:56<00:06,	4.52it/s]◊[A
Processing frames: 93%		417/447	[01:56<00:07,	4.15it/s]◊[A
Processing frames: 94%		418/447	[01:57<00:06,	4.20it/s]◊[A
Processing frames: 94%		419/447	[01:57<00:06,	4.11it/s]◊[A
Processing frames: 94%		420/447	[01:57<00:06,	4.47it/s]◊[A
Processing frames: 94%		421/447	[01:57<00:05,	4.36it/s]◊[A
Processing frames: 94%		422/447	[01:58<00:06,	3.95it/s]◊[A
Processing frames: 95%		423/447	[01:58<00:05,	4.13it/s]◊[A
Processing frames: 95%		424/447	[01:58<00:05,	4.00it/s]◊[A
Processing frames: 95%		425/447	[01:58<00:05,	4.38it/s]◊[A
Processing frames: 95%		426/447	[01:59<00:04,	4.30it/s]◊[A
Processing frames: 96%		427/447	[01:59<00:05,	4.00it/s]◊[A
Processing frames: 96%		428/447	[01:59<00:04,	4.19it/s]◊[A
Processing frames: 96%		429/447	[01:59<00:04,	4.06it/s]◊[A
Processing frames: 96%		430/447	[01:59<00:04,	4.24it/s]◊[A
Processing frames: 96%		431/447	[02:00<00:03,	4.00it/s]◊[A
Processing frames: 97%		432/447	[02:00<00:04,	3.66it/s]◊[A
Processing frames: 97%		433/447	[02:00<00:03,	3.89it/s]◊[A
Processing frames: 97%		434/447	[02:01<00:03,	3.57it/s]◊[A
Processing frames: 97%		435/447	[02:01<00:03,	3.48it/s]◊[A

Processing frames: 98%		436/447 [02:01<00:03, 2.95it/s]◊[A]
Processing frames: 98%		437/447 [02:02<00:03, 2.57it/s]◊[A]
Processing frames: 98%		438/447 [02:02<00:03, 2.79it/s]◊[A]
Processing frames: 98%		439/447 [02:03<00:03, 2.61it/s]◊[A]
Processing frames: 98%		440/447 [02:03<00:02, 2.78it/s]◊[A]
Processing frames: 99%		441/447 [02:03<00:02, 2.70it/s]◊[A]
Processing frames: 99%		442/447 [02:04<00:02, 2.45it/s]◊[A]
Processing frames: 99%		443/447 [02:04<00:01, 2.57it/s]◊[A]
Processing frames: 99%		444/447 [02:05<00:01, 2.50it/s]◊[A]
Processing frames: 100%		445/447 [02:05<00:00, 2.26it/s]◊[A]
Processing frames: 100%		446/447 [02:05<00:00, 2.65it/s]◊[A]
Processing frames: 100%		447/447 [02:06<00:00, 2.85it/s]◊[A]
Processing videos: 13%		16/124 [15:52<2:34:47, 86.00s/it]

Processed: 447 frames, 380 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (380, 134)  
 Data summary - Arousal: [1.000, 4461.000], Valence: [1.000, 4461.000]

--- Processing 17/124: 112.mp4 ---  
 Arousal: 112\_arousal.csv  
 Valence: 112\_valence.csv  
 Arousal ratings: 3231 frames  
 Valence ratings: 3231 frames  
 Video: 3232 frames, 25.0 FPS, 129.3s  
 Using reference length: 3231 frames

Processing frames: 0%	0/324 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/324 [00:00<00:36, 8.73it/s]◊[A]
Processing frames: 1%	2/324 [00:00<00:51, 6.23it/s]◊[A]
Processing frames: 1%	3/324 [00:00<00:58, 5.46it/s]◊[A]
Processing frames: 1%	4/324 [00:00<01:11, 4.48it/s]◊[A]
Processing frames: 2%	5/324 [00:01<01:26, 3.70it/s]◊[A]
Processing frames: 2%	6/324 [00:01<01:26, 3.67it/s]◊[A]
Processing frames: 2%	7/324 [00:01<01:31, 3.46it/s]◊[A]
Processing frames: 2%	8/324 [00:01<01:24, 3.75it/s]◊[A]
Processing frames: 3%	9/324 [00:02<01:25, 3.66it/s]◊[A]
Processing frames: 3%	10/324 [00:02<01:35, 3.28it/s]◊[A]
Processing frames: 3%	11/324 [00:02<01:30, 3.47it/s]◊[A]
Processing frames: 4%	12/324 [00:03<01:31, 3.40it/s]◊[A]
Processing frames: 4%	13/324 [00:03<01:26, 3.61it/s]◊[A]
Processing frames: 4%	14/324 [00:03<01:26, 3.60it/s]◊[A]
Processing frames: 5%	15/324 [00:04<01:31, 3.37it/s]◊[A]
Processing frames: 5%	16/324 [00:04<01:26, 3.55it/s]◊[A]
Processing frames: 5%	17/324 [00:04<01:30, 3.38it/s]◊[A]
Processing frames: 6%	18/324 [00:04<01:22, 3.70it/s]◊[A]

Processing frames: 6%	19/324	[00:05<01:23,	3.66it/s]◊[A
Processing frames: 6%	20/324	[00:05<01:32,	3.29it/s]◊[A
Processing frames: 6%	21/324	[00:05<01:25,	3.53it/s]◊[A
Processing frames: 7%	22/324	[00:06<01:28,	3.40it/s]◊[A
Processing frames: 7%	23/324	[00:06<01:20,	3.75it/s]◊[A
Processing frames: 7%	24/324	[00:06<01:24,	3.56it/s]◊[A
Processing frames: 8%	25/324	[00:06<01:28,	3.37it/s]◊[A
Processing frames: 8%	26/324	[00:07<01:24,	3.53it/s]◊[A
Processing frames: 8%	27/324	[00:07<01:25,	3.48it/s]◊[A
Processing frames: 9%	28/324	[00:07<01:19,	3.71it/s]◊[A
Processing frames: 9%	29/324	[00:07<01:20,	3.67it/s]◊[A
Processing frames: 9%	30/324	[00:08<01:25,	3.43it/s]◊[A
Processing frames: 10%	31/324	[00:08<01:21,	3.58it/s]◊[A
Processing frames: 10%	32/324	[00:08<01:25,	3.40it/s]◊[A
Processing frames: 10%	33/324	[00:09<01:17,	3.75it/s]◊[A
Processing frames: 10%	34/324	[00:09<01:24,	3.44it/s]◊[A
Processing frames: 11%	35/324	[00:09<01:47,	2.68it/s]◊[A
Processing frames: 11%	36/324	[00:10<01:49,	2.62it/s]◊[A
Processing frames: 11%	37/324	[00:10<02:01,	2.37it/s]◊[A
Processing frames: 12%	38/324	[00:11<01:53,	2.53it/s]◊[A
Processing frames: 12%	39/324	[00:11<01:48,	2.62it/s]◊[A
Processing frames: 12%	40/324	[00:12<01:59,	2.39it/s]◊[A
Processing frames: 13%	41/324	[00:12<01:55,	2.45it/s]◊[A
Processing frames: 13%	42/324	[00:12<02:02,	2.31it/s]◊[A
Processing frames: 13%	43/324	[00:13<01:53,	2.48it/s]◊[A
Processing frames: 14%	44/324	[00:13<01:58,	2.36it/s]◊[A
Processing frames: 14%	45/324	[00:14<01:52,	2.48it/s]◊[A
Processing frames: 14%	46/324	[00:14<01:37,	2.85it/s]◊[A
Processing frames: 15%	47/324	[00:14<01:32,	2.99it/s]◊[A
Processing frames: 15%	48/324	[00:14<01:21,	3.40it/s]◊[A
Processing frames: 15%	49/324	[00:15<01:20,	3.40it/s]◊[A
Processing frames: 15%	50/324	[00:15<01:24,	3.24it/s]◊[A
Processing frames: 16%	51/324	[00:15<01:19,	3.44it/s]◊[A
Processing frames: 16%	52/324	[00:16<01:19,	3.43it/s]◊[A
Processing frames: 16%	53/324	[00:16<01:14,	3.65it/s]◊[A
Processing frames: 17%	54/324	[00:16<01:14,	3.62it/s]◊[A
Processing frames: 17%	55/324	[00:16<01:21,	3.31it/s]◊[A
Processing frames: 17%	56/324	[00:17<01:18,	3.44it/s]◊[A
Processing frames: 18%	57/324	[00:17<01:19,	3.35it/s]◊[A
Processing frames: 18%	58/324	[00:17<01:12,	3.65it/s]◊[A
Processing frames: 18%	59/324	[00:17<01:14,	3.58it/s]◊[A
Processing frames: 19%	60/324	[00:18<01:21,	3.25it/s]◊[A
Processing frames: 19%	61/324	[00:18<01:16,	3.44it/s]◊[A
Processing frames: 19%	62/324	[00:18<01:17,	3.37it/s]◊[A
Processing frames: 19%	63/324	[00:19<01:11,	3.67it/s]◊[A
Processing frames: 20%	64/324	[00:19<01:12,	3.59it/s]◊[A
Processing frames: 20%	65/324	[00:19<01:18,	3.29it/s]◊[A
Processing frames: 20%	66/324	[00:20<01:11,	3.60it/s]◊[A

Processing frames: 21%	67/324	[00:20<01:13,	3.49it/s]◊[A
Processing frames: 21%	68/324	[00:20<01:05,	3.90it/s]◊[A
Processing frames: 21%	69/324	[00:20<01:06,	3.82it/s]◊[A
Processing frames: 22%	70/324	[00:21<01:11,	3.57it/s]◊[A
Processing frames: 22%	71/324	[00:21<01:07,	3.77it/s]◊[A
Processing frames: 22%	72/324	[00:21<01:05,	3.84it/s]◊[A
Processing frames: 23%	73/324	[00:21<01:09,	3.59it/s]◊[A
Processing frames: 23%	74/324	[00:22<01:05,	3.83it/s]◊[A
Processing frames: 23%	75/324	[00:22<01:09,	3.56it/s]◊[A
Processing frames: 23%	76/324	[00:22<01:28,	2.81it/s]◊[A
Processing frames: 24%	77/324	[00:23<01:28,	2.78it/s]◊[A
Processing frames: 24%	78/324	[00:23<01:35,	2.59it/s]◊[A
Processing frames: 24%	79/324	[00:24<01:35,	2.56it/s]◊[A
Processing frames: 25%	80/324	[00:24<01:51,	2.19it/s]◊[A
Processing frames: 25%	81/324	[00:25<01:59,	2.04it/s]◊[A
Processing frames: 25%	82/324	[00:25<01:47,	2.26it/s]◊[A
Processing frames: 26%	83/324	[00:26<01:46,	2.27it/s]◊[A
Processing frames: 26%	84/324	[00:26<02:04,	1.92it/s]◊[A
Processing frames: 26%	85/324	[00:27<02:09,	1.85it/s]◊[A
Processing frames: 27%	86/324	[00:28<02:26,	1.63it/s]◊[A
Processing frames: 27%	87/324	[00:28<02:06,	1.88it/s]◊[A
Processing frames: 27%	88/324	[00:29<01:58,	2.00it/s]◊[A
Processing frames: 27%	89/324	[00:29<01:46,	2.21it/s]◊[A
Processing frames: 28%	90/324	[00:29<01:30,	2.60it/s]◊[A
Processing frames: 28%	91/324	[00:29<01:15,	3.09it/s]◊[A
Processing frames: 28%	92/324	[00:30<01:09,	3.32it/s]◊[A
Processing frames: 29%	93/324	[00:30<01:10,	3.26it/s]◊[A
Processing frames: 29%	94/324	[00:30<01:04,	3.58it/s]◊[A
Processing frames: 29%	95/324	[00:30<01:04,	3.53it/s]◊[A
Processing frames: 30%	96/324	[00:31<00:57,	3.95it/s]◊[A
Processing frames: 30%	97/324	[00:31<00:58,	3.85it/s]◊[A
Processing frames: 30%	98/324	[00:31<01:03,	3.58it/s]◊[A
Processing frames: 31%	99/324	[00:31<00:58,	3.82it/s]◊[A
Processing frames: 31%	100/324	[00:32<01:01,	3.67it/s]◊[A
Processing frames: 31%	101/324	[00:32<00:54,	4.12it/s]◊[A
Processing frames: 31%	102/324	[00:32<00:53,	4.13it/s]◊[A
Processing frames: 32%	103/324	[00:32<00:52,	4.24it/s]◊[A
Processing frames: 32%	104/324	[00:33<00:54,	4.04it/s]◊[A
Processing frames: 32%	105/324	[00:33<00:51,	4.24it/s]◊[A
Processing frames: 33%	106/324	[00:33<00:52,	4.11it/s]◊[A
Processing frames: 33%	107/324	[00:33<00:58,	3.71it/s]◊[A
Processing frames: 33%	108/324	[00:34<00:56,	3.83it/s]◊[A
Processing frames: 34%	109/324	[00:34<01:00,	3.55it/s]◊[A
Processing frames: 34%	110/324	[00:34<00:54,	3.94it/s]◊[A
Processing frames: 34%	111/324	[00:34<00:48,	4.38it/s]◊[A
Processing frames: 35%	112/324	[00:35<00:48,	4.35it/s]◊[A
Processing frames: 35%	113/324	[00:35<00:53,	3.96it/s]◊[A
Processing frames: 35%	114/324	[00:35<00:50,	4.19it/s]◊[A

Processing frames: 35%	115/324	[00:35<00:52,	3.98it/s]◊[A
Processing frames: 36%	116/324	[00:35<00:47,	4.39it/s]◊[A
Processing frames: 36%	117/324	[00:36<00:48,	4.27it/s]◊[A
Processing frames: 36%	118/324	[00:36<00:53,	3.83it/s]◊[A
Processing frames: 37%	119/324	[00:36<00:50,	4.05it/s]◊[A
Processing frames: 37%	120/324	[00:36<00:48,	4.19it/s]◊[A
Processing frames: 37%	121/324	[00:37<00:52,	3.89it/s]◊[A
Processing frames: 38%	122/324	[00:37<00:49,	4.11it/s]◊[A
Processing frames: 38%	123/324	[00:37<00:49,	4.03it/s]◊[A
Processing frames: 38%	124/324	[00:38<00:54,	3.65it/s]◊[A
Processing frames: 39%	125/324	[00:38<00:51,	3.85it/s]◊[A
Processing frames: 39%	126/324	[00:38<00:55,	3.59it/s]◊[A
Processing frames: 39%	127/324	[00:38<00:50,	3.93it/s]◊[A
Processing frames: 40%	128/324	[00:39<00:57,	3.44it/s]◊[A
Processing frames: 40%	129/324	[00:39<00:58,	3.35it/s]◊[A
Processing frames: 40%	130/324	[00:39<01:05,	2.94it/s]◊[A
Processing frames: 40%	131/324	[00:40<01:16,	2.53it/s]◊[A
Processing frames: 41%	132/324	[00:40<01:15,	2.53it/s]◊[A
Processing frames: 41%	133/324	[00:41<01:21,	2.33it/s]◊[A
Processing frames: 41%	134/324	[00:41<01:16,	2.50it/s]◊[A
Processing frames: 42%	135/324	[00:42<01:17,	2.44it/s]◊[A
Processing frames: 42%	136/324	[00:42<01:26,	2.17it/s]◊[A
Processing frames: 42%	137/324	[00:43<01:21,	2.29it/s]◊[A
Processing frames: 43%	138/324	[00:43<01:17,	2.39it/s]◊[A
Processing frames: 43%	139/324	[00:43<01:05,	2.84it/s]◊[A
Processing frames: 43%	140/324	[00:43<01:01,	2.99it/s]◊[A
Processing frames: 44%	141/324	[00:44<01:00,	3.01it/s]◊[A
Processing frames: 44%	142/324	[00:44<00:54,	3.32it/s]◊[A
Processing frames: 44%	143/324	[00:44<00:54,	3.33it/s]◊[A
Processing frames: 44%	144/324	[00:45<00:49,	3.64it/s]◊[A
Processing frames: 45%	145/324	[00:45<00:48,	3.71it/s]◊[A
Processing frames: 45%	146/324	[00:45<00:50,	3.50it/s]◊[A
Processing frames: 45%	147/324	[00:45<00:46,	3.84it/s]◊[A
Processing frames: 46%	148/324	[00:46<00:46,	3.78it/s]◊[A
Processing frames: 46%	149/324	[00:46<00:41,	4.22it/s]◊[A
Processing frames: 46%	150/324	[00:46<00:40,	4.25it/s]◊[A
Processing frames: 47%	151/324	[00:46<00:43,	3.94it/s]◊[A
Processing frames: 47%	152/324	[00:47<00:41,	4.15it/s]◊[A
Processing frames: 47%	153/324	[00:47<00:44,	3.87it/s]◊[A
Processing frames: 48%	154/324	[00:47<00:39,	4.26it/s]◊[A
Processing frames: 48%	155/324	[00:47<00:40,	4.18it/s]◊[A
Processing frames: 48%	156/324	[00:48<00:44,	3.79it/s]◊[A
Processing frames: 48%	157/324	[00:48<00:42,	3.89it/s]◊[A
Processing frames: 49%	158/324	[00:48<00:42,	3.93it/s]◊[A
Processing frames: 49%	159/324	[00:48<00:44,	3.68it/s]◊[A
Processing frames: 50%	160/324	[00:49<00:41,	3.95it/s]◊[A
Processing frames: 50%	161/324	[00:49<00:43,	3.76it/s]◊[A
Processing frames: 50%	162/324	[00:49<00:46,	3.46it/s]◊[A

Processing frames: 50%		163/324	[00:49<00:45,	3.55it/s]◊[A
Processing frames: 51%		164/324	[00:50<00:48,	3.33it/s]◊[A
Processing frames: 51%		165/324	[00:50<00:43,	3.67it/s]◊[A
Processing frames: 51%		166/324	[00:50<00:43,	3.64it/s]◊[A
Processing frames: 52%		167/324	[00:51<00:46,	3.40it/s]◊[A
Processing frames: 52%		168/324	[00:51<00:44,	3.51it/s]◊[A
Processing frames: 52%		169/324	[00:51<00:45,	3.43it/s]◊[A
Processing frames: 52%		170/324	[00:51<00:41,	3.69it/s]◊[A
Processing frames: 53%		171/324	[00:52<00:41,	3.65it/s]◊[A
Processing frames: 53%		172/324	[00:52<00:45,	3.33it/s]◊[A
Processing frames: 53%		173/324	[00:52<00:43,	3.48it/s]◊[A
Processing frames: 54%		174/324	[00:53<00:44,	3.39it/s]◊[A
Processing frames: 54%		175/324	[00:53<00:41,	3.59it/s]◊[A
Processing frames: 54%		176/324	[00:53<00:49,	3.00it/s]◊[A
Processing frames: 55%		177/324	[00:54<01:00,	2.45it/s]◊[A
Processing frames: 55%		178/324	[00:54<01:00,	2.43it/s]◊[A
Processing frames: 55%		179/324	[00:55<01:03,	2.28it/s]◊[A
Processing frames: 56%		180/324	[00:55<01:00,	2.38it/s]◊[A
Processing frames: 56%		181/324	[00:56<01:02,	2.27it/s]◊[A
Processing frames: 56%		182/324	[00:56<01:09,	2.05it/s]◊[A
Processing frames: 56%		183/324	[00:57<01:05,	2.14it/s]◊[A
Processing frames: 57%		184/324	[00:57<01:09,	2.02it/s]◊[A
Processing frames: 57%		185/324	[00:58<00:57,	2.41it/s]◊[A
Processing frames: 57%		186/324	[00:58<00:51,	2.70it/s]◊[A
Processing frames: 58%		187/324	[00:58<00:49,	2.78it/s]◊[A
Processing frames: 58%		188/324	[00:58<00:43,	3.12it/s]◊[A
Processing frames: 58%		189/324	[00:59<00:40,	3.30it/s]◊[A
Processing frames: 59%		190/324	[00:59<00:40,	3.31it/s]◊[A
Processing frames: 59%		191/324	[00:59<00:36,	3.68it/s]◊[A
Processing frames: 59%		192/324	[00:59<00:35,	3.74it/s]◊[A
Processing frames: 60%		193/324	[01:00<00:33,	3.94it/s]◊[A
Processing frames: 60%		194/324	[01:00<00:33,	3.88it/s]◊[A
Processing frames: 60%		195/324	[01:00<00:35,	3.59it/s]◊[A
Processing frames: 60%		196/324	[01:00<00:34,	3.73it/s]◊[A
Processing frames: 61%		197/324	[01:01<00:34,	3.72it/s]◊[A
Processing frames: 61%		198/324	[01:01<00:35,	3.57it/s]◊[A
Processing frames: 61%		199/324	[01:01<00:32,	3.88it/s]◊[A
Processing frames: 62%		200/324	[01:02<00:32,	3.80it/s]◊[A
Processing frames: 62%		201/324	[01:02<00:36,	3.41it/s]◊[A
Processing frames: 62%		202/324	[01:02<00:33,	3.65it/s]◊[A
Processing frames: 63%		203/324	[01:02<00:34,	3.54it/s]◊[A
Processing frames: 63%		204/324	[01:03<00:30,	3.88it/s]◊[A
Processing frames: 63%		205/324	[01:03<00:31,	3.76it/s]◊[A
Processing frames: 64%		206/324	[01:03<00:33,	3.55it/s]◊[A
Processing frames: 64%		207/324	[01:03<00:31,	3.73it/s]◊[A
Processing frames: 64%		208/324	[01:04<00:32,	3.55it/s]◊[A
Processing frames: 65%		209/324	[01:04<00:29,	3.94it/s]◊[A
Processing frames: 65%		210/324	[01:04<00:26,	4.29it/s]◊[A

Processing frames: 65%		211/324	[01:04<00:26,	4.19it/s]◊[A
Processing frames: 65%		212/324	[01:05<00:29,	3.78it/s]◊[A
Processing frames: 66%		213/324	[01:05<00:28,	3.84it/s]◊[A
Processing frames: 66%		214/324	[01:05<00:29,	3.68it/s]◊[A
Processing frames: 66%		215/324	[01:05<00:27,	4.02it/s]◊[A
Processing frames: 67%		216/324	[01:06<00:27,	3.92it/s]◊[A
Processing frames: 67%		217/324	[01:06<00:30,	3.51it/s]◊[A
Processing frames: 67%		218/324	[01:06<00:28,	3.75it/s]◊[A
Processing frames: 68%		219/324	[01:07<00:28,	3.64it/s]◊[A
Processing frames: 68%		220/324	[01:07<00:25,	4.06it/s]◊[A
Processing frames: 68%		221/324	[01:07<00:25,	3.96it/s]◊[A
Processing frames: 69%		222/324	[01:07<00:27,	3.71it/s]◊[A
Processing frames: 69%		223/324	[01:08<00:29,	3.45it/s]◊[A
Processing frames: 69%		224/324	[01:08<00:35,	2.84it/s]◊[A
Processing frames: 69%		225/324	[01:08<00:33,	2.96it/s]◊[A
Processing frames: 70%		226/324	[01:09<00:34,	2.82it/s]◊[A
Processing frames: 70%		227/324	[01:09<00:39,	2.49it/s]◊[A
Processing frames: 70%		228/324	[01:10<00:37,	2.58it/s]◊[A
Processing frames: 71%		229/324	[01:10<00:38,	2.44it/s]◊[A
Processing frames: 71%		230/324	[01:11<00:35,	2.66it/s]◊[A
Processing frames: 71%		231/324	[01:11<00:36,	2.55it/s]◊[A
Processing frames: 72%		232/324	[01:12<00:41,	2.22it/s]◊[A
Processing frames: 72%		233/324	[01:12<00:37,	2.46it/s]◊[A
Processing frames: 72%		234/324	[01:12<00:33,	2.70it/s]◊[A
Processing frames: 73%		235/324	[01:12<00:28,	3.11it/s]◊[A
Processing frames: 73%		236/324	[01:13<00:27,	3.26it/s]◊[A
Processing frames: 73%		237/324	[01:13<00:27,	3.15it/s]◊[A
Processing frames: 73%		238/324	[01:13<00:25,	3.43it/s]◊[A
Processing frames: 74%		239/324	[01:13<00:25,	3.32it/s]◊[A
Processing frames: 74%		240/324	[01:14<00:22,	3.73it/s]◊[A
Processing frames: 74%		241/324	[01:14<00:22,	3.77it/s]◊[A
Processing frames: 75%		242/324	[01:14<00:23,	3.54it/s]◊[A
Processing frames: 75%		243/324	[01:14<00:21,	3.73it/s]◊[A
Processing frames: 75%		244/324	[01:15<00:21,	3.66it/s]◊[A
Processing frames: 76%		245/324	[01:15<00:19,	4.09it/s]◊[A
Processing frames: 76%		246/324	[01:15<00:19,	4.08it/s]◊[A
Processing frames: 76%		247/324	[01:16<00:20,	3.74it/s]◊[A
Processing frames: 77%		248/324	[01:16<00:18,	4.06it/s]◊[A
Processing frames: 77%		249/324	[01:16<00:18,	4.04it/s]◊[A
Processing frames: 77%		250/324	[01:16<00:19,	3.72it/s]◊[A
Processing frames: 78%		251/324	[01:17<00:19,	3.76it/s]◊[A
Processing frames: 78%		252/324	[01:17<00:19,	3.60it/s]◊[A
Processing frames: 78%		253/324	[01:17<00:18,	3.90it/s]◊[A
Processing frames: 79%		254/324	[01:17<00:18,	3.81it/s]◊[A
Processing frames: 79%		255/324	[01:18<00:20,	3.43it/s]◊[A
Processing frames: 79%		256/324	[01:18<00:18,	3.62it/s]◊[A
Processing frames: 79%		257/324	[01:18<00:19,	3.50it/s]◊[A
Processing frames: 80%		258/324	[01:18<00:17,	3.78it/s]◊[A

Processing frames: 80%		259/324	[01:19<00:18,	3.54it/s]◊[A
Processing frames: 80%		260/324	[01:19<00:19,	3.30it/s]◊[A
Processing frames: 81%		261/324	[01:19<00:17,	3.53it/s]◊[A
Processing frames: 81%		262/324	[01:20<00:18,	3.32it/s]◊[A
Processing frames: 81%		263/324	[01:20<00:16,	3.69it/s]◊[A
Processing frames: 81%		264/324	[01:20<00:16,	3.65it/s]◊[A
Processing frames: 82%		265/324	[01:21<00:17,	3.44it/s]◊[A
Processing frames: 82%		266/324	[01:21<00:16,	3.55it/s]◊[A
Processing frames: 82%		267/324	[01:21<00:16,	3.48it/s]◊[A
Processing frames: 83%		268/324	[01:21<00:14,	3.86it/s]◊[A
Processing frames: 83%		269/324	[01:21<00:12,	4.30it/s]◊[A
Processing frames: 83%		270/324	[01:22<00:12,	4.24it/s]◊[A
Processing frames: 84%		271/324	[01:22<00:16,	3.13it/s]◊[A
Processing frames: 84%		272/324	[01:23<00:17,	2.97it/s]◊[A
Processing frames: 84%		273/324	[01:23<00:19,	2.58it/s]◊[A
Processing frames: 85%		274/324	[01:23<00:18,	2.74it/s]◊[A
Processing frames: 85%		275/324	[01:24<00:19,	2.51it/s]◊[A
Processing frames: 85%		276/324	[01:24<00:21,	2.19it/s]◊[A
Processing frames: 85%		277/324	[01:25<00:20,	2.24it/s]◊[A
Processing frames: 86%		278/324	[01:25<00:22,	2.09it/s]◊[A
Processing frames: 86%		279/324	[01:26<00:19,	2.32it/s]◊[A
Processing frames: 86%		280/324	[01:26<00:19,	2.24it/s]◊[A
Processing frames: 87%		281/324	[01:27<00:17,	2.41it/s]◊[A
Processing frames: 87%		282/324	[01:27<00:15,	2.77it/s]◊[A
Processing frames: 87%		283/324	[01:27<00:14,	2.91it/s]◊[A
Processing frames: 88%		284/324	[01:27<00:12,	3.25it/s]◊[A
Processing frames: 88%		285/324	[01:28<00:11,	3.37it/s]◊[A
Processing frames: 88%		286/324	[01:28<00:11,	3.32it/s]◊[A
Processing frames: 89%		287/324	[01:28<00:09,	3.72it/s]◊[A
Processing frames: 89%		288/324	[01:28<00:09,	3.68it/s]◊[A
Processing frames: 89%		289/324	[01:29<00:10,	3.49it/s]◊[A
Processing frames: 90%		290/324	[01:29<00:09,	3.65it/s]◊[A
Processing frames: 90%		291/324	[01:29<00:08,	3.87it/s]◊[A
Processing frames: 90%		292/324	[01:30<00:08,	3.68it/s]◊[A
Processing frames: 90%		293/324	[01:30<00:07,	3.92it/s]◊[A
Processing frames: 91%		294/324	[01:30<00:07,	3.87it/s]◊[A
Processing frames: 91%		295/324	[01:30<00:08,	3.50it/s]◊[A
Processing frames: 91%		296/324	[01:31<00:07,	3.84it/s]◊[A
Processing frames: 92%		297/324	[01:31<00:07,	3.81it/s]◊[A
Processing frames: 92%		298/324	[01:31<00:07,	3.53it/s]◊[A
Processing frames: 92%		299/324	[01:31<00:06,	3.62it/s]◊[A
Processing frames: 93%		300/324	[01:32<00:07,	3.41it/s]◊[A
Processing frames: 93%		301/324	[01:32<00:06,	3.56it/s]◊[A
Processing frames: 93%		302/324	[01:32<00:06,	3.43it/s]◊[A
Processing frames: 94%		303/324	[01:33<00:05,	3.74it/s]◊[A
Processing frames: 94%		304/324	[01:33<00:05,	3.78it/s]◊[A
Processing frames: 94%		305/324	[01:33<00:05,	3.57it/s]◊[A
Processing frames: 94%		306/324	[01:33<00:04,	3.81it/s]◊[A

Processing frames: 95%		307/324 [01:34<00:04, 3.61it/s]◊[A
Processing frames: 95%		308/324 [01:34<00:04, 3.96it/s]◊[A
Processing frames: 95%		309/324 [01:34<00:03, 3.94it/s]◊[A
Processing frames: 96%		310/324 [01:34<00:03, 3.67it/s]◊[A
Processing frames: 96%		311/324 [01:35<00:03, 3.81it/s]◊[A
Processing frames: 96%		312/324 [01:35<00:03, 3.68it/s]◊[A
Processing frames: 97%		313/324 [01:35<00:02, 4.04it/s]◊[A
Processing frames: 97%		314/324 [01:35<00:02, 3.96it/s]◊[A
Processing frames: 97%		315/324 [01:36<00:02, 3.55it/s]◊[A
Processing frames: 98%		316/324 [01:36<00:02, 3.76it/s]◊[A
Processing frames: 98%		317/324 [01:36<00:01, 3.60it/s]◊[A
Processing frames: 98%		318/324 [01:37<00:01, 3.42it/s]◊[A
Processing frames: 98%		319/324 [01:37<00:01, 2.88it/s]◊[A
Processing frames: 99%		320/324 [01:38<00:01, 2.42it/s]◊[A
Processing frames: 99%		321/324 [01:38<00:01, 2.47it/s]◊[A
Processing frames: 99%		322/324 [01:39<00:00, 2.31it/s]◊[A
Processing frames: 100%		323/324 [01:39<00:00, 2.47it/s]◊[A
Processing frames: 100%		324/324 [01:39<00:00, 2.44it/s]◊[A
Processing videos: 14%		17/124 [17:32<2:40:52, 90.21s/it]

Processed: 324 frames, 305 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (305, 134)  
 Data summary - Arousal: [11.000, 3231.000], Valence: [11.000, 3231.000]

--- Processing 18/124: 113.mp4 ---  
 Arousal: 113\_arousal.csv  
 Valence: 113\_valence.csv  
 Arousal ratings: 3231 frames  
 Valence ratings: 3231 frames  
 Video: 3232 frames, 25.0 FPS, 129.3s  
 Using reference length: 3231 frames

Processing frames: 0%	0/324 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/324 [00:00<00:51, 6.30it/s]◊[A
Processing frames: 1%	2/324 [00:00<01:11, 4.51it/s]◊[A
Processing frames: 1%	3/324 [00:00<01:28, 3.62it/s]◊[A
Processing frames: 1%	4/324 [00:01<01:51, 2.88it/s]◊[A
Processing frames: 2%	5/324 [00:01<01:54, 2.79it/s]◊[A
Processing frames: 2%	6/324 [00:01<01:42, 3.10it/s]◊[A
Processing frames: 2%	7/324 [00:02<01:41, 3.12it/s]◊[A
Processing frames: 2%	8/324 [00:02<01:32, 3.43it/s]◊[A
Processing frames: 3%	9/324 [00:02<01:33, 3.37it/s]◊[A
Processing frames: 3%	10/324 [00:03<01:38, 3.18it/s]◊[A
Processing frames: 3%	11/324 [00:03<01:32, 3.38it/s]◊[A
Processing frames: 4%	12/324 [00:03<01:34, 3.31it/s]◊[A

Processing frames:	4%		13/324	[00:03<01:27,	3.56it/s]◊[A
Processing frames:	4%		14/324	[00:04<01:26,	3.58it/s]◊[A
Processing frames:	5%		15/324	[00:04<01:31,	3.36it/s]◊[A
Processing frames:	5%		16/324	[00:04<01:27,	3.51it/s]◊[A
Processing frames:	5%		17/324	[00:05<01:29,	3.43it/s]◊[A
Processing frames:	6%		18/324	[00:05<01:22,	3.72it/s]◊[A
Processing frames:	6%		19/324	[00:05<01:23,	3.67it/s]◊[A
Processing frames:	6%		20/324	[00:05<01:32,	3.28it/s]◊[A
Processing frames:	6%		21/324	[00:06<01:26,	3.52it/s]◊[A
Processing frames:	7%		22/324	[00:06<01:29,	3.39it/s]◊[A
Processing frames:	7%		23/324	[00:06<01:20,	3.74it/s]◊[A
Processing frames:	7%		24/324	[00:06<01:24,	3.55it/s]◊[A
Processing frames:	8%		25/324	[00:07<01:28,	3.37it/s]◊[A
Processing frames:	8%		26/324	[00:07<01:24,	3.52it/s]◊[A
Processing frames:	8%		27/324	[00:07<01:27,	3.41it/s]◊[A
Processing frames:	9%		28/324	[00:08<01:19,	3.74it/s]◊[A
Processing frames:	9%		29/324	[00:08<01:19,	3.73it/s]◊[A
Processing frames:	9%		30/324	[00:08<01:24,	3.47it/s]◊[A
Processing frames:	10%		31/324	[00:08<01:22,	3.56it/s]◊[A
Processing frames:	10%		32/324	[00:09<01:24,	3.45it/s]◊[A
Processing frames:	10%		33/324	[00:09<01:17,	3.77it/s]◊[A
Processing frames:	10%		34/324	[00:09<01:18,	3.69it/s]◊[A
Processing frames:	11%		35/324	[00:10<01:25,	3.37it/s]◊[A
Processing frames:	11%		36/324	[00:10<01:19,	3.62it/s]◊[A
Processing frames:	11%		37/324	[00:10<01:19,	3.59it/s]◊[A
Processing frames:	12%		38/324	[00:10<01:12,	3.96it/s]◊[A
Processing frames:	12%		39/324	[00:11<01:10,	4.07it/s]◊[A
Processing frames:	12%		40/324	[00:11<01:23,	3.42it/s]◊[A
Processing frames:	13%		41/324	[00:11<01:31,	3.08it/s]◊[A
Processing frames:	13%		42/324	[00:12<01:45,	2.67it/s]◊[A
Processing frames:	13%		43/324	[00:12<01:40,	2.81it/s]◊[A
Processing frames:	14%		44/324	[00:13<01:47,	2.61it/s]◊[A
Processing frames:	14%		45/324	[00:13<02:06,	2.20it/s]◊[A
Processing frames:	14%		46/324	[00:14<01:59,	2.32it/s]◊[A
Processing frames:	15%		47/324	[00:14<02:06,	2.20it/s]◊[A
Processing frames:	15%		48/324	[00:14<01:56,	2.37it/s]◊[A
Processing frames:	15%		49/324	[00:15<01:59,	2.30it/s]◊[A
Processing frames:	15%		50/324	[00:15<01:59,	2.29it/s]◊[A
Processing frames:	16%		51/324	[00:16<01:42,	2.66it/s]◊[A
Processing frames:	16%		52/324	[00:16<01:37,	2.80it/s]◊[A
Processing frames:	16%		53/324	[00:16<01:25,	3.17it/s]◊[A
Processing frames:	17%		54/324	[00:16<01:22,	3.27it/s]◊[A
Processing frames:	17%		55/324	[00:17<01:25,	3.15it/s]◊[A
Processing frames:	17%		56/324	[00:17<01:22,	3.27it/s]◊[A
Processing frames:	18%		57/324	[00:17<01:22,	3.25it/s]◊[A
Processing frames:	18%		58/324	[00:18<01:14,	3.58it/s]◊[A
Processing frames:	18%		59/324	[00:18<01:14,	3.55it/s]◊[A
Processing frames:	19%		60/324	[00:18<01:21,	3.24it/s]◊[A

Processing frames: 19%	61/324	[00:18<01:16,	3.44it/s]◊[A
Processing frames: 19%	62/324	[00:19<01:17,	3.36it/s]◊[A
Processing frames: 19%	63/324	[00:19<01:11,	3.67it/s]◊[A
Processing frames: 20%	64/324	[00:19<01:13,	3.55it/s]◊[A
Processing frames: 20%	65/324	[00:20<01:18,	3.28it/s]◊[A
Processing frames: 20%	66/324	[00:20<01:12,	3.58it/s]◊[A
Processing frames: 21%	67/324	[00:20<01:13,	3.49it/s]◊[A
Processing frames: 21%	68/324	[00:20<01:06,	3.86it/s]◊[A
Processing frames: 21%	69/324	[00:21<01:07,	3.79it/s]◊[A
Processing frames: 22%	70/324	[00:21<01:11,	3.57it/s]◊[A
Processing frames: 22%	71/324	[00:21<01:07,	3.73it/s]◊[A
Processing frames: 22%	72/324	[00:21<01:06,	3.80it/s]◊[A
Processing frames: 23%	73/324	[00:22<01:10,	3.58it/s]◊[A
Processing frames: 23%	74/324	[00:22<01:05,	3.84it/s]◊[A
Processing frames: 23%	75/324	[00:22<01:08,	3.64it/s]◊[A
Processing frames: 23%	76/324	[00:23<01:13,	3.38it/s]◊[A
Processing frames: 24%	77/324	[00:23<01:09,	3.56it/s]◊[A
Processing frames: 24%	78/324	[00:23<01:10,	3.47it/s]◊[A
Processing frames: 24%	79/324	[00:23<01:05,	3.73it/s]◊[A
Processing frames: 25%	80/324	[00:24<01:05,	3.70it/s]◊[A
Processing frames: 25%	81/324	[00:24<01:10,	3.46it/s]◊[A
Processing frames: 25%	82/324	[00:24<01:03,	3.82it/s]◊[A
Processing frames: 26%	83/324	[00:25<01:04,	3.71it/s]◊[A
Processing frames: 26%	84/324	[00:25<01:09,	3.44it/s]◊[A
Processing frames: 26%	85/324	[00:25<01:06,	3.60it/s]◊[A
Processing frames: 27%	86/324	[00:26<01:25,	2.78it/s]◊[A
Processing frames: 27%	87/324	[00:26<01:23,	2.82it/s]◊[A
Processing frames: 27%	88/324	[00:26<01:31,	2.58it/s]◊[A
Processing frames: 27%	89/324	[00:27<01:42,	2.29it/s]◊[A
Processing frames: 28%	90/324	[00:27<01:38,	2.36it/s]◊[A
Processing frames: 28%	91/324	[00:28<01:31,	2.56it/s]◊[A
Processing frames: 28%	92/324	[00:28<01:32,	2.51it/s]◊[A
Processing frames: 29%	93/324	[00:29<01:41,	2.27it/s]◊[A
Processing frames: 29%	94/324	[00:29<01:35,	2.41it/s]◊[A
Processing frames: 29%	95/324	[00:30<01:42,	2.24it/s]◊[A
Processing frames: 30%	96/324	[00:30<01:23,	2.72it/s]◊[A
Processing frames: 30%	97/324	[00:30<01:17,	2.94it/s]◊[A
Processing frames: 30%	98/324	[00:30<01:15,	2.98it/s]◊[A
Processing frames: 31%	99/324	[00:31<01:07,	3.34it/s]◊[A
Processing frames: 31%	100/324	[00:31<01:06,	3.38it/s]◊[A
Processing frames: 31%	101/324	[00:31<00:59,	3.77it/s]◊[A
Processing frames: 31%	102/324	[00:31<00:57,	3.87it/s]◊[A
Processing frames: 32%	103/324	[00:32<00:54,	4.04it/s]◊[A
Processing frames: 32%	104/324	[00:32<00:57,	3.85it/s]◊[A
Processing frames: 32%	105/324	[00:32<00:53,	4.06it/s]◊[A
Processing frames: 33%	106/324	[00:32<00:54,	3.96it/s]◊[A
Processing frames: 33%	107/324	[00:33<00:59,	3.64it/s]◊[A
Processing frames: 33%	108/324	[00:33<00:57,	3.77it/s]◊[A

Processing frames: 34%	109/324	[00:33<01:01,	3.52it/s]◊[A
Processing frames: 34%	110/324	[00:33<00:54,	3.89it/s]◊[A
Processing frames: 34%	111/324	[00:34<00:49,	4.34it/s]◊[A
Processing frames: 35%	112/324	[00:34<00:49,	4.29it/s]◊[A
Processing frames: 35%	113/324	[00:34<00:54,	3.89it/s]◊[A
Processing frames: 35%	114/324	[00:34<00:51,	4.09it/s]◊[A
Processing frames: 35%	115/324	[00:35<00:53,	3.92it/s]◊[A
Processing frames: 36%	116/324	[00:35<00:48,	4.31it/s]◊[A
Processing frames: 36%	117/324	[00:35<00:48,	4.27it/s]◊[A
Processing frames: 36%	118/324	[00:35<00:54,	3.77it/s]◊[A
Processing frames: 37%	119/324	[00:36<00:51,	4.00it/s]◊[A
Processing frames: 37%	120/324	[00:36<00:49,	4.15it/s]◊[A
Processing frames: 37%	121/324	[00:36<00:52,	3.86it/s]◊[A
Processing frames: 38%	122/324	[00:36<00:49,	4.07it/s]◊[A
Processing frames: 38%	123/324	[00:37<00:49,	4.03it/s]◊[A
Processing frames: 38%	124/324	[00:37<00:55,	3.63it/s]◊[A
Processing frames: 39%	125/324	[00:37<00:52,	3.82it/s]◊[A
Processing frames: 39%	126/324	[00:37<00:55,	3.56it/s]◊[A
Processing frames: 39%	127/324	[00:38<00:49,	3.94it/s]◊[A
Processing frames: 40%	128/324	[00:38<00:50,	3.89it/s]◊[A
Processing frames: 40%	129/324	[00:38<00:46,	4.24it/s]◊[A
Processing frames: 40%	130/324	[00:38<00:48,	4.04it/s]◊[A
Processing frames: 40%	131/324	[00:39<00:51,	3.74it/s]◊[A
Processing frames: 41%	132/324	[00:39<00:48,	3.92it/s]◊[A
Processing frames: 41%	133/324	[00:39<00:50,	3.75it/s]◊[A
Processing frames: 41%	134/324	[00:39<00:48,	3.95it/s]◊[A
Processing frames: 42%	135/324	[00:40<00:53,	3.54it/s]◊[A
Processing frames: 42%	136/324	[00:40<01:09,	2.70it/s]◊[A
Processing frames: 42%	137/324	[00:41<01:09,	2.69it/s]◊[A
Processing frames: 43%	138/324	[00:41<01:15,	2.46it/s]◊[A
Processing frames: 43%	139/324	[00:42<01:11,	2.57it/s]◊[A
Processing frames: 43%	140/324	[00:42<01:13,	2.50it/s]◊[A
Processing frames: 44%	141/324	[00:43<01:23,	2.19it/s]◊[A
Processing frames: 44%	142/324	[00:43<01:18,	2.32it/s]◊[A
Processing frames: 44%	143/324	[00:43<01:22,	2.20it/s]◊[A
Processing frames: 44%	144/324	[00:44<01:15,	2.39it/s]◊[A
Processing frames: 45%	145/324	[00:44<01:14,	2.41it/s]◊[A
Processing frames: 45%	146/324	[00:44<01:08,	2.59it/s]◊[A
Processing frames: 45%	147/324	[00:45<01:00,	2.93it/s]◊[A
Processing frames: 46%	148/324	[00:45<00:56,	3.11it/s]◊[A
Processing frames: 46%	149/324	[00:45<00:48,	3.62it/s]◊[A
Processing frames: 46%	150/324	[00:45<00:46,	3.75it/s]◊[A
Processing frames: 47%	151/324	[00:46<00:47,	3.63it/s]◊[A
Processing frames: 47%	152/324	[00:46<00:45,	3.80it/s]◊[A
Processing frames: 47%	153/324	[00:46<00:45,	3.75it/s]◊[A
Processing frames: 48%	154/324	[00:46<00:41,	4.12it/s]◊[A
Processing frames: 48%	155/324	[00:47<00:41,	4.05it/s]◊[A
Processing frames: 48%	156/324	[00:47<00:45,	3.68it/s]◊[A

Processing frames: 48%		157/324	[00:47<00:42,	3.92it/s]◊[A
Processing frames: 49%		158/324	[00:47<00:42,	3.93it/s]◊[A
Processing frames: 49%		159/324	[00:48<00:44,	3.73it/s]◊[A
Processing frames: 49%		160/324	[00:48<00:42,	3.90it/s]◊[A
Processing frames: 50%		161/324	[00:48<00:42,	3.84it/s]◊[A
Processing frames: 50%		162/324	[00:49<00:46,	3.49it/s]◊[A
Processing frames: 50%		163/324	[00:49<00:44,	3.60it/s]◊[A
Processing frames: 51%		164/324	[00:49<00:47,	3.38it/s]◊[A
Processing frames: 51%		165/324	[00:49<00:42,	3.71it/s]◊[A
Processing frames: 51%		166/324	[00:50<00:42,	3.71it/s]◊[A
Processing frames: 52%		167/324	[00:50<00:46,	3.41it/s]◊[A
Processing frames: 52%		168/324	[00:50<00:43,	3.58it/s]◊[A
Processing frames: 52%		169/324	[00:51<00:44,	3.46it/s]◊[A
Processing frames: 52%		170/324	[00:51<00:40,	3.78it/s]◊[A
Processing frames: 53%		171/324	[00:51<00:42,	3.64it/s]◊[A
Processing frames: 53%		172/324	[00:51<00:44,	3.38it/s]◊[A
Processing frames: 53%		173/324	[00:52<00:42,	3.52it/s]◊[A
Processing frames: 54%		174/324	[00:52<00:43,	3.44it/s]◊[A
Processing frames: 54%		175/324	[00:52<00:39,	3.74it/s]◊[A
Processing frames: 54%		176/324	[00:53<00:40,	3.69it/s]◊[A
Processing frames: 55%		177/324	[00:53<00:42,	3.48it/s]◊[A
Processing frames: 55%		178/324	[00:53<00:39,	3.66it/s]◊[A
Processing frames: 55%		179/324	[00:53<00:42,	3.44it/s]◊[A
Processing frames: 56%		180/324	[00:54<00:38,	3.74it/s]◊[A
Processing frames: 56%		181/324	[00:54<00:38,	3.71it/s]◊[A
Processing frames: 56%		182/324	[00:54<00:44,	3.21it/s]◊[A
Processing frames: 56%		183/324	[00:55<00:47,	2.98it/s]◊[A
Processing frames: 57%		184/324	[00:55<00:56,	2.50it/s]◊[A
Processing frames: 57%		185/324	[00:56<00:53,	2.59it/s]◊[A
Processing frames: 57%		186/324	[00:56<00:54,	2.51it/s]◊[A
Processing frames: 58%		187/324	[00:57<01:01,	2.22it/s]◊[A
Processing frames: 58%		188/324	[00:57<00:57,	2.35it/s]◊[A
Processing frames: 58%		189/324	[00:57<00:55,	2.42it/s]◊[A
Processing frames: 59%		190/324	[00:58<00:58,	2.29it/s]◊[A
Processing frames: 59%		191/324	[00:58<00:54,	2.44it/s]◊[A
Processing frames: 59%		192/324	[00:59<00:55,	2.37it/s]◊[A
Processing frames: 60%		193/324	[00:59<00:46,	2.80it/s]◊[A
Processing frames: 60%		194/324	[00:59<00:42,	3.03it/s]◊[A
Processing frames: 60%		195/324	[00:59<00:42,	3.04it/s]◊[A
Processing frames: 60%		196/324	[01:00<00:39,	3.27it/s]◊[A
Processing frames: 61%		197/324	[01:00<00:37,	3.42it/s]◊[A
Processing frames: 61%		198/324	[01:00<00:37,	3.37it/s]◊[A
Processing frames: 61%		199/324	[01:00<00:33,	3.70it/s]◊[A
Processing frames: 62%		200/324	[01:01<00:33,	3.66it/s]◊[A
Processing frames: 62%		201/324	[01:01<00:36,	3.36it/s]◊[A
Processing frames: 62%		202/324	[01:01<00:33,	3.60it/s]◊[A
Processing frames: 63%		203/324	[01:02<00:34,	3.50it/s]◊[A
Processing frames: 63%		204/324	[01:02<00:31,	3.80it/s]◊[A

Processing frames: 63%		205/324	[01:02<00:31,	3.78it/s]◊[A
Processing frames: 64%		206/324	[01:02<00:33,	3.54it/s]◊[A
Processing frames: 64%		207/324	[01:03<00:31,	3.71it/s]◊[A
Processing frames: 64%		208/324	[01:03<00:32,	3.54it/s]◊[A
Processing frames: 65%		209/324	[01:03<00:29,	3.90it/s]◊[A
Processing frames: 65%		210/324	[01:03<00:27,	4.22it/s]◊[A
Processing frames: 65%		211/324	[01:04<00:27,	4.09it/s]◊[A
Processing frames: 65%		212/324	[01:04<00:30,	3.62it/s]◊[A
Processing frames: 66%		213/324	[01:04<00:29,	3.81it/s]◊[A
Processing frames: 66%		214/324	[01:05<00:30,	3.67it/s]◊[A
Processing frames: 66%		215/324	[01:05<00:27,	4.01it/s]◊[A
Processing frames: 67%		216/324	[01:05<00:28,	3.80it/s]◊[A
Processing frames: 67%		217/324	[01:05<00:30,	3.49it/s]◊[A
Processing frames: 67%		218/324	[01:06<00:28,	3.71it/s]◊[A
Processing frames: 68%		219/324	[01:06<00:28,	3.63it/s]◊[A
Processing frames: 68%		220/324	[01:06<00:26,	3.92it/s]◊[A
Processing frames: 68%		221/324	[01:06<00:26,	3.96it/s]◊[A
Processing frames: 69%		222/324	[01:07<00:27,	3.73it/s]◊[A
Processing frames: 69%		223/324	[01:07<00:25,	3.94it/s]◊[A
Processing frames: 69%		224/324	[01:07<00:27,	3.70it/s]◊[A
Processing frames: 69%		225/324	[01:07<00:24,	4.07it/s]◊[A
Processing frames: 70%		226/324	[01:08<00:24,	4.02it/s]◊[A
Processing frames: 70%		227/324	[01:08<00:25,	3.76it/s]◊[A
Processing frames: 70%		228/324	[01:08<00:24,	3.94it/s]◊[A
Processing frames: 71%		229/324	[01:08<00:24,	3.83it/s]◊[A
Processing frames: 71%		230/324	[01:09<00:22,	4.18it/s]◊[A
Processing frames: 71%		231/324	[01:09<00:26,	3.46it/s]◊[A
Processing frames: 72%		232/324	[01:10<00:33,	2.72it/s]◊[A
Processing frames: 72%		233/324	[01:10<00:32,	2.77it/s]◊[A
Processing frames: 72%		234/324	[01:10<00:35,	2.54it/s]◊[A
Processing frames: 73%		235/324	[01:11<00:32,	2.74it/s]◊[A
Processing frames: 73%		236/324	[01:11<00:35,	2.50it/s]◊[A
Processing frames: 73%		237/324	[01:12<00:39,	2.22it/s]◊[A
Processing frames: 73%		238/324	[01:12<00:37,	2.31it/s]◊[A
Processing frames: 74%		239/324	[01:13<00:39,	2.15it/s]◊[A
Processing frames: 74%		240/324	[01:13<00:35,	2.36it/s]◊[A
Processing frames: 74%		241/324	[01:13<00:32,	2.54it/s]◊[A
Processing frames: 75%		242/324	[01:14<00:31,	2.63it/s]◊[A
Processing frames: 75%		243/324	[01:14<00:26,	3.03it/s]◊[A
Processing frames: 75%		244/324	[01:14<00:25,	3.16it/s]◊[A
Processing frames: 76%		245/324	[01:14<00:21,	3.63it/s]◊[A
Processing frames: 76%		246/324	[01:15<00:21,	3.71it/s]◊[A
Processing frames: 77%		247/324	[01:15<00:22,	3.42it/s]◊[A
Processing frames: 77%		248/324	[01:15<00:20,	3.80it/s]◊[A
Processing frames: 77%		249/324	[01:15<00:19,	3.83it/s]◊[A
Processing frames: 77%		250/324	[01:16<00:20,	3.53it/s]◊[A
Processing frames: 77%		251/324	[01:16<00:19,	3.69it/s]◊[A
Processing frames: 78%		252/324	[01:16<00:20,	3.55it/s]◊[A

Processing frames: 78%		253/324	[01:16<00:18,	3.84it/s]◊[A
Processing frames: 78%		254/324	[01:17<00:19,	3.67it/s]◊[A
Processing frames: 79%		255/324	[01:17<00:20,	3.42it/s]◊[A
Processing frames: 79%		256/324	[01:17<00:18,	3.60it/s]◊[A
Processing frames: 79%		257/324	[01:18<00:19,	3.48it/s]◊[A
Processing frames: 80%		258/324	[01:18<00:17,	3.69it/s]◊[A
Processing frames: 80%		259/324	[01:18<00:18,	3.56it/s]◊[A
Processing frames: 80%		260/324	[01:19<00:19,	3.33it/s]◊[A
Processing frames: 81%		261/324	[01:19<00:18,	3.46it/s]◊[A
Processing frames: 81%		262/324	[01:19<00:18,	3.34it/s]◊[A
Processing frames: 81%		263/324	[01:19<00:16,	3.71it/s]◊[A
Processing frames: 81%		264/324	[01:20<00:16,	3.64it/s]◊[A
Processing frames: 82%		265/324	[01:20<00:17,	3.38it/s]◊[A
Processing frames: 82%		266/324	[01:20<00:16,	3.58it/s]◊[A
Processing frames: 82%		267/324	[01:21<00:16,	3.49it/s]◊[A
Processing frames: 83%		268/324	[01:21<00:14,	3.85it/s]◊[A
Processing frames: 83%		269/324	[01:21<00:13,	4.19it/s]◊[A
Processing frames: 83%		270/324	[01:21<00:12,	4.21it/s]◊[A
Processing frames: 84%		271/324	[01:21<00:13,	3.88it/s]◊[A
Processing frames: 84%		272/324	[01:22<00:12,	4.08it/s]◊[A
Processing frames: 84%		273/324	[01:22<00:13,	3.81it/s]◊[A
Processing frames: 85%		274/324	[01:22<00:12,	4.09it/s]◊[A
Processing frames: 85%		275/324	[01:22<00:12,	3.94it/s]◊[A
Processing frames: 85%		276/324	[01:23<00:13,	3.60it/s]◊[A
Processing frames: 85%		277/324	[01:23<00:12,	3.65it/s]◊[A
Processing frames: 86%		278/324	[01:23<00:15,	3.03it/s]◊[A
Processing frames: 86%		279/324	[01:24<00:14,	3.00it/s]◊[A
Processing frames: 86%		280/324	[01:24<00:16,	2.68it/s]◊[A
Processing frames: 87%		281/324	[01:25<00:18,	2.29it/s]◊[A
Processing frames: 87%		282/324	[01:25<00:17,	2.35it/s]◊[A
Processing frames: 87%		283/324	[01:26<00:18,	2.19it/s]◊[A
Processing frames: 88%		284/324	[01:26<00:16,	2.41it/s]◊[A
Processing frames: 88%		285/324	[01:27<00:16,	2.33it/s]◊[A
Processing frames: 88%		286/324	[01:27<00:17,	2.18it/s]◊[A
Processing frames: 89%		287/324	[01:27<00:15,	2.39it/s]◊[A
Processing frames: 89%		288/324	[01:28<00:14,	2.53it/s]◊[A
Processing frames: 89%		289/324	[01:28<00:13,	2.68it/s]◊[A
Processing frames: 90%		290/324	[01:28<00:11,	3.00it/s]◊[A
Processing frames: 90%		291/324	[01:29<00:10,	3.28it/s]◊[A
Processing frames: 90%		292/324	[01:29<00:09,	3.36it/s]◊[A
Processing frames: 90%		293/324	[01:29<00:08,	3.65it/s]◊[A
Processing frames: 91%		294/324	[01:29<00:08,	3.68it/s]◊[A
Processing frames: 91%		295/324	[01:30<00:08,	3.33it/s]◊[A
Processing frames: 91%		296/324	[01:30<00:07,	3.68it/s]◊[A
Processing frames: 92%		297/324	[01:30<00:07,	3.70it/s]◊[A
Processing frames: 92%		298/324	[01:31<00:07,	3.39it/s]◊[A
Processing frames: 92%		299/324	[01:31<00:07,	3.55it/s]◊[A
Processing frames: 93%		300/324	[01:31<00:07,	3.34it/s]◊[A

Processing frames: 93%		301/324 [01:31<00:06, 3.52it/s]◊[A
Processing frames: 93%		302/324 [01:32<00:06, 3.34it/s]◊[A
Processing frames: 94%		303/324 [01:32<00:05, 3.74it/s]◊[A
Processing frames: 94%		304/324 [01:32<00:05, 3.76it/s]◊[A
Processing frames: 94%		305/324 [01:32<00:05, 3.54it/s]◊[A
Processing frames: 94%		306/324 [01:33<00:04, 3.70it/s]◊[A
Processing frames: 95%		307/324 [01:33<00:04, 3.65it/s]◊[A
Processing frames: 95%		308/324 [01:33<00:04, 3.99it/s]◊[A
Processing frames: 95%		309/324 [01:33<00:03, 3.92it/s]◊[A
Processing frames: 96%		310/324 [01:34<00:03, 3.55it/s]◊[A
Processing frames: 96%		311/324 [01:34<00:03, 3.82it/s]◊[A
Processing frames: 96%		312/324 [01:34<00:03, 3.69it/s]◊[A
Processing frames: 97%		313/324 [01:35<00:02, 4.03it/s]◊[A
Processing frames: 97%		314/324 [01:35<00:02, 3.86it/s]◊[A
Processing frames: 97%		315/324 [01:35<00:02, 3.54it/s]◊[A
Processing frames: 98%		316/324 [01:35<00:02, 3.73it/s]◊[A
Processing frames: 98%		317/324 [01:36<00:01, 3.60it/s]◊[A
Processing frames: 98%		318/324 [01:36<00:01, 3.81it/s]◊[A
Processing frames: 98%		319/324 [01:36<00:01, 3.80it/s]◊[A
Processing frames: 99%		320/324 [01:36<00:01, 3.54it/s]◊[A
Processing frames: 99%		321/324 [01:37<00:00, 3.77it/s]◊[A
Processing frames: 100%		322/324 [01:37<00:00, 3.58it/s]◊[A
Processing frames: 100%		323/324 [01:37<00:00, 3.90it/s]◊[A
Processing videos: 15%		324/324 [01:37<00:00, 3.92it/s]◊[A]
		18/124 [19:10<2:43:36, 92.61s/it]

Processed: 324 frames, 305 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (305, 134)  
 Data summary - Arousal: [11.000, 3231.000], Valence: [11.000, 3231.000]

--- Processing 19/124: 114.mp4 ---  
 Arousal: 114\_arousal.csv  
 Valence: 114\_valence.csv  
 Arousal ratings: 2086 frames  
 Valence ratings: 2086 frames  
 Video: 2087 frames, 25.0 FPS, 83.5s  
 Using reference length: 2086 frames

Processing frames: 0%	0/209 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/209 [00:00<00:36, 5.64it/s]◊[A
Processing frames: 1%	2/209 [00:00<00:47, 4.34it/s]◊[A
Processing frames: 1%	3/209 [00:00<01:03, 3.25it/s]◊[A
Processing frames: 2%	4/209 [00:01<01:22, 2.49it/s]◊[A
Processing frames: 2%	5/209 [00:02<01:40, 2.04it/s]◊[A
Processing frames: 3%	6/209 [00:02<01:35, 2.12it/s]◊[A

Processing frames:	3%		7/209	[00:02<01:29,	2.26it/s]◊[A
Processing frames:	4%		8/209	[00:03<01:34,	2.14it/s]◊[A
Processing frames:	4%		9/209	[00:03<01:27,	2.29it/s]◊[A
Processing frames:	5%		10/209	[00:04<01:32,	2.15it/s]◊[A
Processing frames:	5%		11/209	[00:04<01:30,	2.19it/s]◊[A
Processing frames:	6%		12/209	[00:04<01:18,	2.51it/s]◊[A
Processing frames:	6%		13/209	[00:05<01:14,	2.64it/s]◊[A
Processing frames:	7%		14/209	[00:05<01:06,	2.94it/s]◊[A
Processing frames:	7%		15/209	[00:05<01:03,	3.03it/s]◊[A
Processing frames:	8%		16/209	[00:06<00:57,	3.38it/s]◊[A
Processing frames:	8%		17/209	[00:06<00:54,	3.52it/s]◊[A
Processing frames:	9%		18/209	[00:06<00:57,	3.32it/s]◊[A
Processing frames:	9%		19/209	[00:06<00:53,	3.56it/s]◊[A
Processing frames:	10%		20/209	[00:07<00:55,	3.42it/s]◊[A
Processing frames:	10%		21/209	[00:07<00:50,	3.69it/s]◊[A
Processing frames:	11%		22/209	[00:07<00:51,	3.64it/s]◊[A
Processing frames:	11%		23/209	[00:08<00:53,	3.45it/s]◊[A
Processing frames:	11%		24/209	[00:08<00:50,	3.66it/s]◊[A
Processing frames:	12%		25/209	[00:08<00:51,	3.56it/s]◊[A
Processing frames:	12%		26/209	[00:08<00:49,	3.71it/s]◊[A
Processing frames:	13%		27/209	[00:09<00:47,	3.87it/s]◊[A
Processing frames:	13%		28/209	[00:09<00:48,	3.72it/s]◊[A
Processing frames:	14%		29/209	[00:09<00:44,	4.02it/s]◊[A
Processing frames:	14%		30/209	[00:09<00:47,	3.77it/s]◊[A
Processing frames:	15%		31/209	[00:10<00:51,	3.46it/s]◊[A
Processing frames:	15%		32/209	[00:10<00:48,	3.63it/s]◊[A
Processing frames:	16%		33/209	[00:10<00:50,	3.50it/s]◊[A
Processing frames:	16%		34/209	[00:10<00:46,	3.72it/s]◊[A
Processing frames:	17%		35/209	[00:11<00:46,	3.71it/s]◊[A
Processing frames:	17%		36/209	[00:11<00:49,	3.47it/s]◊[A
Processing frames:	18%		37/209	[00:11<00:46,	3.69it/s]◊[A
Processing frames:	18%		38/209	[00:12<00:48,	3.54it/s]◊[A
Processing frames:	19%		39/209	[00:12<00:43,	3.90it/s]◊[A
Processing frames:	19%		40/209	[00:12<00:43,	3.87it/s]◊[A
Processing frames:	20%		41/209	[00:12<00:46,	3.59it/s]◊[A
Processing frames:	20%		42/209	[00:13<00:45,	3.69it/s]◊[A
Processing frames:	21%		43/209	[00:13<00:46,	3.56it/s]◊[A
Processing frames:	21%		44/209	[00:13<00:42,	3.85it/s]◊[A
Processing frames:	22%		45/209	[00:13<00:42,	3.82it/s]◊[A
Processing frames:	22%		46/209	[00:14<00:39,	4.11it/s]◊[A
Processing frames:	22%		47/209	[00:14<00:41,	3.94it/s]◊[A
Processing frames:	23%		48/209	[00:14<00:44,	3.61it/s]◊[A
Processing frames:	23%		49/209	[00:15<00:53,	2.97it/s]◊[A
Processing frames:	24%		50/209	[00:15<01:05,	2.43it/s]◊[A
Processing frames:	24%		51/209	[00:16<01:05,	2.40it/s]◊[A
Processing frames:	25%		52/209	[00:16<01:11,	2.19it/s]◊[A
Processing frames:	25%		53/209	[00:17<01:05,	2.38it/s]◊[A
Processing frames:	26%		54/209	[00:17<01:09,	2.23it/s]◊[A

Processing frames: 26%		55/209	[00:18<01:16,	2.01it/s]◊[A
Processing frames: 27%		56/209	[00:18<01:12,	2.12it/s]◊[A
Processing frames: 27%		57/209	[00:18<01:03,	2.39it/s]◊[A
Processing frames: 28%		58/209	[00:19<00:53,	2.82it/s]◊[A
Processing frames: 28%		59/209	[00:19<00:50,	3.00it/s]◊[A
Processing frames: 29%		60/209	[00:19<00:49,	3.02it/s]◊[A
Processing frames: 29%		61/209	[00:20<00:44,	3.29it/s]◊[A
Processing frames: 30%		62/209	[00:20<00:44,	3.32it/s]◊[A
Processing frames: 30%		63/209	[00:20<00:41,	3.54it/s]◊[A
Processing frames: 31%		64/209	[00:20<00:38,	3.81it/s]◊[A
Processing frames: 31%		65/209	[00:21<00:38,	3.76it/s]◊[A
Processing frames: 32%		66/209	[00:21<00:34,	4.16it/s]◊[A
Processing frames: 32%		67/209	[00:21<00:34,	4.09it/s]◊[A
Processing frames: 33%		68/209	[00:21<00:38,	3.70it/s]◊[A
Processing frames: 33%		69/209	[00:22<00:36,	3.87it/s]◊[A
Processing frames: 33%		70/209	[00:22<00:37,	3.73it/s]◊[A
Processing frames: 34%		71/209	[00:22<00:34,	4.02it/s]◊[A
Processing frames: 34%		72/209	[00:22<00:35,	3.90it/s]◊[A
Processing frames: 35%		73/209	[00:23<00:37,	3.65it/s]◊[A
Processing frames: 35%		74/209	[00:23<00:35,	3.83it/s]◊[A
Processing frames: 36%		75/209	[00:23<00:36,	3.67it/s]◊[A
Processing frames: 36%		76/209	[00:23<00:33,	4.02it/s]◊[A
Processing frames: 37%		77/209	[00:24<00:32,	4.02it/s]◊[A
Processing frames: 37%		78/209	[00:24<00:35,	3.72it/s]◊[A
Processing frames: 38%		79/209	[00:24<00:32,	4.00it/s]◊[A
Processing frames: 38%		80/209	[00:24<00:31,	4.07it/s]◊[A
Processing frames: 39%		81/209	[00:25<00:32,	3.88it/s]◊[A
Processing frames: 39%		82/209	[00:25<00:30,	4.14it/s]◊[A
Processing frames: 40%		83/209	[00:25<00:31,	3.99it/s]◊[A
Processing frames: 40%		84/209	[00:25<00:35,	3.55it/s]◊[A
Processing frames: 41%		85/209	[00:26<00:33,	3.71it/s]◊[A
Processing frames: 41%		86/209	[00:26<00:34,	3.53it/s]◊[A
Processing frames: 42%		87/209	[00:26<00:31,	3.84it/s]◊[A
Processing frames: 42%		88/209	[00:27<00:32,	3.70it/s]◊[A
Processing frames: 43%		89/209	[00:27<00:35,	3.43it/s]◊[A
Processing frames: 43%		90/209	[00:27<00:33,	3.60it/s]◊[A
Processing frames: 44%		91/209	[00:27<00:34,	3.45it/s]◊[A
Processing frames: 44%		92/209	[00:28<00:31,	3.74it/s]◊[A
Processing frames: 44%		93/209	[00:28<00:31,	3.70it/s]◊[A
Processing frames: 45%		94/209	[00:28<00:29,	3.95it/s]◊[A
Processing frames: 45%		95/209	[00:29<00:34,	3.30it/s]◊[A
Processing frames: 46%		96/209	[00:29<00:42,	2.64it/s]◊[A
Processing frames: 46%		97/209	[00:30<00:42,	2.64it/s]◊[A
Processing frames: 47%		98/209	[00:30<00:42,	2.60it/s]◊[A
Processing frames: 47%		99/209	[00:30<00:47,	2.31it/s]◊[A
Processing frames: 48%		100/209	[00:31<00:44,	2.43it/s]◊[A
Processing frames: 48%		101/209	[00:31<00:41,	2.63it/s]◊[A
Processing frames: 49%		102/209	[00:32<00:42,	2.54it/s]◊[A

Processing frames: 49%		103/209	[00:32<00:46,	2.27it/s]◊[A
Processing frames: 50%		104/209	[00:32<00:44,	2.34it/s]◊[A
Processing frames: 50%		105/209	[00:33<00:41,	2.51it/s]◊[A
Processing frames: 51%		106/209	[00:33<00:34,	2.96it/s]◊[A
Processing frames: 51%		107/209	[00:33<00:32,	3.16it/s]◊[A
Processing frames: 52%		108/209	[00:34<00:32,	3.14it/s]◊[A
Processing frames: 52%		109/209	[00:34<00:30,	3.24it/s]◊[A
Processing frames: 53%		110/209	[00:34<00:31,	3.17it/s]◊[A
Processing frames: 53%		111/209	[00:34<00:27,	3.62it/s]◊[A
Processing frames: 54%		112/209	[00:35<00:25,	3.73it/s]◊[A
Processing frames: 54%		113/209	[00:35<00:27,	3.46it/s]◊[A
Processing frames: 55%		114/209	[00:35<00:25,	3.72it/s]◊[A
Processing frames: 55%		115/209	[00:35<00:25,	3.66it/s]◊[A
Processing frames: 56%		116/209	[00:36<00:22,	4.06it/s]◊[A
Processing frames: 56%		117/209	[00:36<00:23,	3.94it/s]◊[A
Processing frames: 56%		118/209	[00:36<00:24,	3.67it/s]◊[A
Processing frames: 57%		119/209	[00:36<00:23,	3.90it/s]◊[A
Processing frames: 57%		120/209	[00:37<00:23,	3.81it/s]◊[A
Processing frames: 58%		121/209	[00:37<00:22,	3.85it/s]◊[A
Processing frames: 58%		122/209	[00:37<00:23,	3.74it/s]◊[A
Processing frames: 59%		123/209	[00:38<00:24,	3.54it/s]◊[A
Processing frames: 59%		124/209	[00:38<00:22,	3.75it/s]◊[A
Processing frames: 60%		125/209	[00:38<00:23,	3.55it/s]◊[A
Processing frames: 60%		126/209	[00:38<00:21,	3.92it/s]◊[A
Processing frames: 61%		127/209	[00:39<00:21,	3.89it/s]◊[A
Processing frames: 61%		128/209	[00:39<00:22,	3.60it/s]◊[A
Processing frames: 62%		129/209	[00:39<00:21,	3.71it/s]◊[A
Processing frames: 62%		130/209	[00:39<00:21,	3.61it/s]◊[A
Processing frames: 63%		131/209	[00:40<00:19,	3.94it/s]◊[A
Processing frames: 63%		132/209	[00:40<00:19,	3.89it/s]◊[A
Processing frames: 64%		133/209	[00:40<00:21,	3.49it/s]◊[A
Processing frames: 64%		134/209	[00:41<00:20,	3.73it/s]◊[A
Processing frames: 65%		135/209	[00:41<00:20,	3.65it/s]◊[A
Processing frames: 65%		136/209	[00:41<00:18,	4.00it/s]◊[A
Processing frames: 66%		137/209	[00:41<00:18,	3.85it/s]◊[A
Processing frames: 66%		138/209	[00:42<00:19,	3.60it/s]◊[A
Processing frames: 67%		139/209	[00:42<00:18,	3.79it/s]◊[A
Processing frames: 67%		140/209	[00:42<00:18,	3.64it/s]◊[A
Processing frames: 67%		141/209	[00:42<00:17,	3.89it/s]◊[A
Processing frames: 68%		142/209	[00:43<00:18,	3.71it/s]◊[A
Processing frames: 68%		143/209	[00:43<00:23,	2.86it/s]◊[A
Processing frames: 69%		144/209	[00:44<00:23,	2.75it/s]◊[A
Processing frames: 69%		145/209	[00:44<00:25,	2.46it/s]◊[A
Processing frames: 70%		146/209	[00:44<00:23,	2.65it/s]◊[A
Processing frames: 70%		147/209	[00:45<00:24,	2.52it/s]◊[A
Processing frames: 71%		148/209	[00:45<00:27,	2.23it/s]◊[A
Processing frames: 71%		149/209	[00:46<00:25,	2.35it/s]◊[A
Processing frames: 72%		150/209	[00:46<00:26,	2.23it/s]◊[A

Processing frames: 72%		151/209	[00:47<00:23,	2.51it/s]◊[A
Processing frames: 73%		152/209	[00:47<00:23,	2.45it/s]◊[A
Processing frames: 73%		153/209	[00:47<00:22,	2.48it/s]◊[A
Processing frames: 74%		154/209	[00:48<00:19,	2.87it/s]◊[A
Processing frames: 74%		155/209	[00:48<00:18,	2.99it/s]◊[A
Processing frames: 75%		156/209	[00:48<00:15,	3.45it/s]◊[A
Processing frames: 75%		157/209	[00:48<00:14,	3.53it/s]◊[A
Processing frames: 76%		158/209	[00:49<00:15,	3.39it/s]◊[A
Processing frames: 76%		159/209	[00:49<00:13,	3.62it/s]◊[A
Processing frames: 77%		160/209	[00:49<00:12,	3.98it/s]◊[A
Processing frames: 77%		161/209	[00:49<00:12,	3.97it/s]◊[A
Processing frames: 78%		162/209	[00:50<00:12,	3.71it/s]◊[A
Processing frames: 78%		163/209	[00:50<00:12,	3.78it/s]◊[A
Processing frames: 78%		164/209	[00:50<00:12,	3.65it/s]◊[A
Processing frames: 79%		165/209	[00:50<00:10,	4.03it/s]◊[A
Processing frames: 79%		166/209	[00:51<00:09,	4.39it/s]◊[A
Processing frames: 80%		167/209	[00:51<00:09,	4.28it/s]◊[A
Processing frames: 80%		168/209	[00:51<00:10,	3.79it/s]◊[A
Processing frames: 81%		169/209	[00:51<00:10,	3.94it/s]◊[A
Processing frames: 81%		170/209	[00:52<00:10,	3.75it/s]◊[A
Processing frames: 82%		171/209	[00:52<00:09,	4.03it/s]◊[A
Processing frames: 82%		172/209	[00:52<00:09,	3.80it/s]◊[A
Processing frames: 83%		173/209	[00:53<00:10,	3.52it/s]◊[A
Processing frames: 83%		174/209	[00:53<00:09,	3.75it/s]◊[A
Processing frames: 84%		175/209	[00:53<00:09,	3.57it/s]◊[A
Processing frames: 84%		176/209	[00:53<00:08,	3.89it/s]◊[A
Processing frames: 85%		177/209	[00:54<00:08,	3.84it/s]◊[A
Processing frames: 85%		178/209	[00:54<00:08,	3.55it/s]◊[A
Processing frames: 86%		179/209	[00:54<00:08,	3.64it/s]◊[A
Processing frames: 86%		180/209	[00:54<00:08,	3.56it/s]◊[A
Processing frames: 87%		181/209	[00:55<00:07,	3.92it/s]◊[A
Processing frames: 87%		182/209	[00:55<00:06,	3.93it/s]◊[A
Processing frames: 88%		183/209	[00:55<00:06,	4.22it/s]◊[A
Processing frames: 88%		184/209	[00:55<00:06,	4.07it/s]◊[A
Processing frames: 89%		185/209	[00:56<00:06,	3.73it/s]◊[A
Processing frames: 89%		186/209	[00:56<00:05,	3.84it/s]◊[A
Processing frames: 89%		187/209	[00:56<00:06,	3.54it/s]◊[A
Processing frames: 90%		188/209	[00:56<00:05,	3.85it/s]◊[A
Processing frames: 90%		189/209	[00:57<00:05,	3.83it/s]◊[A
Processing frames: 91%		190/209	[00:57<00:04,	3.99it/s]◊[A
Processing frames: 91%		191/209	[00:57<00:05,	3.53it/s]◊[A
Processing frames: 92%		192/209	[00:58<00:04,	3.47it/s]◊[A
Processing frames: 92%		193/209	[00:58<00:05,	2.92it/s]◊[A
Processing frames: 93%		194/209	[00:59<00:06,	2.44it/s]◊[A
Processing frames: 93%		195/209	[00:59<00:05,	2.48it/s]◊[A
Processing frames: 94%		196/209	[01:00<00:05,	2.31it/s]◊[A
Processing frames: 94%		197/209	[01:00<00:04,	2.46it/s]◊[A
Processing frames: 95%		198/209	[01:00<00:04,	2.38it/s]◊[A

Processing frames: 95%		199/209 [01:01<00:04, 2.12it/s]◊[A
Processing frames: 96%		200/209 [01:01<00:04, 2.22it/s]◊[A
Processing frames: 96%		201/209 [01:02<00:03, 2.21it/s]◊[A
Processing frames: 97%		202/209 [01:02<00:02, 2.67it/s]◊[A
Processing frames: 97%		203/209 [01:02<00:02, 2.92it/s]◊[A
Processing frames: 98%		204/209 [01:03<00:01, 2.98it/s]◊[A
Processing frames: 98%		205/209 [01:03<00:01, 3.23it/s]◊[A
Processing frames: 99%		206/209 [01:03<00:00, 3.28it/s]◊[A
Processing frames: 99%		207/209 [01:03<00:00, 3.63it/s]◊[A
Processing frames: 100%		208/209 [01:04<00:00, 3.67it/s]◊[A
Processing frames: 100%		209/209 [01:04<00:00, 3.39it/s]◊[A
Processing videos: 15%		19/124 [20:15<2:27:20, 84.19s/it]

Processed: 209 frames, 199 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (199, 134)  
 Data summary - Arousal: [1.000, 2081.000], Valence: [1.000, 2081.000]

--- Processing 20/124: 115.mp4 ---

Arousal: 115\_arousal.csv  
 Valence: 115\_valence.csv  
 Arousal ratings: 2086 frames  
 Valence ratings: 2086 frames  
 Video: 2087 frames, 25.0 FPS, 83.5s  
 Using reference length: 2086 frames

Processing frames: 0%	0/209 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/209 [00:00<00:23, 8.92it/s]◊[A
Processing frames: 1%	2/209 [00:00<00:29, 7.03it/s]◊[A
Processing frames: 1%	3/209 [00:00<00:39, 5.24it/s]◊[A
Processing frames: 2%	4/209 [00:00<00:51, 3.96it/s]◊[A
Processing frames: 2%	5/209 [00:01<01:01, 3.30it/s]◊[A
Processing frames: 3%	6/209 [00:01<00:57, 3.53it/s]◊[A
Processing frames: 3%	7/209 [00:01<00:55, 3.67it/s]◊[A
Processing frames: 4%	8/209 [00:02<00:56, 3.57it/s]◊[A
Processing frames: 4%	9/209 [00:02<00:52, 3.84it/s]◊[A
Processing frames: 5%	10/209 [00:02<00:54, 3.66it/s]◊[A
Processing frames: 5%	11/209 [00:03<01:03, 3.09it/s]◊[A
Processing frames: 6%	12/209 [00:03<01:00, 3.27it/s]◊[A
Processing frames: 6%	13/209 [00:03<01:01, 3.19it/s]◊[A
Processing frames: 7%	14/209 [00:03<00:57, 3.37it/s]◊[A
Processing frames: 7%	15/209 [00:04<00:56, 3.41it/s]◊[A
Processing frames: 8%	16/209 [00:04<00:52, 3.70it/s]◊[A
Processing frames: 8%	17/209 [00:04<00:51, 3.73it/s]◊[A
Processing frames: 9%	18/209 [00:04<00:55, 3.42it/s]◊[A
Processing frames: 9%	19/209 [00:05<00:52, 3.60it/s]◊[A

Processing frames: 10%		20/209	[00:05<00:53,	3.51it/s]◊[A
Processing frames: 10%		21/209	[00:05<00:48,	3.84it/s]◊[A
Processing frames: 11%		22/209	[00:06<00:49,	3.75it/s]◊[A
Processing frames: 11%		23/209	[00:06<00:53,	3.48it/s]◊[A
Processing frames: 11%		24/209	[00:06<00:49,	3.72it/s]◊[A
Processing frames: 12%		25/209	[00:06<00:51,	3.60it/s]◊[A
Processing frames: 12%		26/209	[00:07<00:48,	3.74it/s]◊[A
Processing frames: 13%		27/209	[00:07<00:46,	3.90it/s]◊[A
Processing frames: 13%		28/209	[00:07<00:48,	3.77it/s]◊[A
Processing frames: 14%		29/209	[00:07<00:52,	3.44it/s]◊[A
Processing frames: 14%		30/209	[00:08<01:02,	2.88it/s]◊[A
Processing frames: 15%		31/209	[00:09<01:13,	2.42it/s]◊[A
Processing frames: 15%		32/209	[00:09<01:13,	2.42it/s]◊[A
Processing frames: 16%		33/209	[00:09<01:18,	2.25it/s]◊[A
Processing frames: 16%		34/209	[00:10<01:12,	2.42it/s]◊[A
Processing frames: 17%		35/209	[00:10<01:13,	2.36it/s]◊[A
Processing frames: 17%		36/209	[00:11<01:18,	2.20it/s]◊[A
Processing frames: 18%		37/209	[00:11<01:16,	2.24it/s]◊[A
Processing frames: 18%		38/209	[00:12<01:15,	2.27it/s]◊[A
Processing frames: 19%		39/209	[00:12<01:02,	2.71it/s]◊[A
Processing frames: 19%		40/209	[00:12<00:57,	2.91it/s]◊[A
Processing frames: 20%		41/209	[00:12<00:56,	2.97it/s]◊[A
Processing frames: 20%		42/209	[00:13<00:51,	3.27it/s]◊[A
Processing frames: 21%		43/209	[00:13<00:51,	3.22it/s]◊[A
Processing frames: 21%		44/209	[00:13<00:46,	3.58it/s]◊[A
Processing frames: 22%		45/209	[00:13<00:45,	3.62it/s]◊[A
Processing frames: 22%		46/209	[00:14<00:40,	4.05it/s]◊[A
Processing frames: 22%		47/209	[00:14<00:40,	4.03it/s]◊[A
Processing frames: 23%		48/209	[00:14<00:38,	4.17it/s]◊[A
Processing frames: 23%		49/209	[00:14<00:39,	4.03it/s]◊[A
Processing frames: 24%		50/209	[00:15<00:43,	3.64it/s]◊[A
Processing frames: 24%		51/209	[00:15<00:42,	3.73it/s]◊[A
Processing frames: 25%		52/209	[00:15<00:44,	3.49it/s]◊[A
Processing frames: 25%		53/209	[00:16<00:41,	3.76it/s]◊[A
Processing frames: 26%		54/209	[00:16<00:42,	3.68it/s]◊[A
Processing frames: 26%		55/209	[00:16<00:45,	3.36it/s]◊[A
Processing frames: 27%		56/209	[00:16<00:42,	3.58it/s]◊[A
Processing frames: 27%		57/209	[00:17<00:43,	3.52it/s]◊[A
Processing frames: 28%		58/209	[00:17<00:39,	3.80it/s]◊[A
Processing frames: 28%		59/209	[00:17<00:40,	3.70it/s]◊[A
Processing frames: 29%		60/209	[00:18<00:42,	3.47it/s]◊[A
Processing frames: 29%		61/209	[00:18<00:40,	3.66it/s]◊[A
Processing frames: 30%		62/209	[00:18<00:41,	3.57it/s]◊[A
Processing frames: 30%		63/209	[00:18<00:38,	3.79it/s]◊[A
Processing frames: 31%		64/209	[00:19<00:36,	4.00it/s]◊[A
Processing frames: 31%		65/209	[00:19<00:36,	3.93it/s]◊[A
Processing frames: 32%		66/209	[00:19<00:33,	4.23it/s]◊[A
Processing frames: 32%		67/209	[00:19<00:34,	4.14it/s]◊[A

Processing frames: 33%	68/209	[00:20<00:37,	3.76it/s]◊[A
Processing frames: 33%	69/209	[00:20<00:36,	3.89it/s]◊[A
Processing frames: 33%	70/209	[00:20<00:37,	3.72it/s]◊[A
Processing frames: 34%	71/209	[00:20<00:34,	4.04it/s]◊[A
Processing frames: 34%	72/209	[00:21<00:34,	3.93it/s]◊[A
Processing frames: 35%	73/209	[00:21<00:37,	3.66it/s]◊[A
Processing frames: 35%	74/209	[00:21<00:35,	3.85it/s]◊[A
Processing frames: 36%	75/209	[00:21<00:36,	3.71it/s]◊[A
Processing frames: 36%	76/209	[00:22<00:35,	3.72it/s]◊[A
Processing frames: 37%	77/209	[00:22<00:41,	3.16it/s]◊[A
Processing frames: 37%	78/209	[00:23<00:48,	2.68it/s]◊[A
Processing frames: 38%	79/209	[00:23<00:47,	2.75it/s]◊[A
Processing frames: 38%	80/209	[00:23<00:47,	2.73it/s]◊[A
Processing frames: 39%	81/209	[00:24<00:51,	2.46it/s]◊[A
Processing frames: 39%	82/209	[00:24<00:50,	2.51it/s]◊[A
Processing frames: 40%	83/209	[00:25<00:52,	2.38it/s]◊[A
Processing frames: 40%	84/209	[00:25<00:59,	2.11it/s]◊[A
Processing frames: 41%	85/209	[00:26<00:56,	2.20it/s]◊[A
Processing frames: 41%	86/209	[00:26<00:54,	2.26it/s]◊[A
Processing frames: 42%	87/209	[00:26<00:45,	2.69it/s]◊[A
Processing frames: 42%	88/209	[00:27<00:41,	2.92it/s]◊[A
Processing frames: 43%	89/209	[00:27<00:41,	2.89it/s]◊[A
Processing frames: 43%	90/209	[00:27<00:37,	3.18it/s]◊[A
Processing frames: 44%	91/209	[00:27<00:36,	3.21it/s]◊[A
Processing frames: 44%	92/209	[00:28<00:32,	3.55it/s]◊[A
Processing frames: 44%	93/209	[00:28<00:33,	3.44it/s]◊[A
Processing frames: 45%	94/209	[00:28<00:30,	3.78it/s]◊[A
Processing frames: 45%	95/209	[00:28<00:30,	3.74it/s]◊[A
Processing frames: 46%	96/209	[00:29<00:32,	3.47it/s]◊[A
Processing frames: 46%	97/209	[00:29<00:31,	3.57it/s]◊[A
Processing frames: 47%	98/209	[00:29<00:29,	3.73it/s]◊[A
Processing frames: 47%	99/209	[00:30<00:30,	3.55it/s]◊[A
Processing frames: 48%	100/209	[00:30<00:27,	3.90it/s]◊[A
Processing frames: 48%	101/209	[00:30<00:25,	4.26it/s]◊[A
Processing frames: 49%	102/209	[00:30<00:26,	4.04it/s]◊[A
Processing frames: 49%	103/209	[00:31<00:28,	3.72it/s]◊[A
Processing frames: 50%	104/209	[00:31<00:26,	3.93it/s]◊[A
Processing frames: 50%	105/209	[00:31<00:27,	3.74it/s]◊[A
Processing frames: 51%	106/209	[00:31<00:25,	4.09it/s]◊[A
Processing frames: 51%	107/209	[00:32<00:25,	3.99it/s]◊[A
Processing frames: 52%	108/209	[00:32<00:27,	3.65it/s]◊[A
Processing frames: 52%	109/209	[00:32<00:26,	3.84it/s]◊[A
Processing frames: 53%	110/209	[00:32<00:27,	3.65it/s]◊[A
Processing frames: 53%	111/209	[00:33<00:25,	3.87it/s]◊[A
Processing frames: 54%	112/209	[00:33<00:24,	3.90it/s]◊[A
Processing frames: 54%	113/209	[00:33<00:26,	3.60it/s]◊[A
Processing frames: 55%	114/209	[00:33<00:24,	3.84it/s]◊[A
Processing frames: 55%	115/209	[00:34<00:25,	3.75it/s]◊[A

Processing frames: 56%		116/209	[00:34<00:22,	4.09it/s]◊[A
Processing frames: 56%		117/209	[00:34<00:22,	4.03it/s]◊[A
Processing frames: 56%		118/209	[00:34<00:24,	3.66it/s]◊[A
Processing frames: 57%		119/209	[00:35<00:23,	3.88it/s]◊[A
Processing frames: 57%		120/209	[00:35<00:23,	3.75it/s]◊[A
Processing frames: 58%		121/209	[00:35<00:21,	4.13it/s]◊[A
Processing frames: 58%		122/209	[00:35<00:22,	3.88it/s]◊[A
Processing frames: 59%		123/209	[00:36<00:23,	3.64it/s]◊[A
Processing frames: 59%		124/209	[00:36<00:25,	3.27it/s]◊[A
Processing frames: 60%		125/209	[00:37<00:30,	2.78it/s]◊[A
Processing frames: 60%		126/209	[00:37<00:28,	2.88it/s]◊[A
Processing frames: 61%		127/209	[00:37<00:31,	2.59it/s]◊[A
Processing frames: 61%		128/209	[00:38<00:33,	2.38it/s]◊[A
Processing frames: 62%		129/209	[00:38<00:33,	2.41it/s]◊[A
Processing frames: 62%		130/209	[00:39<00:35,	2.25it/s]◊[A
Processing frames: 63%		131/209	[00:39<00:32,	2.42it/s]◊[A
Processing frames: 63%		132/209	[00:40<00:32,	2.36it/s]◊[A
Processing frames: 64%		133/209	[00:40<00:35,	2.13it/s]◊[A
Processing frames: 64%		134/209	[00:40<00:29,	2.53it/s]◊[A
Processing frames: 65%		135/209	[00:41<00:27,	2.70it/s]◊[A
Processing frames: 65%		136/209	[00:41<00:23,	3.16it/s]◊[A
Processing frames: 66%		137/209	[00:41<00:21,	3.31it/s]◊[A
Processing frames: 66%		138/209	[00:42<00:21,	3.24it/s]◊[A
Processing frames: 67%		139/209	[00:42<00:20,	3.45it/s]◊[A
Processing frames: 67%		140/209	[00:42<00:20,	3.43it/s]◊[A
Processing frames: 67%		141/209	[00:42<00:17,	3.82it/s]◊[A
Processing frames: 68%		142/209	[00:43<00:17,	3.80it/s]◊[A
Processing frames: 68%		143/209	[00:43<00:19,	3.47it/s]◊[A
Processing frames: 69%		144/209	[00:43<00:17,	3.68it/s]◊[A
Processing frames: 69%		145/209	[00:43<00:17,	3.61it/s]◊[A
Processing frames: 70%		146/209	[00:44<00:15,	3.98it/s]◊[A
Processing frames: 70%		147/209	[00:44<00:16,	3.81it/s]◊[A
Processing frames: 71%		148/209	[00:44<00:17,	3.54it/s]◊[A
Processing frames: 71%		149/209	[00:44<00:15,	3.75it/s]◊[A
Processing frames: 72%		150/209	[00:45<00:16,	3.62it/s]◊[A
Processing frames: 72%		151/209	[00:45<00:14,	3.94it/s]◊[A
Processing frames: 73%		152/209	[00:45<00:14,	3.90it/s]◊[A
Processing frames: 73%		153/209	[00:46<00:15,	3.63it/s]◊[A
Processing frames: 74%		154/209	[00:46<00:14,	3.87it/s]◊[A
Processing frames: 74%		155/209	[00:46<00:14,	3.62it/s]◊[A
Processing frames: 75%		156/209	[00:46<00:13,	4.03it/s]◊[A
Processing frames: 75%		157/209	[00:47<00:13,	3.99it/s]◊[A
Processing frames: 76%		158/209	[00:47<00:13,	3.67it/s]◊[A
Processing frames: 76%		159/209	[00:47<00:13,	3.82it/s]◊[A
Processing frames: 77%		160/209	[00:47<00:11,	4.16it/s]◊[A
Processing frames: 77%		161/209	[00:48<00:11,	4.06it/s]◊[A
Processing frames: 78%		162/209	[00:48<00:12,	3.71it/s]◊[A
Processing frames: 78%		163/209	[00:48<00:12,	3.78it/s]◊[A

Processing frames:	78%		164/209	[00:48<00:12,	3.67it/s]◊[A
Processing frames:	79%		165/209	[00:49<00:10,	4.06it/s]◊[A
Processing frames:	79%		166/209	[00:49<00:09,	4.40it/s]◊[A
Processing frames:	80%		167/209	[00:49<00:10,	4.18it/s]◊[A
Processing frames:	80%		168/209	[00:49<00:10,	3.84it/s]◊[A
Processing frames:	81%		169/209	[00:50<00:10,	3.94it/s]◊[A
Processing frames:	81%		170/209	[00:50<00:10,	3.75it/s]◊[A
Processing frames:	82%		171/209	[00:50<00:09,	3.94it/s]◊[A
Processing frames:	82%		172/209	[00:50<00:10,	3.40it/s]◊[A
Processing frames:	83%		173/209	[00:51<00:13,	2.64it/s]◊[A
Processing frames:	83%		174/209	[00:51<00:13,	2.64it/s]◊[A
Processing frames:	84%		175/209	[00:52<00:14,	2.43it/s]◊[A
Processing frames:	84%		176/209	[00:52<00:12,	2.59it/s]◊[A
Processing frames:	85%		177/209	[00:53<00:13,	2.44it/s]◊[A
Processing frames:	85%		178/209	[00:53<00:14,	2.21it/s]◊[A
Processing frames:	86%		179/209	[00:54<00:13,	2.28it/s]◊[A
Processing frames:	86%		180/209	[00:54<00:13,	2.18it/s]◊[A
Processing frames:	87%		181/209	[00:55<00:11,	2.41it/s]◊[A
Processing frames:	87%		182/209	[00:55<00:10,	2.63it/s]◊[A
Processing frames:	88%		183/209	[00:55<00:08,	3.09it/s]◊[A
Processing frames:	88%		184/209	[00:55<00:07,	3.30it/s]◊[A
Processing frames:	89%		185/209	[00:56<00:07,	3.20it/s]◊[A
Processing frames:	89%		186/209	[00:56<00:06,	3.43it/s]◊[A
Processing frames:	89%		187/209	[00:56<00:06,	3.36it/s]◊[A
Processing frames:	90%		188/209	[00:56<00:05,	3.72it/s]◊[A
Processing frames:	90%		189/209	[00:57<00:05,	3.69it/s]◊[A
Processing frames:	91%		190/209	[00:57<00:04,	3.88it/s]◊[A
Processing frames:	91%		191/209	[00:57<00:04,	3.72it/s]◊[A
Processing frames:	92%		192/209	[00:57<00:04,	3.99it/s]◊[A
Processing frames:	92%		193/209	[00:58<00:04,	3.83it/s]◊[A
Processing frames:	93%		194/209	[00:58<00:04,	3.49it/s]◊[A
Processing frames:	93%		195/209	[00:58<00:03,	3.69it/s]◊[A
Processing frames:	94%		196/209	[00:59<00:03,	3.58it/s]◊[A
Processing frames:	94%		197/209	[00:59<00:03,	3.82it/s]◊[A
Processing frames:	95%		198/209	[00:59<00:02,	3.79it/s]◊[A
Processing frames:	95%		199/209	[00:59<00:02,	3.51it/s]◊[A
Processing frames:	96%		200/209	[01:00<00:02,	3.73it/s]◊[A
Processing frames:	96%		201/209	[01:00<00:02,	3.57it/s]◊[A
Processing frames:	97%		202/209	[01:00<00:01,	3.95it/s]◊[A
Processing frames:	97%		203/209	[01:00<00:01,	3.88it/s]◊[A
Processing frames:	98%		204/209	[01:01<00:01,	3.60it/s]◊[A
Processing frames:	98%		205/209	[01:01<00:01,	3.71it/s]◊[A
Processing frames:	99%		206/209	[01:01<00:00,	3.60it/s]◊[A
Processing frames:	99%		207/209	[01:01<00:00,	3.93it/s]◊[A
Processing frames:	100%		208/209	[01:02<00:00,	3.84it/s]◊[A
Processing frames:	100%		209/209	[01:02<00:00,	3.48it/s]◊[A
Processing videos:	16%		20/124	[21:17<2:14:44,	77.74s/it]

✓ Processed: 209 frames, 197 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (197, 134)  
📈 Data summary - Arousal: [1.000, 2081.000], Valence: [1.000, 2081.000]

--- Processing 21/124: 116.mp4 ---

Arousal: 116\_arousal.csv  
Valence: 116\_valence.csv  
📊 Arousal ratings: 4336 frames  
📊 Valence ratings: 4336 frames  
🎥 Video: 4337 frames, 25.0 FPS, 173.5s  
📈 Using reference length: 4336 frames

Processing frames: 0%	0/434 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/434 [00:00<00:47, 9.19it/s]◊[A
Processing frames: 0%	2/434 [00:00<00:53, 8.01it/s]◊[A
Processing frames: 1%	3/434 [00:00<01:13, 5.88it/s]◊[A
Processing frames: 1%	4/434 [00:00<01:37, 4.41it/s]◊[A
Processing frames: 1%	5/434 [00:01<01:36, 4.45it/s]◊[A
Processing frames: 1%	6/434 [00:01<01:43, 4.12it/s]◊[A
Processing frames: 2%	7/434 [00:01<01:36, 4.45it/s]◊[A
Processing frames: 2%	8/434 [00:01<01:39, 4.30it/s]◊[A
Processing frames: 2%	9/434 [00:02<01:51, 3.83it/s]◊[A
Processing frames: 2%	10/434 [00:02<01:45, 4.00it/s]◊[A
Processing frames: 3%	11/434 [00:02<01:59, 3.55it/s]◊[A
Processing frames: 3%	12/434 [00:02<02:02, 3.46it/s]◊[A
Processing frames: 3%	13/434 [00:03<02:15, 3.10it/s]◊[A
Processing frames: 3%	14/434 [00:03<02:36, 2.68it/s]◊[A
Processing frames: 3%	15/434 [00:04<02:33, 2.72it/s]◊[A
Processing frames: 4%	16/434 [00:04<02:44, 2.54it/s]◊[A
Processing frames: 4%	17/434 [00:04<02:33, 2.71it/s]◊[A
Processing frames: 4%	18/434 [00:05<02:43, 2.55it/s]◊[A
Processing frames: 4%	19/434 [00:05<02:58, 2.33it/s]◊[A
Processing frames: 5%	20/434 [00:06<02:52, 2.40it/s]◊[A
Processing frames: 5%	21/434 [00:06<03:03, 2.25it/s]◊[A
Processing frames: 5%	22/434 [00:07<02:34, 2.66it/s]◊[A
Processing frames: 5%	23/434 [00:07<02:22, 2.88it/s]◊[A
Processing frames: 6%	24/434 [00:07<02:16, 3.00it/s]◊[A
Processing frames: 6%	25/434 [00:07<02:02, 3.33it/s]◊[A
Processing frames: 6%	26/434 [00:08<01:58, 3.45it/s]◊[A
Processing frames: 6%	27/434 [00:08<02:08, 3.17it/s]◊[A
Processing frames: 6%	28/434 [00:08<01:58, 3.41it/s]◊[A
Processing frames: 7%	29/434 [00:09<02:00, 3.37it/s]◊[A
Processing frames: 7%	30/434 [00:09<01:48, 3.74it/s]◊[A
Processing frames: 7%	31/434 [00:09<01:53, 3.54it/s]◊[A
Processing frames: 7%	32/434 [00:09<01:59, 3.35it/s]◊[A

Processing frames: 8%		33/434	[00:10<01:55,	3.47it/s]◊[A
Processing frames: 8%		34/434	[00:10<01:59,	3.34it/s]◊[A
Processing frames: 8%		35/434	[00:10<01:51,	3.57it/s]◊[A
Processing frames: 8%		36/434	[00:10<01:53,	3.49it/s]◊[A
Processing frames: 9%		37/434	[00:11<02:05,	3.16it/s]◊[A
Processing frames: 9%		38/434	[00:11<01:55,	3.42it/s]◊[A
Processing frames: 9%		39/434	[00:11<01:57,	3.36it/s]◊[A
Processing frames: 9%		40/434	[00:12<01:46,	3.70it/s]◊[A
Processing frames: 9%		41/434	[00:12<01:49,	3.58it/s]◊[A
Processing frames: 10%		42/434	[00:12<01:55,	3.38it/s]◊[A
Processing frames: 10%		43/434	[00:13<01:49,	3.56it/s]◊[A
Processing frames: 10%		44/434	[00:13<01:53,	3.45it/s]◊[A
Processing frames: 10%		45/434	[00:13<01:46,	3.67it/s]◊[A
Processing frames: 11%		46/434	[00:13<01:46,	3.65it/s]◊[A
Processing frames: 11%		47/434	[00:14<01:55,	3.34it/s]◊[A
Processing frames: 11%		48/434	[00:14<01:48,	3.56it/s]◊[A
Processing frames: 11%		49/434	[00:14<01:41,	3.80it/s]◊[A
Processing frames: 12%		50/434	[00:14<01:39,	3.84it/s]◊[A
Processing frames: 12%		51/434	[00:15<01:45,	3.63it/s]◊[A
Processing frames: 12%		52/434	[00:15<01:40,	3.82it/s]◊[A
Processing frames: 12%		53/434	[00:15<01:44,	3.65it/s]◊[A
Processing frames: 12%		54/434	[00:15<01:33,	4.07it/s]◊[A
Processing frames: 13%		55/434	[00:16<01:26,	4.40it/s]◊[A
Processing frames: 13%		56/434	[00:16<01:28,	4.28it/s]◊[A
Processing frames: 13%		57/434	[00:16<01:20,	4.69it/s]◊[A
Processing frames: 13%		58/434	[00:16<01:24,	4.45it/s]◊[A
Processing frames: 14%		59/434	[00:17<01:52,	3.34it/s]◊[A
Processing frames: 14%		60/434	[00:17<01:56,	3.22it/s]◊[A
Processing frames: 14%		61/434	[00:18<02:10,	2.87it/s]◊[A
Processing frames: 14%		62/434	[00:18<02:00,	3.08it/s]◊[A
Processing frames: 15%		63/434	[00:18<02:06,	2.93it/s]◊[A
Processing frames: 15%		64/434	[00:19<02:22,	2.60it/s]◊[A
Processing frames: 15%		65/434	[00:19<02:15,	2.72it/s]◊[A
Processing frames: 15%		66/434	[00:19<02:22,	2.59it/s]◊[A
Processing frames: 15%		67/434	[00:20<02:12,	2.76it/s]◊[A
Processing frames: 16%		68/434	[00:20<02:17,	2.67it/s]◊[A
Processing frames: 16%		69/434	[00:21<02:37,	2.32it/s]◊[A
Processing frames: 16%		70/434	[00:21<02:18,	2.64it/s]◊[A
Processing frames: 16%		71/434	[00:21<02:06,	2.87it/s]◊[A
Processing frames: 17%		72/434	[00:21<01:48,	3.34it/s]◊[A
Processing frames: 17%		73/434	[00:22<01:45,	3.43it/s]◊[A
Processing frames: 17%		74/434	[00:22<01:46,	3.38it/s]◊[A
Processing frames: 17%		75/434	[00:22<01:35,	3.74it/s]◊[A
Processing frames: 18%		76/434	[00:22<01:34,	3.77it/s]◊[A
Processing frames: 18%		77/434	[00:23<01:25,	4.17it/s]◊[A
Processing frames: 18%		78/434	[00:23<01:23,	4.27it/s]◊[A
Processing frames: 18%		79/434	[00:23<01:18,	4.50it/s]◊[A
Processing frames: 18%		80/434	[00:23<01:22,	4.29it/s]◊[A

Processing frames: 19%		81/434	[00:23<01:18,	4.49it/s]◊[A
Processing frames: 19%		82/434	[00:24<01:18,	4.47it/s]◊[A
Processing frames: 19%		83/434	[00:24<01:22,	4.26it/s]◊[A
Processing frames: 19%		84/434	[00:24<01:15,	4.63it/s]◊[A
Processing frames: 20%		85/434	[00:24<01:18,	4.45it/s]◊[A
Processing frames: 20%		86/434	[00:25<01:26,	4.02it/s]◊[A
Processing frames: 20%		87/434	[00:25<01:21,	4.28it/s]◊[A
Processing frames: 20%		88/434	[00:25<01:24,	4.07it/s]◊[A
Processing frames: 21%		89/434	[00:25<01:20,	4.28it/s]◊[A
Processing frames: 21%		90/434	[00:26<01:23,	4.12it/s]◊[A
Processing frames: 21%		91/434	[00:26<01:18,	4.36it/s]◊[A
Processing frames: 21%		92/434	[00:26<01:18,	4.33it/s]◊[A
Processing frames: 21%		93/434	[00:26<01:25,	4.01it/s]◊[A
Processing frames: 22%		94/434	[00:27<01:20,	4.21it/s]◊[A
Processing frames: 22%		95/434	[00:27<01:30,	3.76it/s]◊[A
Processing frames: 22%		96/434	[00:27<01:37,	3.48it/s]◊[A
Processing frames: 22%		97/434	[00:28<01:36,	3.51it/s]◊[A
Processing frames: 23%		98/434	[00:28<01:41,	3.32it/s]◊[A
Processing frames: 23%		99/434	[00:28<01:30,	3.69it/s]◊[A
Processing frames: 23%		100/434	[00:28<01:28,	3.76it/s]◊[A
Processing frames: 23%		101/434	[00:28<01:18,	4.22it/s]◊[A
Processing frames: 24%		102/434	[00:29<01:18,	4.25it/s]◊[A
Processing frames: 24%		103/434	[00:29<01:25,	3.88it/s]◊[A
Processing frames: 24%		104/434	[00:29<01:20,	4.10it/s]◊[A
Processing frames: 24%		105/434	[00:30<01:23,	3.96it/s]◊[A
Processing frames: 24%		106/434	[00:30<01:15,	4.32it/s]◊[A
Processing frames: 25%		107/434	[00:30<01:16,	4.26it/s]◊[A
Processing frames: 25%		108/434	[00:30<01:12,	4.51it/s]◊[A
Processing frames: 25%		109/434	[00:30<01:15,	4.30it/s]◊[A
Processing frames: 25%		110/434	[00:31<01:21,	3.98it/s]◊[A
Processing frames: 26%		111/434	[00:31<01:22,	3.89it/s]◊[A
Processing frames: 26%		112/434	[00:31<01:42,	3.14it/s]◊[A
Processing frames: 26%		113/434	[00:32<01:41,	3.15it/s]◊[A
Processing frames: 26%		114/434	[00:32<01:53,	2.83it/s]◊[A
Processing frames: 26%		115/434	[00:33<01:52,	2.84it/s]◊[A
Processing frames: 27%		116/434	[00:33<02:01,	2.62it/s]◊[A
Processing frames: 27%		117/434	[00:33<01:56,	2.71it/s]◊[A
Processing frames: 27%		118/434	[00:34<02:03,	2.56it/s]◊[A
Processing frames: 27%		119/434	[00:34<02:19,	2.25it/s]◊[A
Processing frames: 28%		120/434	[00:35<02:11,	2.38it/s]◊[A
Processing frames: 28%		121/434	[00:35<02:17,	2.28it/s]◊[A
Processing frames: 28%		122/434	[00:35<02:01,	2.57it/s]◊[A
Processing frames: 28%		123/434	[00:36<01:49,	2.85it/s]◊[A
Processing frames: 29%		124/434	[00:36<01:34,	3.29it/s]◊[A
Processing frames: 29%		125/434	[00:36<01:29,	3.46it/s]◊[A
Processing frames: 29%		126/434	[00:36<01:17,	3.99it/s]◊[A
Processing frames: 29%		127/434	[00:37<01:15,	4.05it/s]◊[A
Processing frames: 29%		128/434	[00:37<01:08,	4.48it/s]◊[A

Processing frames: 30%	129/434	[00:37<01:08,	4.45it/s]◊[A
Processing frames: 30%	130/434	[00:37<01:14,	4.11it/s]◊[A
Processing frames: 30%	131/434	[00:37<01:12,	4.15it/s]◊[A
Processing frames: 30%	132/434	[00:38<01:16,	3.94it/s]◊[A
Processing frames: 31%	133/434	[00:38<01:08,	4.42it/s]◊[A
Processing frames: 31%	134/434	[00:38<01:06,	4.54it/s]◊[A
Processing frames: 31%	135/434	[00:38<01:08,	4.36it/s]◊[A
Processing frames: 31%	136/434	[00:39<01:04,	4.60it/s]◊[A
Processing frames: 32%	137/434	[00:39<01:08,	4.31it/s]◊[A
Processing frames: 32%	138/434	[00:39<01:15,	3.93it/s]◊[A
Processing frames: 32%	139/434	[00:39<01:10,	4.21it/s]◊[A
Processing frames: 32%	140/434	[00:40<01:05,	4.48it/s]◊[A
Processing frames: 32%	141/434	[00:40<01:06,	4.40it/s]◊[A
Processing frames: 33%	142/434	[00:40<01:11,	4.10it/s]◊[A
Processing frames: 33%	143/434	[00:40<01:07,	4.32it/s]◊[A
Processing frames: 33%	144/434	[00:41<01:09,	4.14it/s]◊[A
Processing frames: 33%	145/434	[00:41<01:04,	4.47it/s]◊[A
Processing frames: 34%	146/434	[00:41<01:05,	4.39it/s]◊[A
Processing frames: 34%	147/434	[00:41<01:10,	4.09it/s]◊[A
Processing frames: 34%	148/434	[00:41<01:04,	4.43it/s]◊[A
Processing frames: 34%	149/434	[00:42<01:07,	4.25it/s]◊[A
Processing frames: 35%	150/434	[00:42<01:12,	3.94it/s]◊[A
Processing frames: 35%	151/434	[00:42<01:10,	4.03it/s]◊[A
Processing frames: 35%	152/434	[00:42<01:12,	3.87it/s]◊[A
Processing frames: 35%	153/434	[00:43<01:06,	4.20it/s]◊[A
Processing frames: 35%	154/434	[00:43<01:05,	4.27it/s]◊[A
Processing frames: 36%	155/434	[00:43<01:08,	4.10it/s]◊[A
Processing frames: 36%	156/434	[00:43<01:03,	4.40it/s]◊[A
Processing frames: 36%	157/434	[00:44<01:04,	4.27it/s]◊[A
Processing frames: 36%	158/434	[00:44<01:12,	3.80it/s]◊[A
Processing frames: 37%	159/434	[00:44<01:08,	3.99it/s]◊[A
Processing frames: 37%	160/434	[00:44<01:10,	3.86it/s]◊[A
Processing frames: 37%	161/434	[00:45<01:05,	4.19it/s]◊[A
Processing frames: 37%	162/434	[00:45<01:02,	4.32it/s]◊[A
Processing frames: 38%	163/434	[00:45<01:04,	4.19it/s]◊[A
Processing frames: 38%	164/434	[00:45<01:12,	3.72it/s]◊[A
Processing frames: 38%	165/434	[00:46<01:25,	3.16it/s]◊[A
Processing frames: 38%	166/434	[00:46<01:37,	2.76it/s]◊[A
Processing frames: 38%	167/434	[00:47<01:32,	2.88it/s]◊[A
Processing frames: 39%	168/434	[00:47<01:38,	2.71it/s]◊[A
Processing frames: 39%	169/434	[00:48<01:50,	2.39it/s]◊[A
Processing frames: 39%	170/434	[00:48<01:46,	2.47it/s]◊[A
Processing frames: 39%	171/434	[00:48<01:52,	2.34it/s]◊[A
Processing frames: 40%	172/434	[00:49<01:42,	2.56it/s]◊[A
Processing frames: 40%	173/434	[00:49<01:44,	2.50it/s]◊[A
Processing frames: 40%	174/434	[00:50<01:52,	2.32it/s]◊[A
Processing frames: 40%	175/434	[00:50<01:41,	2.55it/s]◊[A
Processing frames: 41%	176/434	[00:50<01:33,	2.77it/s]◊[A

Processing frames: 41%	177/434	[00:50<01:19,	3.23it/s]◊[A
Processing frames: 41%	178/434	[00:51<01:14,	3.43it/s]◊[A
Processing frames: 41%	179/434	[00:51<01:15,	3.39it/s]◊[A
Processing frames: 41%	180/434	[00:51<01:11,	3.56it/s]◊[A
Processing frames: 42%	181/434	[00:52<01:10,	3.61it/s]◊[A
Processing frames: 42%	182/434	[00:52<01:02,	4.03it/s]◊[A
Processing frames: 42%	183/434	[00:52<01:02,	4.02it/s]◊[A
Processing frames: 42%	184/434	[00:52<01:07,	3.73it/s]◊[A
Processing frames: 43%	185/434	[00:52<01:03,	3.95it/s]◊[A
Processing frames: 43%	186/434	[00:53<01:03,	3.91it/s]◊[A
Processing frames: 43%	187/434	[00:53<01:08,	3.63it/s]◊[A
Processing frames: 43%	188/434	[00:53<01:07,	3.64it/s]◊[A
Processing frames: 44%	189/434	[00:54<01:09,	3.52it/s]◊[A
Processing frames: 44%	190/434	[00:54<01:04,	3.79it/s]◊[A
Processing frames: 44%	191/434	[00:54<01:03,	3.86it/s]◊[A
Processing frames: 44%	192/434	[00:54<01:06,	3.66it/s]◊[A
Processing frames: 44%	193/434	[00:55<01:02,	3.84it/s]◊[A
Processing frames: 45%	194/434	[00:55<01:01,	3.89it/s]◊[A
Processing frames: 45%	195/434	[00:55<00:56,	4.26it/s]◊[A
Processing frames: 45%	196/434	[00:55<00:58,	4.06it/s]◊[A
Processing frames: 45%	197/434	[00:56<01:04,	3.69it/s]◊[A
Processing frames: 46%	198/434	[00:56<01:00,	3.92it/s]◊[A
Processing frames: 46%	199/434	[00:56<01:03,	3.72it/s]◊[A
Processing frames: 46%	200/434	[00:56<00:56,	4.13it/s]◊[A
Processing frames: 46%	201/434	[00:57<00:57,	4.02it/s]◊[A
Processing frames: 47%	202/434	[00:57<01:01,	3.80it/s]◊[A
Processing frames: 47%	203/434	[00:57<00:56,	4.10it/s]◊[A
Processing frames: 47%	204/434	[00:57<00:58,	3.96it/s]◊[A
Processing frames: 47%	205/434	[00:58<00:54,	4.20it/s]◊[A
Processing frames: 47%	206/434	[00:58<00:55,	4.12it/s]◊[A
Processing frames: 48%	207/434	[00:58<00:59,	3.82it/s]◊[A
Processing frames: 48%	208/434	[00:58<00:55,	4.07it/s]◊[A
Processing frames: 48%	209/434	[00:59<00:57,	3.91it/s]◊[A
Processing frames: 48%	210/434	[00:59<00:53,	4.22it/s]◊[A
Processing frames: 49%	211/434	[00:59<00:52,	4.26it/s]◊[A
Processing frames: 49%	212/434	[00:59<00:55,	4.00it/s]◊[A
Processing frames: 49%	213/434	[01:00<00:51,	4.27it/s]◊[A
Processing frames: 49%	214/434	[01:00<00:54,	4.02it/s]◊[A
Processing frames: 50%	215/434	[01:00<00:54,	3.99it/s]◊[A
Processing frames: 50%	216/434	[01:00<01:02,	3.49it/s]◊[A
Processing frames: 50%	217/434	[01:01<01:15,	2.88it/s]◊[A
Processing frames: 50%	218/434	[01:01<01:13,	2.96it/s]◊[A
Processing frames: 50%	219/434	[01:02<01:17,	2.76it/s]◊[A
Processing frames: 51%	220/434	[01:02<01:13,	2.93it/s]◊[A
Processing frames: 51%	221/434	[01:02<01:16,	2.78it/s]◊[A
Processing frames: 51%	222/434	[01:03<01:29,	2.36it/s]◊[A
Processing frames: 51%	223/434	[01:03<01:26,	2.43it/s]◊[A
Processing frames: 52%	224/434	[01:04<01:30,	2.32it/s]◊[A

Processing frames: 52%	225/434	[01:04<01:21,	2.55it/s]◊[A
Processing frames: 52%	226/434	[01:05<01:22,	2.53it/s]◊[A
Processing frames: 52%	227/434	[01:05<01:15,	2.74it/s]◊[A
Processing frames: 53%	228/434	[01:05<01:05,	3.13it/s]◊[A
Processing frames: 53%	229/434	[01:05<01:02,	3.27it/s]◊[A
Processing frames: 53%	230/434	[01:05<00:54,	3.75it/s]◊[A
Processing frames: 53%	231/434	[01:06<00:52,	3.87it/s]◊[A
Processing frames: 53%	232/434	[01:06<00:54,	3.72it/s]◊[A
Processing frames: 54%	233/434	[01:06<00:51,	3.89it/s]◊[A
Processing frames: 54%	234/434	[01:07<00:52,	3.83it/s]◊[A
Processing frames: 54%	235/434	[01:07<00:47,	4.20it/s]◊[A
Processing frames: 54%	236/434	[01:07<00:47,	4.19it/s]◊[A
Processing frames: 55%	237/434	[01:07<00:51,	3.82it/s]◊[A
Processing frames: 55%	238/434	[01:07<00:47,	4.09it/s]◊[A
Processing frames: 55%	239/434	[01:08<00:48,	4.00it/s]◊[A
Processing frames: 55%	240/434	[01:08<00:44,	4.40it/s]◊[A
Processing frames: 56%	241/434	[01:08<00:44,	4.38it/s]◊[A
Processing frames: 56%	242/434	[01:08<00:48,	3.98it/s]◊[A
Processing frames: 56%	243/434	[01:09<00:44,	4.25it/s]◊[A
Processing frames: 56%	244/434	[01:09<00:46,	4.08it/s]◊[A
Processing frames: 56%	245/434	[01:09<00:42,	4.41it/s]◊[A
Processing frames: 57%	246/434	[01:09<00:44,	4.21it/s]◊[A
Processing frames: 57%	247/434	[01:10<00:48,	3.89it/s]◊[A
Processing frames: 57%	248/434	[01:10<00:44,	4.14it/s]◊[A
Processing frames: 57%	249/434	[01:10<00:46,	4.01it/s]◊[A
Processing frames: 58%	250/434	[01:10<00:42,	4.30it/s]◊[A
Processing frames: 58%	251/434	[01:11<00:42,	4.29it/s]◊[A
Processing frames: 58%	252/434	[01:11<00:45,	3.97it/s]◊[A
Processing frames: 58%	253/434	[01:11<00:43,	4.21it/s]◊[A
Processing frames: 59%	254/434	[01:11<00:44,	4.08it/s]◊[A
Processing frames: 59%	255/434	[01:11<00:41,	4.36it/s]◊[A
Processing frames: 59%	256/434	[01:12<00:41,	4.31it/s]◊[A
Processing frames: 59%	257/434	[01:12<00:43,	4.04it/s]◊[A
Processing frames: 59%	258/434	[01:12<00:41,	4.25it/s]◊[A
Processing frames: 60%	259/434	[01:13<00:43,	4.00it/s]◊[A
Processing frames: 60%	260/434	[01:13<00:39,	4.38it/s]◊[A
Processing frames: 60%	261/434	[01:13<00:40,	4.31it/s]◊[A
Processing frames: 60%	262/434	[01:13<00:42,	4.02it/s]◊[A
Processing frames: 61%	263/434	[01:13<00:40,	4.24it/s]◊[A
Processing frames: 61%	264/434	[01:14<00:42,	4.02it/s]◊[A
Processing frames: 61%	265/434	[01:14<00:38,	4.39it/s]◊[A
Processing frames: 61%	266/434	[01:14<00:38,	4.32it/s]◊[A
Processing frames: 62%	267/434	[01:14<00:41,	3.99it/s]◊[A
Processing frames: 62%	268/434	[01:15<00:43,	3.83it/s]◊[A
Processing frames: 62%	269/434	[01:15<00:52,	3.16it/s]◊[A
Processing frames: 62%	270/434	[01:15<00:49,	3.32it/s]◊[A
Processing frames: 62%	271/434	[01:16<00:52,	3.08it/s]◊[A
Processing frames: 63%	272/434	[01:16<00:59,	2.72it/s]◊[A

Processing frames: 63%		273/434	[01:17<00:57,	2.82it/s]◊[A
Processing frames: 63%		274/434	[01:17<01:03,	2.53it/s]◊[A
Processing frames: 63%		275/434	[01:17<00:56,	2.79it/s]◊[A
Processing frames: 64%		276/434	[01:18<00:57,	2.75it/s]◊[A
Processing frames: 64%		277/434	[01:18<01:03,	2.46it/s]◊[A
Processing frames: 64%		278/434	[01:19<00:59,	2.64it/s]◊[A
Processing frames: 64%		279/434	[01:19<01:02,	2.47it/s]◊[A
Processing frames: 65%		280/434	[01:19<00:54,	2.84it/s]◊[A
Processing frames: 65%		281/434	[01:19<00:48,	3.12it/s]◊[A
Processing frames: 65%		282/434	[01:20<00:48,	3.16it/s]◊[A
Processing frames: 65%		283/434	[01:20<00:43,	3.44it/s]◊[A
Processing frames: 65%		284/434	[01:20<00:42,	3.53it/s]◊[A
Processing frames: 66%		285/434	[01:20<00:37,	3.96it/s]◊[A
Processing frames: 66%		286/434	[01:21<00:36,	4.02it/s]◊[A
Processing frames: 66%		287/434	[01:21<00:38,	3.82it/s]◊[A
Processing frames: 66%		288/434	[01:21<00:36,	4.00it/s]◊[A
Processing frames: 67%		289/434	[01:21<00:36,	3.95it/s]◊[A
Processing frames: 67%		290/434	[01:22<00:32,	4.42it/s]◊[A
Processing frames: 67%		291/434	[01:22<00:32,	4.47it/s]◊[A
Processing frames: 67%		292/434	[01:22<00:29,	4.85it/s]◊[A
Processing frames: 68%		293/434	[01:22<00:30,	4.61it/s]◊[A
Processing frames: 68%		294/434	[01:23<00:33,	4.20it/s]◊[A
Processing frames: 68%		295/434	[01:23<00:32,	4.34it/s]◊[A
Processing frames: 68%		296/434	[01:23<00:33,	4.12it/s]◊[A
Processing frames: 68%		297/434	[01:23<00:31,	4.36it/s]◊[A
Processing frames: 69%		298/434	[01:23<00:31,	4.26it/s]◊[A
Processing frames: 69%		299/434	[01:24<00:34,	3.92it/s]◊[A
Processing frames: 69%		300/434	[01:24<00:32,	4.14it/s]◊[A
Processing frames: 69%		301/434	[01:24<00:33,	3.92it/s]◊[A
Processing frames: 70%		302/434	[01:24<00:30,	4.31it/s]◊[A
Processing frames: 70%		303/434	[01:25<00:30,	4.31it/s]◊[A
Processing frames: 70%		304/434	[01:25<00:32,	3.97it/s]◊[A
Processing frames: 70%		305/434	[01:25<00:30,	4.18it/s]◊[A
Processing frames: 71%		306/434	[01:25<00:32,	3.96it/s]◊[A
Processing frames: 71%		307/434	[01:26<00:28,	4.39it/s]◊[A
Processing frames: 71%		308/434	[01:26<00:29,	4.32it/s]◊[A
Processing frames: 71%		309/434	[01:26<00:30,	4.06it/s]◊[A
Processing frames: 71%		310/434	[01:26<00:29,	4.16it/s]◊[A
Processing frames: 72%		311/434	[01:27<00:30,	4.05it/s]◊[A
Processing frames: 72%		312/434	[01:27<00:28,	4.35it/s]◊[A
Processing frames: 72%		313/434	[01:27<00:27,	4.35it/s]◊[A
Processing frames: 72%		314/434	[01:27<00:30,	3.96it/s]◊[A
Processing frames: 73%		315/434	[01:28<00:28,	4.16it/s]◊[A
Processing frames: 73%		316/434	[01:28<00:28,	4.10it/s]◊[A
Processing frames: 73%		317/434	[01:28<00:27,	4.27it/s]◊[A
Processing frames: 73%		318/434	[01:28<00:28,	4.11it/s]◊[A
Processing frames: 74%		319/434	[01:29<00:26,	4.27it/s]◊[A
Processing frames: 74%		320/434	[01:29<00:27,	4.19it/s]◊[A

Processing frames: 74%		321/434	[01:29<00:29,	3.89it/s]◊[A
Processing frames: 74%		322/434	[01:29<00:31,	3.55it/s]◊[A
Processing frames: 74%		323/434	[01:30<00:37,	2.94it/s]◊[A
Processing frames: 75%		324/434	[01:30<00:35,	3.12it/s]◊[A
Processing frames: 75%		325/434	[01:31<00:39,	2.79it/s]◊[A
Processing frames: 75%		326/434	[01:31<00:44,	2.41it/s]◊[A
Processing frames: 75%		327/434	[01:32<00:43,	2.49it/s]◊[A
Processing frames: 76%		328/434	[01:32<00:45,	2.34it/s]◊[A
Processing frames: 76%		329/434	[01:32<00:40,	2.58it/s]◊[A
Processing frames: 76%		330/434	[01:33<00:40,	2.55it/s]◊[A
Processing frames: 76%		331/434	[01:33<00:43,	2.37it/s]◊[A
Processing frames: 76%		332/434	[01:34<00:40,	2.49it/s]◊[A
Processing frames: 77%		333/434	[01:34<00:38,	2.61it/s]◊[A
Processing frames: 77%		334/434	[01:34<00:32,	3.07it/s]◊[A
Processing frames: 77%		335/434	[01:34<00:29,	3.39it/s]◊[A
Processing frames: 77%		336/434	[01:35<00:28,	3.38it/s]◊[A
Processing frames: 78%		337/434	[01:35<00:26,	3.68it/s]◊[A
Processing frames: 78%		338/434	[01:35<00:26,	3.62it/s]◊[A
Processing frames: 78%		339/434	[01:35<00:23,	4.03it/s]◊[A
Processing frames: 78%		340/434	[01:36<00:23,	4.08it/s]◊[A
Processing frames: 79%		341/434	[01:36<00:24,	3.81it/s]◊[A
Processing frames: 79%		342/434	[01:36<00:23,	3.93it/s]◊[A
Processing frames: 79%		343/434	[01:36<00:23,	3.80it/s]◊[A
Processing frames: 79%		344/434	[01:37<00:21,	4.12it/s]◊[A
Processing frames: 79%		345/434	[01:37<00:21,	4.08it/s]◊[A
Processing frames: 80%		346/434	[01:37<00:23,	3.74it/s]◊[A
Processing frames: 80%		347/434	[01:37<00:21,	3.99it/s]◊[A
Processing frames: 80%		348/434	[01:38<00:21,	3.96it/s]◊[A
Processing frames: 80%		349/434	[01:38<00:19,	4.30it/s]◊[A
Processing frames: 81%		350/434	[01:38<00:19,	4.28it/s]◊[A
Processing frames: 81%		351/434	[01:38<00:21,	3.87it/s]◊[A
Processing frames: 81%		352/434	[01:39<00:20,	4.07it/s]◊[A
Processing frames: 81%		353/434	[01:39<00:20,	3.95it/s]◊[A
Processing frames: 82%		354/434	[01:39<00:19,	4.14it/s]◊[A
Processing frames: 82%		355/434	[01:39<00:20,	3.88it/s]◊[A
Processing frames: 82%		356/434	[01:40<00:18,	4.21it/s]◊[A
Processing frames: 82%		357/434	[01:40<00:18,	4.11it/s]◊[A
Processing frames: 82%		358/434	[01:40<00:20,	3.79it/s]◊[A
Processing frames: 83%		359/434	[01:40<00:19,	3.91it/s]◊[A
Processing frames: 83%		360/434	[01:41<00:19,	3.81it/s]◊[A
Processing frames: 83%		361/434	[01:41<00:17,	4.18it/s]◊[A
Processing frames: 83%		362/434	[01:41<00:17,	4.17it/s]◊[A
Processing frames: 84%		363/434	[01:41<00:18,	3.78it/s]◊[A
Processing frames: 84%		364/434	[01:42<00:17,	4.03it/s]◊[A
Processing frames: 84%		365/434	[01:42<00:17,	3.98it/s]◊[A
Processing frames: 84%		366/434	[01:42<00:15,	4.43it/s]◊[A
Processing frames: 85%		367/434	[01:42<00:15,	4.41it/s]◊[A
Processing frames: 85%		368/434	[01:43<00:16,	4.06it/s]◊[A

Processing frames: 85%		369/434	[01:43<00:14,	4.36it/s]◊[A
Processing frames: 85%		370/434	[01:43<00:15,	4.23it/s]◊[A
Processing frames: 85%		371/434	[01:43<00:14,	4.34it/s]◊[A
Processing frames: 86%		372/434	[01:43<00:15,	4.02it/s]◊[A
Processing frames: 86%		373/434	[01:44<00:14,	4.29it/s]◊[A
Processing frames: 86%		374/434	[01:44<00:15,	3.86it/s]◊[A
Processing frames: 86%		375/434	[01:45<00:20,	2.94it/s]◊[A
Processing frames: 87%		376/434	[01:45<00:20,	2.90it/s]◊[A
Processing frames: 87%		377/434	[01:45<00:21,	2.68it/s]◊[A
Processing frames: 87%		378/434	[01:46<00:20,	2.79it/s]◊[A
Processing frames: 87%		379/434	[01:46<00:20,	2.73it/s]◊[A
Processing frames: 88%		380/434	[01:47<00:22,	2.44it/s]◊[A
Processing frames: 88%		381/434	[01:47<00:21,	2.49it/s]◊[A
Processing frames: 88%		382/434	[01:47<00:21,	2.40it/s]◊[A
Processing frames: 88%		383/434	[01:48<00:19,	2.60it/s]◊[A
Processing frames: 88%		384/434	[01:48<00:19,	2.54it/s]◊[A
Processing frames: 89%		385/434	[01:48<00:19,	2.54it/s]◊[A
Processing frames: 89%		386/434	[01:49<00:16,	2.95it/s]◊[A
Processing frames: 89%		387/434	[01:49<00:15,	3.09it/s]◊[A
Processing frames: 89%		388/434	[01:49<00:12,	3.55it/s]◊[A
Processing frames: 90%		389/434	[01:49<00:12,	3.68it/s]◊[A
Processing frames: 90%		390/434	[01:50<00:12,	3.57it/s]◊[A
Processing frames: 90%		391/434	[01:50<00:11,	3.77it/s]◊[A
Processing frames: 90%		392/434	[01:50<00:11,	3.77it/s]◊[A
Processing frames: 91%		393/434	[01:50<00:09,	4.12it/s]◊[A
Processing frames: 91%		394/434	[01:51<00:09,	4.07it/s]◊[A
Processing frames: 91%		395/434	[01:51<00:10,	3.69it/s]◊[A
Processing frames: 91%		396/434	[01:51<00:09,	3.86it/s]◊[A
Processing frames: 91%		397/434	[01:52<00:09,	3.74it/s]◊[A
Processing frames: 92%		398/434	[01:52<00:09,	3.98it/s]◊[A
Processing frames: 92%		399/434	[01:52<00:08,	3.98it/s]◊[A
Processing frames: 92%		400/434	[01:52<00:09,	3.71it/s]◊[A
Processing frames: 92%		401/434	[01:52<00:08,	3.96it/s]◊[A
Processing frames: 93%		402/434	[01:53<00:08,	3.92it/s]◊[A
Processing frames: 93%		403/434	[01:53<00:07,	4.31it/s]◊[A
Processing frames: 93%		404/434	[01:53<00:07,	4.17it/s]◊[A
Processing frames: 93%		405/434	[01:53<00:07,	3.92it/s]◊[A
Processing frames: 94%		406/434	[01:54<00:06,	4.08it/s]◊[A
Processing frames: 94%		407/434	[01:54<00:06,	3.92it/s]◊[A
Processing frames: 94%		408/434	[01:54<00:06,	4.13it/s]◊[A
Processing frames: 94%		409/434	[01:54<00:06,	4.11it/s]◊[A
Processing frames: 94%		410/434	[01:55<00:06,	3.81it/s]◊[A
Processing frames: 95%		411/434	[01:55<00:05,	4.00it/s]◊[A
Processing frames: 95%		412/434	[01:55<00:05,	3.79it/s]◊[A
Processing frames: 95%		413/434	[01:55<00:05,	4.10it/s]◊[A
Processing frames: 95%		414/434	[01:56<00:04,	4.02it/s]◊[A
Processing frames: 96%		415/434	[01:56<00:05,	3.70it/s]◊[A
Processing frames: 96%		416/434	[01:56<00:04,	3.81it/s]◊[A

Processing frames: 96%	417/434 [01:57<00:04, 3.73it/s]◊[A]
Processing frames: 96%	418/434 [01:57<00:03, 4.09it/s]◊[A]
Processing frames: 97%	419/434 [01:57<00:03, 4.06it/s]◊[A]
Processing frames: 97%	420/434 [01:57<00:03, 3.78it/s]◊[A]
Processing frames: 97%	421/434 [01:58<00:03, 3.98it/s]◊[A]
Processing frames: 97%	422/434 [01:58<00:03, 3.90it/s]◊[A]
Processing frames: 97%	423/434 [01:58<00:02, 4.31it/s]◊[A]
Processing frames: 98%	424/434 [01:58<00:02, 4.22it/s]◊[A]
Processing frames: 98%	425/434 [01:59<00:02, 3.28it/s]◊[A]
Processing frames: 98%	426/434 [01:59<00:02, 3.04it/s]◊[A]
Processing frames: 98%	427/434 [02:00<00:02, 2.62it/s]◊[A]
Processing frames: 99%	428/434 [02:00<00:02, 2.73it/s]◊[A]
Processing frames: 99%	429/434 [02:00<00:01, 2.59it/s]◊[A]
Processing frames: 99%	430/434 [02:01<00:01, 2.20it/s]◊[A]
Processing frames: 99%	431/434 [02:01<00:01, 2.29it/s]◊[A]
Processing frames: 100%	432/434 [02:02<00:00, 2.20it/s]◊[A]
Processing frames: 100%	433/434 [02:02<00:00, 2.38it/s]◊[A]
Processing frames: 100%	434/434 [02:03<00:00, 2.33it/s]◊[A]

✓ Processed: 434 frames, 398 with pose detected

Processing videos: 17% | 21/124 [23:21<2:36:59, 91.45s/it]

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 📈 Feature shape: (398, 134)  
 📈 Data summary - Arousal: [21.000, 4331.000], Valence: [21.000, 4331.000]

--- Processing 22/124: 117.mp4 ---

Arousal: 117\_arousal.csv  
 Valence: 117\_valence.csv  
 📈 Arousal ratings: 4336 frames  
 📈 Valence ratings: 4336 frames  
 🎥 Video: 4337 frames, 25.0 FPS, 173.5s  
 📈 Using reference length: 4336 frames

Processing frames: 0%	0/434 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/434 [00:00<00:54, 7.96it/s]◊[A]
Processing frames: 0%	2/434 [00:00<00:57, 7.56it/s]◊[A]
Processing frames: 1%	3/434 [00:00<01:17, 5.57it/s]◊[A]
Processing frames: 1%	4/434 [00:00<01:30, 4.73it/s]◊[A]
Processing frames: 1%	5/434 [00:01<01:36, 4.45it/s]◊[A]
Processing frames: 1%	6/434 [00:01<01:43, 4.14it/s]◊[A]
Processing frames: 2%	7/434 [00:01<01:35, 4.49it/s]◊[A]
Processing frames: 2%	8/434 [00:01<01:38, 4.35it/s]◊[A]

Processing frames:	2%	9/434	[00:02<01:50,	3.84it/s]◊[A
Processing frames:	2%	10/434	[00:02<01:44,	4.08it/s]◊[A
Processing frames:	3%	11/434	[00:02<01:46,	3.97it/s]◊[A
Processing frames:	3%	12/434	[00:02<01:37,	4.33it/s]◊[A
Processing frames:	3%	13/434	[00:02<01:38,	4.26it/s]◊[A
Processing frames:	3%	14/434	[00:03<01:48,	3.87it/s]◊[A
Processing frames:	3%	15/434	[00:03<01:42,	4.10it/s]◊[A
Processing frames:	4%	16/434	[00:03<01:45,	3.97it/s]◊[A
Processing frames:	4%	17/434	[00:03<01:37,	4.28it/s]◊[A
Processing frames:	4%	18/434	[00:04<01:42,	4.06it/s]◊[A
Processing frames:	4%	19/434	[00:04<01:49,	3.78it/s]◊[A
Processing frames:	5%	20/434	[00:04<01:45,	3.93it/s]◊[A
Processing frames:	5%	21/434	[00:05<01:50,	3.75it/s]◊[A
Processing frames:	5%	22/434	[00:05<01:44,	3.96it/s]◊[A
Processing frames:	5%	23/434	[00:05<01:45,	3.91it/s]◊[A
Processing frames:	6%	24/434	[00:05<01:51,	3.69it/s]◊[A
Processing frames:	6%	25/434	[00:06<01:45,	3.88it/s]◊[A
Processing frames:	6%	26/434	[00:06<01:49,	3.73it/s]◊[A
Processing frames:	6%	27/434	[00:06<01:59,	3.39it/s]◊[A
Processing frames:	6%	28/434	[00:06<01:53,	3.57it/s]◊[A
Processing frames:	7%	29/434	[00:07<01:58,	3.41it/s]◊[A
Processing frames:	7%	30/434	[00:07<01:47,	3.76it/s]◊[A
Processing frames:	7%	31/434	[00:07<01:50,	3.65it/s]◊[A
Processing frames:	7%	32/434	[00:08<01:57,	3.43it/s]◊[A
Processing frames:	8%	33/434	[00:08<01:55,	3.46it/s]◊[A
Processing frames:	8%	34/434	[00:08<01:57,	3.42it/s]◊[A
Processing frames:	8%	35/434	[00:08<01:49,	3.63it/s]◊[A
Processing frames:	8%	36/434	[00:09<01:52,	3.53it/s]◊[A
Processing frames:	9%	37/434	[00:09<02:04,	3.19it/s]◊[A
Processing frames:	9%	38/434	[00:09<01:57,	3.38it/s]◊[A
Processing frames:	9%	39/434	[00:10<02:09,	3.06it/s]◊[A
Processing frames:	9%	40/434	[00:10<02:10,	3.02it/s]◊[A
Processing frames:	9%	41/434	[00:11<02:25,	2.70it/s]◊[A
Processing frames:	10%	42/434	[00:11<02:50,	2.29it/s]◊[A
Processing frames:	10%	43/434	[00:12<02:46,	2.35it/s]◊[A
Processing frames:	10%	44/434	[00:12<03:01,	2.15it/s]◊[A
Processing frames:	10%	45/434	[00:12<02:45,	2.35it/s]◊[A
Processing frames:	11%	46/434	[00:13<02:54,	2.22it/s]◊[A
Processing frames:	11%	47/434	[00:14<03:14,	1.99it/s]◊[A
Processing frames:	11%	48/434	[00:14<02:59,	2.14it/s]◊[A
Processing frames:	11%	49/434	[00:14<02:33,	2.51it/s]◊[A
Processing frames:	12%	50/434	[00:14<02:18,	2.77it/s]◊[A
Processing frames:	12%	51/434	[00:15<02:12,	2.90it/s]◊[A
Processing frames:	12%	52/434	[00:15<01:58,	3.23it/s]◊[A
Processing frames:	12%	53/434	[00:15<01:56,	3.27it/s]◊[A
Processing frames:	12%	54/434	[00:15<01:43,	3.67it/s]◊[A
Processing frames:	13%	55/434	[00:16<01:33,	4.05it/s]◊[A
Processing frames:	13%	56/434	[00:16<01:33,	4.05it/s]◊[A

Processing frames: 13%		57/434	[00:16<01:23,	4.51it/s]◊[A
Processing frames: 13%		58/434	[00:16<01:25,	4.39it/s]◊[A
Processing frames: 14%		59/434	[00:17<01:35,	3.92it/s]◊[A
Processing frames: 14%		60/434	[00:17<01:29,	4.17it/s]◊[A
Processing frames: 14%		61/434	[00:17<01:31,	4.06it/s]◊[A
Processing frames: 14%		62/434	[00:17<01:22,	4.49it/s]◊[A
Processing frames: 15%		63/434	[00:18<01:25,	4.32it/s]◊[A
Processing frames: 15%		64/434	[00:18<01:31,	4.05it/s]◊[A
Processing frames: 15%		65/434	[00:18<01:26,	4.25it/s]◊[A
Processing frames: 15%		66/434	[00:18<01:28,	4.15it/s]◊[A
Processing frames: 15%		67/434	[00:18<01:24,	4.37it/s]◊[A
Processing frames: 16%		68/434	[00:19<01:29,	4.10it/s]◊[A
Processing frames: 16%		69/434	[00:19<01:36,	3.79it/s]◊[A
Processing frames: 16%		70/434	[00:19<01:31,	3.99it/s]◊[A
Processing frames: 16%		71/434	[00:20<01:34,	3.82it/s]◊[A
Processing frames: 17%		72/434	[00:20<01:28,	4.07it/s]◊[A
Processing frames: 17%		73/434	[00:20<01:30,	3.99it/s]◊[A
Processing frames: 17%		74/434	[00:20<01:36,	3.72it/s]◊[A
Processing frames: 17%		75/434	[00:21<01:29,	4.00it/s]◊[A
Processing frames: 18%		76/434	[00:21<01:32,	3.86it/s]◊[A
Processing frames: 18%		77/434	[00:21<01:22,	4.33it/s]◊[A
Processing frames: 18%		78/434	[00:21<01:21,	4.36it/s]◊[A
Processing frames: 18%		79/434	[00:21<01:18,	4.54it/s]◊[A
Processing frames: 18%		80/434	[00:22<01:22,	4.31it/s]◊[A
Processing frames: 19%		81/434	[00:22<01:19,	4.42it/s]◊[A
Processing frames: 19%		82/434	[00:22<01:17,	4.56it/s]◊[A
Processing frames: 19%		83/434	[00:22<01:21,	4.30it/s]◊[A
Processing frames: 19%		84/434	[00:23<01:15,	4.62it/s]◊[A
Processing frames: 20%		85/434	[00:23<01:19,	4.38it/s]◊[A
Processing frames: 20%		86/434	[00:23<01:26,	4.05it/s]◊[A
Processing frames: 20%		87/434	[00:23<01:20,	4.31it/s]◊[A
Processing frames: 20%		88/434	[00:24<01:25,	4.03it/s]◊[A
Processing frames: 21%		89/434	[00:24<01:21,	4.24it/s]◊[A
Processing frames: 21%		90/434	[00:24<01:29,	3.82it/s]◊[A
Processing frames: 21%		91/434	[00:24<01:31,	3.77it/s]◊[A
Processing frames: 21%		92/434	[00:25<01:45,	3.25it/s]◊[A
Processing frames: 21%		93/434	[00:25<02:03,	2.77it/s]◊[A
Processing frames: 22%		94/434	[00:26<02:01,	2.80it/s]◊[A
Processing frames: 22%		95/434	[00:26<02:11,	2.57it/s]◊[A
Processing frames: 22%		96/434	[00:26<02:03,	2.74it/s]◊[A
Processing frames: 22%		97/434	[00:27<02:08,	2.62it/s]◊[A
Processing frames: 23%		98/434	[00:27<02:24,	2.33it/s]◊[A
Processing frames: 23%		99/434	[00:28<02:16,	2.45it/s]◊[A
Processing frames: 23%		100/434	[00:28<02:22,	2.35it/s]◊[A
Processing frames: 23%		101/434	[00:28<02:04,	2.67it/s]◊[A
Processing frames: 24%		102/434	[00:29<02:00,	2.74it/s]◊[A
Processing frames: 24%		103/434	[00:29<01:53,	2.93it/s]◊[A
Processing frames: 24%		104/434	[00:29<01:42,	3.23it/s]◊[A

Processing frames: 24%	105/434	[00:30<01:37,	3.36it/s]◊[A
Processing frames: 24%	106/434	[00:30<01:26,	3.79it/s]◊[A
Processing frames: 25%	107/434	[00:30<01:22,	3.96it/s]◊[A
Processing frames: 25%	108/434	[00:30<01:16,	4.25it/s]◊[A
Processing frames: 25%	109/434	[00:30<01:16,	4.23it/s]◊[A
Processing frames: 25%	110/434	[00:31<01:22,	3.90it/s]◊[A
Processing frames: 26%	111/434	[00:31<01:18,	4.11it/s]◊[A
Processing frames: 26%	112/434	[00:31<01:21,	3.96it/s]◊[A
Processing frames: 26%	113/434	[00:31<01:17,	4.14it/s]◊[A
Processing frames: 26%	114/434	[00:32<01:20,	3.97it/s]◊[A
Processing frames: 26%	115/434	[00:32<01:17,	4.10it/s]◊[A
Processing frames: 27%	116/434	[00:32<01:21,	3.92it/s]◊[A
Processing frames: 27%	117/434	[00:32<01:16,	4.15it/s]◊[A
Processing frames: 27%	118/434	[00:33<01:18,	4.02it/s]◊[A
Processing frames: 27%	119/434	[00:33<01:25,	3.70it/s]◊[A
Processing frames: 28%	120/434	[00:33<01:21,	3.86it/s]◊[A
Processing frames: 28%	121/434	[00:34<01:25,	3.67it/s]◊[A
Processing frames: 28%	122/434	[00:34<01:17,	4.02it/s]◊[A
Processing frames: 28%	123/434	[00:34<01:19,	3.93it/s]◊[A
Processing frames: 29%	124/434	[00:34<01:13,	4.22it/s]◊[A
Processing frames: 29%	125/434	[00:34<01:14,	4.14it/s]◊[A
Processing frames: 29%	126/434	[00:35<01:09,	4.44it/s]◊[A
Processing frames: 29%	127/434	[00:35<01:08,	4.47it/s]◊[A
Processing frames: 29%	128/434	[00:35<01:03,	4.84it/s]◊[A
Processing frames: 30%	129/434	[00:35<01:05,	4.66it/s]◊[A
Processing frames: 30%	130/434	[00:36<01:12,	4.17it/s]◊[A
Processing frames: 30%	131/434	[00:36<01:12,	4.17it/s]◊[A
Processing frames: 30%	132/434	[00:36<01:16,	3.94it/s]◊[A
Processing frames: 31%	133/434	[00:36<01:08,	4.38it/s]◊[A
Processing frames: 31%	134/434	[00:36<01:06,	4.54it/s]◊[A
Processing frames: 31%	135/434	[00:37<01:10,	4.22it/s]◊[A
Processing frames: 31%	136/434	[00:37<01:05,	4.56it/s]◊[A
Processing frames: 32%	137/434	[00:37<01:08,	4.32it/s]◊[A
Processing frames: 32%	138/434	[00:37<01:15,	3.92it/s]◊[A
Processing frames: 32%	139/434	[00:38<01:10,	4.16it/s]◊[A
Processing frames: 32%	140/434	[00:38<01:06,	4.42it/s]◊[A
Processing frames: 32%	141/434	[00:38<01:05,	4.44it/s]◊[A
Processing frames: 33%	142/434	[00:38<01:10,	4.12it/s]◊[A
Processing frames: 33%	143/434	[00:39<01:07,	4.29it/s]◊[A
Processing frames: 33%	144/434	[00:39<01:18,	3.68it/s]◊[A
Processing frames: 33%	145/434	[00:39<01:17,	3.73it/s]◊[A
Processing frames: 34%	146/434	[00:40<01:28,	3.25it/s]◊[A
Processing frames: 34%	147/434	[00:40<01:41,	2.83it/s]◊[A
Processing frames: 34%	148/434	[00:40<01:34,	3.02it/s]◊[A
Processing frames: 34%	149/434	[00:41<01:39,	2.88it/s]◊[A
Processing frames: 35%	150/434	[00:41<01:52,	2.53it/s]◊[A
Processing frames: 35%	151/434	[00:42<01:51,	2.55it/s]◊[A
Processing frames: 35%	152/434	[00:42<02:00,	2.34it/s]◊[A

Processing frames: 35%	153/434	[00:42<01:48,	2.60it/s]◊[A
Processing frames: 35%	154/434	[00:43<01:44,	2.67it/s]◊[A
Processing frames: 36%	155/434	[00:43<01:52,	2.48it/s]◊[A
Processing frames: 36%	156/434	[00:43<01:37,	2.85it/s]◊[A
Processing frames: 36%	157/434	[00:44<01:28,	3.13it/s]◊[A
Processing frames: 36%	158/434	[00:44<01:26,	3.19it/s]◊[A
Processing frames: 37%	159/434	[00:44<01:19,	3.46it/s]◊[A
Processing frames: 37%	160/434	[00:45<01:18,	3.48it/s]◊[A
Processing frames: 37%	161/434	[00:45<01:10,	3.86it/s]◊[A
Processing frames: 37%	162/434	[00:45<01:04,	4.20it/s]◊[A
Processing frames: 38%	163/434	[00:45<01:05,	4.15it/s]◊[A
Processing frames: 38%	164/434	[00:46<01:12,	3.71it/s]◊[A
Processing frames: 38%	165/434	[00:46<01:08,	3.90it/s]◊[A
Processing frames: 38%	166/434	[00:46<01:11,	3.77it/s]◊[A
Processing frames: 38%	167/434	[00:46<01:04,	4.12it/s]◊[A
Processing frames: 39%	168/434	[00:46<01:07,	3.96it/s]◊[A
Processing frames: 39%	169/434	[00:47<01:11,	3.68it/s]◊[A
Processing frames: 39%	170/434	[00:47<01:07,	3.89it/s]◊[A
Processing frames: 39%	171/434	[00:47<01:08,	3.81it/s]◊[A
Processing frames: 40%	172/434	[00:48<01:04,	4.03it/s]◊[A
Processing frames: 40%	173/434	[00:48<01:04,	4.02it/s]◊[A
Processing frames: 40%	174/434	[00:48<01:08,	3.79it/s]◊[A
Processing frames: 40%	175/434	[00:48<01:04,	4.01it/s]◊[A
Processing frames: 41%	176/434	[00:49<01:07,	3.79it/s]◊[A
Processing frames: 41%	177/434	[00:49<01:02,	4.14it/s]◊[A
Processing frames: 41%	178/434	[00:49<01:02,	4.08it/s]◊[A
Processing frames: 41%	179/434	[00:49<01:07,	3.80it/s]◊[A
Processing frames: 41%	180/434	[00:50<01:05,	3.85it/s]◊[A
Processing frames: 42%	181/434	[00:50<01:07,	3.77it/s]◊[A
Processing frames: 42%	182/434	[00:50<01:00,	4.17it/s]◊[A
Processing frames: 42%	183/434	[00:50<01:01,	4.11it/s]◊[A
Processing frames: 42%	184/434	[00:51<01:06,	3.75it/s]◊[A
Processing frames: 43%	185/434	[00:51<01:03,	3.94it/s]◊[A
Processing frames: 43%	186/434	[00:51<01:03,	3.93it/s]◊[A
Processing frames: 43%	187/434	[00:51<01:08,	3.61it/s]◊[A
Processing frames: 43%	188/434	[00:52<01:07,	3.63it/s]◊[A
Processing frames: 44%	189/434	[00:52<01:09,	3.51it/s]◊[A
Processing frames: 44%	190/434	[00:52<01:04,	3.75it/s]◊[A
Processing frames: 44%	191/434	[00:52<01:03,	3.83it/s]◊[A
Processing frames: 44%	192/434	[00:53<01:06,	3.62it/s]◊[A
Processing frames: 44%	193/434	[00:53<01:03,	3.79it/s]◊[A
Processing frames: 45%	194/434	[00:53<01:03,	3.78it/s]◊[A
Processing frames: 45%	195/434	[00:54<01:03,	3.78it/s]◊[A
Processing frames: 45%	196/434	[00:54<01:18,	3.04it/s]◊[A
Processing frames: 45%	197/434	[00:55<01:30,	2.63it/s]◊[A
Processing frames: 46%	198/434	[00:55<01:26,	2.73it/s]◊[A
Processing frames: 46%	199/434	[00:55<01:31,	2.57it/s]◊[A
Processing frames: 46%	200/434	[00:56<01:23,	2.80it/s]◊[A

Processing frames: 46%	201/434	[00:56<01:28,	2.63it/s]◊[A
Processing frames: 47%	202/434	[00:56<01:34,	2.44it/s]◊[A
Processing frames: 47%	203/434	[00:57<01:28,	2.61it/s]◊[A
Processing frames: 47%	204/434	[00:57<01:34,	2.45it/s]◊[A
Processing frames: 47%	205/434	[00:58<01:25,	2.69it/s]◊[A
Processing frames: 47%	206/434	[00:58<01:28,	2.56it/s]◊[A
Processing frames: 48%	207/434	[00:58<01:27,	2.61it/s]◊[A
Processing frames: 48%	208/434	[00:59<01:15,	3.01it/s]◊[A
Processing frames: 48%	209/434	[00:59<01:10,	3.18it/s]◊[A
Processing frames: 48%	210/434	[00:59<01:02,	3.59it/s]◊[A
Processing frames: 49%	211/434	[00:59<01:00,	3.71it/s]◊[A
Processing frames: 49%	212/434	[01:00<01:00,	3.65it/s]◊[A
Processing frames: 49%	213/434	[01:00<00:56,	3.94it/s]◊[A
Processing frames: 49%	214/434	[01:00<00:56,	3.89it/s]◊[A
Processing frames: 50%	215/434	[01:00<00:52,	4.20it/s]◊[A
Processing frames: 50%	216/434	[01:00<00:51,	4.23it/s]◊[A
Processing frames: 50%	217/434	[01:01<00:54,	3.99it/s]◊[A
Processing frames: 50%	218/434	[01:01<00:50,	4.24it/s]◊[A
Processing frames: 50%	219/434	[01:01<00:53,	4.05it/s]◊[A
Processing frames: 51%	220/434	[01:01<00:49,	4.33it/s]◊[A
Processing frames: 51%	221/434	[01:02<00:49,	4.30it/s]◊[A
Processing frames: 51%	222/434	[01:02<00:53,	3.93it/s]◊[A
Processing frames: 51%	223/434	[01:02<00:51,	4.08it/s]◊[A
Processing frames: 52%	224/434	[01:02<00:54,	3.89it/s]◊[A
Processing frames: 52%	225/434	[01:03<00:48,	4.30it/s]◊[A
Processing frames: 52%	226/434	[01:03<00:48,	4.26it/s]◊[A
Processing frames: 52%	227/434	[01:03<00:52,	3.97it/s]◊[A
Processing frames: 53%	228/434	[01:03<00:50,	4.10it/s]◊[A
Processing frames: 53%	229/434	[01:04<00:51,	3.99it/s]◊[A
Processing frames: 53%	230/434	[01:04<00:46,	4.36it/s]◊[A
Processing frames: 53%	231/434	[01:04<00:46,	4.34it/s]◊[A
Processing frames: 53%	232/434	[01:04<00:51,	3.94it/s]◊[A
Processing frames: 54%	233/434	[01:05<00:48,	4.15it/s]◊[A
Processing frames: 54%	234/434	[01:05<00:50,	3.99it/s]◊[A
Processing frames: 54%	235/434	[01:05<00:45,	4.36it/s]◊[A
Processing frames: 54%	236/434	[01:05<00:46,	4.28it/s]◊[A
Processing frames: 55%	237/434	[01:06<00:50,	3.87it/s]◊[A
Processing frames: 55%	238/434	[01:06<00:47,	4.11it/s]◊[A
Processing frames: 55%	239/434	[01:06<00:48,	3.98it/s]◊[A
Processing frames: 55%	240/434	[01:06<00:44,	4.41it/s]◊[A
Processing frames: 56%	241/434	[01:07<00:45,	4.27it/s]◊[A
Processing frames: 56%	242/434	[01:07<00:47,	4.03it/s]◊[A
Processing frames: 56%	243/434	[01:07<00:45,	4.24it/s]◊[A
Processing frames: 56%	244/434	[01:07<00:46,	4.09it/s]◊[A
Processing frames: 56%	245/434	[01:07<00:42,	4.41it/s]◊[A
Processing frames: 57%	246/434	[01:08<00:44,	4.21it/s]◊[A
Processing frames: 57%	247/434	[01:08<00:47,	3.92it/s]◊[A
Processing frames: 57%	248/434	[01:08<00:47,	3.90it/s]◊[A

Processing frames: 57%	249/434	[01:09<01:00,	3.07it/s]◊[A
Processing frames: 58%	250/434	[01:09<00:57,	3.21it/s]◊[A
Processing frames: 58%	251/434	[01:09<01:00,	3.02it/s]◊[A
Processing frames: 58%	252/434	[01:10<01:07,	2.69it/s]◊[A
Processing frames: 58%	253/434	[01:10<01:05,	2.75it/s]◊[A
Processing frames: 59%	254/434	[01:11<01:09,	2.59it/s]◊[A
Processing frames: 59%	255/434	[01:11<01:03,	2.81it/s]◊[A
Processing frames: 59%	256/434	[01:11<01:04,	2.74it/s]◊[A
Processing frames: 59%	257/434	[01:12<01:12,	2.46it/s]◊[A
Processing frames: 59%	258/434	[01:12<01:09,	2.55it/s]◊[A
Processing frames: 60%	259/434	[01:13<01:12,	2.43it/s]◊[A
Processing frames: 60%	260/434	[01:13<01:00,	2.86it/s]◊[A
Processing frames: 60%	261/434	[01:13<00:56,	3.08it/s]◊[A
Processing frames: 60%	262/434	[01:13<00:54,	3.17it/s]◊[A
Processing frames: 61%	263/434	[01:14<00:48,	3.55it/s]◊[A
Processing frames: 61%	264/434	[01:14<00:46,	3.63it/s]◊[A
Processing frames: 61%	265/434	[01:14<00:42,	3.94it/s]◊[A
Processing frames: 61%	266/434	[01:14<00:42,	3.99it/s]◊[A
Processing frames: 62%	267/434	[01:15<00:44,	3.78it/s]◊[A
Processing frames: 62%	268/434	[01:15<00:41,	4.03it/s]◊[A
Processing frames: 62%	269/434	[01:15<00:42,	3.86it/s]◊[A
Processing frames: 62%	270/434	[01:15<00:38,	4.31it/s]◊[A
Processing frames: 62%	271/434	[01:16<00:37,	4.32it/s]◊[A
Processing frames: 63%	272/434	[01:16<00:40,	4.05it/s]◊[A
Processing frames: 63%	273/434	[01:16<00:38,	4.22it/s]◊[A
Processing frames: 63%	274/434	[01:16<00:40,	3.96it/s]◊[A
Processing frames: 63%	275/434	[01:16<00:36,	4.38it/s]◊[A
Processing frames: 64%	276/434	[01:17<00:36,	4.36it/s]◊[A
Processing frames: 64%	277/434	[01:17<00:38,	4.08it/s]◊[A
Processing frames: 64%	278/434	[01:17<00:37,	4.17it/s]◊[A
Processing frames: 64%	279/434	[01:17<00:38,	4.00it/s]◊[A
Processing frames: 65%	280/434	[01:18<00:35,	4.36it/s]◊[A
Processing frames: 65%	281/434	[01:18<00:35,	4.29it/s]◊[A
Processing frames: 65%	282/434	[01:18<00:39,	3.85it/s]◊[A
Processing frames: 65%	283/434	[01:18<00:36,	4.09it/s]◊[A
Processing frames: 65%	284/434	[01:19<00:37,	3.97it/s]◊[A
Processing frames: 66%	285/434	[01:19<00:34,	4.33it/s]◊[A
Processing frames: 66%	286/434	[01:19<00:34,	4.30it/s]◊[A
Processing frames: 66%	287/434	[01:19<00:37,	3.89it/s]◊[A
Processing frames: 66%	288/434	[01:20<00:35,	4.12it/s]◊[A
Processing frames: 67%	289/434	[01:20<00:36,	4.01it/s]◊[A
Processing frames: 67%	290/434	[01:20<00:32,	4.41it/s]◊[A
Processing frames: 67%	291/434	[01:20<00:33,	4.32it/s]◊[A
Processing frames: 67%	292/434	[01:21<00:30,	4.69it/s]◊[A
Processing frames: 68%	293/434	[01:21<00:30,	4.61it/s]◊[A
Processing frames: 68%	294/434	[01:21<00:33,	4.23it/s]◊[A
Processing frames: 68%	295/434	[01:21<00:32,	4.33it/s]◊[A
Processing frames: 68%	296/434	[01:22<00:34,	4.02it/s]◊[A

Processing frames: 68%		297/434	[01:22<00:31,	4.40it/s]◊[A
Processing frames: 69%		298/434	[01:22<00:31,	4.30it/s]◊[A
Processing frames: 69%		299/434	[01:22<00:34,	3.96it/s]◊[A
Processing frames: 69%		300/434	[01:22<00:33,	4.03it/s]◊[A
Processing frames: 69%		301/434	[01:23<00:33,	3.93it/s]◊[A
Processing frames: 70%		302/434	[01:23<00:33,	3.90it/s]◊[A
Processing frames: 70%		303/434	[01:23<00:39,	3.31it/s]◊[A
Processing frames: 70%		304/434	[01:24<00:45,	2.83it/s]◊[A
Processing frames: 70%		305/434	[01:24<00:45,	2.86it/s]◊[A
Processing frames: 71%		306/434	[01:25<00:47,	2.71it/s]◊[A
Processing frames: 71%		307/434	[01:25<00:43,	2.94it/s]◊[A
Processing frames: 71%		308/434	[01:25<00:44,	2.82it/s]◊[A
Processing frames: 71%		309/434	[01:26<00:48,	2.58it/s]◊[A
Processing frames: 71%		310/434	[01:26<00:46,	2.68it/s]◊[A
Processing frames: 72%		311/434	[01:27<00:47,	2.57it/s]◊[A
Processing frames: 72%		312/434	[01:27<00:44,	2.74it/s]◊[A
Processing frames: 72%		313/434	[01:27<00:45,	2.63it/s]◊[A
Processing frames: 72%		314/434	[01:28<00:45,	2.63it/s]◊[A
Processing frames: 73%		315/434	[01:28<00:40,	2.96it/s]◊[A
Processing frames: 73%		316/434	[01:28<00:38,	3.03it/s]◊[A
Processing frames: 73%		317/434	[01:28<00:34,	3.39it/s]◊[A
Processing frames: 73%		318/434	[01:29<00:33,	3.45it/s]◊[A
Processing frames: 74%		319/434	[01:29<00:30,	3.79it/s]◊[A
Processing frames: 74%		320/434	[01:29<00:29,	3.84it/s]◊[A
Processing frames: 74%		321/434	[01:29<00:31,	3.63it/s]◊[A
Processing frames: 74%		322/434	[01:30<00:28,	3.88it/s]◊[A
Processing frames: 74%		323/434	[01:30<00:29,	3.70it/s]◊[A
Processing frames: 75%		324/434	[01:30<00:27,	4.05it/s]◊[A
Processing frames: 75%		325/434	[01:30<00:27,	4.00it/s]◊[A
Processing frames: 75%		326/434	[01:31<00:29,	3.71it/s]◊[A
Processing frames: 75%		327/434	[01:31<00:27,	3.82it/s]◊[A
Processing frames: 76%		328/434	[01:31<00:28,	3.74it/s]◊[A
Processing frames: 76%		329/434	[01:31<00:25,	4.08it/s]◊[A
Processing frames: 76%		330/434	[01:32<00:25,	4.07it/s]◊[A
Processing frames: 76%		331/434	[01:32<00:27,	3.79it/s]◊[A
Processing frames: 76%		332/434	[01:32<00:25,	4.04it/s]◊[A
Processing frames: 77%		333/434	[01:32<00:25,	3.97it/s]◊[A
Processing frames: 77%		334/434	[01:33<00:23,	4.34it/s]◊[A
Processing frames: 77%		335/434	[01:33<00:23,	4.30it/s]◊[A
Processing frames: 77%		336/434	[01:33<00:25,	3.90it/s]◊[A
Processing frames: 78%		337/434	[01:33<00:23,	4.07it/s]◊[A
Processing frames: 78%		338/434	[01:34<00:24,	3.89it/s]◊[A
Processing frames: 78%		339/434	[01:34<00:22,	4.27it/s]◊[A
Processing frames: 78%		340/434	[01:34<00:22,	4.10it/s]◊[A
Processing frames: 79%		341/434	[01:34<00:24,	3.79it/s]◊[A
Processing frames: 79%		342/434	[01:35<00:23,	3.94it/s]◊[A
Processing frames: 79%		343/434	[01:35<00:24,	3.77it/s]◊[A
Processing frames: 79%		344/434	[01:35<00:22,	4.00it/s]◊[A

Processing frames: 79%		345/434	[01:35<00:22,	3.95it/s]◊[A
Processing frames: 80%		346/434	[01:36<00:23,	3.70it/s]◊[A
Processing frames: 80%		347/434	[01:36<00:22,	3.91it/s]◊[A
Processing frames: 80%		348/434	[01:36<00:22,	3.76it/s]◊[A
Processing frames: 80%		349/434	[01:36<00:20,	4.12it/s]◊[A
Processing frames: 81%		350/434	[01:37<00:20,	4.15it/s]◊[A
Processing frames: 81%		351/434	[01:37<00:21,	3.84it/s]◊[A
Processing frames: 81%		352/434	[01:37<00:20,	4.06it/s]◊[A
Processing frames: 81%		353/434	[01:38<00:22,	3.67it/s]◊[A
Processing frames: 82%		354/434	[01:38<00:23,	3.40it/s]◊[A
Processing frames: 82%		355/434	[01:38<00:27,	2.85it/s]◊[A
Processing frames: 82%		356/434	[01:39<00:26,	2.90it/s]◊[A
Processing frames: 82%		357/434	[01:39<00:27,	2.77it/s]◊[A
Processing frames: 82%		358/434	[01:40<00:31,	2.41it/s]◊[A
Processing frames: 83%		359/434	[01:40<00:30,	2.43it/s]◊[A
Processing frames: 83%		360/434	[01:41<00:32,	2.28it/s]◊[A
Processing frames: 83%		361/434	[01:41<00:28,	2.52it/s]◊[A
Processing frames: 83%		362/434	[01:41<00:28,	2.51it/s]◊[A
Processing frames: 84%		363/434	[01:42<00:30,	2.35it/s]◊[A
Processing frames: 84%		364/434	[01:42<00:27,	2.52it/s]◊[A
Processing frames: 84%		365/434	[01:42<00:25,	2.68it/s]◊[A
Processing frames: 84%		366/434	[01:43<00:21,	3.20it/s]◊[A
Processing frames: 85%		367/434	[01:43<00:19,	3.39it/s]◊[A
Processing frames: 85%		368/434	[01:43<00:19,	3.43it/s]◊[A
Processing frames: 85%		369/434	[01:43<00:17,	3.80it/s]◊[A
Processing frames: 85%		370/434	[01:44<00:16,	3.83it/s]◊[A
Processing frames: 85%		371/434	[01:44<00:16,	3.88it/s]◊[A
Processing frames: 86%		372/434	[01:44<00:16,	3.81it/s]◊[A
Processing frames: 86%		373/434	[01:44<00:14,	4.11it/s]◊[A
Processing frames: 86%		374/434	[01:45<00:14,	4.05it/s]◊[A
Processing frames: 86%		375/434	[01:45<00:15,	3.69it/s]◊[A
Processing frames: 87%		376/434	[01:45<00:15,	3.84it/s]◊[A
Processing frames: 87%		377/434	[01:45<00:15,	3.75it/s]◊[A
Processing frames: 87%		378/434	[01:46<00:13,	4.06it/s]◊[A
Processing frames: 87%		379/434	[01:46<00:14,	3.93it/s]◊[A
Processing frames: 88%		380/434	[01:46<00:14,	3.69it/s]◊[A
Processing frames: 88%		381/434	[01:46<00:13,	3.92it/s]◊[A
Processing frames: 88%		382/434	[01:47<00:13,	3.86it/s]◊[A
Processing frames: 88%		383/434	[01:47<00:12,	4.15it/s]◊[A
Processing frames: 88%		384/434	[01:47<00:12,	4.14it/s]◊[A
Processing frames: 89%		385/434	[01:47<00:12,	3.90it/s]◊[A
Processing frames: 89%		386/434	[01:48<00:11,	4.09it/s]◊[A
Processing frames: 89%		387/434	[01:48<00:11,	3.99it/s]◊[A
Processing frames: 89%		388/434	[01:48<00:10,	4.21it/s]◊[A
Processing frames: 90%		389/434	[01:48<00:10,	4.19it/s]◊[A
Processing frames: 90%		390/434	[01:49<00:11,	3.91it/s]◊[A
Processing frames: 90%		391/434	[01:49<00:10,	4.14it/s]◊[A
Processing frames: 90%		392/434	[01:49<00:10,	3.95it/s]◊[A

Processing frames: 91%		393/434 [01:49<00:09,	4.23it/s]◊[A
Processing frames: 91%		394/434 [01:50<00:09,	4.14it/s]◊[A
Processing frames: 91%		395/434 [01:50<00:10,	3.81it/s]◊[A
Processing frames: 91%		396/434 [01:50<00:09,	3.84it/s]◊[A
Processing frames: 91%		397/434 [01:50<00:09,	3.74it/s]◊[A
Processing frames: 92%		398/434 [01:51<00:09,	3.94it/s]◊[A
Processing frames: 92%		399/434 [01:51<00:08,	3.96it/s]◊[A
Processing frames: 92%		400/434 [01:51<00:09,	3.65it/s]◊[A
Processing frames: 92%		401/434 [01:51<00:08,	3.93it/s]◊[A
Processing frames: 93%		402/434 [01:52<00:08,	3.89it/s]◊[A
Processing frames: 93%		403/434 [01:52<00:07,	4.26it/s]◊[A
Processing frames: 93%		404/434 [01:52<00:07,	4.18it/s]◊[A
Processing frames: 93%		405/434 [01:53<00:08,	3.38it/s]◊[A
Processing frames: 94%		406/434 [01:53<00:08,	3.18it/s]◊[A
Processing frames: 94%		407/434 [01:53<00:09,	2.77it/s]◊[A
Processing frames: 94%		408/434 [01:54<00:08,	2.90it/s]◊[A
Processing frames: 94%		409/434 [01:54<00:09,	2.76it/s]◊[A
Processing frames: 94%		410/434 [01:55<00:09,	2.47it/s]◊[A
Processing frames: 95%		411/434 [01:55<00:09,	2.55it/s]◊[A
Processing frames: 95%		412/434 [01:55<00:09,	2.39it/s]◊[A
Processing frames: 95%		413/434 [01:56<00:08,	2.55it/s]◊[A
Processing frames: 95%		414/434 [01:56<00:08,	2.47it/s]◊[A
Processing frames: 96%		415/434 [01:57<00:08,	2.26it/s]◊[A
Processing frames: 96%		416/434 [01:57<00:07,	2.56it/s]◊[A
Processing frames: 96%		417/434 [01:57<00:06,	2.79it/s]◊[A
Processing frames: 96%		418/434 [01:57<00:04,	3.25it/s]◊[A
Processing frames: 97%		419/434 [01:58<00:04,	3.40it/s]◊[A
Processing frames: 97%		420/434 [01:58<00:04,	3.39it/s]◊[A
Processing frames: 97%		421/434 [01:58<00:03,	3.50it/s]◊[A
Processing frames: 97%		422/434 [01:59<00:03,	3.55it/s]◊[A
Processing frames: 97%		423/434 [01:59<00:02,	3.90it/s]◊[A
Processing frames: 98%		424/434 [01:59<00:02,	3.94it/s]◊[A
Processing frames: 98%		425/434 [01:59<00:02,	3.71it/s]◊[A
Processing frames: 98%		426/434 [02:00<00:02,	3.88it/s]◊[A
Processing frames: 98%		427/434 [02:00<00:01,	3.61it/s]◊[A
Processing frames: 99%		428/434 [02:00<00:01,	3.92it/s]◊[A
Processing frames: 99%		429/434 [02:00<00:01,	3.83it/s]◊[A
Processing frames: 99%		430/434 [02:01<00:01,	3.54it/s]◊[A
Processing frames: 99%		431/434 [02:01<00:00,	3.63it/s]◊[A
Processing frames: 100%		432/434 [02:01<00:00,	3.53it/s]◊[A
Processing frames: 100%		433/434 [02:01<00:00,	3.85it/s]◊[A
Processing frames: 100%		434/434 [02:02<00:00,	3.82it/s]◊[A
Processing videos: 18%		22/124 [25:23<2:51:16,	100.75s/it]

Processed: 434 frames, 398 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (398, 134)  
 Data summary - Arousal: [21.000, 4331.000], Valence: [21.000, 4331.000]

--- Processing 23/124: 118.mp4 ---

Arousal: 118\_arousal.csv

Valence: 118\_valence.csv

 Arousal ratings: 4029 frames

Valence ratings: 4029 frames

 Video: 4030 frames, 25.0 FPS, 161.2s

 Using reference length: 4029 frames

Processing frames: 0%	0/403 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/403 [00:00<00:44, 8.96it/s]◊[A]
Processing frames: 0%	2/403 [00:00<00:50, 7.94it/s]◊[A]
Processing frames: 1%	3/403 [00:00<01:02, 6.36it/s]◊[A]
Processing frames: 1%	4/403 [00:00<01:19, 5.05it/s]◊[A]
Processing frames: 1%	5/403 [00:01<01:40, 3.96it/s]◊[A]
Processing frames: 1%	6/403 [00:01<01:40, 3.97it/s]◊[A]
Processing frames: 2%	7/403 [00:01<01:49, 3.60it/s]◊[A]
Processing frames: 2%	8/403 [00:01<01:43, 3.82it/s]◊[A]
Processing frames: 2%	9/403 [00:02<01:51, 3.53it/s]◊[A]
Processing frames: 2%	10/403 [00:02<02:02, 3.22it/s]◊[A]
Processing frames: 3%	11/403 [00:02<01:56, 3.35it/s]◊[A]
Processing frames: 3%	12/403 [00:03<02:04, 3.15it/s]◊[A]
Processing frames: 3%	13/403 [00:03<01:52, 3.46it/s]◊[A]
Processing frames: 3%	14/403 [00:03<01:50, 3.51it/s]◊[A]
Processing frames: 4%	15/403 [00:03<01:39, 3.90it/s]◊[A]
Processing frames: 4%	16/403 [00:04<01:40, 3.84it/s]◊[A]
Processing frames: 4%	17/403 [00:04<01:46, 3.62it/s]◊[A]
Processing frames: 4%	18/403 [00:04<01:41, 3.78it/s]◊[A]
Processing frames: 5%	19/403 [00:05<01:54, 3.35it/s]◊[A]
Processing frames: 5%	20/403 [00:05<02:00, 3.18it/s]◊[A]
Processing frames: 5%	21/403 [00:05<02:20, 2.72it/s]◊[A]
Processing frames: 5%	22/403 [00:06<02:47, 2.28it/s]◊[A]
Processing frames: 6%	23/403 [00:06<02:45, 2.30it/s]◊[A]
Processing frames: 6%	24/403 [00:07<02:55, 2.16it/s]◊[A]
Processing frames: 6%	25/403 [00:07<02:39, 2.37it/s]◊[A]
Processing frames: 6%	26/403 [00:08<02:47, 2.25it/s]◊[A]
Processing frames: 7%	27/403 [00:08<03:07, 2.00it/s]◊[A]
Processing frames: 7%	28/403 [00:09<02:59, 2.09it/s]◊[A]
Processing frames: 7%	29/403 [00:09<02:45, 2.27it/s]◊[A]
Processing frames: 7%	30/403 [00:09<02:19, 2.67it/s]◊[A]
Processing frames: 8%	31/403 [00:10<02:10, 2.84it/s]◊[A]
Processing frames: 8%	32/403 [00:10<02:13, 2.77it/s]◊[A]
Processing frames: 8%	33/403 [00:10<02:01, 3.05it/s]◊[A]
Processing frames: 8%	34/403 [00:11<01:59, 3.09it/s]◊[A]
Processing frames: 9%	35/403 [00:11<01:44, 3.52it/s]◊[A]
Processing frames: 9%	36/403 [00:11<01:42, 3.59it/s]◊[A]

Processing frames: 9%	37/403	[00:11<01:46,	3.45it/s]◊[A
Processing frames: 9%	38/403	[00:12<01:38,	3.70it/s]◊[A
Processing frames: 10%	39/403	[00:12<01:41,	3.60it/s]◊[A
Processing frames: 10%	40/403	[00:12<01:34,	3.84it/s]◊[A
Processing frames: 10%	41/403	[00:12<01:35,	3.80it/s]◊[A
Processing frames: 10%	42/403	[00:13<01:42,	3.52it/s]◊[A
Processing frames: 11%	43/403	[00:13<01:36,	3.73it/s]◊[A
Processing frames: 11%	44/403	[00:13<01:41,	3.53it/s]◊[A
Processing frames: 11%	45/403	[00:14<01:30,	3.96it/s]◊[A
Processing frames: 11%	46/403	[00:14<01:31,	3.89it/s]◊[A
Processing frames: 12%	47/403	[00:14<01:38,	3.62it/s]◊[A
Processing frames: 12%	48/403	[00:14<01:35,	3.71it/s]◊[A
Processing frames: 12%	49/403	[00:15<01:37,	3.62it/s]◊[A
Processing frames: 12%	50/403	[00:15<01:28,	3.99it/s]◊[A
Processing frames: 13%	51/403	[00:15<01:30,	3.89it/s]◊[A
Processing frames: 13%	52/403	[00:15<01:39,	3.52it/s]◊[A
Processing frames: 13%	53/403	[00:16<01:32,	3.77it/s]◊[A
Processing frames: 13%	54/403	[00:16<01:35,	3.65it/s]◊[A
Processing frames: 14%	55/403	[00:16<01:25,	4.05it/s]◊[A
Processing frames: 14%	56/403	[00:16<01:28,	3.92it/s]◊[A
Processing frames: 14%	57/403	[00:17<01:35,	3.63it/s]◊[A
Processing frames: 14%	58/403	[00:17<01:29,	3.87it/s]◊[A
Processing frames: 15%	59/403	[00:17<01:21,	4.23it/s]◊[A
Processing frames: 15%	60/403	[00:17<01:25,	3.99it/s]◊[A
Processing frames: 15%	61/403	[00:18<01:33,	3.66it/s]◊[A
Processing frames: 15%	62/403	[00:18<01:28,	3.85it/s]◊[A
Processing frames: 16%	63/403	[00:18<01:33,	3.64it/s]◊[A
Processing frames: 16%	64/403	[00:19<01:26,	3.94it/s]◊[A
Processing frames: 16%	65/403	[00:19<01:21,	4.17it/s]◊[A
Processing frames: 16%	66/403	[00:19<01:33,	3.60it/s]◊[A
Processing frames: 17%	67/403	[00:20<02:04,	2.70it/s]◊[A
Processing frames: 17%	68/403	[00:20<02:07,	2.64it/s]◊[A
Processing frames: 17%	69/403	[00:21<02:23,	2.33it/s]◊[A
Processing frames: 17%	70/403	[00:21<02:13,	2.50it/s]◊[A
Processing frames: 18%	71/403	[00:21<02:21,	2.35it/s]◊[A
Processing frames: 18%	72/403	[00:22<02:34,	2.14it/s]◊[A
Processing frames: 18%	73/403	[00:22<02:26,	2.25it/s]◊[A
Processing frames: 18%	74/403	[00:23<02:34,	2.13it/s]◊[A
Processing frames: 19%	75/403	[00:23<02:17,	2.38it/s]◊[A
Processing frames: 19%	76/403	[00:24<02:15,	2.41it/s]◊[A
Processing frames: 19%	77/403	[00:24<02:01,	2.67it/s]◊[A
Processing frames: 19%	78/403	[00:24<01:56,	2.78it/s]◊[A
Processing frames: 20%	79/403	[00:24<01:43,	3.13it/s]◊[A
Processing frames: 20%	80/403	[00:25<01:40,	3.21it/s]◊[A
Processing frames: 20%	81/403	[00:25<01:46,	3.02it/s]◊[A
Processing frames: 20%	82/403	[00:25<01:39,	3.23it/s]◊[A
Processing frames: 21%	83/403	[00:26<01:40,	3.18it/s]◊[A
Processing frames: 21%	84/403	[00:26<01:37,	3.27it/s]◊[A

Processing frames: 21%		85/403	[00:26<01:34,	3.35it/s]◊[A
Processing frames: 21%		86/403	[00:27<01:39,	3.19it/s]◊[A
Processing frames: 22%		87/403	[00:27<01:33,	3.38it/s]◊[A
Processing frames: 22%		88/403	[00:27<01:36,	3.27it/s]◊[A
Processing frames: 22%		89/403	[00:27<01:28,	3.56it/s]◊[A
Processing frames: 22%		90/403	[00:28<01:27,	3.57it/s]◊[A
Processing frames: 23%		91/403	[00:28<01:35,	3.27it/s]◊[A
Processing frames: 23%		92/403	[00:28<01:30,	3.45it/s]◊[A
Processing frames: 23%		93/403	[00:29<01:32,	3.36it/s]◊[A
Processing frames: 23%		94/403	[00:29<01:25,	3.61it/s]◊[A
Processing frames: 24%		95/403	[00:29<01:28,	3.49it/s]◊[A
Processing frames: 24%		96/403	[00:30<01:33,	3.27it/s]◊[A
Processing frames: 24%		97/403	[00:30<01:28,	3.45it/s]◊[A
Processing frames: 24%		98/403	[00:30<01:32,	3.30it/s]◊[A
Processing frames: 25%		99/403	[00:30<01:24,	3.58it/s]◊[A
Processing frames: 25%		100/403	[00:31<01:26,	3.52it/s]◊[A
Processing frames: 25%		101/403	[00:31<01:32,	3.25it/s]◊[A
Processing frames: 25%		102/403	[00:31<01:29,	3.38it/s]◊[A
Processing frames: 26%		103/403	[00:32<01:31,	3.29it/s]◊[A
Processing frames: 26%		104/403	[00:32<01:23,	3.59it/s]◊[A
Processing frames: 26%		105/403	[00:32<01:23,	3.57it/s]◊[A
Processing frames: 26%		106/403	[00:32<01:30,	3.27it/s]◊[A
Processing frames: 27%		107/403	[00:33<01:25,	3.46it/s]◊[A
Processing frames: 27%		108/403	[00:33<01:27,	3.38it/s]◊[A
Processing frames: 27%		109/403	[00:33<01:21,	3.59it/s]◊[A
Processing frames: 27%		110/403	[00:34<01:24,	3.45it/s]◊[A
Processing frames: 28%		111/403	[00:34<01:49,	2.67it/s]◊[A
Processing frames: 28%		112/403	[00:35<01:51,	2.61it/s]◊[A
Processing frames: 28%		113/403	[00:35<02:02,	2.37it/s]◊[A
Processing frames: 28%		114/403	[00:35<01:52,	2.57it/s]◊[A
Processing frames: 29%		115/403	[00:36<01:55,	2.50it/s]◊[A
Processing frames: 29%		116/403	[00:36<02:09,	2.21it/s]◊[A
Processing frames: 29%		117/403	[00:37<02:04,	2.31it/s]◊[A
Processing frames: 29%		118/403	[00:37<02:09,	2.20it/s]◊[A
Processing frames: 30%		119/403	[00:38<01:58,	2.40it/s]◊[A
Processing frames: 30%		120/403	[00:38<02:03,	2.30it/s]◊[A
Processing frames: 30%		121/403	[00:38<01:54,	2.46it/s]◊[A
Processing frames: 30%		122/403	[00:39<01:41,	2.76it/s]◊[A
Processing frames: 31%		123/403	[00:39<01:36,	2.89it/s]◊[A
Processing frames: 31%		124/403	[00:39<01:23,	3.32it/s]◊[A
Processing frames: 31%		125/403	[00:39<01:20,	3.45it/s]◊[A
Processing frames: 31%		126/403	[00:40<01:25,	3.25it/s]◊[A
Processing frames: 32%		127/403	[00:40<01:19,	3.49it/s]◊[A
Processing frames: 32%		128/403	[00:40<01:19,	3.45it/s]◊[A
Processing frames: 32%		129/403	[00:41<01:11,	3.82it/s]◊[A
Processing frames: 32%		130/403	[00:41<01:13,	3.73it/s]◊[A
Processing frames: 33%		131/403	[00:41<01:17,	3.50it/s]◊[A
Processing frames: 33%		132/403	[00:41<01:12,	3.75it/s]◊[A

Processing frames: 33%		133/403	[00:42<01:13,	3.67it/s]◊[A
Processing frames: 33%		134/403	[00:42<01:11,	3.74it/s]◊[A
Processing frames: 33%		135/403	[00:42<01:13,	3.64it/s]◊[A
Processing frames: 34%		136/403	[00:42<01:07,	3.96it/s]◊[A
Processing frames: 34%		137/403	[00:43<01:08,	3.89it/s]◊[A
Processing frames: 34%		138/403	[00:43<01:16,	3.48it/s]◊[A
Processing frames: 34%		139/403	[00:43<01:10,	3.77it/s]◊[A
Processing frames: 35%		140/403	[00:44<01:11,	3.68it/s]◊[A
Processing frames: 35%		141/403	[00:44<01:17,	3.36it/s]◊[A
Processing frames: 35%		142/403	[00:44<01:15,	3.47it/s]◊[A
Processing frames: 35%		143/403	[00:44<01:17,	3.36it/s]◊[A
Processing frames: 36%		144/403	[00:45<01:11,	3.63it/s]◊[A
Processing frames: 36%		145/403	[00:45<01:12,	3.55it/s]◊[A
Processing frames: 36%		146/403	[00:45<01:18,	3.29it/s]◊[A
Processing frames: 36%		147/403	[00:46<01:13,	3.47it/s]◊[A
Processing frames: 37%		148/403	[00:46<01:15,	3.36it/s]◊[A
Processing frames: 37%		149/403	[00:46<01:10,	3.59it/s]◊[A
Processing frames: 37%		150/403	[00:46<01:10,	3.59it/s]◊[A
Processing frames: 37%		151/403	[00:47<01:05,	3.85it/s]◊[A
Processing frames: 38%		152/403	[00:47<01:06,	3.75it/s]◊[A
Processing frames: 38%		153/403	[00:47<01:14,	3.36it/s]◊[A
Processing frames: 38%		154/403	[00:48<01:10,	3.51it/s]◊[A
Processing frames: 38%		155/403	[00:48<01:13,	3.37it/s]◊[A
Processing frames: 39%		156/403	[00:48<01:05,	3.78it/s]◊[A
Processing frames: 39%		157/403	[00:48<01:16,	3.21it/s]◊[A
Processing frames: 39%		158/403	[00:49<01:35,	2.56it/s]◊[A
Processing frames: 39%		159/403	[00:49<01:33,	2.60it/s]◊[A
Processing frames: 40%		160/403	[00:50<01:41,	2.40it/s]◊[A
Processing frames: 40%		161/403	[00:50<01:38,	2.47it/s]◊[A
Processing frames: 40%		162/403	[00:51<01:44,	2.30it/s]◊[A
Processing frames: 40%		163/403	[00:51<01:36,	2.50it/s]◊[A
Processing frames: 41%		164/403	[00:52<01:41,	2.35it/s]◊[A
Processing frames: 41%		165/403	[00:52<01:51,	2.13it/s]◊[A
Processing frames: 41%		166/403	[00:53<01:46,	2.23it/s]◊[A
Processing frames: 41%		167/403	[00:53<01:37,	2.41it/s]◊[A
Processing frames: 42%		168/403	[00:53<01:22,	2.86it/s]◊[A
Processing frames: 42%		169/403	[00:53<01:15,	3.11it/s]◊[A
Processing frames: 42%		170/403	[00:54<01:16,	3.06it/s]◊[A
Processing frames: 42%		171/403	[00:54<01:09,	3.36it/s]◊[A
Processing frames: 43%		172/403	[00:54<01:07,	3.40it/s]◊[A
Processing frames: 43%		173/403	[00:54<01:00,	3.82it/s]◊[A
Processing frames: 43%		174/403	[00:55<01:00,	3.80it/s]◊[A
Processing frames: 43%		175/403	[00:55<01:04,	3.52it/s]◊[A
Processing frames: 44%		176/403	[00:55<00:59,	3.78it/s]◊[A
Processing frames: 44%		177/403	[00:56<01:01,	3.68it/s]◊[A
Processing frames: 44%		178/403	[00:56<00:56,	4.01it/s]◊[A
Processing frames: 44%		179/403	[00:56<01:01,	3.66it/s]◊[A
Processing frames: 45%		180/403	[00:56<01:04,	3.45it/s]◊[A

Processing frames: 45%	181/403	[00:57<00:59,	3.76it/s]◊[A
Processing frames: 45%	182/403	[00:57<01:01,	3.61it/s]◊[A
Processing frames: 45%	183/403	[00:57<00:55,	3.98it/s]◊[A
Processing frames: 46%	184/403	[00:57<00:55,	3.95it/s]◊[A
Processing frames: 46%	185/403	[00:58<00:59,	3.66it/s]◊[A
Processing frames: 46%	186/403	[00:58<00:54,	3.98it/s]◊[A
Processing frames: 46%	187/403	[00:58<00:56,	3.81it/s]◊[A
Processing frames: 47%	188/403	[00:58<01:00,	3.56it/s]◊[A
Processing frames: 47%	189/403	[00:59<00:57,	3.70it/s]◊[A
Processing frames: 47%	190/403	[00:59<01:01,	3.47it/s]◊[A
Processing frames: 47%	191/403	[00:59<00:56,	3.74it/s]◊[A
Processing frames: 48%	192/403	[01:00<00:56,	3.70it/s]◊[A
Processing frames: 48%	193/403	[01:00<00:54,	3.86it/s]◊[A
Processing frames: 48%	194/403	[01:00<00:58,	3.58it/s]◊[A
Processing frames: 48%	195/403	[01:00<00:53,	3.89it/s]◊[A
Processing frames: 49%	196/403	[01:01<00:54,	3.80it/s]◊[A
Processing frames: 49%	197/403	[01:01<00:59,	3.49it/s]◊[A
Processing frames: 49%	198/403	[01:01<00:56,	3.65it/s]◊[A
Processing frames: 49%	199/403	[01:01<00:54,	3.73it/s]◊[A
Processing frames: 50%	200/403	[01:02<00:56,	3.62it/s]◊[A
Processing frames: 50%	201/403	[01:02<00:52,	3.83it/s]◊[A
Processing frames: 50%	202/403	[01:02<00:55,	3.64it/s]◊[A
Processing frames: 50%	203/403	[01:02<00:49,	4.02it/s]◊[A
Processing frames: 51%	204/403	[01:03<00:50,	3.96it/s]◊[A
Processing frames: 51%	205/403	[01:03<01:07,	2.95it/s]◊[A
Processing frames: 51%	206/403	[01:04<01:09,	2.85it/s]◊[A
Processing frames: 51%	207/403	[01:04<01:17,	2.55it/s]◊[A
Processing frames: 52%	208/403	[01:04<01:12,	2.71it/s]◊[A
Processing frames: 52%	209/403	[01:05<01:14,	2.59it/s]◊[A
Processing frames: 52%	210/403	[01:05<01:27,	2.21it/s]◊[A
Processing frames: 52%	211/403	[01:06<01:21,	2.36it/s]◊[A
Processing frames: 53%	212/403	[01:06<01:25,	2.24it/s]◊[A
Processing frames: 53%	213/403	[01:07<01:23,	2.28it/s]◊[A
Processing frames: 53%	214/403	[01:07<01:27,	2.16it/s]◊[A
Processing frames: 53%	215/403	[01:07<01:12,	2.58it/s]◊[A
Processing frames: 54%	216/403	[01:08<01:07,	2.78it/s]◊[A
Processing frames: 54%	217/403	[01:08<01:06,	2.81it/s]◊[A
Processing frames: 54%	218/403	[01:08<00:59,	3.10it/s]◊[A
Processing frames: 54%	219/403	[01:09<00:54,	3.35it/s]◊[A
Processing frames: 55%	220/403	[01:09<00:54,	3.35it/s]◊[A
Processing frames: 55%	221/403	[01:09<00:48,	3.77it/s]◊[A
Processing frames: 55%	222/403	[01:09<00:46,	3.85it/s]◊[A
Processing frames: 55%	223/403	[01:10<00:45,	3.96it/s]◊[A
Processing frames: 56%	224/403	[01:10<00:48,	3.66it/s]◊[A
Processing frames: 56%	225/403	[01:10<00:44,	3.99it/s]◊[A
Processing frames: 56%	226/403	[01:10<00:47,	3.76it/s]◊[A
Processing frames: 56%	227/403	[01:11<00:53,	3.29it/s]◊[A
Processing frames: 57%	228/403	[01:11<00:50,	3.48it/s]◊[A

Processing frames: 57%	229/403	[01:11<00:50,	3.42it/s]◊[A
Processing frames: 57%	230/403	[01:12<00:47,	3.67it/s]◊[A
Processing frames: 57%	231/403	[01:12<00:47,	3.60it/s]◊[A
Processing frames: 58%	232/403	[01:12<00:46,	3.67it/s]◊[A
Processing frames: 58%	233/403	[01:12<00:49,	3.45it/s]◊[A
Processing frames: 58%	234/403	[01:13<00:45,	3.72it/s]◊[A
Processing frames: 58%	235/403	[01:13<00:47,	3.56it/s]◊[A
Processing frames: 59%	236/403	[01:13<00:50,	3.28it/s]◊[A
Processing frames: 59%	237/403	[01:14<00:47,	3.46it/s]◊[A
Processing frames: 59%	238/403	[01:14<00:50,	3.25it/s]◊[A
Processing frames: 59%	239/403	[01:14<00:46,	3.54it/s]◊[A
Processing frames: 60%	240/403	[01:14<00:46,	3.53it/s]◊[A
Processing frames: 60%	241/403	[01:15<00:49,	3.29it/s]◊[A
Processing frames: 60%	242/403	[01:15<00:47,	3.39it/s]◊[A
Processing frames: 60%	243/403	[01:15<00:47,	3.34it/s]◊[A
Processing frames: 61%	244/403	[01:16<00:43,	3.65it/s]◊[A
Processing frames: 61%	245/403	[01:16<00:43,	3.63it/s]◊[A
Processing frames: 61%	246/403	[01:16<00:47,	3.31it/s]◊[A
Processing frames: 61%	247/403	[01:16<00:44,	3.47it/s]◊[A
Processing frames: 62%	248/403	[01:17<00:45,	3.37it/s]◊[A
Processing frames: 62%	249/403	[01:17<00:43,	3.52it/s]◊[A
Processing frames: 62%	250/403	[01:17<00:45,	3.39it/s]◊[A
Processing frames: 62%	251/403	[01:18<00:59,	2.56it/s]◊[A
Processing frames: 63%	252/403	[01:18<01:01,	2.46it/s]◊[A
Processing frames: 63%	253/403	[01:19<01:07,	2.23it/s]◊[A
Processing frames: 63%	254/403	[01:19<01:01,	2.41it/s]◊[A
Processing frames: 63%	255/403	[01:20<01:03,	2.32it/s]◊[A
Processing frames: 64%	256/403	[01:20<01:11,	2.06it/s]◊[A
Processing frames: 64%	257/403	[01:21<01:08,	2.12it/s]◊[A
Processing frames: 64%	258/403	[01:21<01:12,	2.01it/s]◊[A
Processing frames: 64%	259/403	[01:22<01:04,	2.22it/s]◊[A
Processing frames: 65%	260/403	[01:22<00:58,	2.45it/s]◊[A
Processing frames: 65%	261/403	[01:22<00:56,	2.52it/s]◊[A
Processing frames: 65%	262/403	[01:23<00:49,	2.84it/s]◊[A
Processing frames: 65%	263/403	[01:23<00:47,	2.92it/s]◊[A
Processing frames: 66%	264/403	[01:23<00:42,	3.30it/s]◊[A
Processing frames: 66%	265/403	[01:24<00:41,	3.31it/s]◊[A
Processing frames: 66%	266/403	[01:24<00:42,	3.19it/s]◊[A
Processing frames: 66%	267/403	[01:24<00:40,	3.38it/s]◊[A
Processing frames: 67%	268/403	[01:24<00:36,	3.72it/s]◊[A
Processing frames: 67%	269/403	[01:25<00:36,	3.65it/s]◊[A
Processing frames: 67%	270/403	[01:25<00:38,	3.43it/s]◊[A
Processing frames: 67%	271/403	[01:25<00:36,	3.59it/s]◊[A
Processing frames: 67%	272/403	[01:25<00:37,	3.45it/s]◊[A
Processing frames: 68%	273/403	[01:26<00:35,	3.66it/s]◊[A
Processing frames: 68%	274/403	[01:26<00:35,	3.59it/s]◊[A
Processing frames: 68%	275/403	[01:26<00:40,	3.17it/s]◊[A
Processing frames: 68%	276/403	[01:27<00:38,	3.32it/s]◊[A

Processing frames: 69%		277/403	[01:27<00:38,	3.26it/s]◊[A
Processing frames: 69%		278/403	[01:27<00:34,	3.60it/s]◊[A
Processing frames: 69%		279/403	[01:28<00:34,	3.59it/s]◊[A
Processing frames: 69%		280/403	[01:28<00:37,	3.28it/s]◊[A
Processing frames: 70%		281/403	[01:28<00:34,	3.54it/s]◊[A
Processing frames: 70%		282/403	[01:28<00:31,	3.82it/s]◊[A
Processing frames: 70%		283/403	[01:29<00:31,	3.78it/s]◊[A
Processing frames: 70%		284/403	[01:29<00:35,	3.38it/s]◊[A
Processing frames: 71%		285/403	[01:29<00:33,	3.52it/s]◊[A
Processing frames: 71%		286/403	[01:30<00:34,	3.39it/s]◊[A
Processing frames: 71%		287/403	[01:30<00:31,	3.68it/s]◊[A
Processing frames: 71%		288/403	[01:30<00:30,	3.76it/s]◊[A
Processing frames: 72%		289/403	[01:30<00:31,	3.63it/s]◊[A
Processing frames: 72%		290/403	[01:31<00:28,	3.92it/s]◊[A
Processing frames: 72%		291/403	[01:31<00:28,	3.87it/s]◊[A
Processing frames: 72%		292/403	[01:31<00:32,	3.47it/s]◊[A
Processing frames: 73%		293/403	[01:31<00:30,	3.66it/s]◊[A
Processing frames: 73%		294/403	[01:32<00:30,	3.55it/s]◊[A
Processing frames: 73%		295/403	[01:32<00:27,	3.93it/s]◊[A
Processing frames: 73%		296/403	[01:32<00:32,	3.32it/s]◊[A
Processing frames: 74%		297/403	[01:33<00:34,	3.03it/s]◊[A
Processing frames: 74%		298/403	[01:33<00:40,	2.60it/s]◊[A
Processing frames: 74%		299/403	[01:34<00:38,	2.71it/s]◊[A
Processing frames: 74%		300/403	[01:34<00:40,	2.52it/s]◊[A
Processing frames: 75%		301/403	[01:35<00:47,	2.16it/s]◊[A
Processing frames: 75%		302/403	[01:35<00:42,	2.36it/s]◊[A
Processing frames: 75%		303/403	[01:35<00:42,	2.35it/s]◊[A
Processing frames: 75%		304/403	[01:36<00:45,	2.18it/s]◊[A
Processing frames: 76%		305/403	[01:36<00:41,	2.36it/s]◊[A
Processing frames: 76%		306/403	[01:37<00:40,	2.39it/s]◊[A
Processing frames: 76%		307/403	[01:37<00:33,	2.84it/s]◊[A
Processing frames: 76%		308/403	[01:37<00:30,	3.08it/s]◊[A
Processing frames: 77%		309/403	[01:37<00:31,	3.02it/s]◊[A
Processing frames: 77%		310/403	[01:38<00:27,	3.34it/s]◊[A
Processing frames: 77%		311/403	[01:38<00:27,	3.36it/s]◊[A
Processing frames: 77%		312/403	[01:38<00:24,	3.79it/s]◊[A
Processing frames: 78%		313/403	[01:38<00:22,	4.07it/s]◊[A
Processing frames: 78%		314/403	[01:39<00:22,	3.89it/s]◊[A
Processing frames: 78%		315/403	[01:39<00:24,	3.55it/s]◊[A
Processing frames: 78%		316/403	[01:39<00:23,	3.67it/s]◊[A
Processing frames: 79%		317/403	[01:40<00:25,	3.43it/s]◊[A
Processing frames: 79%		318/403	[01:40<00:22,	3.75it/s]◊[A
Processing frames: 79%		319/403	[01:40<00:22,	3.67it/s]◊[A
Processing frames: 79%		320/403	[01:40<00:24,	3.37it/s]◊[A
Processing frames: 80%		321/403	[01:41<00:23,	3.45it/s]◊[A
Processing frames: 80%		322/403	[01:41<00:24,	3.37it/s]◊[A
Processing frames: 80%		323/403	[01:41<00:22,	3.64it/s]◊[A
Processing frames: 80%		324/403	[01:42<00:22,	3.56it/s]◊[A

Processing frames: 81%		325/403	[01:42<00:20,	3.83it/s]◊[A
Processing frames: 81%		326/403	[01:42<00:20,	3.78it/s]◊[A
Processing frames: 81%		327/403	[01:42<00:21,	3.49it/s]◊[A
Processing frames: 81%		328/403	[01:43<00:20,	3.74it/s]◊[A
Processing frames: 82%		329/403	[01:43<00:20,	3.63it/s]◊[A
Processing frames: 82%		330/403	[01:43<00:19,	3.84it/s]◊[A
Processing frames: 82%		331/403	[01:43<00:19,	3.72it/s]◊[A
Processing frames: 82%		332/403	[01:44<00:17,	4.02it/s]◊[A
Processing frames: 83%		333/403	[01:44<00:18,	3.84it/s]◊[A
Processing frames: 83%		334/403	[01:44<00:19,	3.51it/s]◊[A
Processing frames: 83%		335/403	[01:44<00:18,	3.66it/s]◊[A
Processing frames: 83%		336/403	[01:45<00:19,	3.46it/s]◊[A
Processing frames: 84%		337/403	[01:45<00:17,	3.77it/s]◊[A
Processing frames: 84%		338/403	[01:45<00:17,	3.72it/s]◊[A
Processing frames: 84%		339/403	[01:46<00:18,	3.46it/s]◊[A
Processing frames: 84%		340/403	[01:46<00:17,	3.57it/s]◊[A
Processing frames: 85%		341/403	[01:46<00:17,	3.52it/s]◊[A
Processing frames: 85%		342/403	[01:46<00:15,	3.82it/s]◊[A
Processing frames: 85%		343/403	[01:47<00:17,	3.50it/s]◊[A
Processing frames: 85%		344/403	[01:47<00:22,	2.64it/s]◊[A
Processing frames: 86%		345/403	[01:48<00:21,	2.65it/s]◊[A
Processing frames: 86%		346/403	[01:48<00:20,	2.75it/s]◊[A
Processing frames: 86%		347/403	[01:48<00:20,	2.67it/s]◊[A
Processing frames: 86%		348/403	[01:49<00:23,	2.35it/s]◊[A
Processing frames: 87%		349/403	[01:49<00:21,	2.48it/s]◊[A
Processing frames: 87%		350/403	[01:50<00:22,	2.32it/s]◊[A
Processing frames: 87%		351/403	[01:50<00:20,	2.52it/s]◊[A
Processing frames: 87%		352/403	[01:51<00:21,	2.34it/s]◊[A
Processing frames: 88%		353/403	[01:51<00:22,	2.25it/s]◊[A
Processing frames: 88%		354/403	[01:51<00:19,	2.58it/s]◊[A
Processing frames: 88%		355/403	[01:52<00:17,	2.77it/s]◊[A
Processing frames: 88%		356/403	[01:52<00:14,	3.16it/s]◊[A
Processing frames: 89%		357/403	[01:52<00:14,	3.27it/s]◊[A
Processing frames: 89%		358/403	[01:53<00:14,	3.09it/s]◊[A
Processing frames: 89%		359/403	[01:53<00:13,	3.37it/s]◊[A
Processing frames: 89%		360/403	[01:53<00:12,	3.36it/s]◊[A
Processing frames: 90%		361/403	[01:53<00:11,	3.71it/s]◊[A
Processing frames: 90%		362/403	[01:54<00:11,	3.63it/s]◊[A
Processing frames: 90%		363/403	[01:54<00:11,	3.42it/s]◊[A
Processing frames: 90%		364/403	[01:54<00:10,	3.61it/s]◊[A
Processing frames: 91%		365/403	[01:54<00:11,	3.42it/s]◊[A
Processing frames: 91%		366/403	[01:55<00:09,	3.75it/s]◊[A
Processing frames: 91%		367/403	[01:55<00:09,	3.73it/s]◊[A
Processing frames: 91%		368/403	[01:55<00:10,	3.47it/s]◊[A
Processing frames: 92%		369/403	[01:56<00:09,	3.58it/s]◊[A
Processing frames: 92%		370/403	[01:56<00:09,	3.50it/s]◊[A
Processing frames: 92%		371/403	[01:56<00:08,	3.89it/s]◊[A
Processing frames: 92%		372/403	[01:56<00:08,	3.86it/s]◊[A

Processing frames: 93%		373/403 [01:57<00:08,	3.38it/s]◊[A
Processing frames: 93%		374/403 [01:57<00:07,	3.67it/s]◊[A
Processing frames: 93%		375/403 [01:57<00:07,	3.89it/s]◊[A
Processing frames: 93%		376/403 [01:57<00:07,	3.73it/s]◊[A
Processing frames: 94%		377/403 [01:58<00:07,	3.33it/s]◊[A
Processing frames: 94%		378/403 [01:58<00:07,	3.49it/s]◊[A
Processing frames: 94%		379/403 [01:58<00:07,	3.37it/s]◊[A
Processing frames: 94%		380/403 [01:59<00:06,	3.68it/s]◊[A
Processing frames: 95%		381/403 [01:59<00:05,	3.92it/s]◊[A
Processing frames: 95%		382/403 [01:59<00:05,	3.90it/s]◊[A
Processing frames: 95%		383/403 [01:59<00:05,	3.59it/s]◊[A
Processing frames: 95%		384/403 [02:00<00:05,	3.76it/s]◊[A
Processing frames: 96%		385/403 [02:00<00:05,	3.54it/s]◊[A
Processing frames: 96%		386/403 [02:00<00:04,	3.88it/s]◊[A
Processing frames: 96%		387/403 [02:00<00:04,	3.79it/s]◊[A
Processing frames: 96%		388/403 [02:01<00:03,	3.88it/s]◊[A
Processing frames: 97%		389/403 [02:01<00:03,	3.56it/s]◊[A
Processing frames: 97%		390/403 [02:01<00:03,	3.32it/s]◊[A
Processing frames: 97%		391/403 [02:02<00:04,	2.80it/s]◊[A
Processing frames: 97%		392/403 [02:02<00:04,	2.32it/s]◊[A
Processing frames: 98%		393/403 [02:03<00:04,	2.38it/s]◊[A
Processing frames: 98%		394/403 [02:03<00:04,	2.13it/s]◊[A
Processing frames: 98%		395/403 [02:04<00:03,	2.31it/s]◊[A
Processing frames: 98%		396/403 [02:04<00:03,	2.18it/s]◊[A
Processing frames: 99%		397/403 [02:05<00:03,	1.97it/s]◊[A
Processing frames: 99%		398/403 [02:05<00:02,	2.09it/s]◊[A
Processing frames: 99%		399/403 [02:06<00:01,	2.22it/s]◊[A
Processing frames: 99%		400/403 [02:06<00:01,	2.64it/s]◊[A
Processing frames: 100%		401/403 [02:06<00:00,	2.81it/s]◊[A
Processing frames: 100%		402/403 [02:07<00:00,	2.81it/s]◊[A
Processing frames: 100%		403/403 [02:07<00:00,	3.11it/s]◊[A
Processing videos: 19%		23/124 [27:31<3:03:06, 108.78s/it]	

Processed: 403 frames, 396 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (396, 134)  
 Data summary - Arousal: [1.000, 4021.000], Valence: [1.000, 4021.000]

--- Processing 24/124: 119.mp4 ---  
 Arousal: 119\_arousal.csv  
 Valence: 119\_valence.csv  
 Arousal ratings: 4029 frames  
 Valence ratings: 4029 frames  
 Video: 4030 frames, 25.0 FPS, 161.2s  
 Using reference length: 4029 frames

Processing frames:	0%	0/403	[00:00<?, ?it/s]◊[A
Processing frames:	0%	1/403	[00:00<00:43, 9.26it/s]◊[A
Processing frames:	0%	2/403	[00:00<00:55, 7.21it/s]◊[A
Processing frames:	1%	3/403	[00:00<01:06, 6.04it/s]◊[A
Processing frames:	1%	4/403	[00:00<01:20, 4.93it/s]◊[A
Processing frames:	1%	5/403	[00:01<01:38, 4.02it/s]◊[A
Processing frames:	1%	6/403	[00:01<01:43, 3.85it/s]◊[A
Processing frames:	2%	7/403	[00:01<01:51, 3.54it/s]◊[A
Processing frames:	2%	8/403	[00:01<01:43, 3.81it/s]◊[A
Processing frames:	2%	9/403	[00:02<01:49, 3.61it/s]◊[A
Processing frames:	2%	10/403	[00:02<02:04, 3.15it/s]◊[A
Processing frames:	3%	11/403	[00:02<01:58, 3.32it/s]◊[A
Processing frames:	3%	12/403	[00:03<02:02, 3.18it/s]◊[A
Processing frames:	3%	13/403	[00:03<01:55, 3.38it/s]◊[A
Processing frames:	3%	14/403	[00:03<01:52, 3.45it/s]◊[A
Processing frames:	4%	15/403	[00:03<01:40, 3.85it/s]◊[A
Processing frames:	4%	16/403	[00:04<01:40, 3.85it/s]◊[A
Processing frames:	4%	17/403	[00:04<01:50, 3.48it/s]◊[A
Processing frames:	4%	18/403	[00:04<01:44, 3.68it/s]◊[A
Processing frames:	5%	19/403	[00:05<01:49, 3.50it/s]◊[A
Processing frames:	5%	20/403	[00:05<01:41, 3.79it/s]◊[A
Processing frames:	5%	21/403	[00:05<01:46, 3.59it/s]◊[A
Processing frames:	5%	22/403	[00:05<01:54, 3.32it/s]◊[A
Processing frames:	6%	23/403	[00:06<01:49, 3.49it/s]◊[A
Processing frames:	6%	24/403	[00:06<01:55, 3.28it/s]◊[A
Processing frames:	6%	25/403	[00:06<01:45, 3.59it/s]◊[A
Processing frames:	6%	26/403	[00:07<01:46, 3.53it/s]◊[A
Processing frames:	7%	27/403	[00:07<01:55, 3.25it/s]◊[A
Processing frames:	7%	28/403	[00:07<01:52, 3.32it/s]◊[A
Processing frames:	7%	29/403	[00:08<01:55, 3.24it/s]◊[A
Processing frames:	7%	30/403	[00:08<01:45, 3.54it/s]◊[A
Processing frames:	8%	31/403	[00:08<01:58, 3.13it/s]◊[A
Processing frames:	8%	32/403	[00:09<02:34, 2.40it/s]◊[A
Processing frames:	8%	33/403	[00:09<02:37, 2.36it/s]◊[A
Processing frames:	8%	34/403	[00:10<02:48, 2.19it/s]◊[A
Processing frames:	9%	35/403	[00:10<02:28, 2.47it/s]◊[A
Processing frames:	9%	36/403	[00:11<02:33, 2.40it/s]◊[A
Processing frames:	9%	37/403	[00:11<02:46, 2.20it/s]◊[A
Processing frames:	9%	38/403	[00:11<02:36, 2.33it/s]◊[A
Processing frames:	10%	39/403	[00:12<02:41, 2.25it/s]◊[A
Processing frames:	10%	40/403	[00:12<02:28, 2.45it/s]◊[A
Processing frames:	10%	41/403	[00:13<02:23, 2.53it/s]◊[A
Processing frames:	10%	42/403	[00:13<02:16, 2.64it/s]◊[A
Processing frames:	11%	43/403	[00:13<02:00, 2.99it/s]◊[A
Processing frames:	11%	44/403	[00:13<01:56, 3.08it/s]◊[A
Processing frames:	11%	45/403	[00:14<01:43, 3.45it/s]◊[A
Processing frames:	11%	46/403	[00:14<01:39, 3.58it/s]◊[A
Processing frames:	12%	47/403	[00:14<01:45, 3.39it/s]◊[A

Processing frames: 12%		48/403	[00:15<01:38,	3.61it/s]◊[A
Processing frames: 12%		49/403	[00:15<02:11,	2.70it/s]◊[A
Processing frames: 12%		50/403	[00:15<02:06,	2.78it/s]◊[A
Processing frames: 13%		51/403	[00:16<02:21,	2.49it/s]◊[A
Processing frames: 13%		52/403	[00:16<02:13,	2.63it/s]◊[A
Processing frames: 13%		53/403	[00:17<01:57,	2.98it/s]◊[A
Processing frames: 13%		54/403	[00:17<01:52,	3.11it/s]◊[A
Processing frames: 14%		55/403	[00:17<01:40,	3.46it/s]◊[A
Processing frames: 14%		56/403	[00:17<01:37,	3.56it/s]◊[A
Processing frames: 14%		57/403	[00:18<01:41,	3.41it/s]◊[A
Processing frames: 14%		58/403	[00:18<01:34,	3.66it/s]◊[A
Processing frames: 15%		59/403	[00:18<01:26,	3.96it/s]◊[A
Processing frames: 15%		60/403	[00:18<01:27,	3.94it/s]◊[A
Processing frames: 15%		61/403	[00:19<01:34,	3.63it/s]◊[A
Processing frames: 15%		62/403	[00:19<01:29,	3.79it/s]◊[A
Processing frames: 16%		63/403	[00:19<01:40,	3.37it/s]◊[A
Processing frames: 16%		64/403	[00:19<01:30,	3.75it/s]◊[A
Processing frames: 16%		65/403	[00:20<01:24,	4.00it/s]◊[A
Processing frames: 16%		66/403	[00:20<01:26,	3.88it/s]◊[A
Processing frames: 17%		67/403	[00:20<01:36,	3.48it/s]◊[A
Processing frames: 17%		68/403	[00:21<01:31,	3.65it/s]◊[A
Processing frames: 17%		69/403	[00:21<01:35,	3.50it/s]◊[A
Processing frames: 17%		70/403	[00:21<01:28,	3.78it/s]◊[A
Processing frames: 18%		71/403	[00:21<01:31,	3.62it/s]◊[A
Processing frames: 18%		72/403	[00:22<01:38,	3.36it/s]◊[A
Processing frames: 18%		73/403	[00:22<01:33,	3.55it/s]◊[A
Processing frames: 18%		74/403	[00:22<01:37,	3.38it/s]◊[A
Processing frames: 19%		75/403	[00:22<01:28,	3.72it/s]◊[A
Processing frames: 19%		76/403	[00:23<01:39,	3.27it/s]◊[A
Processing frames: 19%		77/403	[00:23<01:52,	2.90it/s]◊[A
Processing frames: 19%		78/403	[00:24<02:11,	2.47it/s]◊[A
Processing frames: 20%		79/403	[00:24<02:06,	2.56it/s]◊[A
Processing frames: 20%		80/403	[00:25<02:21,	2.28it/s]◊[A
Processing frames: 20%		81/403	[00:25<02:40,	2.00it/s]◊[A
Processing frames: 20%		82/403	[00:26<02:32,	2.10it/s]◊[A
Processing frames: 21%		83/403	[00:26<02:40,	2.00it/s]◊[A
Processing frames: 21%		84/403	[00:27<02:26,	2.17it/s]◊[A
Processing frames: 21%		85/403	[00:27<02:18,	2.29it/s]◊[A
Processing frames: 21%		86/403	[00:27<02:10,	2.43it/s]◊[A
Processing frames: 22%		87/403	[00:28<01:56,	2.71it/s]◊[A
Processing frames: 22%		88/403	[00:28<01:51,	2.83it/s]◊[A
Processing frames: 22%		89/403	[00:28<01:38,	3.20it/s]◊[A
Processing frames: 22%		90/403	[00:29<01:35,	3.29it/s]◊[A
Processing frames: 23%		91/403	[00:29<01:40,	3.10it/s]◊[A
Processing frames: 23%		92/403	[00:29<01:34,	3.30it/s]◊[A
Processing frames: 23%		93/403	[00:29<01:35,	3.24it/s]◊[A
Processing frames: 23%		94/403	[00:30<01:28,	3.48it/s]◊[A
Processing frames: 24%		95/403	[00:30<01:28,	3.47it/s]◊[A

Processing frames: 24%	96/403	[00:30<01:34,	3.24it/s]◊[A
Processing frames: 24%	97/403	[00:31<01:29,	3.44it/s]◊[A
Processing frames: 24%	98/403	[00:31<01:33,	3.26it/s]◊[A
Processing frames: 25%	99/403	[00:31<01:26,	3.53it/s]◊[A
Processing frames: 25%	100/403	[00:32<01:27,	3.46it/s]◊[A
Processing frames: 25%	101/403	[00:32<01:34,	3.18it/s]◊[A
Processing frames: 25%	102/403	[00:32<01:29,	3.36it/s]◊[A
Processing frames: 26%	103/403	[00:32<01:32,	3.25it/s]◊[A
Processing frames: 26%	104/403	[00:33<01:24,	3.54it/s]◊[A
Processing frames: 26%	105/403	[00:33<01:25,	3.47it/s]◊[A
Processing frames: 26%	106/403	[00:33<01:31,	3.24it/s]◊[A
Processing frames: 27%	107/403	[00:34<01:26,	3.43it/s]◊[A
Processing frames: 27%	108/403	[00:34<01:29,	3.30it/s]◊[A
Processing frames: 27%	109/403	[00:34<01:22,	3.58it/s]◊[A
Processing frames: 27%	110/403	[00:34<01:23,	3.53it/s]◊[A
Processing frames: 28%	111/403	[00:35<01:28,	3.29it/s]◊[A
Processing frames: 28%	112/403	[00:35<01:24,	3.43it/s]◊[A
Processing frames: 28%	113/403	[00:35<01:26,	3.36it/s]◊[A
Processing frames: 28%	114/403	[00:36<01:17,	3.71it/s]◊[A
Processing frames: 29%	115/403	[00:36<01:17,	3.70it/s]◊[A
Processing frames: 29%	116/403	[00:36<01:23,	3.42it/s]◊[A
Processing frames: 29%	117/403	[00:36<01:19,	3.61it/s]◊[A
Processing frames: 29%	118/403	[00:37<01:21,	3.51it/s]◊[A
Processing frames: 30%	119/403	[00:37<01:14,	3.82it/s]◊[A
Processing frames: 30%	120/403	[00:37<01:26,	3.27it/s]◊[A
Processing frames: 30%	121/403	[00:38<01:50,	2.54it/s]◊[A
Processing frames: 30%	122/403	[00:38<01:51,	2.51it/s]◊[A
Processing frames: 31%	123/403	[00:39<02:00,	2.32it/s]◊[A
Processing frames: 31%	124/403	[00:39<01:49,	2.55it/s]◊[A
Processing frames: 31%	125/403	[00:40<01:56,	2.38it/s]◊[A
Processing frames: 31%	126/403	[00:40<02:08,	2.16it/s]◊[A
Processing frames: 32%	127/403	[00:41<02:02,	2.26it/s]◊[A
Processing frames: 32%	128/403	[00:41<02:06,	2.17it/s]◊[A
Processing frames: 32%	129/403	[00:41<01:56,	2.35it/s]◊[A
Processing frames: 32%	130/403	[00:42<01:48,	2.52it/s]◊[A
Processing frames: 33%	131/403	[00:42<01:42,	2.66it/s]◊[A
Processing frames: 33%	132/403	[00:42<01:29,	3.04it/s]◊[A
Processing frames: 33%	133/403	[00:43<01:28,	3.06it/s]◊[A
Processing frames: 33%	134/403	[00:43<01:20,	3.35it/s]◊[A
Processing frames: 33%	135/403	[00:43<01:20,	3.35it/s]◊[A
Processing frames: 34%	136/403	[00:43<01:12,	3.70it/s]◊[A
Processing frames: 34%	137/403	[00:44<01:14,	3.57it/s]◊[A
Processing frames: 34%	138/403	[00:44<01:18,	3.36it/s]◊[A
Processing frames: 34%	139/403	[00:44<01:12,	3.62it/s]◊[A
Processing frames: 35%	140/403	[00:45<01:13,	3.55it/s]◊[A
Processing frames: 35%	141/403	[00:45<01:20,	3.26it/s]◊[A
Processing frames: 35%	142/403	[00:45<01:15,	3.44it/s]◊[A
Processing frames: 35%	143/403	[00:45<01:18,	3.33it/s]◊[A

Processing frames: 36%		144/403	[00:46<01:12,	3.55it/s]◊[A
Processing frames: 36%		145/403	[00:46<01:13,	3.52it/s]◊[A
Processing frames: 36%		146/403	[00:46<01:19,	3.25it/s]◊[A
Processing frames: 36%		147/403	[00:47<01:14,	3.42it/s]◊[A
Processing frames: 37%		148/403	[00:47<01:18,	3.24it/s]◊[A
Processing frames: 37%		149/403	[00:47<01:11,	3.54it/s]◊[A
Processing frames: 37%		150/403	[00:47<01:11,	3.52it/s]◊[A
Processing frames: 37%		151/403	[00:48<01:06,	3.80it/s]◊[A
Processing frames: 38%		152/403	[00:48<01:09,	3.61it/s]◊[A
Processing frames: 38%		153/403	[00:48<01:15,	3.31it/s]◊[A
Processing frames: 38%		154/403	[00:49<01:13,	3.40it/s]◊[A
Processing frames: 38%		155/403	[00:49<01:16,	3.25it/s]◊[A
Processing frames: 39%		156/403	[00:49<01:09,	3.57it/s]◊[A
Processing frames: 39%		157/403	[00:49<01:06,	3.69it/s]◊[A
Processing frames: 39%		158/403	[00:50<01:10,	3.48it/s]◊[A
Processing frames: 39%		159/403	[00:50<01:07,	3.62it/s]◊[A
Processing frames: 40%		160/403	[00:50<01:08,	3.54it/s]◊[A
Processing frames: 40%		161/403	[00:51<01:04,	3.74it/s]◊[A
Processing frames: 40%		162/403	[00:51<01:07,	3.58it/s]◊[A
Processing frames: 40%		163/403	[00:51<01:02,	3.84it/s]◊[A
Processing frames: 41%		164/403	[00:51<01:02,	3.80it/s]◊[A
Processing frames: 41%		165/403	[00:52<01:11,	3.35it/s]◊[A
Processing frames: 41%		166/403	[00:52<01:16,	3.09it/s]◊[A
Processing frames: 41%		167/403	[00:53<01:28,	2.67it/s]◊[A
Processing frames: 42%		168/403	[00:53<01:23,	2.81it/s]◊[A
Processing frames: 42%		169/403	[00:53<01:28,	2.63it/s]◊[A
Processing frames: 42%		170/403	[00:54<01:39,	2.34it/s]◊[A
Processing frames: 42%		171/403	[00:54<01:37,	2.38it/s]◊[A
Processing frames: 43%		172/403	[00:55<01:43,	2.23it/s]◊[A
Processing frames: 43%		173/403	[00:55<01:34,	2.43it/s]◊[A
Processing frames: 43%		174/403	[00:56<01:35,	2.40it/s]◊[A
Processing frames: 43%		175/403	[00:56<01:45,	2.15it/s]◊[A
Processing frames: 44%		176/403	[00:56<01:32,	2.46it/s]◊[A
Processing frames: 44%		177/403	[00:57<01:23,	2.70it/s]◊[A
Processing frames: 44%		178/403	[00:57<01:11,	3.14it/s]◊[A
Processing frames: 44%		179/403	[00:57<01:07,	3.31it/s]◊[A
Processing frames: 45%		180/403	[00:58<01:10,	3.16it/s]◊[A
Processing frames: 45%		181/403	[00:58<01:03,	3.50it/s]◊[A
Processing frames: 45%		182/403	[00:58<01:02,	3.54it/s]◊[A
Processing frames: 45%		183/403	[00:58<00:55,	3.95it/s]◊[A
Processing frames: 46%		184/403	[00:58<00:56,	3.89it/s]◊[A
Processing frames: 46%		185/403	[00:59<01:01,	3.53it/s]◊[A
Processing frames: 46%		186/403	[00:59<00:55,	3.89it/s]◊[A
Processing frames: 46%		187/403	[00:59<00:55,	3.87it/s]◊[A
Processing frames: 47%		188/403	[01:00<01:01,	3.50it/s]◊[A
Processing frames: 47%		189/403	[01:00<00:58,	3.67it/s]◊[A
Processing frames: 47%		190/403	[01:00<01:00,	3.53it/s]◊[A
Processing frames: 47%		191/403	[01:00<00:55,	3.82it/s]◊[A

Processing frames: 48%		192/403	[01:01<00:57,	3.67it/s]◊[A
Processing frames: 48%		193/403	[01:01<00:54,	3.82it/s]◊[A
Processing frames: 48%		194/403	[01:01<00:57,	3.64it/s]◊[A
Processing frames: 48%		195/403	[01:01<00:52,	3.93it/s]◊[A
Processing frames: 49%		196/403	[01:02<00:55,	3.72it/s]◊[A
Processing frames: 49%		197/403	[01:02<00:59,	3.48it/s]◊[A
Processing frames: 49%		198/403	[01:02<00:55,	3.72it/s]◊[A
Processing frames: 49%		199/403	[01:03<00:52,	3.86it/s]◊[A
Processing frames: 50%		200/403	[01:03<00:56,	3.59it/s]◊[A
Processing frames: 50%		201/403	[01:03<00:53,	3.79it/s]◊[A
Processing frames: 50%		202/403	[01:03<00:54,	3.68it/s]◊[A
Processing frames: 50%		203/403	[01:04<00:49,	4.04it/s]◊[A
Processing frames: 51%		204/403	[01:04<00:51,	3.84it/s]◊[A
Processing frames: 51%		205/403	[01:04<00:56,	3.52it/s]◊[A
Processing frames: 51%		206/403	[01:04<00:52,	3.76it/s]◊[A
Processing frames: 51%		207/403	[01:05<00:53,	3.63it/s]◊[A
Processing frames: 52%		208/403	[01:05<00:49,	3.93it/s]◊[A
Processing frames: 52%		209/403	[01:05<00:49,	3.88it/s]◊[A
Processing frames: 52%		210/403	[01:06<00:54,	3.55it/s]◊[A
Processing frames: 52%		211/403	[01:06<00:51,	3.76it/s]◊[A
Processing frames: 53%		212/403	[01:06<00:53,	3.56it/s]◊[A
Processing frames: 53%		213/403	[01:06<00:51,	3.67it/s]◊[A
Processing frames: 53%		214/403	[01:07<01:04,	2.93it/s]◊[A
Processing frames: 53%		215/403	[01:07<01:05,	2.87it/s]◊[A
Processing frames: 54%		216/403	[01:08<01:11,	2.60it/s]◊[A
Processing frames: 54%		217/403	[01:08<01:20,	2.30it/s]◊[A
Processing frames: 54%		218/403	[01:09<01:18,	2.37it/s]◊[A
Processing frames: 54%		219/403	[01:09<01:15,	2.43it/s]◊[A
Processing frames: 55%		220/403	[01:10<01:22,	2.22it/s]◊[A
Processing frames: 55%		221/403	[01:10<01:14,	2.46it/s]◊[A
Processing frames: 55%		222/403	[01:10<01:15,	2.38it/s]◊[A
Processing frames: 55%		223/403	[01:11<01:14,	2.42it/s]◊[A
Processing frames: 56%		224/403	[01:11<01:12,	2.48it/s]◊[A
Processing frames: 56%		225/403	[01:11<01:01,	2.91it/s]◊[A
Processing frames: 56%		226/403	[01:12<00:59,	2.96it/s]◊[A
Processing frames: 56%		227/403	[01:12<01:00,	2.89it/s]◊[A
Processing frames: 57%		228/403	[01:12<00:55,	3.16it/s]◊[A
Processing frames: 57%		229/403	[01:13<00:55,	3.13it/s]◊[A
Processing frames: 57%		230/403	[01:13<00:50,	3.42it/s]◊[A
Processing frames: 57%		231/403	[01:13<00:48,	3.51it/s]◊[A
Processing frames: 58%		232/403	[01:13<00:47,	3.63it/s]◊[A
Processing frames: 58%		233/403	[01:14<00:51,	3.31it/s]◊[A
Processing frames: 58%		234/403	[01:14<00:47,	3.59it/s]◊[A
Processing frames: 58%		235/403	[01:14<00:47,	3.57it/s]◊[A
Processing frames: 59%		236/403	[01:15<00:51,	3.23it/s]◊[A
Processing frames: 59%		237/403	[01:15<00:48,	3.39it/s]◊[A
Processing frames: 59%		238/403	[01:15<00:49,	3.31it/s]◊[A
Processing frames: 59%		239/403	[01:15<00:46,	3.56it/s]◊[A

Processing frames: 60%	240/403	[01:16<00:47,	3.46it/s]◊[A
Processing frames: 60%	241/403	[01:16<00:49,	3.27it/s]◊[A
Processing frames: 60%	242/403	[01:16<00:46,	3.46it/s]◊[A
Processing frames: 60%	243/403	[01:17<00:47,	3.36it/s]◊[A
Processing frames: 61%	244/403	[01:17<00:44,	3.58it/s]◊[A
Processing frames: 61%	245/403	[01:17<00:44,	3.57it/s]◊[A
Processing frames: 61%	246/403	[01:17<00:47,	3.34it/s]◊[A
Processing frames: 61%	247/403	[01:18<00:45,	3.43it/s]◊[A
Processing frames: 62%	248/403	[01:18<00:46,	3.31it/s]◊[A
Processing frames: 62%	249/403	[01:18<00:43,	3.56it/s]◊[A
Processing frames: 62%	250/403	[01:19<00:43,	3.52it/s]◊[A
Processing frames: 62%	251/403	[01:19<00:47,	3.21it/s]◊[A
Processing frames: 63%	252/403	[01:19<00:44,	3.38it/s]◊[A
Processing frames: 63%	253/403	[01:20<00:47,	3.17it/s]◊[A
Processing frames: 63%	254/403	[01:20<00:43,	3.42it/s]◊[A
Processing frames: 63%	255/403	[01:20<00:43,	3.44it/s]◊[A
Processing frames: 64%	256/403	[01:20<00:45,	3.22it/s]◊[A
Processing frames: 64%	257/403	[01:21<00:43,	3.38it/s]◊[A
Processing frames: 64%	258/403	[01:21<00:49,	2.90it/s]◊[A
Processing frames: 64%	259/403	[01:21<00:49,	2.88it/s]◊[A
Processing frames: 65%	260/403	[01:22<00:55,	2.59it/s]◊[A
Processing frames: 65%	261/403	[01:23<01:02,	2.26it/s]◊[A
Processing frames: 65%	262/403	[01:23<00:59,	2.35it/s]◊[A
Processing frames: 65%	263/403	[01:23<01:03,	2.19it/s]◊[A
Processing frames: 66%	264/403	[01:24<00:58,	2.39it/s]◊[A
Processing frames: 66%	265/403	[01:24<01:01,	2.25it/s]◊[A
Processing frames: 66%	266/403	[01:25<01:07,	2.04it/s]◊[A
Processing frames: 66%	267/403	[01:25<01:03,	2.14it/s]◊[A
Processing frames: 67%	268/403	[01:26<00:54,	2.46it/s]◊[A
Processing frames: 67%	269/403	[01:26<00:48,	2.74it/s]◊[A
Processing frames: 67%	270/403	[01:26<00:47,	2.80it/s]◊[A
Processing frames: 67%	271/403	[01:26<00:43,	3.04it/s]◊[A
Processing frames: 67%	272/403	[01:27<00:42,	3.10it/s]◊[A
Processing frames: 68%	273/403	[01:27<00:37,	3.44it/s]◊[A
Processing frames: 68%	274/403	[01:27<00:37,	3.45it/s]◊[A
Processing frames: 68%	275/403	[01:28<00:40,	3.16it/s]◊[A
Processing frames: 68%	276/403	[01:28<00:37,	3.37it/s]◊[A
Processing frames: 69%	277/403	[01:28<00:38,	3.31it/s]◊[A
Processing frames: 69%	278/403	[01:28<00:35,	3.55it/s]◊[A
Processing frames: 69%	279/403	[01:29<00:34,	3.58it/s]◊[A
Processing frames: 69%	280/403	[01:29<00:36,	3.35it/s]◊[A
Processing frames: 70%	281/403	[01:29<00:33,	3.61it/s]◊[A
Processing frames: 70%	282/403	[01:29<00:31,	3.79it/s]◊[A
Processing frames: 70%	283/403	[01:30<00:32,	3.73it/s]◊[A
Processing frames: 70%	284/403	[01:30<00:34,	3.46it/s]◊[A
Processing frames: 71%	285/403	[01:30<00:32,	3.60it/s]◊[A
Processing frames: 71%	286/403	[01:31<00:34,	3.39it/s]◊[A
Processing frames: 71%	287/403	[01:31<00:31,	3.68it/s]◊[A

Processing frames: 71%		288/403	[01:31<00:29,	3.86it/s]◊[A
Processing frames: 72%		289/403	[01:31<00:30,	3.69it/s]◊[A
Processing frames: 72%		290/403	[01:32<00:28,	3.90it/s]◊[A
Processing frames: 72%		291/403	[01:32<00:29,	3.82it/s]◊[A
Processing frames: 72%		292/403	[01:32<00:31,	3.52it/s]◊[A
Processing frames: 73%		293/403	[01:33<00:29,	3.71it/s]◊[A
Processing frames: 73%		294/403	[01:33<00:31,	3.50it/s]◊[A
Processing frames: 73%		295/403	[01:33<00:27,	3.88it/s]◊[A
Processing frames: 73%		296/403	[01:33<00:27,	3.89it/s]◊[A
Processing frames: 74%		297/403	[01:34<00:26,	3.97it/s]◊[A
Processing frames: 74%		298/403	[01:34<00:28,	3.67it/s]◊[A
Processing frames: 74%		299/403	[01:34<00:26,	3.92it/s]◊[A
Processing frames: 74%		300/403	[01:34<00:27,	3.80it/s]◊[A
Processing frames: 75%		301/403	[01:35<00:29,	3.48it/s]◊[A
Processing frames: 75%		302/403	[01:35<00:26,	3.79it/s]◊[A
Processing frames: 75%		303/403	[01:35<00:26,	3.84it/s]◊[A
Processing frames: 75%		304/403	[01:35<00:27,	3.57it/s]◊[A
Processing frames: 76%		305/403	[01:36<00:30,	3.17it/s]◊[A
Processing frames: 76%		306/403	[01:36<00:36,	2.67it/s]◊[A
Processing frames: 76%		307/403	[01:37<00:34,	2.81it/s]◊[A
Processing frames: 76%		308/403	[01:37<00:36,	2.59it/s]◊[A
Processing frames: 77%		309/403	[01:38<00:39,	2.39it/s]◊[A
Processing frames: 77%		310/403	[01:38<00:38,	2.42it/s]◊[A
Processing frames: 77%		311/403	[01:39<00:39,	2.30it/s]◊[A
Processing frames: 77%		312/403	[01:39<00:35,	2.53it/s]◊[A
Processing frames: 78%		313/403	[01:39<00:33,	2.68it/s]◊[A
Processing frames: 78%		314/403	[01:40<00:34,	2.58it/s]◊[A
Processing frames: 78%		315/403	[01:40<00:39,	2.24it/s]◊[A
Processing frames: 78%		316/403	[01:40<00:33,	2.58it/s]◊[A
Processing frames: 79%		317/403	[01:41<00:31,	2.73it/s]◊[A
Processing frames: 79%		318/403	[01:41<00:27,	3.10it/s]◊[A
Processing frames: 79%		319/403	[01:41<00:26,	3.17it/s]◊[A
Processing frames: 79%		320/403	[01:42<00:27,	3.06it/s]◊[A
Processing frames: 80%		321/403	[01:42<00:24,	3.30it/s]◊[A
Processing frames: 80%		322/403	[01:42<00:24,	3.28it/s]◊[A
Processing frames: 80%		323/403	[01:42<00:22,	3.48it/s]◊[A
Processing frames: 80%		324/403	[01:43<00:22,	3.49it/s]◊[A
Processing frames: 81%		325/403	[01:43<00:20,	3.85it/s]◊[A
Processing frames: 81%		326/403	[01:43<00:20,	3.80it/s]◊[A
Processing frames: 81%		327/403	[01:44<00:22,	3.39it/s]◊[A
Processing frames: 81%		328/403	[01:44<00:20,	3.69it/s]◊[A
Processing frames: 82%		329/403	[01:44<00:20,	3.61it/s]◊[A
Processing frames: 82%		330/403	[01:44<00:19,	3.84it/s]◊[A
Processing frames: 82%		331/403	[01:45<00:19,	3.64it/s]◊[A
Processing frames: 82%		332/403	[01:45<00:17,	3.95it/s]◊[A
Processing frames: 83%		333/403	[01:45<00:18,	3.87it/s]◊[A
Processing frames: 83%		334/403	[01:45<00:19,	3.49it/s]◊[A
Processing frames: 83%		335/403	[01:46<00:18,	3.66it/s]◊[A

Processing frames: 83%		336/403	[01:46<00:19,	3.53it/s]◊[A
Processing frames: 84%		337/403	[01:46<00:17,	3.84it/s]◊[A
Processing frames: 84%		338/403	[01:46<00:17,	3.70it/s]◊[A
Processing frames: 84%		339/403	[01:47<00:18,	3.44it/s]◊[A
Processing frames: 84%		340/403	[01:47<00:17,	3.64it/s]◊[A
Processing frames: 85%		341/403	[01:47<00:17,	3.57it/s]◊[A
Processing frames: 85%		342/403	[01:48<00:16,	3.79it/s]◊[A
Processing frames: 85%		343/403	[01:48<00:15,	3.80it/s]◊[A
Processing frames: 85%		344/403	[01:48<00:16,	3.52it/s]◊[A
Processing frames: 86%		345/403	[01:48<00:15,	3.74it/s]◊[A
Processing frames: 86%		346/403	[01:49<00:14,	3.99it/s]◊[A
Processing frames: 86%		347/403	[01:49<00:13,	4.02it/s]◊[A
Processing frames: 86%		348/403	[01:49<00:14,	3.74it/s]◊[A
Processing frames: 87%		349/403	[01:49<00:13,	3.90it/s]◊[A
Processing frames: 87%		350/403	[01:50<00:15,	3.49it/s]◊[A
Processing frames: 87%		351/403	[01:50<00:13,	3.85it/s]◊[A
Processing frames: 87%		352/403	[01:50<00:13,	3.74it/s]◊[A
Processing frames: 88%		353/403	[01:51<00:17,	2.79it/s]◊[A
Processing frames: 88%		354/403	[01:51<00:17,	2.75it/s]◊[A
Processing frames: 88%		355/403	[01:52<00:19,	2.47it/s]◊[A
Processing frames: 88%		356/403	[01:52<00:18,	2.60it/s]◊[A
Processing frames: 89%		357/403	[01:52<00:18,	2.42it/s]◊[A
Processing frames: 89%		358/403	[01:53<00:21,	2.13it/s]◊[A
Processing frames: 89%		359/403	[01:53<00:19,	2.25it/s]◊[A
Processing frames: 89%		360/403	[01:54<00:19,	2.16it/s]◊[A
Processing frames: 90%		361/403	[01:54<00:17,	2.37it/s]◊[A
Processing frames: 90%		362/403	[01:55<00:17,	2.38it/s]◊[A
Processing frames: 90%		363/403	[01:55<00:15,	2.54it/s]◊[A
Processing frames: 90%		364/403	[01:55<00:13,	2.83it/s]◊[A
Processing frames: 91%		365/403	[01:56<00:12,	2.93it/s]◊[A
Processing frames: 91%		366/403	[01:56<00:11,	3.33it/s]◊[A
Processing frames: 91%		367/403	[01:56<00:10,	3.43it/s]◊[A
Processing frames: 91%		368/403	[01:56<00:10,	3.22it/s]◊[A
Processing frames: 92%		369/403	[01:57<00:09,	3.48it/s]◊[A
Processing frames: 92%		370/403	[01:57<00:09,	3.45it/s]◊[A
Processing frames: 92%		371/403	[01:57<00:08,	3.87it/s]◊[A
Processing frames: 92%		372/403	[01:57<00:08,	3.78it/s]◊[A
Processing frames: 93%		373/403	[01:58<00:08,	3.54it/s]◊[A
Processing frames: 93%		374/403	[01:58<00:07,	3.78it/s]◊[A
Processing frames: 93%		375/403	[01:58<00:06,	4.01it/s]◊[A
Processing frames: 93%		376/403	[01:58<00:07,	3.73it/s]◊[A
Processing frames: 94%		377/403	[01:59<00:07,	3.43it/s]◊[A
Processing frames: 94%		378/403	[01:59<00:07,	3.55it/s]◊[A
Processing frames: 94%		379/403	[01:59<00:07,	3.35it/s]◊[A
Processing frames: 94%		380/403	[02:00<00:06,	3.68it/s]◊[A
Processing frames: 95%		381/403	[02:00<00:05,	4.04it/s]◊[A
Processing frames: 95%		382/403	[02:00<00:05,	3.99it/s]◊[A
Processing frames: 95%		383/403	[02:00<00:05,	3.56it/s]◊[A

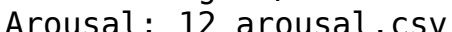
Processing frames: 95%	384/403 [02:01<00:05, 3.73it/s] ◊[A]
Processing frames: 96%	385/403 [02:01<00:05, 3.60it/s] ◊[A]
Processing frames: 96%	386/403 [02:01<00:04, 3.92it/s] ◊[A]
Processing frames: 96%	387/403 [02:01<00:04, 3.75it/s] ◊[A]
Processing frames: 96%	388/403 [02:02<00:03, 3.83it/s] ◊[A]
Processing frames: 97%	389/403 [02:02<00:03, 3.61it/s] ◊[A]
Processing frames: 97%	390/403 [02:02<00:03, 3.88it/s] ◊[A]
Processing frames: 97%	391/403 [02:03<00:03, 3.69it/s] ◊[A]
Processing frames: 97%	392/403 [02:03<00:03, 3.41it/s] ◊[A]
Processing frames: 98%	393/403 [02:03<00:02, 3.53it/s] ◊[A]
Processing frames: 98%	394/403 [02:04<00:02, 3.32it/s] ◊[A]
Processing frames: 98%	395/403 [02:04<00:02, 3.61it/s] ◊[A]
Processing frames: 98%	396/403 [02:04<00:01, 3.58it/s] ◊[A]
Processing frames: 99%	397/403 [02:04<00:01, 3.32it/s] ◊[A]
Processing frames: 99%	398/403 [02:05<00:01, 3.41it/s] ◊[A]
Processing frames: 99%	399/403 [02:05<00:01, 2.83it/s] ◊[A]
Processing frames: 99%	400/403 [02:05<00:01, 2.82it/s] ◊[A]
Processing frames: 100%	401/403 [02:06<00:00, 2.59it/s] ◊[A]
Processing frames: 100%	402/403 [02:07<00:00, 2.26it/s] ◊[A]
Processing frames: 100%	403/403 [02:07<00:00, 2.33it/s] ◊[A]

◊[A]

✓ Processed: 403 frames, 398 with pose detected

Processing videos: 19% |  | 24/124 [29:38<3:10:45, 114.46s/it]

 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (398, 134)  
 Data summary - Arousal: [1.000, 4021.000], Valence: [1.000, 4021.000]

--- Processing 25/124: 12.mp4 ---  
 Arousal: 12\_arousal.csv  
 Valence: 12\_valence.csv  
 Arousal ratings: 715 frames  
 Valence ratings: 715 frames  
 Video: 716 frames, 25.0 FPS, 28.6s  
 Using reference length: 715 frames

Processing frames: 0%	0/72 [00:00<?, ?it/s] ◊[A]
Processing frames: 1%	1/72 [00:00<00:08, 8.57it/s] ◊[A]
Processing frames: 3%	2/72 [00:00<00:09, 7.42it/s] ◊[A]
Processing frames: 4%	3/72 [00:00<00:09, 7.17it/s] ◊[A]
Processing frames: 6%	4/72 [00:00<00:09, 7.24it/s] ◊[A]
Processing frames: 7%	5/72 [00:00<00:10, 6.59it/s] ◊[A]
Processing frames: 8%	6/72 [00:00<00:10, 6.29it/s] ◊[A]

Processing frames: 10%	7/72	[00:01<00:11,	5.78it/s]	◇[A]
Processing frames: 11%	8/72	[00:01<00:12,	5.13it/s]	◇[A]
Processing frames: 12%	9/72	[00:01<00:13,	4.64it/s]	◇[A]
Processing frames: 14%	10/72	[00:01<00:15,	4.08it/s]	◇[A]
Processing frames: 15%	11/72	[00:02<00:17,	3.57it/s]	◇[A]
Processing frames: 17%	12/72	[00:02<00:15,	3.80it/s]	◇[A]
Processing frames: 18%	13/72	[00:02<00:15,	3.91it/s]	◇[A]
Processing frames: 19%	14/72	[00:03<00:15,	3.85it/s]	◇[A]
Processing frames: 21%	15/72	[00:03<00:14,	3.81it/s]	◇[A]
Processing frames: 22%	16/72	[00:03<00:15,	3.70it/s]	◇[A]
Processing frames: 24%	17/72	[00:03<00:15,	3.53it/s]	◇[A]
Processing frames: 25%	18/72	[00:04<00:15,	3.40it/s]	◇[A]
Processing frames: 26%	19/72	[00:04<00:16,	3.29it/s]	◇[A]
Processing frames: 28%	20/72	[00:04<00:16,	3.13it/s]	◇[A]
Processing frames: 29%	21/72	[00:05<00:17,	2.99it/s]	◇[A]
Processing frames: 31%	22/72	[00:05<00:13,	3.71it/s]	◇[A]
Processing frames: 32%	23/72	[00:05<00:10,	4.51it/s]	◇[A]
Processing frames: 33%	24/72	[00:05<00:09,	5.19it/s]	◇[A]
Processing frames: 35%	25/72	[00:05<00:08,	5.73it/s]	◇[A]
Processing frames: 36%	26/72	[00:05<00:07,	6.01it/s]	◇[A]
Processing frames: 38%	27/72	[00:06<00:07,	5.64it/s]	◇[A]
Processing frames: 39%	28/72	[00:06<00:06,	6.42it/s]	◇[A]
Processing frames: 40%	29/72	[00:06<00:06,	6.63it/s]	◇[A]
Processing frames: 42%	30/72	[00:06<00:06,	6.80it/s]	◇[A]
Processing frames: 43%	31/72	[00:06<00:06,	6.67it/s]	◇[A]
Processing frames: 46%	33/72	[00:06<00:04,	8.42it/s]	◇[A]
Processing frames: 47%	34/72	[00:06<00:04,	8.44it/s]	◇[A]
Processing frames: 49%	35/72	[00:07<00:04,	8.40it/s]	◇[A]
Processing frames: 50%	36/72	[00:07<00:04,	8.32it/s]	◇[A]
Processing frames: 51%	37/72	[00:07<00:04,	8.02it/s]	◇[A]
Processing frames: 53%	38/72	[00:07<00:04,	7.58it/s]	◇[A]
Processing frames: 54%	39/72	[00:07<00:04,	6.97it/s]	◇[A]
Processing frames: 56%	40/72	[00:07<00:04,	6.44it/s]	◇[A]
Processing frames: 57%	41/72	[00:07<00:05,	5.98it/s]	◇[A]
Processing frames: 58%	42/72	[00:08<00:05,	5.35it/s]	◇[A]
Processing frames: 60%	43/72	[00:08<00:04,	6.12it/s]	◇[A]
Processing frames: 61%	44/72	[00:08<00:04,	6.78it/s]	◇[A]
Processing frames: 62%	45/72	[00:08<00:03,	7.12it/s]	◇[A]
Processing frames: 64%	46/72	[00:08<00:03,	7.77it/s]	◇[A]
Processing frames: 65%	47/72	[00:08<00:03,	8.09it/s]	◇[A]
Processing frames: 67%	48/72	[00:08<00:03,	7.90it/s]	◇[A]
Processing frames: 68%	49/72	[00:09<00:03,	6.99it/s]	◇[A]
Processing frames: 69%	50/72	[00:09<00:03,	6.55it/s]	◇[A]
Processing frames: 71%	51/72	[00:09<00:03,	6.24it/s]	◇[A]
Processing frames: 72%	52/72	[00:09<00:03,	5.61it/s]	◇[A]
Processing frames: 74%	53/72	[00:09<00:03,	5.20it/s]	◇[A]
Processing frames: 75%	54/72	[00:10<00:03,	4.86it/s]	◇[A]
Processing frames: 76%	55/72	[00:10<00:03,	5.62it/s]	◇[A]

Processing frames: 78%		56/72 [00:10<00:02, 6.36it/s]◊[A]
Processing frames: 79%		57/72 [00:10<00:02, 6.88it/s]◊[A]
Processing frames: 81%		58/72 [00:10<00:02, 6.66it/s]◊[A]
Processing frames: 82%		59/72 [00:10<00:01, 6.64it/s]◊[A]
Processing frames: 83%		60/72 [00:10<00:01, 6.35it/s]◊[A]
Processing frames: 85%		61/72 [00:11<00:01, 6.00it/s]◊[A]
Processing frames: 86%		62/72 [00:11<00:01, 5.47it/s]◊[A]
Processing frames: 88%		63/72 [00:11<00:01, 5.22it/s]◊[A]
Processing frames: 89%		64/72 [00:11<00:01, 4.99it/s]◊[A]
Processing frames: 90%		65/72 [00:12<00:01, 4.64it/s]◊[A]
Processing frames: 92%		66/72 [00:12<00:01, 3.98it/s]◊[A]
Processing frames: 93%		67/72 [00:12<00:01, 4.18it/s]◊[A]
Processing frames: 94%		68/72 [00:12<00:00, 4.46it/s]◊[A]
Processing frames: 96%		69/72 [00:12<00:00, 4.62it/s]◊[A]
Processing frames: 97%		70/72 [00:13<00:00, 4.26it/s]◊[A]
Processing frames: 99%		71/72 [00:13<00:00, 3.78it/s]◊[A]
Processing frames: 100%		72/72 [00:13<00:00, 3.47it/s]◊[A]
Processing videos: 20%		25/124 [29:52<2:19:09, 84.33s/it]

Processed: 72 frames, 56 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (56, 134)  
 Data summary - Arousal: [11.000, 711.000], Valence: [11.000, 711.000]

--- Processing 26/124: 120.mp4 ---  
 Arousal: 120\_arousal.csv  
 Valence: 120\_valence.csv  
 Arousal ratings: 3329 frames  
 Valence ratings: 3329 frames  
 Video: 3330 frames, 25.0 FPS, 133.2s  
 Using reference length: 3329 frames

Processing frames: 0%		0/333 [00:00<?, ?it/s]◊[A]
Processing frames: 0%		1/333 [00:00<01:00, 5.48it/s]◊[A]
Processing frames: 1%		2/333 [00:00<01:08, 4.83it/s]◊[A]
Processing frames: 1%		3/333 [00:00<01:25, 3.87it/s]◊[A]
Processing frames: 1%		4/333 [00:01<01:46, 3.08it/s]◊[A]
Processing frames: 2%		5/333 [00:01<02:08, 2.55it/s]◊[A]
Processing frames: 2%		6/333 [00:02<02:08, 2.54it/s]◊[A]
Processing frames: 2%		7/333 [00:02<02:23, 2.27it/s]◊[A]
Processing frames: 2%		8/333 [00:02<02:14, 2.42it/s]◊[A]
Processing frames: 3%		9/333 [00:03<02:00, 2.69it/s]◊[A]
Processing frames: 3%		10/333 [00:03<01:58, 2.74it/s]◊[A]
Processing frames: 3%		11/333 [00:03<01:46, 3.01it/s]◊[A]
Processing frames: 4%		12/333 [00:04<01:44, 3.08it/s]◊[A]
Processing frames: 4%		13/333 [00:04<01:33, 3.44it/s]◊[A]

Processing frames:	4%		14/333	[00:04<01:30,	3.53it/s]◊[A
Processing frames:	5%		15/333	[00:04<01:35,	3.34it/s]◊[A
Processing frames:	5%		16/333	[00:05<01:28,	3.57it/s]◊[A
Processing frames:	5%		17/333	[00:05<01:29,	3.53it/s]◊[A
Processing frames:	5%		18/333	[00:05<01:21,	3.86it/s]◊[A
Processing frames:	6%		19/333	[00:05<01:20,	3.91it/s]◊[A
Processing frames:	6%		20/333	[00:06<01:24,	3.70it/s]◊[A
Processing frames:	6%		21/333	[00:06<01:19,	3.92it/s]◊[A
Processing frames:	7%		22/333	[00:06<01:22,	3.76it/s]◊[A
Processing frames:	7%		23/333	[00:06<01:15,	4.10it/s]◊[A
Processing frames:	7%		24/333	[00:07<01:16,	4.02it/s]◊[A
Processing frames:	8%		25/333	[00:07<01:22,	3.72it/s]◊[A
Processing frames:	8%		26/333	[00:07<01:18,	3.90it/s]◊[A
Processing frames:	8%		27/333	[00:08<01:21,	3.73it/s]◊[A
Processing frames:	8%		28/333	[00:08<01:15,	4.04it/s]◊[A
Processing frames:	9%		29/333	[00:08<01:16,	3.97it/s]◊[A
Processing frames:	9%		30/333	[00:08<01:21,	3.70it/s]◊[A
Processing frames:	9%		31/333	[00:09<01:20,	3.77it/s]◊[A
Processing frames:	10%		32/333	[00:09<01:21,	3.68it/s]◊[A
Processing frames:	10%		33/333	[00:09<01:14,	4.04it/s]◊[A
Processing frames:	10%		34/333	[00:09<01:13,	4.05it/s]◊[A
Processing frames:	11%		35/333	[00:10<01:21,	3.64it/s]◊[A
Processing frames:	11%		36/333	[00:10<01:17,	3.83it/s]◊[A
Processing frames:	11%		37/333	[00:10<01:19,	3.74it/s]◊[A
Processing frames:	11%		38/333	[00:10<01:14,	3.98it/s]◊[A
Processing frames:	12%		39/333	[00:11<01:18,	3.74it/s]◊[A
Processing frames:	12%		40/333	[00:11<01:26,	3.39it/s]◊[A
Processing frames:	12%		41/333	[00:11<01:23,	3.51it/s]◊[A
Processing frames:	13%		42/333	[00:12<01:27,	3.32it/s]◊[A
Processing frames:	13%		43/333	[00:12<01:19,	3.65it/s]◊[A
Processing frames:	13%		44/333	[00:12<01:17,	3.72it/s]◊[A
Processing frames:	14%		45/333	[00:12<01:21,	3.54it/s]◊[A
Processing frames:	14%		46/333	[00:13<01:21,	3.51it/s]◊[A
Processing frames:	14%		47/333	[00:13<01:28,	3.23it/s]◊[A
Processing frames:	14%		48/333	[00:14<01:49,	2.60it/s]◊[A
Processing frames:	15%		49/333	[00:14<01:49,	2.58it/s]◊[A
Processing frames:	15%		50/333	[00:14<01:56,	2.42it/s]◊[A
Processing frames:	15%		51/333	[00:15<01:49,	2.58it/s]◊[A
Processing frames:	16%		52/333	[00:15<01:54,	2.46it/s]◊[A
Processing frames:	16%		53/333	[00:16<02:01,	2.30it/s]◊[A
Processing frames:	16%		54/333	[00:16<01:51,	2.51it/s]◊[A
Processing frames:	17%		55/333	[00:16<01:47,	2.60it/s]◊[A
Processing frames:	17%		56/333	[00:17<01:55,	2.39it/s]◊[A
Processing frames:	17%		57/333	[00:17<01:42,	2.70it/s]◊[A
Processing frames:	17%		58/333	[00:17<01:32,	2.97it/s]◊[A
Processing frames:	18%		59/333	[00:18<01:19,	3.45it/s]◊[A
Processing frames:	18%		60/333	[00:18<01:10,	3.90it/s]◊[A
Processing frames:	18%		61/333	[00:18<01:07,	4.01it/s]◊[A

Processing frames: 19%		62/333	[00:18<01:13,	3.70it/s]◊[A
Processing frames: 19%		63/333	[00:19<01:07,	4.00it/s]◊[A
Processing frames: 19%		64/333	[00:19<01:07,	3.96it/s]◊[A
Processing frames: 20%		65/333	[00:19<01:01,	4.38it/s]◊[A
Processing frames: 20%		66/333	[00:19<01:02,	4.29it/s]◊[A
Processing frames: 20%		67/333	[00:20<01:05,	4.03it/s]◊[A
Processing frames: 20%		68/333	[00:20<01:03,	4.19it/s]◊[A
Processing frames: 21%		69/333	[00:20<01:02,	4.19it/s]◊[A
Processing frames: 21%		70/333	[00:20<01:08,	3.84it/s]◊[A
Processing frames: 21%		71/333	[00:21<01:04,	4.08it/s]◊[A
Processing frames: 22%		72/333	[00:21<01:06,	3.90it/s]◊[A
Processing frames: 22%		73/333	[00:21<01:13,	3.53it/s]◊[A
Processing frames: 22%		74/333	[00:21<01:11,	3.61it/s]◊[A
Processing frames: 23%		75/333	[00:22<01:14,	3.44it/s]◊[A
Processing frames: 23%		76/333	[00:22<01:09,	3.70it/s]◊[A
Processing frames: 23%		77/333	[00:22<01:09,	3.66it/s]◊[A
Processing frames: 23%		78/333	[00:23<01:16,	3.34it/s]◊[A
Processing frames: 24%		79/333	[00:23<01:11,	3.54it/s]◊[A
Processing frames: 24%		80/333	[00:23<01:13,	3.47it/s]◊[A
Processing frames: 24%		81/333	[00:23<01:06,	3.82it/s]◊[A
Processing frames: 25%		82/333	[00:24<01:07,	3.73it/s]◊[A
Processing frames: 25%		83/333	[00:24<01:10,	3.54it/s]◊[A
Processing frames: 25%		84/333	[00:24<01:06,	3.76it/s]◊[A
Processing frames: 26%		85/333	[00:24<01:07,	3.68it/s]◊[A
Processing frames: 26%		86/333	[00:25<01:01,	4.01it/s]◊[A
Processing frames: 26%		87/333	[00:25<01:01,	4.02it/s]◊[A
Processing frames: 26%		88/333	[00:25<01:04,	3.78it/s]◊[A
Processing frames: 27%		89/333	[00:25<00:58,	4.15it/s]◊[A
Processing frames: 27%		90/333	[00:26<00:58,	4.14it/s]◊[A
Processing frames: 27%		91/333	[00:26<01:00,	4.01it/s]◊[A
Processing frames: 28%		92/333	[00:26<00:56,	4.25it/s]◊[A
Processing frames: 28%		93/333	[00:26<00:58,	4.14it/s]◊[A
Processing frames: 28%		94/333	[00:27<00:53,	4.48it/s]◊[A
Processing frames: 29%		95/333	[00:27<00:54,	4.36it/s]◊[A
Processing frames: 29%		96/333	[00:27<00:58,	4.04it/s]◊[A
Processing frames: 29%		97/333	[00:27<01:02,	3.79it/s]◊[A
Processing frames: 29%		98/333	[00:28<01:06,	3.51it/s]◊[A
Processing frames: 30%		99/333	[00:28<01:17,	3.03it/s]◊[A
Processing frames: 30%		100/333	[00:28<01:11,	3.28it/s]◊[A
Processing frames: 30%		101/333	[00:29<01:13,	3.14it/s]◊[A
Processing frames: 31%		102/333	[00:29<01:19,	2.89it/s]◊[A
Processing frames: 31%		103/333	[00:29<01:17,	2.97it/s]◊[A
Processing frames: 31%		104/333	[00:30<01:22,	2.78it/s]◊[A
Processing frames: 32%		105/333	[00:30<01:17,	2.95it/s]◊[A
Processing frames: 32%		106/333	[00:30<01:16,	2.98it/s]◊[A
Processing frames: 32%		107/333	[00:31<01:21,	2.78it/s]◊[A
Processing frames: 32%		108/333	[00:31<01:15,	2.97it/s]◊[A
Processing frames: 33%		109/333	[00:32<01:16,	2.93it/s]◊[A

Processing frames: 33%	110/333	[00:32<01:21,	2.75it/s]◊[A
Processing frames: 33%	111/333	[00:32<01:09,	3.18it/s]◊[A
Processing frames: 34%	112/333	[00:32<00:59,	3.70it/s]◊[A
Processing frames: 34%	113/333	[00:33<00:55,	3.93it/s]◊[A
Processing frames: 34%	114/333	[00:33<00:56,	3.91it/s]◊[A
Processing frames: 35%	115/333	[00:33<00:53,	4.10it/s]◊[A
Processing frames: 35%	116/333	[00:33<00:52,	4.11it/s]◊[A
Processing frames: 35%	117/333	[00:33<00:47,	4.55it/s]◊[A
Processing frames: 35%	118/333	[00:34<00:47,	4.56it/s]◊[A
Processing frames: 36%	119/333	[00:34<00:43,	4.89it/s]◊[A
Processing frames: 36%	120/333	[00:34<00:46,	4.58it/s]◊[A
Processing frames: 36%	121/333	[00:34<00:50,	4.22it/s]◊[A
Processing frames: 37%	122/333	[00:35<00:48,	4.34it/s]◊[A
Processing frames: 37%	123/333	[00:35<00:50,	4.13it/s]◊[A
Processing frames: 37%	124/333	[00:35<00:47,	4.44it/s]◊[A
Processing frames: 38%	125/333	[00:35<00:49,	4.23it/s]◊[A
Processing frames: 38%	126/333	[00:36<00:52,	3.94it/s]◊[A
Processing frames: 38%	127/333	[00:36<00:49,	4.19it/s]◊[A
Processing frames: 38%	128/333	[00:36<00:50,	4.09it/s]◊[A
Processing frames: 39%	129/333	[00:36<00:48,	4.23it/s]◊[A
Processing frames: 39%	130/333	[00:36<00:48,	4.17it/s]◊[A
Processing frames: 39%	131/333	[00:37<00:44,	4.54it/s]◊[A
Processing frames: 40%	132/333	[00:37<00:43,	4.67it/s]◊[A
Processing frames: 40%	133/333	[00:37<00:45,	4.43it/s]◊[A
Processing frames: 40%	134/333	[00:37<00:42,	4.67it/s]◊[A
Processing frames: 41%	135/333	[00:38<00:42,	4.63it/s]◊[A
Processing frames: 41%	136/333	[00:38<00:45,	4.32it/s]◊[A
Processing frames: 41%	137/333	[00:38<00:41,	4.69it/s]◊[A
Processing frames: 41%	138/333	[00:38<00:42,	4.60it/s]◊[A
Processing frames: 42%	139/333	[00:38<00:46,	4.18it/s]◊[A
Processing frames: 42%	140/333	[00:39<00:44,	4.35it/s]◊[A
Processing frames: 42%	141/333	[00:39<00:45,	4.23it/s]◊[A
Processing frames: 43%	142/333	[00:39<00:42,	4.54it/s]◊[A
Processing frames: 43%	143/333	[00:39<00:43,	4.38it/s]◊[A
Processing frames: 43%	144/333	[00:40<00:46,	4.09it/s]◊[A
Processing frames: 44%	145/333	[00:40<00:44,	4.27it/s]◊[A
Processing frames: 44%	146/333	[00:40<00:45,	4.12it/s]◊[A
Processing frames: 44%	147/333	[00:40<00:41,	4.50it/s]◊[A
Processing frames: 44%	148/333	[00:41<00:42,	4.37it/s]◊[A
Processing frames: 45%	149/333	[00:41<00:39,	4.64it/s]◊[A
Processing frames: 45%	150/333	[00:41<00:40,	4.50it/s]◊[A
Processing frames: 45%	151/333	[00:41<00:37,	4.90it/s]◊[A
Processing frames: 46%	152/333	[00:41<00:37,	4.80it/s]◊[A
Processing frames: 46%	153/333	[00:42<00:41,	4.31it/s]◊[A
Processing frames: 46%	154/333	[00:42<00:39,	4.48it/s]◊[A
Processing frames: 47%	155/333	[00:42<00:47,	3.77it/s]◊[A
Processing frames: 47%	156/333	[00:43<00:49,	3.60it/s]◊[A
Processing frames: 47%	157/333	[00:43<00:55,	3.19it/s]◊[A

Processing frames: 47%		158/333	[00:43<01:03,	2.78it/s]◊[A
Processing frames: 48%		159/333	[00:44<01:03,	2.73it/s]◊[A
Processing frames: 48%		160/333	[00:44<01:06,	2.59it/s]◊[A
Processing frames: 48%		161/333	[00:44<01:00,	2.84it/s]◊[A
Processing frames: 49%		162/333	[00:45<01:00,	2.80it/s]◊[A
Processing frames: 49%		163/333	[00:45<00:57,	2.95it/s]◊[A
Processing frames: 49%		164/333	[00:46<00:59,	2.84it/s]◊[A
Processing frames: 50%		165/333	[00:46<01:04,	2.59it/s]◊[A
Processing frames: 50%		166/333	[00:46<01:02,	2.67it/s]◊[A
Processing frames: 50%		167/333	[00:47<00:56,	2.92it/s]◊[A
Processing frames: 50%		168/333	[00:47<00:48,	3.41it/s]◊[A
Processing frames: 51%		169/333	[00:47<00:45,	3.60it/s]◊[A
Processing frames: 51%		170/333	[00:47<00:41,	3.94it/s]◊[A
Processing frames: 51%		171/333	[00:47<00:40,	4.02it/s]◊[A
Processing frames: 52%		172/333	[00:48<00:36,	4.46it/s]◊[A
Processing frames: 52%		173/333	[00:48<00:35,	4.53it/s]◊[A
Processing frames: 52%		174/333	[00:48<00:35,	4.48it/s]◊[A
Processing frames: 53%		175/333	[00:48<00:37,	4.23it/s]◊[A
Processing frames: 53%		176/333	[00:49<00:34,	4.50it/s]◊[A
Processing frames: 53%		177/333	[00:49<00:36,	4.33it/s]◊[A
Processing frames: 53%		178/333	[00:49<00:40,	3.84it/s]◊[A
Processing frames: 54%		179/333	[00:49<00:38,	3.99it/s]◊[A
Processing frames: 54%		180/333	[00:50<00:39,	3.85it/s]◊[A
Processing frames: 54%		181/333	[00:50<00:36,	4.21it/s]◊[A
Processing frames: 55%		182/333	[00:50<00:36,	4.14it/s]◊[A
Processing frames: 55%		183/333	[00:50<00:38,	3.87it/s]◊[A
Processing frames: 55%		184/333	[00:51<00:36,	4.06it/s]◊[A
Processing frames: 56%		185/333	[00:51<00:37,	3.91it/s]◊[A
Processing frames: 56%		186/333	[00:51<00:34,	4.29it/s]◊[A
Processing frames: 56%		187/333	[00:51<00:34,	4.19it/s]◊[A
Processing frames: 56%		188/333	[00:51<00:31,	4.57it/s]◊[A
Processing frames: 57%		189/333	[00:52<00:31,	4.50it/s]◊[A
Processing frames: 57%		190/333	[00:52<00:34,	4.13it/s]◊[A
Processing frames: 57%		191/333	[00:52<00:34,	4.13it/s]◊[A
Processing frames: 58%		192/333	[00:52<00:35,	3.95it/s]◊[A
Processing frames: 58%		193/333	[00:53<00:32,	4.30it/s]◊[A
Processing frames: 58%		194/333	[00:53<00:32,	4.30it/s]◊[A
Processing frames: 59%		195/333	[00:53<00:30,	4.58it/s]◊[A
Processing frames: 59%		196/333	[00:53<00:31,	4.31it/s]◊[A
Processing frames: 59%		197/333	[00:54<00:34,	4.00it/s]◊[A
Processing frames: 59%		198/333	[00:54<00:32,	4.18it/s]◊[A
Processing frames: 60%		199/333	[00:54<00:29,	4.57it/s]◊[A
Processing frames: 60%		200/333	[00:54<00:29,	4.53it/s]◊[A
Processing frames: 60%		201/333	[00:55<00:31,	4.19it/s]◊[A
Processing frames: 61%		202/333	[00:55<00:30,	4.31it/s]◊[A
Processing frames: 61%		203/333	[00:55<00:31,	4.12it/s]◊[A
Processing frames: 61%		204/333	[00:55<00:28,	4.46it/s]◊[A
Processing frames: 62%		205/333	[00:55<00:29,	4.29it/s]◊[A

Processing frames: 62%		206/333	[00:56<00:31,	4.04it/s]◊[A
Processing frames: 62%		207/333	[00:56<00:29,	4.30it/s]◊[A
Processing frames: 62%		208/333	[00:56<00:29,	4.19it/s]◊[A
Processing frames: 63%		209/333	[00:56<00:27,	4.50it/s]◊[A
Processing frames: 63%		210/333	[00:57<00:30,	3.98it/s]◊[A
Processing frames: 63%		211/333	[00:57<00:36,	3.36it/s]◊[A
Processing frames: 64%		212/333	[00:57<00:34,	3.51it/s]◊[A
Processing frames: 64%		213/333	[00:58<00:36,	3.27it/s]◊[A
Processing frames: 64%		214/333	[00:58<00:40,	2.95it/s]◊[A
Processing frames: 65%		215/333	[00:58<00:40,	2.93it/s]◊[A
Processing frames: 65%		216/333	[00:59<00:44,	2.61it/s]◊[A
Processing frames: 65%		217/333	[00:59<00:40,	2.89it/s]◊[A
Processing frames: 65%		218/333	[01:00<00:39,	2.89it/s]◊[A
Processing frames: 66%		219/333	[01:00<00:39,	2.89it/s]◊[A
Processing frames: 66%		220/333	[01:00<00:40,	2.81it/s]◊[A
Processing frames: 66%		221/333	[01:01<00:36,	3.05it/s]◊[A
Processing frames: 67%		222/333	[01:01<00:37,	2.93it/s]◊[A
Processing frames: 67%		223/333	[01:01<00:37,	2.95it/s]◊[A
Processing frames: 67%		224/333	[01:01<00:32,	3.33it/s]◊[A
Processing frames: 68%		225/333	[01:02<00:31,	3.48it/s]◊[A
Processing frames: 68%		226/333	[01:02<00:27,	3.90it/s]◊[A
Processing frames: 68%		227/333	[01:02<00:26,	3.98it/s]◊[A
Processing frames: 68%		228/333	[01:02<00:27,	3.84it/s]◊[A
Processing frames: 69%		229/333	[01:03<00:25,	4.10it/s]◊[A
Processing frames: 69%		230/333	[01:03<00:25,	4.07it/s]◊[A
Processing frames: 69%		231/333	[01:03<00:23,	4.35it/s]◊[A
Processing frames: 70%		232/333	[01:03<00:23,	4.35it/s]◊[A
Processing frames: 70%		233/333	[01:04<00:24,	4.07it/s]◊[A
Processing frames: 70%		234/333	[01:04<00:23,	4.25it/s]◊[A
Processing frames: 71%		235/333	[01:04<00:24,	3.97it/s]◊[A
Processing frames: 71%		236/333	[01:04<00:22,	4.28it/s]◊[A
Processing frames: 71%		237/333	[01:04<00:22,	4.27it/s]◊[A
Processing frames: 71%		238/333	[01:05<00:23,	4.05it/s]◊[A
Processing frames: 72%		239/333	[01:05<00:21,	4.29it/s]◊[A
Processing frames: 72%		240/333	[01:05<00:22,	4.08it/s]◊[A
Processing frames: 72%		241/333	[01:05<00:20,	4.47it/s]◊[A
Processing frames: 73%		242/333	[01:06<00:20,	4.47it/s]◊[A
Processing frames: 73%		243/333	[01:06<00:19,	4.64it/s]◊[A
Processing frames: 73%		244/333	[01:06<00:20,	4.30it/s]◊[A
Processing frames: 74%		245/333	[01:06<00:18,	4.67it/s]◊[A
Processing frames: 74%		246/333	[01:06<00:18,	4.61it/s]◊[A
Processing frames: 74%		247/333	[01:07<00:18,	4.63it/s]◊[A
Processing frames: 74%		248/333	[01:07<00:19,	4.46it/s]◊[A
Processing frames: 75%		249/333	[01:07<00:18,	4.61it/s]◊[A
Processing frames: 75%		250/333	[01:07<00:18,	4.49it/s]◊[A
Processing frames: 75%		251/333	[01:08<00:19,	4.14it/s]◊[A
Processing frames: 76%		252/333	[01:08<00:18,	4.31it/s]◊[A
Processing frames: 76%		253/333	[01:08<00:19,	4.19it/s]◊[A

Processing frames: 76%		254/333	[01:08<00:18,	4.37it/s]◊[A
Processing frames: 77%		255/333	[01:09<00:17,	4.37it/s]◊[A
Processing frames: 77%		256/333	[01:09<00:19,	4.05it/s]◊[A
Processing frames: 77%		257/333	[01:09<00:18,	4.17it/s]◊[A
Processing frames: 77%		258/333	[01:09<00:18,	3.97it/s]◊[A
Processing frames: 78%		259/333	[01:10<00:16,	4.38it/s]◊[A
Processing frames: 78%		260/333	[01:10<00:15,	4.66it/s]◊[A
Processing frames: 78%		261/333	[01:10<00:15,	4.54it/s]◊[A
Processing frames: 79%		262/333	[01:10<00:17,	4.17it/s]◊[A
Processing frames: 79%		263/333	[01:10<00:16,	4.15it/s]◊[A
Processing frames: 79%		264/333	[01:11<00:17,	3.96it/s]◊[A
Processing frames: 80%		265/333	[01:11<00:15,	4.26it/s]◊[A
Processing frames: 80%		266/333	[01:11<00:17,	3.88it/s]◊[A
Processing frames: 80%		267/333	[01:12<00:17,	3.77it/s]◊[A
Processing frames: 80%		268/333	[01:12<00:19,	3.26it/s]◊[A
Processing frames: 81%		269/333	[01:12<00:18,	3.38it/s]◊[A
Processing frames: 81%		270/333	[01:13<00:18,	3.40it/s]◊[A
Processing frames: 81%		271/333	[01:13<00:19,	3.22it/s]◊[A
Processing frames: 82%		272/333	[01:13<00:20,	2.91it/s]◊[A
Processing frames: 82%		273/333	[01:14<00:19,	3.03it/s]◊[A
Processing frames: 82%		274/333	[01:14<00:19,	3.08it/s]◊[A
Processing frames: 83%		275/333	[01:14<00:20,	2.84it/s]◊[A
Processing frames: 83%		276/333	[01:15<00:22,	2.54it/s]◊[A
Processing frames: 83%		277/333	[01:15<00:21,	2.66it/s]◊[A
Processing frames: 83%		278/333	[01:16<00:22,	2.49it/s]◊[A
Processing frames: 84%		279/333	[01:16<00:19,	2.73it/s]◊[A
Processing frames: 84%		280/333	[01:16<00:17,	3.00it/s]◊[A
Processing frames: 84%		281/333	[01:16<00:17,	3.03it/s]◊[A
Processing frames: 85%		282/333	[01:17<00:15,	3.34it/s]◊[A
Processing frames: 85%		283/333	[01:17<00:15,	3.32it/s]◊[A
Processing frames: 85%		284/333	[01:17<00:13,	3.73it/s]◊[A
Processing frames: 86%		285/333	[01:17<00:12,	3.83it/s]◊[A
Processing frames: 86%		286/333	[01:18<00:12,	3.63it/s]◊[A
Processing frames: 86%		287/333	[01:18<00:12,	3.81it/s]◊[A
Processing frames: 86%		288/333	[01:18<00:11,	3.79it/s]◊[A
Processing frames: 87%		289/333	[01:18<00:10,	4.17it/s]◊[A
Processing frames: 87%		290/333	[01:19<00:10,	4.16it/s]◊[A
Processing frames: 87%		291/333	[01:19<00:10,	3.82it/s]◊[A
Processing frames: 88%		292/333	[01:19<00:10,	4.04it/s]◊[A
Processing frames: 88%		293/333	[01:19<00:10,	3.95it/s]◊[A
Processing frames: 88%		294/333	[01:20<00:09,	4.23it/s]◊[A
Processing frames: 89%		295/333	[01:20<00:09,	4.18it/s]◊[A
Processing frames: 89%		296/333	[01:20<00:09,	3.74it/s]◊[A
Processing frames: 89%		297/333	[01:20<00:09,	3.97it/s]◊[A
Processing frames: 89%		298/333	[01:21<00:08,	4.36it/s]◊[A
Processing frames: 90%		299/333	[01:21<00:07,	4.36it/s]◊[A
Processing frames: 90%		300/333	[01:21<00:08,	3.99it/s]◊[A
Processing frames: 90%		301/333	[01:21<00:07,	4.23it/s]◊[A

Processing frames: 91%		302/333 [01:22<00:07,	4.13it/s]◊[A
Processing frames: 91%		303/333 [01:22<00:06,	4.56it/s]◊[A
Processing frames: 91%		304/333 [01:22<00:06,	4.58it/s]◊[A
Processing frames: 92%		305/333 [01:22<00:05,	4.77it/s]◊[A
Processing frames: 92%		306/333 [01:22<00:05,	4.66it/s]◊[A
Processing frames: 92%		307/333 [01:23<00:06,	4.30it/s]◊[A
Processing frames: 92%		308/333 [01:23<00:05,	4.49it/s]◊[A
Processing frames: 93%		309/333 [01:23<00:05,	4.22it/s]◊[A
Processing frames: 93%		310/333 [01:23<00:05,	4.58it/s]◊[A
Processing frames: 93%		311/333 [01:24<00:04,	4.52it/s]◊[A
Processing frames: 94%		312/333 [01:24<00:04,	4.21it/s]◊[A
Processing frames: 94%		313/333 [01:24<00:04,	4.47it/s]◊[A
Processing frames: 94%		314/333 [01:24<00:04,	4.23it/s]◊[A
Processing frames: 95%		315/333 [01:24<00:03,	4.59it/s]◊[A
Processing frames: 95%		316/333 [01:25<00:03,	4.53it/s]◊[A
Processing frames: 95%		317/333 [01:25<00:03,	4.20it/s]◊[A
Processing frames: 95%		318/333 [01:25<00:03,	4.45it/s]◊[A
Processing frames: 96%		319/333 [01:25<00:03,	4.19it/s]◊[A
Processing frames: 96%		320/333 [01:26<00:02,	4.48it/s]◊[A
Processing frames: 96%		321/333 [01:26<00:02,	4.15it/s]◊[A
Processing frames: 97%		322/333 [01:26<00:03,	3.16it/s]◊[A
Processing frames: 97%		323/333 [01:27<00:03,	3.18it/s]◊[A
Processing frames: 97%		324/333 [01:27<00:03,	2.90it/s]◊[A
Processing frames: 98%		325/333 [01:27<00:02,	3.10it/s]◊[A
Processing frames: 98%		326/333 [01:28<00:02,	2.93it/s]◊[A
Processing frames: 98%		327/333 [01:28<00:02,	2.64it/s]◊[A
Processing frames: 98%		328/333 [01:29<00:01,	2.75it/s]◊[A
Processing frames: 99%		329/333 [01:29<00:01,	2.61it/s]◊[A
Processing frames: 99%		330/333 [01:29<00:01,	2.91it/s]◊[A
Processing frames: 99%		331/333 [01:30<00:00,	2.92it/s]◊[A
Processing frames: 100%		332/333 [01:30<00:00,	3.04it/s]◊[A
Processing frames: 100%		333/333 [01:30<00:00,	2.91it/s]◊[A
Processing videos: 21%		26/124 [31:23<2:21:02, 86.35s/it]	

Processed: 333 frames, 331 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (331, 134)  
 Data summary - Arousal: [11.000, 3321.000], Valence: [11.000, 3321.000]

--- Processing 27/124: 121.mp4 ---  
 Arousal: 121\_arousal.csv  
 Valence: 121\_valence.csv  
 Arousal ratings: 3329 frames  
 Valence ratings: 3329 frames  
 Video: 3330 frames, 25.0 FPS, 133.2s  
 Using reference length: 3329 frames

Processing frames: 0%	0/333	[00:00<?, ?it/s]◊[A
Processing frames: 0%	1/333	[00:00<00:57, 5.76it/s]◊[A
Processing frames: 1%	2/333	[00:00<00:52, 6.25it/s]◊[A
Processing frames: 1%	3/333	[00:00<00:57, 5.77it/s]◊[A
Processing frames: 1%	4/333	[00:00<01:07, 4.90it/s]◊[A
Processing frames: 2%	5/333	[00:01<01:20, 4.07it/s]◊[A
Processing frames: 2%	6/333	[00:01<01:23, 3.92it/s]◊[A
Processing frames: 2%	7/333	[00:01<01:29, 3.65it/s]◊[A
Processing frames: 2%	8/333	[00:01<01:23, 3.89it/s]◊[A
Processing frames: 3%	9/333	[00:02<01:25, 3.78it/s]◊[A
Processing frames: 3%	10/333	[00:02<01:35, 3.37it/s]◊[A
Processing frames: 3%	11/333	[00:02<01:30, 3.55it/s]◊[A
Processing frames: 4%	12/333	[00:03<01:32, 3.46it/s]◊[A
Processing frames: 4%	13/333	[00:03<01:24, 3.78it/s]◊[A
Processing frames: 4%	14/333	[00:03<01:26, 3.68it/s]◊[A
Processing frames: 5%	15/333	[00:03<01:31, 3.46it/s]◊[A
Processing frames: 5%	16/333	[00:04<01:26, 3.67it/s]◊[A
Processing frames: 5%	17/333	[00:04<01:29, 3.54it/s]◊[A
Processing frames: 5%	18/333	[00:04<01:21, 3.89it/s]◊[A
Processing frames: 6%	19/333	[00:04<01:20, 3.91it/s]◊[A
Processing frames: 6%	20/333	[00:05<01:24, 3.70it/s]◊[A
Processing frames: 6%	21/333	[00:05<01:20, 3.89it/s]◊[A
Processing frames: 7%	22/333	[00:05<01:23, 3.73it/s]◊[A
Processing frames: 7%	23/333	[00:05<01:16, 4.05it/s]◊[A
Processing frames: 7%	24/333	[00:06<01:17, 4.01it/s]◊[A
Processing frames: 8%	25/333	[00:06<01:22, 3.73it/s]◊[A
Processing frames: 8%	26/333	[00:06<01:20, 3.82it/s]◊[A
Processing frames: 8%	27/333	[00:07<01:22, 3.72it/s]◊[A
Processing frames: 8%	28/333	[00:07<01:15, 4.03it/s]◊[A
Processing frames: 9%	29/333	[00:07<01:16, 3.99it/s]◊[A
Processing frames: 9%	30/333	[00:07<01:23, 3.62it/s]◊[A
Processing frames: 9%	31/333	[00:08<01:19, 3.81it/s]◊[A
Processing frames: 10%	32/333	[00:08<01:21, 3.69it/s]◊[A
Processing frames: 10%	33/333	[00:08<01:13, 4.07it/s]◊[A
Processing frames: 10%	34/333	[00:08<01:16, 3.92it/s]◊[A
Processing frames: 11%	35/333	[00:09<01:21, 3.67it/s]◊[A
Processing frames: 11%	36/333	[00:09<01:16, 3.87it/s]◊[A
Processing frames: 11%	37/333	[00:09<01:18, 3.76it/s]◊[A
Processing frames: 11%	38/333	[00:09<01:16, 3.85it/s]◊[A
Processing frames: 12%	39/333	[00:10<01:24, 3.48it/s]◊[A
Processing frames: 12%	40/333	[00:10<01:56, 2.51it/s]◊[A
Processing frames: 12%	41/333	[00:11<01:57, 2.48it/s]◊[A
Processing frames: 13%	42/333	[00:11<02:09, 2.24it/s]◊[A
Processing frames: 13%	43/333	[00:12<01:58, 2.45it/s]◊[A
Processing frames: 13%	44/333	[00:12<02:01, 2.37it/s]◊[A
Processing frames: 14%	45/333	[00:13<02:11, 2.20it/s]◊[A
Processing frames: 14%	46/333	[00:13<01:58, 2.41it/s]◊[A

Processing frames: 14%		47/333	[00:13<01:57,	2.44it/s]◊[A
Processing frames: 14%		48/333	[00:14<02:07,	2.23it/s]◊[A
Processing frames: 15%		49/333	[00:14<01:57,	2.42it/s]◊[A
Processing frames: 15%		50/333	[00:15<01:47,	2.64it/s]◊[A
Processing frames: 15%		51/333	[00:15<01:33,	3.02it/s]◊[A
Processing frames: 16%		52/333	[00:15<01:26,	3.24it/s]◊[A
Processing frames: 16%		53/333	[00:15<01:25,	3.27it/s]◊[A
Processing frames: 16%		54/333	[00:15<01:14,	3.74it/s]◊[A
Processing frames: 17%		55/333	[00:16<01:18,	3.53it/s]◊[A
Processing frames: 17%		56/333	[00:16<01:25,	3.25it/s]◊[A
Processing frames: 17%		57/333	[00:16<01:20,	3.43it/s]◊[A
Processing frames: 17%		58/333	[00:17<01:21,	3.37it/s]◊[A
Processing frames: 18%		59/333	[00:17<01:15,	3.61it/s]◊[A
Processing frames: 18%		60/333	[00:17<01:10,	3.89it/s]◊[A
Processing frames: 18%		61/333	[00:17<01:11,	3.80it/s]◊[A
Processing frames: 19%		62/333	[00:18<01:17,	3.51it/s]◊[A
Processing frames: 19%		63/333	[00:18<01:15,	3.55it/s]◊[A
Processing frames: 19%		64/333	[00:18<01:16,	3.49it/s]◊[A
Processing frames: 20%		65/333	[00:19<01:10,	3.82it/s]◊[A
Processing frames: 20%		66/333	[00:19<01:10,	3.78it/s]◊[A
Processing frames: 20%		67/333	[00:19<01:17,	3.43it/s]◊[A
Processing frames: 20%		68/333	[00:19<01:14,	3.58it/s]◊[A
Processing frames: 21%		69/333	[00:20<01:13,	3.59it/s]◊[A
Processing frames: 21%		70/333	[00:20<01:20,	3.27it/s]◊[A
Processing frames: 21%		71/333	[00:20<01:15,	3.45it/s]◊[A
Processing frames: 22%		72/333	[00:21<01:41,	2.57it/s]◊[A
Processing frames: 22%		73/333	[00:22<02:39,	1.63it/s]◊[A
Processing frames: 22%		74/333	[00:23<03:08,	1.37it/s]◊[A
Processing frames: 23%		75/333	[00:24<03:21,	1.28it/s]◊[A
Processing frames: 23%		76/333	[00:24<02:49,	1.52it/s]◊[A
Processing frames: 23%		77/333	[00:25<02:46,	1.53it/s]◊[A
Processing frames: 23%		78/333	[00:26<03:02,	1.40it/s]◊[A
Processing frames: 24%		79/333	[00:26<02:38,	1.60it/s]◊[A
Processing frames: 24%		80/333	[00:27<02:28,	1.70it/s]◊[A
Processing frames: 24%		81/333	[00:27<02:09,	1.95it/s]◊[A
Processing frames: 25%		82/333	[00:28<02:03,	2.03it/s]◊[A
Processing frames: 25%		83/333	[00:28<02:07,	1.96it/s]◊[A
Processing frames: 25%		84/333	[00:28<01:55,	2.15it/s]◊[A
Processing frames: 26%		85/333	[00:29<01:56,	2.13it/s]◊[A
Processing frames: 26%		86/333	[00:29<01:43,	2.38it/s]◊[A
Processing frames: 26%		87/333	[00:30<01:38,	2.49it/s]◊[A
Processing frames: 26%		88/333	[00:30<01:30,	2.70it/s]◊[A
Processing frames: 27%		89/333	[00:30<01:15,	3.24it/s]◊[A
Processing frames: 27%		90/333	[00:30<01:09,	3.50it/s]◊[A
Processing frames: 27%		91/333	[00:31<01:08,	3.55it/s]◊[A
Processing frames: 28%		92/333	[00:31<01:01,	3.91it/s]◊[A
Processing frames: 28%		93/333	[00:31<01:01,	3.90it/s]◊[A
Processing frames: 28%		94/333	[00:31<00:56,	4.25it/s]◊[A

Processing frames: 29%	95/333	[00:31<00:55,	4.28it/s]◊[A
Processing frames: 29%	96/333	[00:32<00:58,	4.06it/s]◊[A
Processing frames: 29%	97/333	[00:32<00:54,	4.33it/s]◊[A
Processing frames: 29%	98/333	[00:32<00:52,	4.50it/s]◊[A
Processing frames: 30%	99/333	[00:32<00:54,	4.27it/s]◊[A
Processing frames: 30%	100/333	[00:33<00:50,	4.64it/s]◊[A
Processing frames: 30%	101/333	[00:33<00:50,	4.61it/s]◊[A
Processing frames: 31%	102/333	[00:33<00:53,	4.29it/s]◊[A
Processing frames: 31%	103/333	[00:33<00:51,	4.50it/s]◊[A
Processing frames: 31%	104/333	[00:34<00:54,	4.20it/s]◊[A
Processing frames: 32%	105/333	[00:34<00:50,	4.56it/s]◊[A
Processing frames: 32%	106/333	[00:34<00:48,	4.67it/s]◊[A
Processing frames: 32%	107/333	[00:34<00:50,	4.45it/s]◊[A
Processing frames: 32%	108/333	[00:34<00:46,	4.81it/s]◊[A
Processing frames: 33%	109/333	[00:35<00:49,	4.53it/s]◊[A
Processing frames: 33%	110/333	[00:35<00:52,	4.22it/s]◊[A
Processing frames: 33%	111/333	[00:35<00:50,	4.41it/s]◊[A
Processing frames: 34%	112/333	[00:35<00:46,	4.79it/s]◊[A
Processing frames: 34%	113/333	[00:35<00:47,	4.68it/s]◊[A
Processing frames: 34%	114/333	[00:36<00:50,	4.35it/s]◊[A
Processing frames: 35%	115/333	[00:36<00:47,	4.55it/s]◊[A
Processing frames: 35%	116/333	[00:36<00:49,	4.41it/s]◊[A
Processing frames: 35%	117/333	[00:36<00:45,	4.76it/s]◊[A
Processing frames: 35%	118/333	[00:37<00:46,	4.61it/s]◊[A
Processing frames: 36%	119/333	[00:37<00:43,	4.93it/s]◊[A
Processing frames: 36%	120/333	[00:37<00:44,	4.74it/s]◊[A
Processing frames: 36%	121/333	[00:37<00:49,	4.31it/s]◊[A
Processing frames: 37%	122/333	[00:37<00:48,	4.39it/s]◊[A
Processing frames: 37%	123/333	[00:38<00:51,	4.04it/s]◊[A
Processing frames: 37%	124/333	[00:38<00:47,	4.37it/s]◊[A
Processing frames: 38%	125/333	[00:38<00:48,	4.27it/s]◊[A
Processing frames: 38%	126/333	[00:38<00:52,	3.95it/s]◊[A
Processing frames: 38%	127/333	[00:39<00:50,	4.08it/s]◊[A
Processing frames: 38%	128/333	[00:39<00:50,	4.03it/s]◊[A
Processing frames: 39%	129/333	[00:39<00:48,	4.25it/s]◊[A
Processing frames: 39%	130/333	[00:39<00:49,	4.14it/s]◊[A
Processing frames: 39%	131/333	[00:40<00:47,	4.28it/s]◊[A
Processing frames: 40%	132/333	[00:40<00:51,	3.91it/s]◊[A
Processing frames: 40%	133/333	[00:40<01:02,	3.19it/s]◊[A
Processing frames: 40%	134/333	[00:41<00:59,	3.32it/s]◊[A
Processing frames: 41%	135/333	[00:41<01:04,	3.08it/s]◊[A
Processing frames: 41%	136/333	[00:41<01:11,	2.75it/s]◊[A
Processing frames: 41%	137/333	[00:42<01:05,	2.98it/s]◊[A
Processing frames: 41%	138/333	[00:42<01:09,	2.80it/s]◊[A
Processing frames: 42%	139/333	[00:43<01:13,	2.63it/s]◊[A
Processing frames: 42%	140/333	[00:43<01:10,	2.72it/s]◊[A
Processing frames: 42%	141/333	[00:43<01:14,	2.57it/s]◊[A
Processing frames: 43%	142/333	[00:44<01:07,	2.84it/s]◊[A

Processing frames: 43%	143/333	[00:44<01:07,	2.81it/s]◊[A
Processing frames: 43%	144/333	[00:44<01:07,	2.79it/s]◊[A
Processing frames: 44%	145/333	[00:45<00:59,	3.18it/s]◊[A
Processing frames: 44%	146/333	[00:45<00:55,	3.36it/s]◊[A
Processing frames: 44%	147/333	[00:45<00:48,	3.82it/s]◊[A
Processing frames: 44%	148/333	[00:45<00:47,	3.91it/s]◊[A
Processing frames: 45%	149/333	[00:45<00:43,	4.27it/s]◊[A
Processing frames: 45%	150/333	[00:46<00:42,	4.27it/s]◊[A
Processing frames: 45%	151/333	[00:46<00:38,	4.74it/s]◊[A
Processing frames: 46%	152/333	[00:46<00:38,	4.73it/s]◊[A
Processing frames: 46%	153/333	[00:46<00:41,	4.33it/s]◊[A
Processing frames: 46%	154/333	[00:47<00:38,	4.63it/s]◊[A
Processing frames: 47%	155/333	[00:47<00:39,	4.53it/s]◊[A
Processing frames: 47%	156/333	[00:47<00:36,	4.83it/s]◊[A
Processing frames: 47%	157/333	[00:47<00:37,	4.65it/s]◊[A
Processing frames: 47%	158/333	[00:47<00:42,	4.13it/s]◊[A
Processing frames: 48%	159/333	[00:48<00:41,	4.21it/s]◊[A
Processing frames: 48%	160/333	[00:48<00:42,	4.10it/s]◊[A
Processing frames: 48%	161/333	[00:48<00:38,	4.47it/s]◊[A
Processing frames: 49%	162/333	[00:48<00:39,	4.37it/s]◊[A
Processing frames: 49%	163/333	[00:49<00:36,	4.64it/s]◊[A
Processing frames: 49%	164/333	[00:49<00:37,	4.52it/s]◊[A
Processing frames: 50%	165/333	[00:49<00:40,	4.19it/s]◊[A
Processing frames: 50%	166/333	[00:49<00:38,	4.30it/s]◊[A
Processing frames: 50%	167/333	[00:50<00:41,	4.05it/s]◊[A
Processing frames: 50%	168/333	[00:50<00:37,	4.43it/s]◊[A
Processing frames: 51%	169/333	[00:50<00:36,	4.44it/s]◊[A
Processing frames: 51%	170/333	[00:50<00:35,	4.63it/s]◊[A
Processing frames: 51%	171/333	[00:50<00:36,	4.43it/s]◊[A
Processing frames: 52%	172/333	[00:51<00:34,	4.71it/s]◊[A
Processing frames: 52%	173/333	[00:51<00:34,	4.65it/s]◊[A
Processing frames: 52%	174/333	[00:51<00:33,	4.68it/s]◊[A
Processing frames: 53%	175/333	[00:51<00:35,	4.41it/s]◊[A
Processing frames: 53%	176/333	[00:51<00:33,	4.65it/s]◊[A
Processing frames: 53%	177/333	[00:52<00:36,	4.29it/s]◊[A
Processing frames: 53%	178/333	[00:52<00:39,	3.88it/s]◊[A
Processing frames: 54%	179/333	[00:52<00:38,	3.96it/s]◊[A
Processing frames: 54%	180/333	[00:53<00:40,	3.74it/s]◊[A
Processing frames: 54%	181/333	[00:53<00:37,	4.09it/s]◊[A
Processing frames: 55%	182/333	[00:53<00:36,	4.09it/s]◊[A
Processing frames: 55%	183/333	[00:53<00:39,	3.83it/s]◊[A
Processing frames: 55%	184/333	[00:54<00:37,	3.98it/s]◊[A
Processing frames: 56%	185/333	[00:54<00:39,	3.78it/s]◊[A
Processing frames: 56%	186/333	[00:54<00:35,	4.17it/s]◊[A
Processing frames: 56%	187/333	[00:54<00:36,	4.04it/s]◊[A
Processing frames: 56%	188/333	[00:55<00:36,	3.97it/s]◊[A
Processing frames: 57%	189/333	[00:55<00:41,	3.47it/s]◊[A
Processing frames: 57%	190/333	[00:55<00:49,	2.86it/s]◊[A

Processing frames: 57%		191/333	[00:56<00:49,	2.84it/s]◊[A
Processing frames: 58%		192/333	[00:56<00:53,	2.62it/s]◊[A
Processing frames: 58%		193/333	[00:57<00:49,	2.83it/s]◊[A
Processing frames: 58%		194/333	[00:57<00:51,	2.68it/s]◊[A
Processing frames: 59%		195/333	[00:57<00:48,	2.82it/s]◊[A
Processing frames: 59%		196/333	[00:58<00:50,	2.73it/s]◊[A
Processing frames: 59%		197/333	[00:58<00:56,	2.39it/s]◊[A
Processing frames: 59%		198/333	[00:59<00:53,	2.55it/s]◊[A
Processing frames: 60%		199/333	[00:59<00:47,	2.84it/s]◊[A
Processing frames: 60%		200/333	[00:59<00:47,	2.83it/s]◊[A
Processing frames: 60%		201/333	[00:59<00:44,	2.96it/s]◊[A
Processing frames: 61%		202/333	[01:00<00:39,	3.32it/s]◊[A
Processing frames: 61%		203/333	[01:00<00:37,	3.45it/s]◊[A
Processing frames: 61%		204/333	[01:00<00:33,	3.90it/s]◊[A
Processing frames: 62%		205/333	[01:00<00:32,	3.93it/s]◊[A
Processing frames: 62%		206/333	[01:01<00:33,	3.80it/s]◊[A
Processing frames: 62%		207/333	[01:01<00:30,	4.12it/s]◊[A
Processing frames: 62%		208/333	[01:01<00:30,	4.08it/s]◊[A
Processing frames: 63%		209/333	[01:01<00:27,	4.48it/s]◊[A
Processing frames: 63%		210/333	[01:01<00:27,	4.52it/s]◊[A
Processing frames: 63%		211/333	[01:02<00:27,	4.39it/s]◊[A
Processing frames: 64%		212/333	[01:02<00:25,	4.81it/s]◊[A
Processing frames: 64%		213/333	[01:02<00:25,	4.77it/s]◊[A
Processing frames: 64%		214/333	[01:02<00:26,	4.42it/s]◊[A
Processing frames: 65%		215/333	[01:03<00:26,	4.45it/s]◊[A
Processing frames: 65%		216/333	[01:03<00:27,	4.28it/s]◊[A
Processing frames: 65%		217/333	[01:03<00:24,	4.67it/s]◊[A
Processing frames: 65%		218/333	[01:03<00:24,	4.64it/s]◊[A
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Processing frames: 66%		221/333	[01:04<00:23,	4.78it/s]◊[A
Processing frames: 67%		222/333	[01:04<00:23,	4.68it/s]◊[A
Processing frames: 67%		223/333	[01:04<00:25,	4.31it/s]◊[A
Processing frames: 67%		224/333	[01:05<00:25,	4.31it/s]◊[A
Processing frames: 68%		225/333	[01:05<00:26,	4.15it/s]◊[A
Processing frames: 68%		226/333	[01:05<00:23,	4.50it/s]◊[A
Processing frames: 68%		227/333	[01:05<00:23,	4.44it/s]◊[A
Processing frames: 68%		228/333	[01:06<00:25,	4.13it/s]◊[A
Processing frames: 69%		229/333	[01:06<00:24,	4.21it/s]◊[A
Processing frames: 69%		230/333	[01:06<00:24,	4.13it/s]◊[A
Processing frames: 69%		231/333	[01:06<00:22,	4.53it/s]◊[A
Processing frames: 70%		232/333	[01:06<00:22,	4.46it/s]◊[A
Processing frames: 70%		233/333	[01:07<00:24,	4.03it/s]◊[A
Processing frames: 70%		234/333	[01:07<00:23,	4.20it/s]◊[A
Processing frames: 71%		235/333	[01:07<00:24,	4.06it/s]◊[A
Processing frames: 71%		236/333	[01:07<00:22,	4.37it/s]◊[A
Processing frames: 71%		237/333	[01:08<00:22,	4.36it/s]◊[A
Processing frames: 71%		238/333	[01:08<00:23,	3.96it/s]◊[A

Processing frames: 72%		239/333	[01:08<00:22,	4.24it/s]◊[A
Processing frames: 72%		240/333	[01:08<00:22,	4.18it/s]◊[A
Processing frames: 72%		241/333	[01:09<00:20,	4.52it/s]◊[A
Processing frames: 73%		242/333	[01:09<00:20,	4.36it/s]◊[A
Processing frames: 73%		243/333	[01:09<00:19,	4.57it/s]◊[A
Processing frames: 73%		244/333	[01:09<00:21,	4.15it/s]◊[A
Processing frames: 74%		245/333	[01:10<00:21,	4.15it/s]◊[A
Processing frames: 74%		246/333	[01:10<00:24,	3.61it/s]◊[A
Processing frames: 74%		247/333	[01:10<00:24,	3.45it/s]◊[A
Processing frames: 74%		248/333	[01:11<00:27,	3.06it/s]◊[A
Processing frames: 75%		249/333	[01:11<00:26,	3.21it/s]◊[A
Processing frames: 75%		250/333	[01:11<00:27,	3.06it/s]◊[A
Processing frames: 75%		251/333	[01:12<00:30,	2.72it/s]◊[A
Processing frames: 76%		252/333	[01:12<00:30,	2.70it/s]◊[A
Processing frames: 76%		253/333	[01:13<00:31,	2.57it/s]◊[A
Processing frames: 76%		254/333	[01:13<00:28,	2.76it/s]◊[A
Processing frames: 77%		255/333	[01:13<00:28,	2.74it/s]◊[A
Processing frames: 77%		256/333	[01:14<00:31,	2.44it/s]◊[A
Processing frames: 77%		257/333	[01:14<00:28,	2.70it/s]◊[A
Processing frames: 77%		258/333	[01:14<00:25,	2.91it/s]◊[A
Processing frames: 78%		259/333	[01:14<00:21,	3.42it/s]◊[A
Processing frames: 78%		260/333	[01:15<00:18,	3.85it/s]◊[A
Processing frames: 78%		261/333	[01:15<00:18,	3.99it/s]◊[A
Processing frames: 79%		262/333	[01:15<00:18,	3.85it/s]◊[A
Processing frames: 79%		263/333	[01:15<00:17,	3.96it/s]◊[A
Processing frames: 79%		264/333	[01:16<00:18,	3.83it/s]◊[A
Processing frames: 80%		265/333	[01:16<00:16,	4.18it/s]◊[A
Processing frames: 80%		266/333	[01:16<00:15,	4.19it/s]◊[A
Processing frames: 80%		267/333	[01:16<00:15,	4.35it/s]◊[A
Processing frames: 80%		268/333	[01:17<00:15,	4.25it/s]◊[A
Processing frames: 81%		269/333	[01:17<00:13,	4.70it/s]◊[A
Processing frames: 81%		270/333	[01:17<00:12,	5.05it/s]◊[A
Processing frames: 81%		271/333	[01:17<00:12,	4.90it/s]◊[A
Processing frames: 82%		272/333	[01:17<00:14,	4.35it/s]◊[A
Processing frames: 82%		273/333	[01:18<00:13,	4.60it/s]◊[A
Processing frames: 82%		274/333	[01:18<00:12,	4.82it/s]◊[A
Processing frames: 83%		275/333	[01:18<00:12,	4.61it/s]◊[A
Processing frames: 83%		276/333	[01:18<00:13,	4.18it/s]◊[A
Processing frames: 83%		277/333	[01:19<00:13,	4.15it/s]◊[A
Processing frames: 83%		278/333	[01:19<00:14,	3.92it/s]◊[A
Processing frames: 84%		279/333	[01:19<00:12,	4.19it/s]◊[A
Processing frames: 84%		280/333	[01:19<00:12,	4.11it/s]◊[A
Processing frames: 84%		281/333	[01:20<00:14,	3.66it/s]◊[A
Processing frames: 85%		282/333	[01:20<00:13,	3.86it/s]◊[A
Processing frames: 85%		283/333	[01:20<00:13,	3.76it/s]◊[A
Processing frames: 85%		284/333	[01:20<00:11,	4.11it/s]◊[A
Processing frames: 86%		285/333	[01:21<00:12,	3.99it/s]◊[A
Processing frames: 86%		286/333	[01:21<00:12,	3.74it/s]◊[A

Processing frames:	86%		287/333	[01:21<00:11,	3.99it/s]◊[A
Processing frames:	86%		288/333	[01:21<00:11,	3.92it/s]◊[A
Processing frames:	87%		289/333	[01:22<00:10,	4.14it/s]◊[A
Processing frames:	87%		290/333	[01:22<00:10,	4.13it/s]◊[A
Processing frames:	87%		291/333	[01:22<00:10,	3.89it/s]◊[A
Processing frames:	88%		292/333	[01:22<00:10,	4.09it/s]◊[A
Processing frames:	88%		293/333	[01:23<00:10,	3.86it/s]◊[A
Processing frames:	88%		294/333	[01:23<00:09,	4.19it/s]◊[A
Processing frames:	89%		295/333	[01:23<00:09,	4.16it/s]◊[A
Processing frames:	89%		296/333	[01:23<00:09,	3.85it/s]◊[A
Processing frames:	89%		297/333	[01:24<00:09,	3.99it/s]◊[A
Processing frames:	89%		298/333	[01:24<00:08,	4.29it/s]◊[A
Processing frames:	90%		299/333	[01:24<00:08,	4.03it/s]◊[A
Processing frames:	90%		300/333	[01:25<00:10,	3.16it/s]◊[A
Processing frames:	90%		301/333	[01:25<00:10,	3.13it/s]◊[A
Processing frames:	91%		302/333	[01:25<00:10,	2.83it/s]◊[A
Processing frames:	91%		303/333	[01:26<00:09,	3.09it/s]◊[A
Processing frames:	91%		304/333	[01:26<00:09,	2.98it/s]◊[A
Processing frames:	92%		305/333	[01:26<00:08,	3.17it/s]◊[A
Processing frames:	92%		306/333	[01:27<00:08,	3.05it/s]◊[A
Processing frames:	92%		307/333	[01:27<00:09,	2.73it/s]◊[A
Processing frames:	92%		308/333	[01:27<00:08,	2.87it/s]◊[A
Processing frames:	93%		309/333	[01:28<00:08,	2.70it/s]◊[A
Processing frames:	93%		310/333	[01:28<00:07,	2.88it/s]◊[A
Processing frames:	93%		311/333	[01:28<00:07,	2.77it/s]◊[A
Processing frames:	94%		312/333	[01:29<00:07,	2.70it/s]◊[A
Processing frames:	94%		313/333	[01:29<00:06,	3.13it/s]◊[A
Processing frames:	94%		314/333	[01:29<00:05,	3.32it/s]◊[A
Processing frames:	95%		315/333	[01:29<00:04,	3.80it/s]◊[A
Processing frames:	95%		316/333	[01:30<00:04,	3.96it/s]◊[A
Processing frames:	95%		317/333	[01:30<00:04,	3.85it/s]◊[A
Processing frames:	95%		318/333	[01:30<00:03,	4.07it/s]◊[A
Processing frames:	96%		319/333	[01:30<00:03,	4.07it/s]◊[A
Processing frames:	96%		320/333	[01:31<00:02,	4.46it/s]◊[A
Processing frames:	96%		321/333	[01:31<00:02,	4.37it/s]◊[A
Processing frames:	97%		322/333	[01:31<00:02,	4.03it/s]◊[A
Processing frames:	97%		323/333	[01:31<00:02,	4.18it/s]◊[A
Processing frames:	97%		324/333	[01:32<00:02,	4.09it/s]◊[A
Processing frames:	98%		325/333	[01:32<00:01,	4.47it/s]◊[A
Processing frames:	98%		326/333	[01:32<00:01,	4.39it/s]◊[A
Processing frames:	98%		327/333	[01:32<00:01,	4.00it/s]◊[A
Processing frames:	98%		328/333	[01:32<00:01,	4.26it/s]◊[A
Processing frames:	99%		329/333	[01:33<00:00,	4.12it/s]◊[A
Processing frames:	99%		330/333	[01:33<00:00,	4.51it/s]◊[A
Processing frames:	99%		331/333	[01:33<00:00,	4.56it/s]◊[A
Processing frames:	100%		332/333	[01:33<00:00,	4.72it/s]◊[A
Processing frames:	100%		333/333	[01:34<00:00,	4.61it/s]◊[A
Processing videos:	22%		27/124	[32:58<2:23:27,	88.73s/it]

✓ Processed: 333 frames, 332 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (332, 134)  
📈 Data summary - Arousal: [1.000, 3321.000], Valence: [1.000, 3321.000]

--- Processing 28/124: 122.mp4 ---

Arousal: 122\_arousal.csv

Valence: 122\_valence.csv

📊 Arousal ratings: 1266 frames

📊 Valence ratings: 1266 frames

🎥 Video: 1267 frames, 25.0 FPS, 50.7s

📈 Using reference length: 1266 frames

Processing frames: 0%	0/127 [00:00<?, ?it/s]◊[A
Processing frames: 1%	1/127 [00:00<00:18, 6.84it/s]◊[A
Processing frames: 2%	2/127 [00:00<00:18, 6.80it/s]◊[A
Processing frames: 2%	3/127 [00:00<00:19, 6.25it/s]◊[A
Processing frames: 3%	4/127 [00:00<00:25, 4.73it/s]◊[A
Processing frames: 4%	5/127 [00:01<00:30, 3.98it/s]◊[A
Processing frames: 5%	6/127 [00:01<00:30, 3.92it/s]◊[A
Processing frames: 6%	7/127 [00:01<00:33, 3.59it/s]◊[A
Processing frames: 6%	8/127 [00:01<00:31, 3.75it/s]◊[A
Processing frames: 7%	9/127 [00:02<00:32, 3.65it/s]◊[A
Processing frames: 8%	10/127 [00:02<00:34, 3.35it/s]◊[A
Processing frames: 9%	11/127 [00:02<00:33, 3.44it/s]◊[A
Processing frames: 9%	12/127 [00:03<00:34, 3.38it/s]◊[A
Processing frames: 10%	13/127 [00:03<00:31, 3.65it/s]◊[A
Processing frames: 11%	14/127 [00:03<00:31, 3.59it/s]◊[A
Processing frames: 12%	15/127 [00:04<00:34, 3.23it/s]◊[A
Processing frames: 13%	16/127 [00:04<00:32, 3.38it/s]◊[A
Processing frames: 13%	17/127 [00:04<00:32, 3.38it/s]◊[A
Processing frames: 14%	18/127 [00:04<00:29, 3.68it/s]◊[A
Processing frames: 15%	19/127 [00:05<00:32, 3.33it/s]◊[A
Processing frames: 16%	20/127 [00:05<00:36, 2.95it/s]◊[A
Processing frames: 17%	21/127 [00:06<00:41, 2.54it/s]◊[A
Processing frames: 17%	22/127 [00:06<00:39, 2.68it/s]◊[A
Processing frames: 18%	23/127 [00:06<00:40, 2.57it/s]◊[A
Processing frames: 19%	24/127 [00:07<00:38, 2.67it/s]◊[A
Processing frames: 20%	25/127 [00:07<00:41, 2.47it/s]◊[A
Processing frames: 20%	26/127 [00:08<00:47, 2.15it/s]◊[A
Processing frames: 21%	27/127 [00:08<00:44, 2.25it/s]◊[A
Processing frames: 22%	28/127 [00:09<00:45, 2.18it/s]◊[A
Processing frames: 23%	29/127 [00:09<00:40, 2.42it/s]◊[A
Processing frames: 24%	30/127 [00:09<00:34, 2.77it/s]◊[A
Processing frames: 24%	31/127 [00:10<00:33, 2.89it/s]◊[A

Processing frames: 25%		32/127	[00:10<00:29,	3.24it/s]◊[A
Processing frames: 26%		33/127	[00:10<00:27,	3.37it/s]◊[A
Processing frames: 27%		34/127	[00:10<00:29,	3.18it/s]◊[A
Processing frames: 28%		35/127	[00:11<00:27,	3.39it/s]◊[A
Processing frames: 28%		36/127	[00:11<00:27,	3.31it/s]◊[A
Processing frames: 29%		37/127	[00:11<00:24,	3.72it/s]◊[A
Processing frames: 30%		38/127	[00:11<00:23,	3.72it/s]◊[A
Processing frames: 31%		39/127	[00:12<00:25,	3.49it/s]◊[A
Processing frames: 31%		40/127	[00:12<00:23,	3.69it/s]◊[A
Processing frames: 32%		41/127	[00:12<00:24,	3.55it/s]◊[A
Processing frames: 33%		42/127	[00:13<00:25,	3.28it/s]◊[A
Processing frames: 34%		43/127	[00:13<00:24,	3.48it/s]◊[A
Processing frames: 35%		44/127	[00:13<00:21,	3.78it/s]◊[A
Processing frames: 35%		45/127	[00:13<00:21,	3.73it/s]◊[A
Processing frames: 36%		46/127	[00:14<00:19,	4.09it/s]◊[A
Processing frames: 37%		47/127	[00:14<00:19,	4.01it/s]◊[A
Processing frames: 38%		48/127	[00:14<00:21,	3.60it/s]◊[A
Processing frames: 39%		49/127	[00:14<00:20,	3.81it/s]◊[A
Processing frames: 39%		50/127	[00:15<00:20,	3.69it/s]◊[A
Processing frames: 40%		51/127	[00:15<00:20,	3.71it/s]◊[A
Processing frames: 41%		52/127	[00:15<00:21,	3.52it/s]◊[A
Processing frames: 42%		53/127	[00:15<00:19,	3.79it/s]◊[A
Processing frames: 43%		54/127	[00:16<00:19,	3.73it/s]◊[A
Processing frames: 43%		55/127	[00:16<00:21,	3.41it/s]◊[A
Processing frames: 44%		56/127	[00:16<00:19,	3.61it/s]◊[A
Processing frames: 45%		57/127	[00:17<00:18,	3.76it/s]◊[A
Processing frames: 46%		58/127	[00:17<00:19,	3.63it/s]◊[A
Processing frames: 46%		59/127	[00:17<00:17,	3.81it/s]◊[A
Processing frames: 47%		60/127	[00:17<00:17,	3.75it/s]◊[A
Processing frames: 48%		61/127	[00:18<00:19,	3.45it/s]◊[A
Processing frames: 49%		62/127	[00:18<00:17,	3.63it/s]◊[A
Processing frames: 50%		63/127	[00:18<00:17,	3.75it/s]◊[A
Processing frames: 50%		64/127	[00:19<00:17,	3.63it/s]◊[A
Processing frames: 51%		65/127	[00:19<00:15,	3.94it/s]◊[A
Processing frames: 52%		66/127	[00:19<00:14,	4.12it/s]◊[A
Processing frames: 53%		67/127	[00:19<00:17,	3.34it/s]◊[A
Processing frames: 54%		68/127	[00:20<00:23,	2.50it/s]◊[A
Processing frames: 54%		69/127	[00:20<00:23,	2.48it/s]◊[A
Processing frames: 55%		70/127	[00:21<00:24,	2.29it/s]◊[A
Processing frames: 56%		71/127	[00:21<00:22,	2.45it/s]◊[A
Processing frames: 57%		72/127	[00:22<00:24,	2.29it/s]◊[A
Processing frames: 57%		73/127	[00:22<00:26,	2.07it/s]◊[A
Processing frames: 58%		74/127	[00:23<00:24,	2.19it/s]◊[A
Processing frames: 59%		75/127	[00:23<00:24,	2.10it/s]◊[A
Processing frames: 60%		76/127	[00:24<00:22,	2.30it/s]◊[A
Processing frames: 61%		77/127	[00:24<00:19,	2.54it/s]◊[A
Processing frames: 61%		78/127	[00:24<00:17,	2.81it/s]◊[A
Processing frames: 62%		79/127	[00:24<00:15,	3.02it/s]◊[A

Processing frames: 63%		80/127	[00:25<00:13,	3.48it/s]◊[A
Processing frames: 64%		81/127	[00:25<00:12,	3.56it/s]◊[A
Processing frames: 65%		82/127	[00:25<00:13,	3.46it/s]◊[A
Processing frames: 65%		83/127	[00:25<00:11,	3.73it/s]◊[A
Processing frames: 66%		84/127	[00:26<00:11,	3.67it/s]◊[A
Processing frames: 67%		85/127	[00:26<00:10,	3.93it/s]◊[A
Processing frames: 68%		86/127	[00:26<00:10,	3.99it/s]◊[A
Processing frames: 69%		87/127	[00:27<00:11,	3.61it/s]◊[A
Processing frames: 69%		88/127	[00:27<00:10,	3.83it/s]◊[A
Processing frames: 70%		89/127	[00:27<00:09,	4.02it/s]◊[A
Processing frames: 71%		90/127	[00:27<00:09,	3.93it/s]◊[A
Processing frames: 72%		91/127	[00:28<00:10,	3.58it/s]◊[A
Processing frames: 72%		92/127	[00:28<00:09,	3.71it/s]◊[A
Processing frames: 73%		93/127	[00:28<00:09,	3.49it/s]◊[A
Processing frames: 74%		94/127	[00:28<00:08,	3.81it/s]◊[A
Processing frames: 75%		95/127	[00:29<00:08,	3.75it/s]◊[A
Processing frames: 76%		96/127	[00:29<00:09,	3.37it/s]◊[A
Processing frames: 76%		97/127	[00:29<00:08,	3.52it/s]◊[A
Processing frames: 77%		98/127	[00:30<00:08,	3.40it/s]◊[A
Processing frames: 78%		99/127	[00:30<00:07,	3.71it/s]◊[A
Processing frames: 79%		100/127	[00:30<00:07,	3.62it/s]◊[A
Processing frames: 80%		101/127	[00:30<00:06,	3.94it/s]◊[A
Processing frames: 80%		102/127	[00:31<00:06,	3.95it/s]◊[A
Processing frames: 81%		103/127	[00:31<00:06,	3.65it/s]◊[A
Processing frames: 82%		104/127	[00:31<00:06,	3.72it/s]◊[A
Processing frames: 83%		105/127	[00:31<00:06,	3.57it/s]◊[A
Processing frames: 83%		106/127	[00:32<00:05,	3.87it/s]◊[A
Processing frames: 84%		107/127	[00:32<00:05,	3.74it/s]◊[A
Processing frames: 85%		108/127	[00:32<00:05,	3.63it/s]◊[A
Processing frames: 86%		109/127	[00:33<00:05,	3.36it/s]◊[A
Processing frames: 87%		110/127	[00:33<00:04,	3.56it/s]◊[A
Processing frames: 87%		111/127	[00:33<00:04,	3.49it/s]◊[A
Processing frames: 88%		112/127	[00:33<00:04,	3.71it/s]◊[A
Processing frames: 89%		113/127	[00:34<00:03,	3.70it/s]◊[A
Processing frames: 90%		114/127	[00:34<00:04,	2.88it/s]◊[A
Processing frames: 91%		115/127	[00:35<00:04,	2.76it/s]◊[A
Processing frames: 91%		116/127	[00:35<00:04,	2.39it/s]◊[A
Processing frames: 92%		117/127	[00:35<00:03,	2.56it/s]◊[A
Processing frames: 93%		118/127	[00:36<00:03,	2.64it/s]◊[A
Processing frames: 94%		119/127	[00:36<00:03,	2.38it/s]◊[A
Processing frames: 94%		120/127	[00:37<00:02,	2.61it/s]◊[A
Processing frames: 95%		121/127	[00:37<00:02,	2.50it/s]◊[A
Processing frames: 96%		122/127	[00:38<00:02,	2.20it/s]◊[A
Processing frames: 97%		123/127	[00:38<00:01,	2.32it/s]◊[A
Processing frames: 98%		124/127	[00:38<00:01,	2.32it/s]◊[A
Processing frames: 98%		125/127	[00:39<00:00,	2.76it/s]◊[A
Processing frames: 99%		126/127	[00:39<00:00,	3.01it/s]◊[A
Processing frames: 100%		127/127	[00:39<00:00,	3.04it/s]◊[A

Processing videos: 23% | [██████] | 28/124 [33:38<1:58:29, 74.06s/it]

✓ Processed: 127 frames, 100 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (100, 134)  
📈 Data summary - Arousal: [31.000, 1261.000], Valence: [31.000, 1261.000]

--- Processing 29/124: 123.mp4 ---

Arousal: 123\_arousal.csv  
Valence: 123\_valence.csv  
📊 Arousal ratings: 1266 frames  
📊 Valence ratings: 1266 frames  
🎥 Video: 1267 frames, 25.0 FPS, 50.7s  
📈 Using reference length: 1266 frames

Processing frames: 0%	0/127 [00:00<?, ?it/s] ◇[A]
Processing frames: 1%	1/127 [00:00<00:16, 7.62it/s] ◇[A]
Processing frames: 2%	2/127 [00:00<00:18, 6.94it/s] ◇[A]
Processing frames: 2%	3/127 [00:00<00:20, 5.97it/s] ◇[A]
Processing frames: 3%	4/127 [00:00<00:25, 4.81it/s] ◇[A]
Processing frames: 4%	5/127 [00:01<00:30, 4.02it/s] ◇[A]
Processing frames: 5%	6/127 [00:01<00:30, 3.99it/s] ◇[A]
Processing frames: 6%	7/127 [00:01<00:33, 3.61it/s] ◇[A]
Processing frames: 6%	8/127 [00:01<00:31, 3.79it/s] ◇[A]
Processing frames: 7%	9/127 [00:02<00:32, 3.68it/s] ◇[A]
Processing frames: 8%	10/127 [00:02<00:35, 3.26it/s] ◇[A]
Processing frames: 9%	11/127 [00:02<00:33, 3.50it/s] ◇[A]
Processing frames: 9%	12/127 [00:03<00:33, 3.43it/s] ◇[A]
Processing frames: 10%	13/127 [00:03<00:30, 3.71it/s] ◇[A]
Processing frames: 11%	14/127 [00:03<00:32, 3.50it/s] ◇[A]
Processing frames: 12%	15/127 [00:04<00:34, 3.23it/s] ◇[A]
Processing frames: 13%	16/127 [00:04<00:32, 3.41it/s] ◇[A]
Processing frames: 13%	17/127 [00:04<00:33, 3.29it/s] ◇[A]
Processing frames: 14%	18/127 [00:04<00:29, 3.70it/s] ◇[A]
Processing frames: 15%	19/127 [00:05<00:29, 3.72it/s] ◇[A]
Processing frames: 16%	20/127 [00:05<00:28, 3.74it/s] ◇[A]
Processing frames: 17%	21/127 [00:05<00:30, 3.48it/s] ◇[A]
Processing frames: 17%	22/127 [00:05<00:27, 3.82it/s] ◇[A]
Processing frames: 18%	23/127 [00:06<00:27, 3.78it/s] ◇[A]
Processing frames: 19%	24/127 [00:06<00:25, 4.10it/s] ◇[A]
Processing frames: 20%	25/127 [00:06<00:26, 3.87it/s] ◇[A]
Processing frames: 20%	26/127 [00:06<00:29, 3.44it/s] ◇[A]
Processing frames: 21%	27/127 [00:07<00:27, 3.60it/s] ◇[A]
Processing frames: 22%	28/127 [00:07<00:28, 3.49it/s] ◇[A]
Processing frames: 23%	29/127 [00:07<00:26, 3.76it/s] ◇[A]
Processing frames: 24%	30/127 [00:07<00:24, 3.94it/s] ◇[A]

Processing frames: 24%		31/127	[00:08<00:26,	3.68it/s]◊[A
Processing frames: 25%		32/127	[00:08<00:23,	3.99it/s]◊[A
Processing frames: 26%		33/127	[00:08<00:24,	3.80it/s]◊[A
Processing frames: 27%		34/127	[00:09<00:29,	3.18it/s]◊[A
Processing frames: 28%		35/127	[00:09<00:31,	2.93it/s]◊[A
Processing frames: 28%		36/127	[00:10<00:35,	2.57it/s]◊[A
Processing frames: 29%		37/127	[00:10<00:32,	2.77it/s]◊[A
Processing frames: 30%		38/127	[00:10<00:34,	2.62it/s]◊[A
Processing frames: 31%		39/127	[00:11<00:38,	2.31it/s]◊[A
Processing frames: 31%		40/127	[00:11<00:36,	2.40it/s]◊[A
Processing frames: 32%		41/127	[00:12<00:38,	2.21it/s]◊[A
Processing frames: 33%		42/127	[00:12<00:42,	2.02it/s]◊[A
Processing frames: 34%		43/127	[00:13<00:38,	2.20it/s]◊[A
Processing frames: 35%		44/127	[00:13<00:35,	2.36it/s]◊[A
Processing frames: 35%		45/127	[00:13<00:32,	2.52it/s]◊[A
Processing frames: 36%		46/127	[00:14<00:27,	2.98it/s]◊[A
Processing frames: 37%		47/127	[00:14<00:25,	3.13it/s]◊[A
Processing frames: 38%		48/127	[00:14<00:25,	3.11it/s]◊[A
Processing frames: 39%		49/127	[00:15<00:23,	3.29it/s]◊[A
Processing frames: 39%		50/127	[00:15<00:23,	3.27it/s]◊[A
Processing frames: 40%		51/127	[00:15<00:22,	3.45it/s]◊[A
Processing frames: 41%		52/127	[00:15<00:22,	3.32it/s]◊[A
Processing frames: 42%		53/127	[00:16<00:20,	3.62it/s]◊[A
Processing frames: 43%		54/127	[00:16<00:20,	3.52it/s]◊[A
Processing frames: 43%		55/127	[00:16<00:21,	3.33it/s]◊[A
Processing frames: 44%		56/127	[00:17<00:19,	3.57it/s]◊[A
Processing frames: 45%		57/127	[00:17<00:18,	3.75it/s]◊[A
Processing frames: 46%		58/127	[00:17<00:19,	3.54it/s]◊[A
Processing frames: 46%		59/127	[00:17<00:17,	3.85it/s]◊[A
Processing frames: 47%		60/127	[00:18<00:17,	3.76it/s]◊[A
Processing frames: 48%		61/127	[00:18<00:19,	3.47it/s]◊[A
Processing frames: 49%		62/127	[00:18<00:18,	3.57it/s]◊[A
Processing frames: 50%		63/127	[00:18<00:17,	3.76it/s]◊[A
Processing frames: 50%		64/127	[00:19<00:17,	3.65it/s]◊[A
Processing frames: 51%		65/127	[00:19<00:15,	3.96it/s]◊[A
Processing frames: 52%		66/127	[00:19<00:15,	4.03it/s]◊[A
Processing frames: 53%		67/127	[00:19<00:15,	3.80it/s]◊[A
Processing frames: 54%		68/127	[00:20<00:17,	3.41it/s]◊[A
Processing frames: 54%		69/127	[00:20<00:16,	3.49it/s]◊[A
Processing frames: 55%		70/127	[00:20<00:17,	3.33it/s]◊[A
Processing frames: 56%		71/127	[00:21<00:15,	3.64it/s]◊[A
Processing frames: 57%		72/127	[00:21<00:15,	3.60it/s]◊[A
Processing frames: 57%		73/127	[00:21<00:16,	3.25it/s]◊[A
Processing frames: 58%		74/127	[00:21<00:15,	3.49it/s]◊[A
Processing frames: 59%		75/127	[00:22<00:15,	3.41it/s]◊[A
Processing frames: 60%		76/127	[00:22<00:13,	3.77it/s]◊[A
Processing frames: 61%		77/127	[00:22<00:13,	3.71it/s]◊[A
Processing frames: 61%		78/127	[00:23<00:12,	3.84it/s]◊[A

Processing frames: 62%		79/127	[00:23<00:12,	3.79it/s]◊[A
Processing frames: 63%		80/127	[00:23<00:11,	4.18it/s]◊[A
Processing frames: 64%		81/127	[00:23<00:11,	4.01it/s]◊[A
Processing frames: 65%		82/127	[00:24<00:14,	3.01it/s]◊[A
Processing frames: 65%		83/127	[00:24<00:15,	2.92it/s]◊[A
Processing frames: 66%		84/127	[00:25<00:16,	2.60it/s]◊[A
Processing frames: 67%		85/127	[00:25<00:15,	2.77it/s]◊[A
Processing frames: 68%		86/127	[00:25<00:15,	2.57it/s]◊[A
Processing frames: 69%		87/127	[00:26<00:18,	2.21it/s]◊[A
Processing frames: 69%		88/127	[00:26<00:16,	2.32it/s]◊[A
Processing frames: 70%		89/127	[00:27<00:15,	2.42it/s]◊[A
Processing frames: 71%		90/127	[00:27<00:15,	2.34it/s]◊[A
Processing frames: 72%		91/127	[00:28<00:17,	2.09it/s]◊[A
Processing frames: 72%		92/127	[00:28<00:14,	2.44it/s]◊[A
Processing frames: 73%		93/127	[00:28<00:12,	2.63it/s]◊[A
Processing frames: 74%		94/127	[00:29<00:10,	3.03it/s]◊[A
Processing frames: 75%		95/127	[00:29<00:10,	3.13it/s]◊[A
Processing frames: 76%		96/127	[00:29<00:10,	3.05it/s]◊[A
Processing frames: 76%		97/127	[00:29<00:09,	3.27it/s]◊[A
Processing frames: 77%		98/127	[00:30<00:09,	3.17it/s]◊[A
Processing frames: 78%		99/127	[00:30<00:07,	3.52it/s]◊[A
Processing frames: 79%		100/127	[00:30<00:07,	3.56it/s]◊[A
Processing frames: 80%		101/127	[00:30<00:06,	3.92it/s]◊[A
Processing frames: 80%		102/127	[00:31<00:06,	3.79it/s]◊[A
Processing frames: 81%		103/127	[00:31<00:06,	3.53it/s]◊[A
Processing frames: 82%		104/127	[00:31<00:06,	3.70it/s]◊[A
Processing frames: 83%		105/127	[00:32<00:06,	3.56it/s]◊[A
Processing frames: 83%		106/127	[00:32<00:05,	3.78it/s]◊[A
Processing frames: 84%		107/127	[00:32<00:05,	3.71it/s]◊[A
Processing frames: 85%		108/127	[00:32<00:05,	3.68it/s]◊[A
Processing frames: 86%		109/127	[00:33<00:05,	3.36it/s]◊[A
Processing frames: 87%		110/127	[00:33<00:04,	3.55it/s]◊[A
Processing frames: 87%		111/127	[00:33<00:04,	3.49it/s]◊[A
Processing frames: 88%		112/127	[00:34<00:03,	3.77it/s]◊[A
Processing frames: 89%		113/127	[00:34<00:03,	3.69it/s]◊[A
Processing frames: 90%		114/127	[00:34<00:03,	3.42it/s]◊[A
Processing frames: 91%		115/127	[00:34<00:03,	3.61it/s]◊[A
Processing frames: 91%		116/127	[00:35<00:03,	3.37it/s]◊[A
Processing frames: 92%		117/127	[00:35<00:02,	3.64it/s]◊[A
Processing frames: 93%		118/127	[00:35<00:02,	3.86it/s]◊[A
Processing frames: 94%		119/127	[00:35<00:02,	3.73it/s]◊[A
Processing frames: 94%		120/127	[00:36<00:01,	4.07it/s]◊[A
Processing frames: 95%		121/127	[00:36<00:01,	3.94it/s]◊[A
Processing frames: 96%		122/127	[00:36<00:01,	3.60it/s]◊[A
Processing frames: 97%		123/127	[00:37<00:01,	3.72it/s]◊[A
Processing frames: 98%		124/127	[00:37<00:00,	3.63it/s]◊[A
Processing frames: 98%		125/127	[00:37<00:00,	3.90it/s]◊[A
Processing frames: 99%		126/127	[00:37<00:00,	3.91it/s]◊[A

```
Processing frames: 100% | ██████████ | 127/127 [00:38<00:00, 3.60it/s]◊[A  
Processing videos: 23% | ████████ | 29/124 [34:16<1:40:15, 63.32s/it]
```

✓ Processed: 127 frames, 100 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (100, 134)  
📈 Data summary - Arousal: [31.000, 1261.000], Valence: [31.000, 1261.000]

--- Processing 30/124: 13.mp4 ---

Arousal: 13\_arousal.csv  
Valence: 13\_valence.csv  
📊 Arousal ratings: 2175 frames  
📊 Valence ratings: 2175 frames  
🎥 Video: 2176 frames, 25.0 FPS, 87.0s  
📈 Using reference length: 2175 frames

Processing frames: 0%	0/218 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/218 [00:00<00:18, 11.38it/s]◊[A
Processing frames: 2%	4/218 [00:00<00:21, 10.12it/s]◊[A
Processing frames: 3%	6/218 [00:00<00:20, 10.17it/s]◊[A
Processing frames: 4%	8/218 [00:00<00:20, 10.40it/s]◊[A
Processing frames: 5%	10/218 [00:00<00:19, 10.60it/s]◊[A
Processing frames: 6%	12/218 [00:01<00:19, 10.52it/s]◊[A
Processing frames: 6%	14/218 [00:01<00:19, 10.56it/s]◊[A
Processing frames: 7%	16/218 [00:01<00:23, 8.68it/s]◊[A
Processing frames: 8%	17/218 [00:01<00:23, 8.56it/s]◊[A
Processing frames: 8%	18/218 [00:01<00:22, 8.76it/s]◊[A
Processing frames: 9%	19/218 [00:01<00:22, 8.79it/s]◊[A
Processing frames: 9%	20/218 [00:02<00:22, 8.96it/s]◊[A
Processing frames: 10%	21/218 [00:02<00:21, 8.96it/s]◊[A
Processing frames: 10%	22/218 [00:02<00:21, 9.18it/s]◊[A
Processing frames: 11%	24/218 [00:02<00:20, 9.52it/s]◊[A
Processing frames: 11%	25/218 [00:02<00:21, 8.90it/s]◊[A
Processing frames: 12%	26/218 [00:02<00:21, 9.06it/s]◊[A
Processing frames: 12%	27/218 [00:02<00:20, 9.12it/s]◊[A
Processing frames: 13%	29/218 [00:03<00:17, 10.58it/s]◊[A
Processing frames: 14%	31/218 [00:03<00:17, 10.60it/s]◊[A
Processing frames: 15%	33/218 [00:03<00:15, 11.67it/s]◊[A
Processing frames: 16%	35/218 [00:03<00:14, 12.44it/s]◊[A
Processing frames: 17%	37/218 [00:03<00:16, 11.19it/s]◊[A
Processing frames: 18%	39/218 [00:03<00:16, 10.66it/s]◊[A
Processing frames: 19%	41/218 [00:04<00:17, 10.10it/s]◊[A
Processing frames: 20%	43/218 [00:04<00:17, 10.05it/s]◊[A
Processing frames: 21%	45/218 [00:04<00:16, 10.40it/s]◊[A
Processing frames: 22%	47/218 [00:04<00:16, 10.30it/s]◊[A
Processing frames: 22%	49/218 [00:04<00:16, 10.08it/s]◊[A

Processing frames: 23%	51/218	[00:05<00:16, 10.42it/s]◊[A]
Processing frames: 24%	53/218	[00:05<00:15, 10.35it/s]◊[A]
Processing frames: 25%	55/218	[00:05<00:14, 11.40it/s]◊[A]
Processing frames: 26%	57/218	[00:05<00:12, 12.58it/s]◊[A]
Processing frames: 27%	59/218	[00:05<00:11, 13.72it/s]◊[A]
Processing frames: 28%	61/218	[00:05<00:11, 14.16it/s]◊[A]
Processing frames: 29%	63/218	[00:05<00:10, 14.23it/s]◊[A]
Processing frames: 30%	65/218	[00:06<00:10, 15.10it/s]◊[A]
Processing frames: 31%	67/218	[00:06<00:09, 15.29it/s]◊[A]
Processing frames: 32%	69/218	[00:06<00:09, 15.77it/s]◊[A]
Processing frames: 33%	71/218	[00:06<00:09, 16.21it/s]◊[A]
Processing frames: 33%	73/218	[00:06<00:09, 15.92it/s]◊[A]
Processing frames: 34%	75/218	[00:06<00:08, 16.16it/s]◊[A]
Processing frames: 35%	77/218	[00:06<00:08, 16.10it/s]◊[A]
Processing frames: 36%	79/218	[00:06<00:09, 14.38it/s]◊[A]
Processing frames: 37%	81/218	[00:07<00:09, 14.88it/s]◊[A]
Processing frames: 38%	83/218	[00:07<00:08, 15.60it/s]◊[A]
Processing frames: 39%	85/218	[00:07<00:08, 15.72it/s]◊[A]
Processing frames: 40%	87/218	[00:07<00:08, 15.86it/s]◊[A]
Processing frames: 41%	89/218	[00:07<00:07, 16.27it/s]◊[A]
Processing frames: 42%	91/218	[00:07<00:07, 16.20it/s]◊[A]
Processing frames: 43%	93/218	[00:07<00:07, 16.25it/s]◊[A]
Processing frames: 44%	95/218	[00:07<00:07, 16.55it/s]◊[A]
Processing frames: 44%	97/218	[00:08<00:07, 15.61it/s]◊[A]
Processing frames: 45%	99/218	[00:08<00:07, 15.84it/s]◊[A]
Processing frames: 46%	101/218	[00:08<00:07, 16.35it/s]◊[A]
Processing frames: 47%	103/218	[00:08<00:07, 16.26it/s]◊[A]
Processing frames: 48%	105/218	[00:08<00:06, 16.30it/s]◊[A]
Processing frames: 49%	107/218	[00:08<00:06, 16.53it/s]◊[A]
Processing frames: 50%	109/218	[00:08<00:06, 16.09it/s]◊[A]
Processing frames: 51%	111/218	[00:08<00:06, 16.25it/s]◊[A]
Processing frames: 52%	113/218	[00:09<00:06, 15.87it/s]◊[A]
Processing frames: 53%	115/218	[00:09<00:06, 16.02it/s]◊[A]
Processing frames: 54%	117/218	[00:09<00:06, 15.23it/s]◊[A]
Processing frames: 55%	119/218	[00:09<00:06, 15.81it/s]◊[A]
Processing frames: 56%	121/218	[00:09<00:06, 15.04it/s]◊[A]
Processing frames: 56%	123/218	[00:09<00:06, 15.69it/s]◊[A]
Processing frames: 57%	125/218	[00:09<00:05, 15.96it/s]◊[A]
Processing frames: 58%	127/218	[00:09<00:05, 16.15it/s]◊[A]
Processing frames: 59%	129/218	[00:10<00:05, 15.80it/s]◊[A]
Processing frames: 60%	131/218	[00:10<00:05, 16.08it/s]◊[A]
Processing frames: 61%	133/218	[00:10<00:05, 16.22it/s]◊[A]
Processing frames: 62%	135/218	[00:10<00:05, 15.59it/s]◊[A]
Processing frames: 63%	137/218	[00:10<00:05, 15.54it/s]◊[A]
Processing frames: 64%	139/218	[00:10<00:05, 15.46it/s]◊[A]
Processing frames: 65%	141/218	[00:10<00:04, 15.61it/s]◊[A]
Processing frames: 66%	143/218	[00:10<00:04, 15.01it/s]◊[A]
Processing frames: 67%	145/218	[00:11<00:05, 14.57it/s]◊[A]

Processing frames: 67%		147/218 [00:11<00:04, 15.08it/s]◊[A]
Processing frames: 68%		149/218 [00:11<00:04, 14.80it/s]◊[A]
Processing frames: 69%		151/218 [00:11<00:04, 14.83it/s]◊[A]
Processing frames: 70%		153/218 [00:11<00:04, 15.16it/s]◊[A]
Processing frames: 71%		155/218 [00:11<00:04, 15.50it/s]◊[A]
Processing frames: 72%		157/218 [00:11<00:03, 15.51it/s]◊[A]
Processing frames: 73%		159/218 [00:11<00:03, 16.06it/s]◊[A]
Processing frames: 74%		161/218 [00:12<00:03, 15.38it/s]◊[A]
Processing frames: 75%		163/218 [00:12<00:03, 15.52it/s]◊[A]
Processing frames: 76%		165/218 [00:12<00:03, 15.74it/s]◊[A]
Processing frames: 77%		167/218 [00:12<00:03, 16.08it/s]◊[A]
Processing frames: 78%		169/218 [00:12<00:03, 15.83it/s]◊[A]
Processing frames: 78%		171/218 [00:12<00:02, 15.88it/s]◊[A]
Processing frames: 79%		173/218 [00:12<00:02, 16.15it/s]◊[A]
Processing frames: 80%		175/218 [00:13<00:02, 15.91it/s]◊[A]
Processing frames: 81%		177/218 [00:13<00:02, 16.07it/s]◊[A]
Processing frames: 82%		179/218 [00:13<00:02, 15.65it/s]◊[A]
Processing frames: 83%		181/218 [00:13<00:02, 15.60it/s]◊[A]
Processing frames: 84%		183/218 [00:13<00:02, 15.78it/s]◊[A]
Processing frames: 85%		185/218 [00:13<00:02, 16.19it/s]◊[A]
Processing frames: 86%		187/218 [00:13<00:01, 15.67it/s]◊[A]
Processing frames: 87%		189/218 [00:13<00:01, 15.97it/s]◊[A]
Processing frames: 88%		191/218 [00:14<00:01, 16.36it/s]◊[A]
Processing frames: 89%		193/218 [00:14<00:01, 16.04it/s]◊[A]
Processing frames: 89%		195/218 [00:14<00:01, 15.75it/s]◊[A]
Processing frames: 90%		197/218 [00:14<00:01, 16.17it/s]◊[A]
Processing frames: 91%		199/218 [00:14<00:01, 15.98it/s]◊[A]
Processing frames: 92%		201/218 [00:14<00:01, 15.78it/s]◊[A]
Processing frames: 93%		203/218 [00:14<00:00, 15.59it/s]◊[A]
Processing frames: 94%		205/218 [00:14<00:00, 15.29it/s]◊[A]
Processing frames: 95%		207/218 [00:15<00:00, 15.58it/s]◊[A]
Processing frames: 96%		209/218 [00:15<00:00, 15.88it/s]◊[A]
Processing frames: 97%		211/218 [00:15<00:00, 15.25it/s]◊[A]
Processing frames: 98%		213/218 [00:15<00:00, 13.11it/s]◊[A]
Processing frames: 99%		215/218 [00:15<00:00, 11.65it/s]◊[A]
Processing frames: 100%		217/218 [00:15<00:00, 11.24it/s]◊[A]
Processing videos: 24%		30/124 [34:32<1:17:02, 49.17s/it]

Processed: 218 frames, 193 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (193, 134)  
 Data summary - Arousal: [11.000, 2161.000], Valence: [11.000, 2161.000]

--- Processing 31/124: 14.mp4 ---  
 Arousal: 14\_arousal.csv  
 Valence: 14\_valence.csv  
 Arousal ratings: 1153 frames  
 Valence ratings: 1153 frames

🎥 Video: 1154 frames, 25.0 FPS, 46.2s  
📈 Using reference length: 1153 frames

Processing frames: 0%	0/116 [00:00<?, ?it/s] ◇[A]
Processing frames: 1%	1/116 [00:00<00:18, 6.37it/s] ◇[A]
Processing frames: 2%	2/116 [00:00<00:16, 7.05it/s] ◇[A]
Processing frames: 3%	3/116 [00:00<00:15, 7.34it/s] ◇[A]
Processing frames: 3%	4/116 [00:00<00:15, 7.17it/s] ◇[A]
Processing frames: 4%	5/116 [00:01<00:49, 2.25it/s] ◇[A]
Processing frames: 5%	6/116 [00:01<00:40, 2.69it/s] ◇[A]
Processing frames: 6%	7/116 [00:01<00:33, 3.21it/s] ◇[A]
Processing frames: 7%	8/116 [00:02<00:28, 3.85it/s] ◇[A]
Processing frames: 8%	9/116 [00:02<00:24, 4.38it/s] ◇[A]
Processing frames: 9%	10/116 [00:02<00:21, 4.95it/s] ◇[A]
Processing frames: 9%	11/116 [00:02<00:20, 5.21it/s] ◇[A]
Processing frames: 10%	12/116 [00:02<00:19, 5.23it/s] ◇[A]
Processing frames: 11%	13/116 [00:02<00:18, 5.71it/s] ◇[A]
Processing frames: 12%	14/116 [00:03<00:17, 5.90it/s] ◇[A]
Processing frames: 13%	15/116 [00:03<00:17, 5.84it/s] ◇[A]
Processing frames: 14%	16/116 [00:03<00:17, 5.64it/s] ◇[A]
Processing frames: 15%	17/116 [00:03<00:17, 5.72it/s] ◇[A]
Processing frames: 16%	18/116 [00:03<00:14, 6.56it/s] ◇[A]
Processing frames: 16%	19/116 [00:03<00:13, 7.04it/s] ◇[A]
Processing frames: 17%	20/116 [00:03<00:13, 7.11it/s] ◇[A]
Processing frames: 18%	21/116 [00:04<00:12, 7.73it/s] ◇[A]
Processing frames: 19%	22/116 [00:04<00:11, 7.88it/s] ◇[A]
Processing frames: 21%	24/116 [00:04<00:10, 9.17it/s] ◇[A]
Processing frames: 22%	25/116 [00:04<00:10, 8.39it/s] ◇[A]
Processing frames: 22%	26/116 [00:04<00:10, 8.67it/s] ◇[A]
Processing frames: 23%	27/116 [00:04<00:10, 8.54it/s] ◇[A]
Processing frames: 25%	29/116 [00:04<00:09, 9.30it/s] ◇[A]
Processing frames: 26%	30/116 [00:05<00:09, 8.81it/s] ◇[A]
Processing frames: 27%	31/116 [00:05<00:09, 8.94it/s] ◇[A]
Processing frames: 28%	32/116 [00:05<00:09, 8.80it/s] ◇[A]
Processing frames: 29%	34/116 [00:05<00:08, 9.62it/s] ◇[A]
Processing frames: 30%	35/116 [00:05<00:09, 8.89it/s] ◇[A]
Processing frames: 32%	37/116 [00:05<00:08, 9.74it/s] ◇[A]
Processing frames: 34%	39/116 [00:05<00:07, 10.35it/s] ◇[A]
Processing frames: 35%	41/116 [00:06<00:07, 10.00it/s] ◇[A]
Processing frames: 36%	42/116 [00:06<00:07, 9.87it/s] ◇[A]
Processing frames: 37%	43/116 [00:06<00:07, 9.31it/s] ◇[A]
Processing frames: 38%	44/116 [00:06<00:08, 8.62it/s] ◇[A]
Processing frames: 39%	45/116 [00:06<00:08, 8.45it/s] ◇[A]
Processing frames: 40%	46/116 [00:06<00:08, 8.29it/s] ◇[A]
Processing frames: 41%	47/116 [00:06<00:07, 8.65it/s] ◇[A]
Processing frames: 41%	48/116 [00:07<00:07, 8.94it/s] ◇[A]

Processing frames: 42%	49/116	[00:07<00:07,	8.75it/s]◊[A
Processing frames: 44%	51/116	[00:07<00:06,	9.64it/s]◊[A
Processing frames: 45%	52/116	[00:07<00:07,	8.98it/s]◊[A
Processing frames: 46%	53/116	[00:07<00:06,	9.21it/s]◊[A
Processing frames: 47%	54/116	[00:07<00:07,	8.20it/s]◊[A
Processing frames: 47%	55/116	[00:07<00:07,	8.53it/s]◊[A
Processing frames: 48%	56/116	[00:07<00:07,	8.46it/s]◊[A
Processing frames: 50%	58/116	[00:08<00:05,	9.86it/s]◊[A
Processing frames: 51%	59/116	[00:08<00:05,	9.63it/s]◊[A
Processing frames: 53%	61/116	[00:08<00:05,	10.36it/s]◊[A
Processing frames: 54%	63/116	[00:08<00:05,	9.81it/s]◊[A
Processing frames: 55%	64/116	[00:08<00:05,	9.04it/s]◊[A
Processing frames: 56%	65/116	[00:08<00:05,	8.83it/s]◊[A
Processing frames: 57%	66/116	[00:08<00:05,	9.03it/s]◊[A
Processing frames: 58%	67/116	[00:09<00:05,	8.37it/s]◊[A
Processing frames: 59%	68/116	[00:09<00:05,	8.72it/s]◊[A
Processing frames: 59%	69/116	[00:09<00:05,	8.68it/s]◊[A
Processing frames: 60%	70/116	[00:09<00:05,	8.41it/s]◊[A
Processing frames: 61%	71/116	[00:09<00:05,	8.74it/s]◊[A
Processing frames: 62%	72/116	[00:09<00:05,	8.67it/s]◊[A
Processing frames: 63%	73/116	[00:09<00:05,	8.26it/s]◊[A
Processing frames: 65%	75/116	[00:09<00:04,	9.51it/s]◊[A
Processing frames: 66%	77/116	[00:10<00:03,	10.08it/s]◊[A
Processing frames: 67%	78/116	[00:10<00:04,	9.45it/s]◊[A
Processing frames: 68%	79/116	[00:10<00:03,	9.36it/s]◊[A
Processing frames: 70%	81/116	[00:10<00:03,	10.30it/s]◊[A
Processing frames: 72%	83/116	[00:10<00:03,	9.22it/s]◊[A
Processing frames: 72%	84/116	[00:10<00:03,	8.77it/s]◊[A
Processing frames: 74%	86/116	[00:11<00:03,	9.38it/s]◊[A
Processing frames: 75%	87/116	[00:11<00:03,	8.87it/s]◊[A
Processing frames: 76%	88/116	[00:11<00:03,	8.93it/s]◊[A
Processing frames: 77%	89/116	[00:11<00:03,	8.72it/s]◊[A
Processing frames: 78%	90/116	[00:11<00:02,	8.95it/s]◊[A
Processing frames: 78%	91/116	[00:11<00:02,	8.85it/s]◊[A
Processing frames: 79%	92/116	[00:11<00:03,	7.65it/s]◊[A
Processing frames: 80%	93/116	[00:12<00:02,	8.12it/s]◊[A
Processing frames: 81%	94/116	[00:12<00:02,	8.06it/s]◊[A
Processing frames: 83%	96/116	[00:12<00:02,	9.16it/s]◊[A
Processing frames: 84%	97/116	[00:12<00:02,	8.72it/s]◊[A
Processing frames: 84%	98/116	[00:12<00:02,	8.89it/s]◊[A
Processing frames: 85%	99/116	[00:12<00:01,	8.53it/s]◊[A
Processing frames: 86%	100/116	[00:12<00:01,	8.50it/s]◊[A
Processing frames: 87%	101/116	[00:12<00:01,	8.28it/s]◊[A
Processing frames: 88%	102/116	[00:13<00:01,	8.13it/s]◊[A
Processing frames: 90%	104/116	[00:13<00:01,	9.33it/s]◊[A
Processing frames: 91%	106/116	[00:13<00:01,	9.79it/s]◊[A
Processing frames: 92%	107/116	[00:13<00:00,	9.22it/s]◊[A
Processing frames: 93%	108/116	[00:13<00:00,	8.61it/s]◊[A

Processing frames: 94%		109/116 [00:13<00:00,	7.68it/s]◊[A
Processing frames: 95%		110/116 [00:14<00:00,	7.35it/s]◊[A
Processing frames: 96%		111/116 [00:14<00:00,	6.71it/s]◊[A
Processing frames: 97%		112/116 [00:14<00:00,	6.22it/s]◊[A
Processing frames: 97%		113/116 [00:14<00:00,	6.51it/s]◊[A
Processing frames: 98%		114/116 [00:14<00:00,	6.21it/s]◊[A
Processing frames: 99%		115/116 [00:14<00:00,	6.77it/s]◊[A
Processing frames: 100%		116/116 [00:14<00:00,	6.80it/s]◊[A
Processing videos: 25%		31/124 [34:47<1:00:22,	38.95s/it]

Processed: 116 frames, 106 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (106, 134)  
 Data summary - Arousal: [1.000, 1151.000], Valence: [1.000, 1151.000]

--- Processing 32/124: 15.mp4 ---

Arousal: 15\_arousal.csv  
 Valence: 15\_valence.csv  
 Arousal ratings: 1871 frames  
 Valence ratings: 1871 frames  
 Video: 1872 frames, 25.0 FPS, 74.9s  
 Using reference length: 1871 frames

Processing frames: 0%		0/188 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/188 [00:00<00:19, 9.37it/s]◊[A
Processing frames: 2%		3/188 [00:00<00:24, 7.56it/s]◊[A
Processing frames: 2%		4/188 [00:00<00:27, 6.67it/s]◊[A
Processing frames: 3%		5/188 [00:00<00:32, 5.57it/s]◊[A
Processing frames: 3%		6/188 [00:01<00:38, 4.72it/s]◊[A
Processing frames: 4%		7/188 [00:01<00:45, 3.96it/s]◊[A
Processing frames: 4%		8/188 [00:01<00:51, 3.48it/s]◊[A
Processing frames: 5%		9/188 [00:02<01:01, 2.89it/s]◊[A
Processing frames: 5%		10/188 [00:02<01:07, 2.63it/s]◊[A
Processing frames: 6%		11/188 [00:03<01:15, 2.36it/s]◊[A
Processing frames: 6%		12/188 [00:03<01:15, 2.34it/s]◊[A
Processing frames: 7%		13/188 [00:03<01:08, 2.54it/s]◊[A
Processing frames: 8%		15/188 [00:04<00:44, 3.90it/s]◊[A
Processing frames: 9%		16/188 [00:04<00:39, 4.37it/s]◊[A
Processing frames: 9%		17/188 [00:04<00:35, 4.83it/s]◊[A
Processing frames: 10%		18/188 [00:04<00:33, 5.13it/s]◊[A
Processing frames: 10%		19/188 [00:04<00:32, 5.13it/s]◊[A
Processing frames: 11%		20/188 [00:04<00:28, 5.89it/s]◊[A
Processing frames: 11%		21/188 [00:05<00:26, 6.35it/s]◊[A
Processing frames: 12%		22/188 [00:05<00:25, 6.50it/s]◊[A
Processing frames: 12%		23/188 [00:05<00:27, 6.07it/s]◊[A
Processing frames: 13%		24/188 [00:05<00:28, 5.81it/s]◊[A

Processing frames: 13%		25/188	[00:05<00:32,	4.96it/s]◊[A
Processing frames: 14%		26/188	[00:06<00:34,	4.63it/s]◊[A
Processing frames: 14%		27/188	[00:06<00:38,	4.18it/s]◊[A
Processing frames: 15%		28/188	[00:06<00:39,	4.03it/s]◊[A
Processing frames: 15%		29/188	[00:06<00:41,	3.80it/s]◊[A
Processing frames: 16%		30/188	[00:07<00:43,	3.60it/s]◊[A
Processing frames: 16%		31/188	[00:07<00:46,	3.35it/s]◊[A
Processing frames: 17%		32/188	[00:07<00:48,	3.20it/s]◊[A
Processing frames: 18%		33/188	[00:08<00:52,	2.97it/s]◊[A
Processing frames: 18%		34/188	[00:08<00:56,	2.73it/s]◊[A
Processing frames: 19%		35/188	[00:09<00:59,	2.58it/s]◊[A
Processing frames: 19%		36/188	[00:09<01:01,	2.47it/s]◊[A
Processing frames: 20%		37/188	[00:10<01:03,	2.37it/s]◊[A
Processing frames: 20%		38/188	[00:10<01:06,	2.25it/s]◊[A
Processing frames: 21%		39/188	[00:11<01:08,	2.18it/s]◊[A
Processing frames: 21%		40/188	[00:11<01:11,	2.07it/s]◊[A
Processing frames: 22%		41/188	[00:12<01:13,	1.99it/s]◊[A
Processing frames: 22%		42/188	[00:12<01:16,	1.91it/s]◊[A
Processing frames: 23%		43/188	[00:13<01:17,	1.86it/s]◊[A
Processing frames: 23%		44/188	[00:14<01:33,	1.54it/s]◊[A
Processing frames: 24%		45/188	[00:14<01:11,	2.01it/s]◊[A
Processing frames: 24%		46/188	[00:14<00:56,	2.52it/s]◊[A
Processing frames: 25%		47/188	[00:14<00:49,	2.87it/s]◊[A
Processing frames: 26%		48/188	[00:15<00:43,	3.20it/s]◊[A
Processing frames: 26%		49/188	[00:15<00:36,	3.86it/s]◊[A
Processing frames: 27%		50/188	[00:15<00:31,	4.36it/s]◊[A
Processing frames: 27%		51/188	[00:15<00:30,	4.57it/s]◊[A
Processing frames: 28%		52/188	[00:15<00:29,	4.63it/s]◊[A
Processing frames: 28%		53/188	[00:16<00:31,	4.32it/s]◊[A
Processing frames: 29%		54/188	[00:16<00:33,	4.02it/s]◊[A
Processing frames: 29%		55/188	[00:16<00:29,	4.46it/s]◊[A
Processing frames: 30%		56/188	[00:16<00:28,	4.57it/s]◊[A
Processing frames: 30%		57/188	[00:16<00:30,	4.27it/s]◊[A
Processing frames: 31%		58/188	[00:17<00:32,	3.97it/s]◊[A
Processing frames: 31%		59/188	[00:17<00:35,	3.62it/s]◊[A
Processing frames: 32%		60/188	[00:17<00:38,	3.35it/s]◊[A
Processing frames: 32%		61/188	[00:18<00:42,	2.95it/s]◊[A
Processing frames: 33%		62/188	[00:18<00:41,	3.06it/s]◊[A
Processing frames: 34%		63/188	[00:18<00:38,	3.22it/s]◊[A
Processing frames: 34%		64/188	[00:19<00:38,	3.24it/s]◊[A
Processing frames: 35%		65/188	[00:19<00:38,	3.21it/s]◊[A
Processing frames: 35%		66/188	[00:19<00:38,	3.17it/s]◊[A
Processing frames: 36%		67/188	[00:20<00:40,	3.00it/s]◊[A
Processing frames: 36%		68/188	[00:20<00:41,	2.89it/s]◊[A
Processing frames: 37%		69/188	[00:21<00:42,	2.78it/s]◊[A
Processing frames: 37%		70/188	[00:21<00:45,	2.58it/s]◊[A
Processing frames: 38%		71/188	[00:21<00:46,	2.50it/s]◊[A
Processing frames: 38%		72/188	[00:22<00:49,	2.36it/s]◊[A

Processing frames: 39%	73/188	[00:22<00:50,	2.27it/s]◊[A
Processing frames: 39%	74/188	[00:23<00:52,	2.17it/s]◊[A
Processing frames: 40%	75/188	[00:23<00:53,	2.10it/s]◊[A
Processing frames: 40%	76/188	[00:24<00:56,	2.00it/s]◊[A
Processing frames: 41%	77/188	[00:24<00:56,	1.95it/s]◊[A
Processing frames: 41%	78/188	[00:25<00:58,	1.88it/s]◊[A
Processing frames: 42%	79/188	[00:26<00:59,	1.85it/s]◊[A
Processing frames: 43%	80/188	[00:26<00:45,	2.38it/s]◊[A
Processing frames: 43%	81/188	[00:26<00:35,	3.00it/s]◊[A
Processing frames: 44%	82/188	[00:26<00:30,	3.48it/s]◊[A
Processing frames: 44%	83/188	[00:26<00:27,	3.89it/s]◊[A
Processing frames: 45%	84/188	[00:26<00:21,	4.76it/s]◊[A
Processing frames: 45%	85/188	[00:26<00:18,	5.55it/s]◊[A
Processing frames: 46%	86/188	[00:27<00:16,	6.08it/s]◊[A
Processing frames: 47%	88/188	[00:27<00:13,	7.61it/s]◊[A
Processing frames: 47%	89/188	[00:27<00:12,	7.62it/s]◊[A
Processing frames: 48%	90/188	[00:27<00:12,	7.63it/s]◊[A
Processing frames: 48%	91/188	[00:27<00:12,	7.98it/s]◊[A
Processing frames: 49%	92/188	[00:27<00:12,	7.91it/s]◊[A
Processing frames: 49%	93/188	[00:27<00:13,	7.10it/s]◊[A
Processing frames: 50%	94/188	[00:28<00:14,	6.66it/s]◊[A
Processing frames: 51%	95/188	[00:28<00:14,	6.27it/s]◊[A
Processing frames: 51%	96/188	[00:28<00:16,	5.58it/s]◊[A
Processing frames: 52%	97/188	[00:28<00:21,	4.16it/s]◊[A
Processing frames: 52%	98/188	[00:29<00:26,	3.45it/s]◊[A
Processing frames: 53%	99/188	[00:29<00:22,	3.93it/s]◊[A
Processing frames: 53%	100/188	[00:29<00:21,	4.18it/s]◊[A
Processing frames: 54%	101/188	[00:29<00:21,	4.14it/s]◊[A
Processing frames: 54%	102/188	[00:30<00:22,	3.90it/s]◊[A
Processing frames: 55%	103/188	[00:30<00:22,	3.79it/s]◊[A
Processing frames: 55%	104/188	[00:30<00:25,	3.33it/s]◊[A
Processing frames: 56%	105/188	[00:31<00:28,	2.95it/s]◊[A
Processing frames: 56%	106/188	[00:31<00:29,	2.79it/s]◊[A
Processing frames: 57%	107/188	[00:32<00:30,	2.63it/s]◊[A
Processing frames: 57%	108/188	[00:32<00:32,	2.50it/s]◊[A
Processing frames: 58%	109/188	[00:33<00:35,	2.23it/s]◊[A
Processing frames: 59%	110/188	[00:33<00:33,	2.35it/s]◊[A
Processing frames: 59%	111/188	[00:33<00:31,	2.46it/s]◊[A
Processing frames: 60%	112/188	[00:34<00:30,	2.51it/s]◊[A
Processing frames: 60%	113/188	[00:34<00:23,	3.22it/s]◊[A
Processing frames: 61%	114/188	[00:34<00:18,	3.91it/s]◊[A
Processing frames: 61%	115/188	[00:34<00:16,	4.55it/s]◊[A
Processing frames: 62%	116/188	[00:34<00:14,	4.97it/s]◊[A
Processing frames: 62%	117/188	[00:34<00:13,	5.26it/s]◊[A
Processing frames: 63%	118/188	[00:35<00:13,	5.19it/s]◊[A
Processing frames: 63%	119/188	[00:35<00:13,	5.18it/s]◊[A
Processing frames: 64%	120/188	[00:35<00:13,	4.99it/s]◊[A
Processing frames: 64%	121/188	[00:35<00:11,	5.86it/s]◊[A

Processing frames: 65%	122/188	[00:35<00:10,	6.48it/s]◊[A
Processing frames: 65%	123/188	[00:35<00:10,	6.25it/s]◊[A
Processing frames: 66%	124/188	[00:36<00:10,	5.89it/s]◊[A
Processing frames: 66%	125/188	[00:36<00:10,	5.89it/s]◊[A
Processing frames: 67%	126/188	[00:36<00:09,	6.59it/s]◊[A
Processing frames: 68%	127/188	[00:36<00:08,	6.94it/s]◊[A
Processing frames: 68%	128/188	[00:36<00:08,	7.02it/s]◊[A
Processing frames: 69%	129/188	[00:36<00:08,	6.74it/s]◊[A
Processing frames: 69%	130/188	[00:37<00:09,	6.32it/s]◊[A
Processing frames: 70%	131/188	[00:37<00:09,	5.77it/s]◊[A
Processing frames: 70%	132/188	[00:37<00:08,	6.54it/s]◊[A
Processing frames: 71%	133/188	[00:37<00:07,	6.93it/s]◊[A
Processing frames: 71%	134/188	[00:37<00:07,	7.09it/s]◊[A
Processing frames: 72%	135/188	[00:37<00:08,	6.60it/s]◊[A
Processing frames: 72%	136/188	[00:37<00:08,	6.42it/s]◊[A
Processing frames: 73%	137/188	[00:38<00:08,	6.07it/s]◊[A
Processing frames: 73%	138/188	[00:38<00:09,	5.55it/s]◊[A
Processing frames: 74%	139/188	[00:38<00:09,	5.30it/s]◊[A
Processing frames: 74%	140/188	[00:38<00:07,	6.06it/s]◊[A
Processing frames: 75%	141/188	[00:38<00:07,	6.54it/s]◊[A
Processing frames: 76%	142/188	[00:38<00:06,	6.78it/s]◊[A
Processing frames: 77%	144/188	[00:39<00:05,	8.22it/s]◊[A
Processing frames: 77%	145/188	[00:39<00:05,	7.60it/s]◊[A
Processing frames: 78%	146/188	[00:39<00:05,	7.25it/s]◊[A
Processing frames: 78%	147/188	[00:39<00:05,	7.74it/s]◊[A
Processing frames: 79%	148/188	[00:39<00:05,	7.94it/s]◊[A
Processing frames: 79%	149/188	[00:39<00:04,	7.91it/s]◊[A
Processing frames: 80%	150/188	[00:39<00:05,	7.24it/s]◊[A
Processing frames: 80%	151/188	[00:40<00:05,	6.64it/s]◊[A
Processing frames: 81%	152/188	[00:40<00:06,	5.94it/s]◊[A
Processing frames: 81%	153/188	[00:40<00:06,	5.68it/s]◊[A
Processing frames: 82%	154/188	[00:40<00:06,	5.41it/s]◊[A
Processing frames: 82%	155/188	[00:40<00:05,	6.11it/s]◊[A
Processing frames: 83%	156/188	[00:41<00:05,	6.39it/s]◊[A
Processing frames: 84%	157/188	[00:41<00:04,	6.45it/s]◊[A
Processing frames: 84%	158/188	[00:41<00:04,	6.28it/s]◊[A
Processing frames: 85%	159/188	[00:41<00:04,	5.82it/s]◊[A
Processing frames: 85%	160/188	[00:41<00:05,	5.59it/s]◊[A
Processing frames: 86%	161/188	[00:41<00:04,	6.38it/s]◊[A
Processing frames: 86%	162/188	[00:41<00:03,	6.85it/s]◊[A
Processing frames: 87%	163/188	[00:42<00:03,	7.01it/s]◊[A
Processing frames: 87%	164/188	[00:42<00:03,	6.93it/s]◊[A
Processing frames: 88%	165/188	[00:42<00:03,	6.51it/s]◊[A
Processing frames: 88%	166/188	[00:42<00:03,	6.14it/s]◊[A
Processing frames: 89%	167/188	[00:42<00:03,	5.79it/s]◊[A
Processing frames: 89%	168/188	[00:43<00:03,	5.43it/s]◊[A
Processing frames: 90%	169/188	[00:43<00:03,	5.07it/s]◊[A
Processing frames: 90%	170/188	[00:43<00:03,	5.64it/s]◊[A

Processing frames: 91%		171/188 [00:43<00:03,	5.21it/s]◊[A
Processing frames: 91%		172/188 [00:43<00:03,	5.06it/s]◊[A
Processing frames: 92%		173/188 [00:43<00:02,	5.69it/s]◊[A
Processing frames: 93%		174/188 [00:44<00:02,	5.87it/s]◊[A
Processing frames: 93%		175/188 [00:44<00:02,	5.76it/s]◊[A
Processing frames: 94%		176/188 [00:44<00:02,	5.46it/s]◊[A
Processing frames: 94%		177/188 [00:44<00:02,	4.88it/s]◊[A
Processing frames: 95%		178/188 [00:45<00:02,	4.15it/s]◊[A
Processing frames: 95%		179/188 [00:45<00:02,	3.89it/s]◊[A
Processing frames: 96%		180/188 [00:45<00:02,	3.47it/s]◊[A
Processing frames: 96%		181/188 [00:45<00:01,	3.87it/s]◊[A
Processing frames: 97%		182/188 [00:46<00:01,	4.19it/s]◊[A
Processing frames: 97%		183/188 [00:46<00:01,	4.40it/s]◊[A
Processing frames: 98%		184/188 [00:46<00:00,	4.45it/s]◊[A
Processing frames: 98%		185/188 [00:46<00:00,	4.34it/s]◊[A
Processing frames: 99%		186/188 [00:47<00:00,	4.14it/s]◊[A
Processing frames: 99%		187/188 [00:47<00:00,	4.83it/s]◊[A
Processing frames: 100%		188/188 [00:47<00:00,	5.31it/s]◊[A
Processing videos: 26%		32/124 [35:35<1:03:37,	41.50s/it]

Processed: 188 frames, 138 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (138, 134)  
 Data summary - Arousal: [1.000, 1841.000], Valence: [1.000, 1841.000]

--- Processing 33/124: 16.mp4 ---  
 Arousal: 16\_arousal.csv  
 Valence: 16\_valence.csv  
 Arousal ratings: 2111 frames  
 Valence ratings: 2111 frames  
 Video: 2112 frames, 25.0 FPS, 84.5s  
 Using reference length: 2111 frames

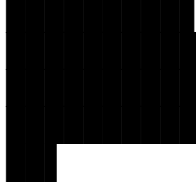
Processing frames: 0%		0/212 [00:00<?, ?it/s]◊[A
Processing frames: 0%		1/212 [00:00<00:36, 5.84it/s]◊[A
Processing frames: 1%		2/212 [00:00<00:30, 6.95it/s]◊[A
Processing frames: 1%		3/212 [00:00<00:30, 6.82it/s]◊[A
Processing frames: 2%		4/212 [00:00<00:32, 6.43it/s]◊[A
Processing frames: 2%		5/212 [00:00<00:34, 5.97it/s]◊[A
Processing frames: 3%		6/212 [00:01<00:38, 5.38it/s]◊[A
Processing frames: 3%		7/212 [00:01<00:44, 4.63it/s]◊[A
Processing frames: 4%		8/212 [00:01<00:41, 4.96it/s]◊[A
Processing frames: 4%		9/212 [00:01<00:41, 4.89it/s]◊[A
Processing frames: 5%		10/212 [00:01<00:41, 4.90it/s]◊[A
Processing frames: 5%		11/212 [00:02<00:42, 4.75it/s]◊[A
Processing frames: 6%		12/212 [00:02<00:43, 4.58it/s]◊[A

Processing frames: 6%		13/212	[00:02<00:46,	4.23it/s]◊[A
Processing frames: 7%		14/212	[00:02<00:48,	4.05it/s]◊[A
Processing frames: 7%		15/212	[00:03<00:51,	3.80it/s]◊[A
Processing frames: 8%		16/212	[00:03<00:54,	3.59it/s]◊[A
Processing frames: 8%		17/212	[00:03<00:58,	3.34it/s]◊[A
Processing frames: 8%		18/212	[00:04<01:00,	3.20it/s]◊[A
Processing frames: 9%		19/212	[00:04<01:03,	3.06it/s]◊[A
Processing frames: 9%		20/212	[00:04<01:06,	2.89it/s]◊[A
Processing frames: 10%		21/212	[00:05<01:09,	2.77it/s]◊[A
Processing frames: 10%		22/212	[00:05<01:13,	2.58it/s]◊[A
Processing frames: 11%		23/212	[00:06<01:15,	2.51it/s]◊[A
Processing frames: 11%		24/212	[00:06<01:17,	2.43it/s]◊[A
Processing frames: 12%		25/212	[00:06<01:00,	3.07it/s]◊[A
Processing frames: 12%		26/212	[00:06<00:49,	3.78it/s]◊[A
Processing frames: 13%		27/212	[00:07<00:41,	4.41it/s]◊[A
Processing frames: 13%		28/212	[00:07<00:37,	4.90it/s]◊[A
Processing frames: 14%		29/212	[00:07<00:35,	5.20it/s]◊[A
Processing frames: 14%		30/212	[00:07<00:32,	5.57it/s]◊[A
Processing frames: 15%		31/212	[00:07<00:32,	5.63it/s]◊[A
Processing frames: 15%		32/212	[00:07<00:32,	5.47it/s]◊[A
Processing frames: 16%		33/212	[00:08<00:33,	5.42it/s]◊[A
Processing frames: 16%		34/212	[00:08<00:33,	5.27it/s]◊[A
Processing frames: 17%		35/212	[00:08<00:36,	4.86it/s]◊[A
Processing frames: 17%		36/212	[00:08<00:30,	5.72it/s]◊[A
Processing frames: 17%		37/212	[00:08<00:27,	6.32it/s]◊[A
Processing frames: 18%		38/212	[00:08<00:27,	6.33it/s]◊[A
Processing frames: 18%		39/212	[00:09<00:26,	6.45it/s]◊[A
Processing frames: 19%		40/212	[00:09<00:26,	6.48it/s]◊[A
Processing frames: 19%		41/212	[00:09<00:27,	6.16it/s]◊[A
Processing frames: 20%		42/212	[00:09<00:28,	5.92it/s]◊[A
Processing frames: 20%		43/212	[00:09<00:29,	5.67it/s]◊[A
Processing frames: 21%		44/212	[00:09<00:32,	5.13it/s]◊[A
Processing frames: 21%		45/212	[00:10<00:35,	4.77it/s]◊[A
Processing frames: 22%		46/212	[00:10<00:37,	4.47it/s]◊[A
Processing frames: 22%		47/212	[00:10<00:39,	4.21it/s]◊[A
Processing frames: 23%		48/212	[00:11<00:42,	3.86it/s]◊[A
Processing frames: 23%		49/212	[00:11<00:47,	3.45it/s]◊[A
Processing frames: 24%		50/212	[00:11<00:58,	2.77it/s]◊[A
Processing frames: 24%		51/212	[00:12<01:04,	2.48it/s]◊[A
Processing frames: 25%		52/212	[00:13<01:11,	2.22it/s]◊[A
Processing frames: 25%		53/212	[00:13<01:17,	2.06it/s]◊[A
Processing frames: 25%		54/212	[00:14<01:20,	1.97it/s]◊[A
Processing frames: 26%		55/212	[00:14<01:24,	1.86it/s]◊[A
Processing frames: 26%		56/212	[00:15<01:29,	1.74it/s]◊[A
Processing frames: 27%		57/212	[00:15<01:27,	1.78it/s]◊[A
Processing frames: 27%		58/212	[00:16<01:31,	1.67it/s]◊[A
Processing frames: 28%		59/212	[00:17<01:24,	1.82it/s]◊[A
Processing frames: 28%		60/212	[00:17<01:19,	1.91it/s]◊[A

Processing frames: 29%		62/212	[00:17<00:48,	3.11it/s]◊[A
Processing frames: 30%		63/212	[00:17<00:40,	3.66it/s]◊[A
Processing frames: 30%		64/212	[00:18<00:36,	4.06it/s]◊[A
Processing frames: 31%		65/212	[00:18<00:32,	4.49it/s]◊[A
Processing frames: 31%		66/212	[00:18<00:30,	4.76it/s]◊[A
Processing frames: 32%		67/212	[00:18<00:30,	4.81it/s]◊[A
Processing frames: 32%		68/212	[00:18<00:31,	4.56it/s]◊[A
Processing frames: 33%		69/212	[00:19<00:31,	4.51it/s]◊[A
Processing frames: 33%		70/212	[00:19<00:32,	4.39it/s]◊[A
Processing frames: 33%		71/212	[00:19<00:33,	4.23it/s]◊[A
Processing frames: 34%		72/212	[00:19<00:35,	3.95it/s]◊[A
Processing frames: 34%		73/212	[00:20<00:36,	3.77it/s]◊[A
Processing frames: 35%		74/212	[00:20<00:38,	3.61it/s]◊[A
Processing frames: 35%		75/212	[00:20<00:40,	3.37it/s]◊[A
Processing frames: 36%		76/212	[00:21<00:42,	3.22it/s]◊[A
Processing frames: 36%		77/212	[00:21<00:44,	3.05it/s]◊[A
Processing frames: 37%		78/212	[00:21<00:47,	2.84it/s]◊[A
Processing frames: 37%		79/212	[00:22<00:49,	2.71it/s]◊[A
Processing frames: 38%		80/212	[00:22<00:50,	2.59it/s]◊[A
Processing frames: 38%		81/212	[00:23<00:54,	2.42it/s]◊[A
Processing frames: 39%		82/212	[00:23<00:55,	2.33it/s]◊[A
Processing frames: 39%		83/212	[00:24<00:57,	2.24it/s]◊[A
Processing frames: 40%		84/212	[00:24<00:59,	2.17it/s]◊[A
Processing frames: 40%		85/212	[00:25<01:00,	2.08it/s]◊[A
Processing frames: 41%		86/212	[00:25<00:46,	2.72it/s]◊[A
Processing frames: 41%		87/212	[00:25<00:36,	3.40it/s]◊[A
Processing frames: 42%		88/212	[00:25<00:30,	4.05it/s]◊[A
Processing frames: 42%		89/212	[00:25<00:27,	4.53it/s]◊[A
Processing frames: 42%		90/212	[00:25<00:28,	4.34it/s]◊[A
Processing frames: 43%		91/212	[00:26<00:30,	3.95it/s]◊[A
Processing frames: 43%		92/212	[00:26<00:33,	3.58it/s]◊[A
Processing frames: 44%		93/212	[00:26<00:35,	3.33it/s]◊[A
Processing frames: 44%		94/212	[00:27<00:38,	3.06it/s]◊[A
Processing frames: 45%		95/212	[00:27<00:41,	2.80it/s]◊[A
Processing frames: 45%		96/212	[00:28<00:44,	2.61it/s]◊[A
Processing frames: 46%		97/212	[00:28<00:47,	2.44it/s]◊[A
Processing frames: 46%		98/212	[00:29<00:48,	2.33it/s]◊[A
Processing frames: 47%		99/212	[00:29<00:52,	2.17it/s]◊[A
Processing frames: 47%		100/212	[00:30<00:55,	2.03it/s]◊[A
Processing frames: 48%		101/212	[00:30<00:43,	2.55it/s]◊[A
Processing frames: 49%		103/212	[00:30<00:27,	3.93it/s]◊[A
Processing frames: 49%		104/212	[00:30<00:24,	4.47it/s]◊[A
Processing frames: 50%		105/212	[00:30<00:21,	4.92it/s]◊[A
Processing frames: 50%		106/212	[00:31<00:20,	5.23it/s]◊[A
Processing frames: 50%		107/212	[00:31<00:19,	5.42it/s]◊[A
Processing frames: 51%		108/212	[00:31<00:19,	5.24it/s]◊[A
Processing frames: 51%		109/212	[00:31<00:19,	5.22it/s]◊[A
Processing frames: 52%		110/212	[00:31<00:19,	5.10it/s]◊[A

Processing frames: 53%		112/212	[00:31<00:14,	6.80it/s]◊[A
Processing frames: 53%		113/212	[00:32<00:14,	6.99it/s]◊[A
Processing frames: 54%		114/212	[00:32<00:13,	7.13it/s]◊[A
Processing frames: 54%		115/212	[00:32<00:14,	6.83it/s]◊[A
Processing frames: 55%		116/212	[00:32<00:14,	6.45it/s]◊[A
Processing frames: 55%		117/212	[00:32<00:15,	6.19it/s]◊[A
Processing frames: 56%		118/212	[00:32<00:16,	5.82it/s]◊[A
Processing frames: 56%		119/212	[00:33<00:17,	5.43it/s]◊[A
Processing frames: 57%		120/212	[00:33<00:18,	5.10it/s]◊[A
Processing frames: 57%		121/212	[00:33<00:19,	4.64it/s]◊[A
Processing frames: 58%		122/212	[00:33<00:20,	4.43it/s]◊[A
Processing frames: 58%		123/212	[00:34<00:16,	5.29it/s]◊[A
Processing frames: 58%		124/212	[00:34<00:14,	5.96it/s]◊[A
Processing frames: 59%		125/212	[00:34<00:13,	6.42it/s]◊[A
Processing frames: 59%		126/212	[00:34<00:13,	6.49it/s]◊[A
Processing frames: 60%		128/212	[00:34<00:10,	7.88it/s]◊[A
Processing frames: 61%		129/212	[00:34<00:10,	8.04it/s]◊[A
Processing frames: 61%		130/212	[00:34<00:10,	7.97it/s]◊[A
Processing frames: 62%		131/212	[00:34<00:10,	7.69it/s]◊[A
Processing frames: 62%		132/212	[00:35<00:11,	7.17it/s]◊[A
Processing frames: 63%		133/212	[00:35<00:11,	6.72it/s]◊[A
Processing frames: 63%		134/212	[00:35<00:12,	6.26it/s]◊[A
Processing frames: 64%		135/212	[00:35<00:13,	5.62it/s]◊[A
Processing frames: 64%		136/212	[00:35<00:14,	5.28it/s]◊[A
Processing frames: 65%		137/212	[00:36<00:12,	6.13it/s]◊[A
Processing frames: 65%		138/212	[00:36<00:11,	6.65it/s]◊[A
Processing frames: 66%		139/212	[00:36<00:10,	6.85it/s]◊[A
Processing frames: 66%		140/212	[00:36<00:10,	6.78it/s]◊[A
Processing frames: 67%		141/212	[00:36<00:11,	6.34it/s]◊[A
Processing frames: 67%		142/212	[00:36<00:11,	6.08it/s]◊[A
Processing frames: 67%		143/212	[00:37<00:12,	5.75it/s]◊[A
Processing frames: 68%		144/212	[00:37<00:12,	5.32it/s]◊[A
Processing frames: 68%		145/212	[00:37<00:13,	4.98it/s]◊[A
Processing frames: 69%		146/212	[00:37<00:11,	5.76it/s]◊[A
Processing frames: 69%		147/212	[00:37<00:10,	6.13it/s]◊[A
Processing frames: 70%		148/212	[00:37<00:09,	6.48it/s]◊[A
Processing frames: 70%		149/212	[00:37<00:09,	6.47it/s]◊[A
Processing frames: 71%		150/212	[00:38<00:09,	6.37it/s]◊[A
Processing frames: 71%		151/212	[00:38<00:10,	6.09it/s]◊[A
Processing frames: 72%		152/212	[00:38<00:10,	5.86it/s]◊[A
Processing frames: 72%		153/212	[00:38<00:10,	5.41it/s]◊[A
Processing frames: 73%		154/212	[00:38<00:11,	5.19it/s]◊[A
Processing frames: 73%		155/212	[00:39<00:09,	5.97it/s]◊[A
Processing frames: 74%		156/212	[00:39<00:08,	6.52it/s]◊[A
Processing frames: 74%		157/212	[00:39<00:08,	6.81it/s]◊[A
Processing frames: 75%		158/212	[00:39<00:07,	7.53it/s]◊[A
Processing frames: 75%		159/212	[00:39<00:06,	7.83it/s]◊[A
Processing frames: 75%		160/212	[00:39<00:06,	7.72it/s]◊[A

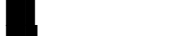
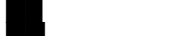
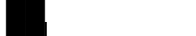
Processing frames: 76%		161/212	[00:39<00:07,	7.22it/s]◊[A
Processing frames: 76%		162/212	[00:39<00:07,	6.88it/s]◊[A
Processing frames: 77%		163/212	[00:40<00:06,	7.52it/s]◊[A
Processing frames: 77%		164/212	[00:40<00:06,	7.78it/s]◊[A
Processing frames: 78%		165/212	[00:40<00:06,	7.32it/s]◊[A
Processing frames: 78%		166/212	[00:40<00:08,	5.30it/s]◊[A
Processing frames: 79%		167/212	[00:40<00:08,	5.48it/s]◊[A
Processing frames: 79%		168/212	[00:41<00:07,	5.60it/s]◊[A
Processing frames: 80%		169/212	[00:41<00:07,	5.59it/s]◊[A
Processing frames: 80%		170/212	[00:41<00:07,	5.34it/s]◊[A
Processing frames: 81%		171/212	[00:41<00:08,	4.95it/s]◊[A
Processing frames: 81%		172/212	[00:41<00:09,	4.35it/s]◊[A
Processing frames: 82%		173/212	[00:42<00:09,	3.97it/s]◊[A
Processing frames: 82%		174/212	[00:42<00:10,	3.59it/s]◊[A
Processing frames: 83%		175/212	[00:42<00:08,	4.20it/s]◊[A
Processing frames: 83%		176/212	[00:42<00:08,	4.46it/s]◊[A
Processing frames: 83%		177/212	[00:43<00:08,	4.35it/s]◊[A
Processing frames: 84%		178/212	[00:43<00:07,	4.29it/s]◊[A
Processing frames: 84%		179/212	[00:43<00:08,	4.11it/s]◊[A
Processing frames: 85%		180/212	[00:43<00:08,	3.90it/s]◊[A
Processing frames: 85%		181/212	[00:44<00:08,	3.59it/s]◊[A
Processing frames: 86%		182/212	[00:44<00:09,	3.31it/s]◊[A
Processing frames: 86%		183/212	[00:44<00:07,	3.88it/s]◊[A
Processing frames: 87%		184/212	[00:44<00:06,	4.41it/s]◊[A
Processing frames: 87%		185/212	[00:45<00:05,	4.58it/s]◊[A
Processing frames: 88%		186/212	[00:45<00:05,	4.43it/s]◊[A
Processing frames: 88%		187/212	[00:45<00:05,	4.46it/s]◊[A
Processing frames: 89%		188/212	[00:45<00:05,	4.75it/s]◊[A
Processing frames: 89%		189/212	[00:45<00:04,	4.92it/s]◊[A
Processing frames: 90%		190/212	[00:46<00:03,	5.77it/s]◊[A
Processing frames: 90%		191/212	[00:46<00:03,	6.40it/s]◊[A
Processing frames: 91%		192/212	[00:46<00:03,	6.40it/s]◊[A
Processing frames: 91%		193/212	[00:46<00:02,	6.55it/s]◊[A
Processing frames: 92%		194/212	[00:46<00:02,	6.48it/s]◊[A
Processing frames: 92%		195/212	[00:46<00:02,	6.17it/s]◊[A
Processing frames: 92%		196/212	[00:47<00:02,	5.88it/s]◊[A
Processing frames: 93%		197/212	[00:47<00:02,	5.50it/s]◊[A
Processing frames: 93%		198/212	[00:47<00:02,	5.00it/s]◊[A
Processing frames: 94%		199/212	[00:47<00:02,	4.77it/s]◊[A
Processing frames: 94%		200/212	[00:47<00:02,	4.47it/s]◊[A
Processing frames: 95%		201/212	[00:48<00:02,	4.21it/s]◊[A
Processing frames: 95%		202/212	[00:48<00:02,	3.88it/s]◊[A
Processing frames: 96%		203/212	[00:48<00:02,	3.56it/s]◊[A
Processing frames: 96%		204/212	[00:49<00:02,	3.48it/s]◊[A
Processing frames: 97%		205/212	[00:49<00:02,	3.29it/s]◊[A
Processing frames: 97%		206/212	[00:49<00:01,	3.18it/s]◊[A
Processing frames: 98%		207/212	[00:50<00:01,	3.09it/s]◊[A
Processing frames: 98%		208/212	[00:50<00:01,	2.92it/s]◊[A

Processing frames: 99%		209/212 [00:50<00:01, 2.85it/s]◊[A]
Processing frames: 99%		210/212 [00:51<00:00, 3.62it/s]◊[A]
Processing frames: 100%		211/212 [00:51<00:00, 4.42it/s]◊[A]
Processing frames: 100%		212/212 [00:51<00:00, 5.12it/s]◊[A]
Processing videos: 27%		33/124 [36:26<1:07:28, 44.49s/it]

 Processed: 212 frames, 203 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (203, 134)  
 Data summary - Arousal: [1.000, 2111.000], Valence: [1.000, 2111.000]

--- Processing 34/124: 17.mp4 ---

Arousal: 17\_arousal.csv  
 Valence: 17\_valence.csv  
 Arousal ratings: 959 frames  
 Valence ratings: 959 frames  
 Video: 960 frames, 25.0 FPS, 38.4s  
 Using reference length: 959 frames

Processing frames: 0%		0/96 [00:00<?, ?it/s]◊[A]
Processing frames: 2%		2/96 [00:00<00:08, 11.64it/s]◊[A]
Processing frames: 4%		4/96 [00:00<00:08, 10.71it/s]◊[A]
Processing frames: 6%		6/96 [00:00<00:11, 7.65it/s]◊[A]
Processing frames: 7%		7/96 [00:00<00:11, 7.87it/s]◊[A]
Processing frames: 8%		8/96 [00:00<00:11, 7.63it/s]◊[A]
Processing frames: 9%		9/96 [00:01<00:11, 7.38it/s]◊[A]
Processing frames: 10%		10/96 [00:01<00:12, 6.62it/s]◊[A]
Processing frames: 11%		11/96 [00:01<00:13, 6.28it/s]◊[A]
Processing frames: 12%		12/96 [00:01<00:14, 5.81it/s]◊[A]
Processing frames: 14%		13/96 [00:01<00:15, 5.39it/s]◊[A]
Processing frames: 15%		14/96 [00:02<00:16, 5.02it/s]◊[A]
Processing frames: 16%		15/96 [00:02<00:17, 4.58it/s]◊[A]
Processing frames: 17%		16/96 [00:02<00:19, 4.18it/s]◊[A]
Processing frames: 18%		17/96 [00:02<00:19, 3.98it/s]◊[A]
Processing frames: 19%		18/96 [00:03<00:16, 4.80it/s]◊[A]
Processing frames: 20%		19/96 [00:03<00:13, 5.58it/s]◊[A]
Processing frames: 21%		20/96 [00:03<00:12, 5.86it/s]◊[A]
Processing frames: 22%		21/96 [00:03<00:12, 6.21it/s]◊[A]
Processing frames: 23%		22/96 [00:03<00:11, 6.27it/s]◊[A]
Processing frames: 24%		23/96 [00:03<00:11, 6.21it/s]◊[A]
Processing frames: 25%		24/96 [00:03<00:11, 6.02it/s]◊[A]
Processing frames: 26%		25/96 [00:04<00:13, 5.45it/s]◊[A]
Processing frames: 27%		26/96 [00:04<00:16, 4.37it/s]◊[A]
Processing frames: 28%		27/96 [00:04<00:18, 3.79it/s]◊[A]
Processing frames: 29%		28/96 [00:05<00:19, 3.42it/s]◊[A]
Processing frames: 30%		29/96 [00:05<00:21, 3.15it/s]◊[A]

Processing frames: 31%	30/96	[00:06<00:22,	2.90it/s]◊[A
Processing frames: 32%	31/96	[00:06<00:18,	3.55it/s]◊[A
Processing frames: 33%	32/96	[00:06<00:15,	4.02it/s]◊[A
Processing frames: 34%	33/96	[00:06<00:14,	4.29it/s]◊[A
Processing frames: 35%	34/96	[00:06<00:14,	4.24it/s]◊[A
Processing frames: 36%	35/96	[00:07<00:15,	4.02it/s]◊[A
Processing frames: 38%	36/96	[00:07<00:15,	3.94it/s]◊[A
Processing frames: 39%	37/96	[00:07<00:15,	3.79it/s]◊[A
Processing frames: 40%	38/96	[00:07<00:17,	3.40it/s]◊[A
Processing frames: 41%	39/96	[00:08<00:17,	3.17it/s]◊[A
Processing frames: 42%	40/96	[00:08<00:18,	2.96it/s]◊[A
Processing frames: 43%	41/96	[00:09<00:18,	2.90it/s]◊[A
Processing frames: 44%	42/96	[00:09<00:17,	3.12it/s]◊[A
Processing frames: 45%	43/96	[00:09<00:16,	3.26it/s]◊[A
Processing frames: 46%	44/96	[00:09<00:13,	3.93it/s]◊[A
Processing frames: 47%	45/96	[00:09<00:11,	4.50it/s]◊[A
Processing frames: 48%	46/96	[00:10<00:10,	4.92it/s]◊[A
Processing frames: 49%	47/96	[00:10<00:09,	5.35it/s]◊[A
Processing frames: 50%	48/96	[00:10<00:08,	5.52it/s]◊[A
Processing frames: 51%	49/96	[00:10<00:08,	5.51it/s]◊[A
Processing frames: 52%	50/96	[00:10<00:08,	5.36it/s]◊[A
Processing frames: 53%	51/96	[00:11<00:09,	4.81it/s]◊[A
Processing frames: 54%	52/96	[00:11<00:09,	4.55it/s]◊[A
Processing frames: 55%	53/96	[00:11<00:10,	4.28it/s]◊[A
Processing frames: 57%	55/96	[00:11<00:06,	6.09it/s]◊[A
Processing frames: 58%	56/96	[00:11<00:06,	6.52it/s]◊[A
Processing frames: 59%	57/96	[00:11<00:06,	6.38it/s]◊[A
Processing frames: 60%	58/96	[00:12<00:05,	6.73it/s]◊[A
Processing frames: 61%	59/96	[00:12<00:05,	7.10it/s]◊[A
Processing frames: 62%	60/96	[00:12<00:05,	7.17it/s]◊[A
Processing frames: 64%	61/96	[00:12<00:04,	7.03it/s]◊[A
Processing frames: 65%	62/96	[00:12<00:05,	6.64it/s]◊[A
Processing frames: 66%	63/96	[00:12<00:05,	6.26it/s]◊[A
Processing frames: 67%	64/96	[00:13<00:05,	5.90it/s]◊[A
Processing frames: 68%	65/96	[00:13<00:05,	5.33it/s]◊[A
Processing frames: 69%	66/96	[00:13<00:05,	5.06it/s]◊[A
Processing frames: 70%	67/96	[00:13<00:06,	4.77it/s]◊[A
Processing frames: 71%	68/96	[00:14<00:06,	4.51it/s]◊[A
Processing frames: 72%	69/96	[00:14<00:06,	4.19it/s]◊[A
Processing frames: 73%	70/96	[00:14<00:06,	3.95it/s]◊[A
Processing frames: 74%	71/96	[00:14<00:06,	3.76it/s]◊[A
Processing frames: 75%	72/96	[00:15<00:07,	3.39it/s]◊[A
Processing frames: 76%	73/96	[00:15<00:07,	3.19it/s]◊[A
Processing frames: 77%	74/96	[00:15<00:07,	3.08it/s]◊[A
Processing frames: 78%	75/96	[00:16<00:07,	2.88it/s]◊[A
Processing frames: 79%	76/96	[00:16<00:07,	2.79it/s]◊[A
Processing frames: 80%	77/96	[00:17<00:07,	2.69it/s]◊[A
Processing frames: 81%	78/96	[00:17<00:07,	2.54it/s]◊[A

Processing frames: 82%		79/96 [00:18<00:07, 2.41it/s]◊[A
Processing frames: 83%		80/96 [00:18<00:05, 3.12it/s]◊[A
Processing frames: 84%		81/96 [00:18<00:03, 3.87it/s]◊[A
Processing frames: 85%		82/96 [00:18<00:03, 4.48it/s]◊[A
Processing frames: 86%		83/96 [00:18<00:02, 5.09it/s]◊[A
Processing frames: 88%		84/96 [00:18<00:02, 5.41it/s]◊[A
Processing frames: 89%		85/96 [00:18<00:01, 5.61it/s]◊[A
Processing frames: 90%		86/96 [00:19<00:01, 5.55it/s]◊[A
Processing frames: 91%		87/96 [00:19<00:01, 4.67it/s]◊[A
Processing frames: 92%		88/96 [00:19<00:01, 4.09it/s]◊[A
Processing frames: 93%		89/96 [00:19<00:01, 3.75it/s]◊[A
Processing frames: 94%		90/96 [00:20<00:01, 3.28it/s]◊[A
Processing frames: 95%		91/96 [00:20<00:01, 3.83it/s]◊[A
Processing frames: 96%		92/96 [00:20<00:00, 4.15it/s]◊[A
Processing frames: 97%		93/96 [00:20<00:00, 4.22it/s]◊[A
Processing frames: 98%		94/96 [00:21<00:00, 4.22it/s]◊[A
Processing frames: 99%		95/96 [00:21<00:00, 4.01it/s]◊[A
Processing frames: 100%		96/96 [00:21<00:00, 3.72it/s]◊[A
Processing videos: 27%		34/124 [36:48<56:33, 37.70s/it]

Processed: 96 frames, 79 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (79, 134)  
 Data summary - Arousal: [11.000, 951.000], Valence: [11.000, 951.000]

--- Processing 35/124: 18.mp4 ---  
 Arousal: 18\_arousal.csv  
 Valence: 18\_valence.csv  
 Arousal ratings: 2351 frames  
 Valence ratings: 2351 frames  
 Video: 2352 frames, 25.0 FPS, 94.1s  
 Using reference length: 2351 frames

Processing frames: 0%	0/236 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/236 [00:00<00:26, 8.88it/s]◊[A
Processing frames: 1%	2/236 [00:00<00:24, 9.49it/s]◊[A
Processing frames: 1%	3/236 [00:00<00:27, 8.38it/s]◊[A
Processing frames: 2%	4/236 [00:00<00:26, 8.61it/s]◊[A
Processing frames: 2%	5/236 [00:00<00:26, 8.65it/s]◊[A
Processing frames: 3%	6/236 [00:00<00:27, 8.26it/s]◊[A
Processing frames: 3%	7/236 [00:00<00:29, 7.85it/s]◊[A
Processing frames: 3%	8/236 [00:01<00:36, 6.28it/s]◊[A
Processing frames: 4%	9/236 [00:01<00:38, 5.93it/s]◊[A
Processing frames: 4%	10/236 [00:01<00:40, 5.55it/s]◊[A
Processing frames: 5%	11/236 [00:01<00:41, 5.43it/s]◊[A
Processing frames: 5%	12/236 [00:01<00:43, 5.17it/s]◊[A

Processing frames:	6%		13/236	[00:02<00:38,	5.76it/s]◊[A
Processing frames:	6%		14/236	[00:02<00:35,	6.26it/s]◊[A
Processing frames:	6%		15/236	[00:02<00:34,	6.49it/s]◊[A
Processing frames:	7%		16/236	[00:02<00:33,	6.62it/s]◊[A
Processing frames:	7%		17/236	[00:02<00:33,	6.48it/s]◊[A
Processing frames:	8%		18/236	[00:02<00:35,	6.16it/s]◊[A
Processing frames:	8%		19/236	[00:02<00:33,	6.53it/s]◊[A
Processing frames:	8%		20/236	[00:03<00:33,	6.45it/s]◊[A
Processing frames:	9%		21/236	[00:03<00:33,	6.43it/s]◊[A
Processing frames:	9%		22/236	[00:03<00:33,	6.41it/s]◊[A
Processing frames:	10%		23/236	[00:03<00:33,	6.31it/s]◊[A
Processing frames:	10%		24/236	[00:03<00:34,	6.14it/s]◊[A
Processing frames:	11%		25/236	[00:03<00:35,	5.96it/s]◊[A
Processing frames:	11%		26/236	[00:04<00:38,	5.46it/s]◊[A
Processing frames:	11%		27/236	[00:04<00:39,	5.34it/s]◊[A
Processing frames:	12%		28/236	[00:04<00:39,	5.23it/s]◊[A
Processing frames:	13%		30/236	[00:04<00:28,	7.19it/s]◊[A
Processing frames:	13%		31/236	[00:04<00:26,	7.71it/s]◊[A
Processing frames:	14%		32/236	[00:04<00:25,	7.98it/s]◊[A
Processing frames:	14%		33/236	[00:04<00:25,	8.03it/s]◊[A
Processing frames:	15%		35/236	[00:05<00:20,	9.65it/s]◊[A
Processing frames:	15%		36/236	[00:05<00:20,	9.63it/s]◊[A
Processing frames:	16%		37/236	[00:05<00:20,	9.62it/s]◊[A
Processing frames:	16%		38/236	[00:05<00:21,	9.40it/s]◊[A
Processing frames:	17%		39/236	[00:05<00:23,	8.31it/s]◊[A
Processing frames:	17%		40/236	[00:05<00:24,	8.10it/s]◊[A
Processing frames:	17%		41/236	[00:05<00:24,	7.87it/s]◊[A
Processing frames:	18%		42/236	[00:06<00:25,	7.55it/s]◊[A
Processing frames:	18%		43/236	[00:06<00:28,	6.80it/s]◊[A
Processing frames:	19%		45/236	[00:06<00:21,	8.76it/s]◊[A
Processing frames:	20%		47/236	[00:06<00:19,	9.88it/s]◊[A
Processing frames:	20%		48/236	[00:06<00:19,	9.69it/s]◊[A
Processing frames:	21%		49/236	[00:06<00:20,	9.30it/s]◊[A
Processing frames:	21%		50/236	[00:06<00:20,	8.98it/s]◊[A
Processing frames:	22%		51/236	[00:07<00:21,	8.50it/s]◊[A
Processing frames:	22%		52/236	[00:07<00:22,	8.01it/s]◊[A
Processing frames:	22%		53/236	[00:07<00:25,	7.25it/s]◊[A
Processing frames:	23%		54/236	[00:07<00:25,	7.03it/s]◊[A
Processing frames:	23%		55/236	[00:07<00:27,	6.68it/s]◊[A
Processing frames:	24%		56/236	[00:07<00:28,	6.34it/s]◊[A
Processing frames:	24%		57/236	[00:08<00:29,	6.13it/s]◊[A
Processing frames:	25%		58/236	[00:08<00:30,	5.80it/s]◊[A
Processing frames:	25%		59/236	[00:08<00:33,	5.36it/s]◊[A
Processing frames:	25%		60/236	[00:08<00:33,	5.19it/s]◊[A
Processing frames:	26%		61/236	[00:08<00:34,	5.03it/s]◊[A
Processing frames:	26%		62/236	[00:09<00:35,	4.85it/s]◊[A
Processing frames:	27%		63/236	[00:09<00:36,	4.69it/s]◊[A
Processing frames:	27%		64/236	[00:09<00:38,	4.45it/s]◊[A

Processing frames: 28%		65/236	[00:09<00:39,	4.36it/s]◊[A
Processing frames: 28%		66/236	[00:10<00:40,	4.21it/s]◊[A
Processing frames: 28%		67/236	[00:10<00:41,	4.10it/s]◊[A
Processing frames: 29%		68/236	[00:10<00:42,	3.92it/s]◊[A
Processing frames: 30%		70/236	[00:10<00:27,	5.99it/s]◊[A
Processing frames: 31%		72/236	[00:10<00:21,	7.56it/s]◊[A
Processing frames: 31%		73/236	[00:10<00:20,	7.84it/s]◊[A
Processing frames: 31%		74/236	[00:11<00:19,	8.10it/s]◊[A
Processing frames: 32%		75/236	[00:11<00:20,	8.05it/s]◊[A
Processing frames: 32%		76/236	[00:11<00:20,	7.94it/s]◊[A
Processing frames: 33%		77/236	[00:11<00:21,	7.46it/s]◊[A
Processing frames: 33%		78/236	[00:11<00:21,	7.27it/s]◊[A
Processing frames: 33%		79/236	[00:11<00:22,	7.07it/s]◊[A
Processing frames: 34%		80/236	[00:11<00:23,	6.75it/s]◊[A
Processing frames: 34%		81/236	[00:12<00:24,	6.41it/s]◊[A
Processing frames: 35%		82/236	[00:12<00:25,	6.03it/s]◊[A
Processing frames: 35%		83/236	[00:12<00:27,	5.60it/s]◊[A
Processing frames: 36%		84/236	[00:12<00:27,	5.47it/s]◊[A
Processing frames: 36%		85/236	[00:13<00:34,	4.41it/s]◊[A
Processing frames: 36%		86/236	[00:13<00:39,	3.81it/s]◊[A
Processing frames: 37%		87/236	[00:13<00:43,	3.44it/s]◊[A
Processing frames: 37%		88/236	[00:14<00:44,	3.31it/s]◊[A
Processing frames: 38%		90/236	[00:14<00:29,	4.99it/s]◊[A
Processing frames: 39%		91/236	[00:14<00:26,	5.50it/s]◊[A
Processing frames: 39%		92/236	[00:14<00:24,	5.82it/s]◊[A
Processing frames: 39%		93/236	[00:14<00:24,	5.89it/s]◊[A
Processing frames: 40%		94/236	[00:14<00:25,	5.59it/s]◊[A
Processing frames: 40%		95/236	[00:15<00:26,	5.35it/s]◊[A
Processing frames: 41%		96/236	[00:15<00:25,	5.42it/s]◊[A
Processing frames: 41%		97/236	[00:15<00:27,	5.07it/s]◊[A
Processing frames: 42%		98/236	[00:15<00:27,	5.11it/s]◊[A
Processing frames: 42%		99/236	[00:15<00:30,	4.52it/s]◊[A
Processing frames: 42%		100/236	[00:16<00:30,	4.42it/s]◊[A
Processing frames: 43%		101/236	[00:16<00:31,	4.28it/s]◊[A
Processing frames: 43%		102/236	[00:16<00:34,	3.86it/s]◊[A
Processing frames: 44%		103/236	[00:17<00:37,	3.54it/s]◊[A
Processing frames: 44%		104/236	[00:17<00:40,	3.28it/s]◊[A
Processing frames: 44%		105/236	[00:17<00:40,	3.23it/s]◊[A
Processing frames: 45%		106/236	[00:18<00:37,	3.44it/s]◊[A
Processing frames: 45%		107/236	[00:18<00:36,	3.53it/s]◊[A
Processing frames: 46%		108/236	[00:18<00:35,	3.64it/s]◊[A
Processing frames: 46%		109/236	[00:18<00:35,	3.58it/s]◊[A
Processing frames: 47%		110/236	[00:19<00:35,	3.55it/s]◊[A
Processing frames: 47%		111/236	[00:19<00:35,	3.55it/s]◊[A
Processing frames: 47%		112/236	[00:19<00:36,	3.44it/s]◊[A
Processing frames: 48%		113/236	[00:20<00:36,	3.37it/s]◊[A
Processing frames: 49%		115/236	[00:20<00:23,	5.20it/s]◊[A
Processing frames: 50%		117/236	[00:20<00:17,	6.84it/s]◊[A

Processing frames: 50%	118/236	[00:20<00:16,	7.30it/s]◊[A
Processing frames: 50%	119/236	[00:20<00:15,	7.70it/s]◊[A
Processing frames: 51%	120/236	[00:20<00:14,	7.89it/s]◊[A
Processing frames: 51%	121/236	[00:20<00:14,	7.92it/s]◊[A
Processing frames: 52%	122/236	[00:20<00:14,	7.83it/s]◊[A
Processing frames: 52%	123/236	[00:21<00:15,	7.29it/s]◊[A
Processing frames: 53%	124/236	[00:21<00:16,	6.93it/s]◊[A
Processing frames: 53%	125/236	[00:21<00:16,	6.78it/s]◊[A
Processing frames: 53%	126/236	[00:21<00:16,	6.52it/s]◊[A
Processing frames: 54%	127/236	[00:21<00:17,	6.26it/s]◊[A
Processing frames: 54%	128/236	[00:21<00:17,	6.10it/s]◊[A
Processing frames: 55%	129/236	[00:22<00:18,	5.90it/s]◊[A
Processing frames: 55%	130/236	[00:22<00:20,	5.20it/s]◊[A
Processing frames: 56%	131/236	[00:22<00:20,	5.04it/s]◊[A
Processing frames: 56%	132/236	[00:22<00:21,	4.87it/s]◊[A
Processing frames: 56%	133/236	[00:23<00:22,	4.66it/s]◊[A
Processing frames: 57%	134/236	[00:23<00:23,	4.39it/s]◊[A
Processing frames: 57%	135/236	[00:23<00:23,	4.21it/s]◊[A
Processing frames: 58%	136/236	[00:23<00:24,	4.09it/s]◊[A
Processing frames: 58%	137/236	[00:24<00:25,	3.96it/s]◊[A
Processing frames: 58%	138/236	[00:24<00:25,	3.78it/s]◊[A
Processing frames: 59%	140/236	[00:24<00:16,	5.78it/s]◊[A
Processing frames: 60%	141/236	[00:24<00:15,	6.22it/s]◊[A
Processing frames: 60%	142/236	[00:24<00:14,	6.46it/s]◊[A
Processing frames: 61%	143/236	[00:24<00:13,	6.82it/s]◊[A
Processing frames: 61%	144/236	[00:25<00:12,	7.11it/s]◊[A
Processing frames: 61%	145/236	[00:25<00:12,	7.32it/s]◊[A
Processing frames: 62%	147/236	[00:25<00:09,	9.41it/s]◊[A
Processing frames: 63%	148/236	[00:25<00:09,	9.02it/s]◊[A
Processing frames: 63%	149/236	[00:25<00:09,	9.06it/s]◊[A
Processing frames: 64%	150/236	[00:25<00:09,	8.93it/s]◊[A
Processing frames: 64%	151/236	[00:25<00:09,	8.52it/s]◊[A
Processing frames: 64%	152/236	[00:25<00:10,	8.15it/s]◊[A
Processing frames: 65%	153/236	[00:26<00:10,	7.78it/s]◊[A
Processing frames: 65%	154/236	[00:26<00:11,	7.32it/s]◊[A
Processing frames: 66%	155/236	[00:26<00:12,	6.71it/s]◊[A
Processing frames: 66%	156/236	[00:26<00:12,	6.34it/s]◊[A
Processing frames: 67%	157/236	[00:26<00:13,	6.00it/s]◊[A
Processing frames: 67%	158/236	[00:26<00:13,	5.67it/s]◊[A
Processing frames: 67%	159/236	[00:27<00:14,	5.40it/s]◊[A
Processing frames: 68%	160/236	[00:27<00:15,	4.99it/s]◊[A
Processing frames: 68%	161/236	[00:27<00:15,	4.83it/s]◊[A
Processing frames: 69%	162/236	[00:27<00:17,	4.27it/s]◊[A
Processing frames: 69%	163/236	[00:28<00:20,	3.57it/s]◊[A
Processing frames: 69%	164/236	[00:28<00:23,	3.11it/s]◊[A
Processing frames: 70%	165/236	[00:29<00:25,	2.74it/s]◊[A
Processing frames: 70%	166/236	[00:29<00:27,	2.56it/s]◊[A
Processing frames: 71%	167/236	[00:30<00:28,	2.42it/s]◊[A

Processing frames: 71%		168/236	[00:30<00:29,	2.33it/s]◊[A
Processing frames: 72%		169/236	[00:30<00:23,	2.90it/s]◊[A
Processing frames: 72%		170/236	[00:30<00:19,	3.44it/s]◊[A
Processing frames: 72%		171/236	[00:31<00:16,	3.91it/s]◊[A
Processing frames: 73%		172/236	[00:31<00:14,	4.46it/s]◊[A
Processing frames: 73%		173/236	[00:31<00:13,	4.79it/s]◊[A
Processing frames: 74%		174/236	[00:31<00:12,	4.81it/s]◊[A
Processing frames: 74%		175/236	[00:31<00:12,	4.72it/s]◊[A
Processing frames: 75%		176/236	[00:32<00:12,	4.70it/s]◊[A
Processing frames: 75%		177/236	[00:32<00:14,	4.12it/s]◊[A
Processing frames: 75%		178/236	[00:32<00:13,	4.21it/s]◊[A
Processing frames: 76%		179/236	[00:32<00:12,	4.55it/s]◊[A
Processing frames: 76%		180/236	[00:32<00:12,	4.59it/s]◊[A
Processing frames: 77%		181/236	[00:33<00:11,	4.67it/s]◊[A
Processing frames: 77%		182/236	[00:33<00:11,	4.68it/s]◊[A
Processing frames: 78%		183/236	[00:33<00:11,	4.62it/s]◊[A
Processing frames: 78%		184/236	[00:33<00:11,	4.50it/s]◊[A
Processing frames: 78%		185/236	[00:34<00:12,	4.25it/s]◊[A
Processing frames: 79%		186/236	[00:34<00:12,	4.16it/s]◊[A
Processing frames: 79%		187/236	[00:34<00:12,	4.02it/s]◊[A
Processing frames: 80%		188/236	[00:34<00:12,	3.90it/s]◊[A
Processing frames: 80%		189/236	[00:35<00:12,	3.68it/s]◊[A
Processing frames: 81%		190/236	[00:35<00:12,	3.58it/s]◊[A
Processing frames: 81%		191/236	[00:35<00:13,	3.32it/s]◊[A
Processing frames: 81%		192/236	[00:36<00:13,	3.22it/s]◊[A
Processing frames: 82%		193/236	[00:36<00:13,	3.16it/s]◊[A
Processing frames: 83%		195/236	[00:36<00:08,	4.90it/s]◊[A
Processing frames: 83%		196/236	[00:36<00:07,	5.61it/s]◊[A
Processing frames: 83%		197/236	[00:36<00:06,	6.24it/s]◊[A
Processing frames: 84%		198/236	[00:36<00:05,	6.60it/s]◊[A
Processing frames: 84%		199/236	[00:37<00:05,	6.51it/s]◊[A
Processing frames: 85%		200/236	[00:37<00:05,	6.62it/s]◊[A
Processing frames: 85%		201/236	[00:37<00:05,	6.54it/s]◊[A
Processing frames: 86%		202/236	[00:37<00:05,	6.36it/s]◊[A
Processing frames: 86%		203/236	[00:37<00:05,	6.13it/s]◊[A
Processing frames: 86%		204/236	[00:37<00:05,	5.89it/s]◊[A
Processing frames: 87%		205/236	[00:38<00:05,	5.50it/s]◊[A
Processing frames: 87%		206/236	[00:38<00:05,	5.27it/s]◊[A
Processing frames: 88%		207/236	[00:38<00:05,	5.04it/s]◊[A
Processing frames: 88%		208/236	[00:38<00:05,	4.87it/s]◊[A
Processing frames: 89%		209/236	[00:39<00:05,	4.68it/s]◊[A
Processing frames: 89%		210/236	[00:39<00:05,	4.37it/s]◊[A
Processing frames: 90%		211/236	[00:39<00:05,	4.19it/s]◊[A
Processing frames: 90%		212/236	[00:39<00:05,	4.02it/s]◊[A
Processing frames: 91%		213/236	[00:40<00:06,	3.83it/s]◊[A
Processing frames: 91%		214/236	[00:40<00:06,	3.63it/s]◊[A
Processing frames: 92%		215/236	[00:40<00:05,	3.56it/s]◊[A
Processing frames: 92%		216/236	[00:41<00:05,	3.44it/s]◊[A

Processing frames: 92%		217/236 [00:41<00:05, 3.27it/s]◊[A
Processing frames: 92%		218/236 [00:41<00:05, 3.16it/s]◊[A
Processing frames: 93%		220/236 [00:41<00:03, 4.76it/s]◊[A
Processing frames: 94%		221/236 [00:42<00:02, 5.44it/s]◊[A
Processing frames: 94%		222/236 [00:42<00:02, 6.04it/s]◊[A
Processing frames: 94%		223/236 [00:42<00:02, 6.33it/s]◊[A
Processing frames: 95%		224/236 [00:42<00:01, 6.50it/s]◊[A
Processing frames: 95%		225/236 [00:42<00:01, 5.78it/s]◊[A
Processing frames: 96%		226/236 [00:42<00:01, 5.12it/s]◊[A
Processing frames: 96%		227/236 [00:43<00:01, 4.60it/s]◊[A
Processing frames: 97%		228/236 [00:43<00:01, 4.28it/s]◊[A
Processing frames: 97%		229/236 [00:43<00:01, 4.11it/s]◊[A
Processing frames: 97%		230/236 [00:43<00:01, 3.88it/s]◊[A
Processing frames: 98%		231/236 [00:44<00:01, 3.57it/s]◊[A
Processing frames: 98%		232/236 [00:44<00:01, 3.30it/s]◊[A
Processing frames: 99%		233/236 [00:44<00:00, 4.11it/s]◊[A
Processing frames: 100%		235/236 [00:44<00:00, 5.74it/s]◊[A
Processing frames: 100%		236/236 [00:45<00:00, 6.32it/s]◊[A
Processing videos: 28%		35/124 [37:33<59:16, 39.96s/it]

Processed: 236 frames, 142 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (142, 134)  
 Data summary - Arousal: [1.000, 2321.000], Valence: [1.000, 2321.000]

--- Processing 36/124: 19.mp4 ---  
 Arousal: 19\_arousal.csv  
 Valence: 19\_valence.csv  
 Arousal ratings: 719 frames  
 Valence ratings: 719 frames  
 Video: 720 frames, 25.0 FPS, 28.8s  
 Using reference length: 719 frames

Processing frames: 0%		0/72 [00:00<?, ?it/s]◊[A
Processing frames: 1%		1/72 [00:00<00:09, 7.85it/s]◊[A
Processing frames: 4%		3/72 [00:00<00:07, 8.80it/s]◊[A
Processing frames: 6%		4/72 [00:00<00:08, 8.00it/s]◊[A
Processing frames: 7%		5/72 [00:00<00:09, 7.29it/s]◊[A
Processing frames: 8%		6/72 [00:00<00:10, 6.57it/s]◊[A
Processing frames: 10%		7/72 [00:00<00:09, 7.06it/s]◊[A
Processing frames: 11%		8/72 [00:01<00:09, 7.09it/s]◊[A
Processing frames: 12%		9/72 [00:01<00:09, 6.75it/s]◊[A
Processing frames: 14%		10/72 [00:01<00:10, 6.09it/s]◊[A
Processing frames: 15%		11/72 [00:01<00:11, 5.21it/s]◊[A
Processing frames: 17%		12/72 [00:01<00:12, 4.76it/s]◊[A
Processing frames: 18%		13/72 [00:02<00:14, 4.16it/s]◊[A

Processing frames: 19%		14/72	[00:02<00:15,	3.83it/s]◊[A
Processing frames: 21%		15/72	[00:02<00:15,	3.65it/s]◊[A
Processing frames: 22%		16/72	[00:03<00:14,	3.77it/s]◊[A
Processing frames: 24%		17/72	[00:03<00:14,	3.81it/s]◊[A
Processing frames: 25%		18/72	[00:03<00:14,	3.77it/s]◊[A
Processing frames: 26%		19/72	[00:03<00:14,	3.60it/s]◊[A
Processing frames: 28%		20/72	[00:04<00:14,	3.51it/s]◊[A
Processing frames: 29%		21/72	[00:04<00:15,	3.37it/s]◊[A
Processing frames: 31%		22/72	[00:04<00:15,	3.22it/s]◊[A
Processing frames: 32%		23/72	[00:05<00:15,	3.09it/s]◊[A
Processing frames: 33%		24/72	[00:05<00:16,	3.00it/s]◊[A
Processing frames: 35%		25/72	[00:06<00:16,	2.85it/s]◊[A
Processing frames: 36%		26/72	[00:06<00:16,	2.77it/s]◊[A
Processing frames: 38%		27/72	[00:06<00:16,	2.65it/s]◊[A
Processing frames: 39%		28/72	[00:07<00:17,	2.56it/s]◊[A
Processing frames: 40%		29/72	[00:07<00:17,	2.47it/s]◊[A
Processing frames: 42%		30/72	[00:08<00:17,	2.35it/s]◊[A
Processing frames: 43%		31/72	[00:08<00:17,	2.28it/s]◊[A
Processing frames: 46%		33/72	[00:08<00:10,	3.63it/s]◊[A
Processing frames: 47%		34/72	[00:08<00:08,	4.22it/s]◊[A
Processing frames: 49%		35/72	[00:09<00:08,	4.62it/s]◊[A
Processing frames: 50%		36/72	[00:09<00:07,	5.04it/s]◊[A
Processing frames: 51%		37/72	[00:09<00:06,	5.31it/s]◊[A
Processing frames: 53%		38/72	[00:09<00:06,	5.38it/s]◊[A
Processing frames: 54%		39/72	[00:09<00:06,	5.41it/s]◊[A
Processing frames: 56%		40/72	[00:09<00:06,	5.30it/s]◊[A
Processing frames: 57%		41/72	[00:10<00:06,	4.96it/s]◊[A
Processing frames: 58%		42/72	[00:10<00:06,	4.83it/s]◊[A
Processing frames: 60%		43/72	[00:10<00:06,	4.60it/s]◊[A
Processing frames: 61%		44/72	[00:10<00:06,	4.44it/s]◊[A
Processing frames: 62%		45/72	[00:11<00:06,	4.10it/s]◊[A
Processing frames: 65%		47/72	[00:11<00:04,	5.89it/s]◊[A
Processing frames: 67%		48/72	[00:11<00:03,	6.38it/s]◊[A
Processing frames: 68%		49/72	[00:11<00:03,	6.61it/s]◊[A
Processing frames: 69%		50/72	[00:11<00:03,	6.79it/s]◊[A
Processing frames: 71%		51/72	[00:11<00:03,	6.62it/s]◊[A
Processing frames: 72%		52/72	[00:12<00:03,	6.45it/s]◊[A
Processing frames: 74%		53/72	[00:12<00:03,	5.93it/s]◊[A
Processing frames: 75%		54/72	[00:12<00:03,	5.67it/s]◊[A
Processing frames: 76%		55/72	[00:12<00:03,	5.40it/s]◊[A
Processing frames: 78%		56/72	[00:12<00:03,	4.72it/s]◊[A
Processing frames: 79%		57/72	[00:13<00:03,	3.98it/s]◊[A
Processing frames: 81%		58/72	[00:13<00:03,	3.52it/s]◊[A
Processing frames: 82%		59/72	[00:14<00:04,	3.22it/s]◊[A
Processing frames: 83%		60/72	[00:14<00:04,	2.96it/s]◊[A
Processing frames: 85%		61/72	[00:14<00:04,	2.70it/s]◊[A
Processing frames: 86%		62/72	[00:15<00:04,	2.48it/s]◊[A
Processing frames: 88%		63/72	[00:15<00:03,	2.32it/s]◊[A

Processing frames:	89%		64/72	[00:16<00:03,	2.20it/s]◊[A
Processing frames:	90%		65/72	[00:16<00:02,	2.75it/s]◊[A
Processing frames:	92%		66/72	[00:16<00:01,	3.27it/s]◊[A
Processing frames:	93%		67/72	[00:16<00:01,	3.76it/s]◊[A
Processing frames:	94%		68/72	[00:17<00:00,	4.07it/s]◊[A
Processing frames:	96%		69/72	[00:17<00:00,	4.19it/s]◊[A
Processing frames:	97%		70/72	[00:17<00:00,	4.20it/s]◊[A
Processing frames:	99%		71/72	[00:17<00:00,	4.29it/s]◊[A
Processing frames:	100%		72/72	[00:17<00:00,	4.50it/s]◊[A
Processing videos:	29%		36/124	[37:51<48:57,	33.38s/it]

Processed: 72 frames, 71 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (71, 134)  
 Data summary - Arousal: [1.000, 711.000], Valence: [1.000, 711.000]

--- Processing 37/124: 2.mp4 ---

Arousal: 2\_arousal.csv  
 Valence: 2\_valence.csv  
 Arousal ratings: 1153 frames  
 Valence ratings: 1153 frames  
 Video: 1154 frames, 25.0 FPS, 46.2s  
 Using reference length: 1153 frames

Processing frames:	0%		0/116	[00:00<?, ?it/s]◊[A
Processing frames:	2%		2/116	[00:00<00:08, 13.61it/s]◊[A
Processing frames:	3%		4/116	[00:00<00:09, 11.97it/s]◊[A
Processing frames:	5%		6/116	[00:00<00:10, 10.20it/s]◊[A
Processing frames:	7%		8/116	[00:00<00:11, 9.17it/s]◊[A
Processing frames:	8%		9/116	[00:00<00:12, 8.43it/s]◊[A
Processing frames:	9%		10/116	[00:01<00:13, 7.65it/s]◊[A
Processing frames:	9%		11/116	[00:01<00:15, 6.82it/s]◊[A
Processing frames:	10%		12/116	[00:01<00:14, 7.31it/s]◊[A
Processing frames:	11%		13/116	[00:01<00:14, 7.14it/s]◊[A
Processing frames:	12%		14/116	[00:01<00:13, 7.60it/s]◊[A
Processing frames:	13%		15/116	[00:01<00:12, 7.78it/s]◊[A
Processing frames:	14%		16/116	[00:01<00:12, 7.76it/s]◊[A
Processing frames:	15%		17/116	[00:02<00:12, 7.75it/s]◊[A
Processing frames:	16%		18/116	[00:02<00:12, 7.91it/s]◊[A
Processing frames:	16%		19/116	[00:02<00:13, 7.22it/s]◊[A
Processing frames:	17%		20/116	[00:02<00:12, 7.67it/s]◊[A
Processing frames:	18%		21/116	[00:02<00:13, 7.20it/s]◊[A
Processing frames:	19%		22/116	[00:02<00:13, 6.79it/s]◊[A
Processing frames:	20%		23/116	[00:02<00:13, 6.66it/s]◊[A
Processing frames:	21%		24/116	[00:03<00:14, 6.37it/s]◊[A
Processing frames:	22%		25/116	[00:03<00:15, 5.88it/s]◊[A

Processing frames: 22%		26/116	[00:03<00:13,	6.52it/s]◊[A
Processing frames: 23%		27/116	[00:03<00:13,	6.77it/s]◊[A
Processing frames: 24%		28/116	[00:03<00:13,	6.63it/s]◊[A
Processing frames: 25%		29/116	[00:03<00:14,	6.10it/s]◊[A
Processing frames: 26%		30/116	[00:04<00:14,	5.81it/s]◊[A
Processing frames: 27%		31/116	[00:04<00:15,	5.47it/s]◊[A
Processing frames: 28%		32/116	[00:04<00:16,	5.10it/s]◊[A
Processing frames: 28%		33/116	[00:04<00:17,	4.76it/s]◊[A
Processing frames: 29%		34/116	[00:05<00:18,	4.32it/s]◊[A
Processing frames: 30%		35/116	[00:05<00:19,	4.13it/s]◊[A
Processing frames: 31%		36/116	[00:05<00:20,	3.87it/s]◊[A
Processing frames: 32%		37/116	[00:05<00:22,	3.56it/s]◊[A
Processing frames: 33%		38/116	[00:06<00:23,	3.37it/s]◊[A
Processing frames: 34%		39/116	[00:06<00:24,	3.21it/s]◊[A
Processing frames: 34%		40/116	[00:07<00:25,	2.99it/s]◊[A
Processing frames: 35%		41/116	[00:07<00:26,	2.87it/s]◊[A
Processing frames: 36%		42/116	[00:07<00:26,	2.74it/s]◊[A
Processing frames: 37%		43/116	[00:08<00:28,	2.59it/s]◊[A
Processing frames: 38%		44/116	[00:08<00:29,	2.48it/s]◊[A
Processing frames: 39%		45/116	[00:09<00:30,	2.36it/s]◊[A
Processing frames: 40%		46/116	[00:09<00:32,	2.18it/s]◊[A
Processing frames: 41%		47/116	[00:10<00:39,	1.75it/s]◊[A
Processing frames: 41%		48/116	[00:11<00:45,	1.51it/s]◊[A
Processing frames: 42%		49/116	[00:12<00:49,	1.34it/s]◊[A
Processing frames: 43%		50/116	[00:13<00:54,	1.20it/s]◊[A
Processing frames: 44%		51/116	[00:13<00:41,	1.57it/s]◊[A
Processing frames: 45%		52/116	[00:13<00:32,	1.98it/s]◊[A
Processing frames: 46%		53/116	[00:14<00:26,	2.36it/s]◊[A
Processing frames: 47%		54/116	[00:14<00:22,	2.79it/s]◊[A
Processing frames: 47%		55/116	[00:14<00:19,	3.13it/s]◊[A
Processing frames: 48%		56/116	[00:14<00:17,	3.50it/s]◊[A
Processing frames: 49%		57/116	[00:14<00:15,	3.70it/s]◊[A
Processing frames: 50%		58/116	[00:15<00:15,	3.82it/s]◊[A
Processing frames: 51%		59/116	[00:15<00:15,	3.80it/s]◊[A
Processing frames: 52%		60/116	[00:15<00:15,	3.61it/s]◊[A
Processing frames: 53%		61/116	[00:16<00:15,	3.49it/s]◊[A
Processing frames: 53%		62/116	[00:16<00:16,	3.33it/s]◊[A
Processing frames: 54%		63/116	[00:16<00:16,	3.13it/s]◊[A
Processing frames: 55%		64/116	[00:17<00:17,	2.95it/s]◊[A
Processing frames: 56%		65/116	[00:17<00:17,	2.85it/s]◊[A
Processing frames: 57%		66/116	[00:17<00:18,	2.70it/s]◊[A
Processing frames: 58%		67/116	[00:18<00:18,	2.61it/s]◊[A
Processing frames: 59%		68/116	[00:18<00:19,	2.47it/s]◊[A
Processing frames: 59%		69/116	[00:19<00:19,	2.39it/s]◊[A
Processing frames: 60%		70/116	[00:19<00:20,	2.27it/s]◊[A
Processing frames: 61%		71/116	[00:20<00:20,	2.19it/s]◊[A
Processing frames: 62%		72/116	[00:20<00:21,	2.07it/s]◊[A
Processing frames: 63%		73/116	[00:21<00:21,	1.99it/s]◊[A

Processing frames: 64%		74/116 [00:21<00:16,	2.58it/s]◊[A
Processing frames: 65%		75/116 [00:21<00:12,	3.19it/s]◊[A
Processing frames: 66%		76/116 [00:21<00:10,	3.76it/s]◊[A
Processing frames: 66%		77/116 [00:21<00:09,	4.09it/s]◊[A
Processing frames: 67%		78/116 [00:22<00:08,	4.37it/s]◊[A
Processing frames: 68%		79/116 [00:22<00:08,	4.47it/s]◊[A
Processing frames: 69%		80/116 [00:22<00:08,	4.39it/s]◊[A
Processing frames: 70%		81/116 [00:22<00:08,	4.30it/s]◊[A
Processing frames: 71%		82/116 [00:23<00:08,	4.02it/s]◊[A
Processing frames: 72%		83/116 [00:23<00:08,	3.82it/s]◊[A
Processing frames: 72%		84/116 [00:23<00:08,	3.57it/s]◊[A
Processing frames: 73%		85/116 [00:24<00:09,	3.29it/s]◊[A
Processing frames: 74%		86/116 [00:24<00:11,	2.57it/s]◊[A
Processing frames: 75%		87/116 [00:25<00:13,	2.19it/s]◊[A
Processing frames: 76%		88/116 [00:25<00:14,	1.96it/s]◊[A
Processing frames: 77%		89/116 [00:26<00:15,	1.75it/s]◊[A
Processing frames: 78%		90/116 [00:27<00:15,	1.66it/s]◊[A
Processing frames: 78%		91/116 [00:28<00:16,	1.55it/s]◊[A
Processing frames: 79%		92/116 [00:28<00:15,	1.52it/s]◊[A
Processing frames: 80%		93/116 [00:29<00:13,	1.66it/s]◊[A
Processing frames: 81%		94/116 [00:29<00:10,	2.17it/s]◊[A
Processing frames: 82%		95/116 [00:29<00:07,	2.73it/s]◊[A
Processing frames: 83%		96/116 [00:29<00:05,	3.37it/s]◊[A
Processing frames: 84%		97/116 [00:29<00:04,	3.95it/s]◊[A
Processing frames: 84%		98/116 [00:29<00:04,	4.34it/s]◊[A
Processing frames: 85%		99/116 [00:30<00:03,	4.57it/s]◊[A
Processing frames: 86%		100/116 [00:30<00:03,	4.49it/s]◊[A
Processing frames: 87%		101/116 [00:30<00:03,	4.44it/s]◊[A
Processing frames: 88%		102/116 [00:30<00:03,	4.33it/s]◊[A
Processing frames: 89%		103/116 [00:31<00:03,	4.17it/s]◊[A
Processing frames: 90%		104/116 [00:31<00:03,	3.93it/s]◊[A
Processing frames: 91%		105/116 [00:31<00:02,	3.74it/s]◊[A
Processing frames: 91%		106/116 [00:31<00:02,	3.55it/s]◊[A
Processing frames: 92%		107/116 [00:32<00:02,	3.36it/s]◊[A
Processing frames: 93%		108/116 [00:32<00:02,	3.13it/s]◊[A
Processing frames: 94%		109/116 [00:33<00:02,	2.92it/s]◊[A
Processing frames: 95%		110/116 [00:33<00:02,	2.78it/s]◊[A
Processing frames: 96%		111/116 [00:33<00:01,	2.69it/s]◊[A
Processing frames: 97%		112/116 [00:34<00:01,	2.60it/s]◊[A
Processing frames: 97%		113/116 [00:34<00:01,	2.44it/s]◊[A
Processing frames: 98%		114/116 [00:35<00:00,	2.37it/s]◊[A
Processing frames: 99%		115/116 [00:35<00:00,	2.28it/s]◊[A
Processing frames: 100%		116/116 [00:36<00:00,	2.22it/s]◊[A
Processing videos: 30%		37/124 [38:27<49:39,	34.25s/it]

✓ Processed: 116 frames, 101 with pose detected

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features

📊 Feature shape: (101, 134)

✓ Data summary - Arousal: [1.000, 1151.000], Valence: [1.000, 1151.000]

--- Processing 38/124: 20.mp4 ---

Arousal: 20\_arousal.csv

Valence: 20\_valence.csv

█ Arousal ratings: 452 frames

█ Valence ratings: 452 frames

█ Video: 453 frames, 25.0 FPS, 18.1s

█ Using reference length: 452 frames

Processing frames: 0%	0/46 [00:00<?, ?it/s]◊[A]
Processing frames: 4%	2/46 [00:00<00:02, 16.17it/s]◊[A]
Processing frames: 9%	4/46 [00:00<00:02, 16.66it/s]◊[A]
Processing frames: 13%	6/46 [00:00<00:02, 15.38it/s]◊[A]
Processing frames: 17%	8/46 [00:00<00:02, 15.88it/s]◊[A]
Processing frames: 22%	10/46 [00:00<00:02, 16.27it/s]◊[A]
Processing frames: 26%	12/46 [00:00<00:02, 16.49it/s]◊[A]
Processing frames: 30%	14/46 [00:00<00:01, 16.39it/s]◊[A]
Processing frames: 35%	16/46 [00:00<00:01, 16.57it/s]◊[A]
Processing frames: 39%	18/46 [00:01<00:01, 16.65it/s]◊[A]
Processing frames: 43%	20/46 [00:01<00:01, 16.79it/s]◊[A]
Processing frames: 48%	22/46 [00:01<00:01, 16.27it/s]◊[A]
Processing frames: 52%	24/46 [00:01<00:01, 16.08it/s]◊[A]
Processing frames: 57%	26/46 [00:01<00:01, 16.10it/s]◊[A]
Processing frames: 61%	28/46 [00:01<00:01, 15.93it/s]◊[A]
Processing frames: 65%	30/46 [00:01<00:00, 16.01it/s]◊[A]
Processing frames: 70%	32/46 [00:01<00:00, 16.38it/s]◊[A]
Processing frames: 74%	34/46 [00:02<00:00, 16.47it/s]◊[A]
Processing frames: 78%	36/46 [00:02<00:00, 16.57it/s]◊[A]
Processing frames: 83%	38/46 [00:02<00:00, 16.31it/s]◊[A]
Processing frames: 87%	40/46 [00:02<00:00, 13.24it/s]◊[A]
Processing frames: 91%	42/46 [00:02<00:00, 12.28it/s]◊[A]
Processing frames: 96%	44/46 [00:02<00:00, 12.57it/s]◊[A]
Processing frames: 100%	46/46 [00:03<00:00, 12.30it/s]◊[A]
Processing videos: 31%	38/124 [38:31<35:43, 24.92s/it]

✓ Processed: 46 frames, 46 with pose detected

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features

📊 Feature shape: (46, 134)

✓ Data summary - Arousal: [1.000, 451.000], Valence: [1.000, 451.000]

--- Processing 39/124: 21.mp4 ---

Arousal: 21\_arousal.csv

Valence: 21\_valence.csv

█ Arousal ratings: 899 frames

█ Valence ratings: 899 frames

🎥 Video: 900 frames, 25.0 FPS, 36.0s  
📈 Using reference length: 899 frames

Processing frames: 0%	0/90 [00:00<?, ?it/s] ◇[A]
Processing frames: 1%	1/90 [00:00<00:11, 7.75it/s] ◇[A]
Processing frames: 2%	2/90 [00:00<00:13, 6.61it/s] ◇[A]
Processing frames: 3%	3/90 [00:00<00:14, 6.07it/s] ◇[A]
Processing frames: 4%	4/90 [00:00<00:14, 5.91it/s] ◇[A]
Processing frames: 6%	5/90 [00:00<00:15, 5.48it/s] ◇[A]
Processing frames: 7%	6/90 [00:01<00:17, 4.83it/s] ◇[A]
Processing frames: 8%	7/90 [00:01<00:14, 5.57it/s] ◇[A]
Processing frames: 9%	8/90 [00:01<00:15, 5.35it/s] ◇[A]
Processing frames: 10%	9/90 [00:01<00:14, 5.42it/s] ◇[A]
Processing frames: 11%	10/90 [00:01<00:13, 5.72it/s] ◇[A]
Processing frames: 12%	11/90 [00:01<00:14, 5.44it/s] ◇[A]
Processing frames: 13%	12/90 [00:02<00:15, 5.18it/s] ◇[A]
Processing frames: 14%	13/90 [00:02<00:15, 5.07it/s] ◇[A]
Processing frames: 16%	14/90 [00:02<00:13, 5.63it/s] ◇[A]
Processing frames: 17%	15/90 [00:02<00:13, 5.62it/s] ◇[A]
Processing frames: 18%	16/90 [00:02<00:11, 6.28it/s] ◇[A]
Processing frames: 19%	17/90 [00:02<00:11, 6.39it/s] ◇[A]
Processing frames: 20%	18/90 [00:03<00:11, 6.10it/s] ◇[A]
Processing frames: 21%	19/90 [00:03<00:12, 5.65it/s] ◇[A]
Processing frames: 22%	20/90 [00:03<00:13, 5.21it/s] ◇[A]
Processing frames: 23%	21/90 [00:03<00:15, 4.55it/s] ◇[A]
Processing frames: 24%	22/90 [00:04<00:16, 4.02it/s] ◇[A]
Processing frames: 26%	23/90 [00:04<00:17, 3.77it/s] ◇[A]
Processing frames: 27%	24/90 [00:04<00:16, 4.01it/s] ◇[A]
Processing frames: 28%	25/90 [00:04<00:16, 3.97it/s] ◇[A]
Processing frames: 30%	27/90 [00:05<00:11, 5.68it/s] ◇[A]
Processing frames: 31%	28/90 [00:05<00:10, 6.19it/s] ◇[A]
Processing frames: 32%	29/90 [00:05<00:09, 6.44it/s] ◇[A]
Processing frames: 33%	30/90 [00:05<00:08, 6.91it/s] ◇[A]
Processing frames: 34%	31/90 [00:05<00:07, 7.41it/s] ◇[A]
Processing frames: 36%	32/90 [00:05<00:07, 7.60it/s] ◇[A]
Processing frames: 37%	33/90 [00:05<00:07, 7.22it/s] ◇[A]
Processing frames: 38%	34/90 [00:06<00:07, 7.05it/s] ◇[A]
Processing frames: 39%	35/90 [00:06<00:08, 6.78it/s] ◇[A]
Processing frames: 40%	36/90 [00:06<00:08, 6.33it/s] ◇[A]
Processing frames: 41%	37/90 [00:06<00:08, 5.93it/s] ◇[A]
Processing frames: 42%	38/90 [00:06<00:09, 5.51it/s] ◇[A]
Processing frames: 43%	39/90 [00:07<00:10, 4.96it/s] ◇[A]
Processing frames: 44%	40/90 [00:07<00:10, 4.72it/s] ◇[A]
Processing frames: 46%	41/90 [00:07<00:11, 4.42it/s] ◇[A]
Processing frames: 47%	42/90 [00:07<00:09, 5.15it/s] ◇[A]
Processing frames: 48%	43/90 [00:07<00:07, 5.97it/s] ◇[A]

Processing frames:	49%		44/90	[00:07<00:07,	6.50it/s]◊[A
Processing frames:	50%		45/90	[00:08<00:06,	6.48it/s]◊[A
Processing frames:	51%		46/90	[00:08<00:06,	6.65it/s]◊[A
Processing frames:	52%		47/90	[00:08<00:06,	6.58it/s]◊[A
Processing frames:	53%		48/90	[00:08<00:06,	6.56it/s]◊[A
Processing frames:	56%		50/90	[00:08<00:04,	8.20it/s]◊[A
Processing frames:	57%		51/90	[00:08<00:04,	8.24it/s]◊[A
Processing frames:	58%		52/90	[00:08<00:05,	7.48it/s]◊[A
Processing frames:	59%		53/90	[00:09<00:05,	6.94it/s]◊[A
Processing frames:	60%		54/90	[00:09<00:05,	6.65it/s]◊[A
Processing frames:	61%		55/90	[00:09<00:05,	6.30it/s]◊[A
Processing frames:	62%		56/90	[00:09<00:05,	5.88it/s]◊[A
Processing frames:	63%		57/90	[00:09<00:05,	5.50it/s]◊[A
Processing frames:	64%		58/90	[00:10<00:06,	5.03it/s]◊[A
Processing frames:	66%		59/90	[00:10<00:06,	4.77it/s]◊[A
Processing frames:	67%		60/90	[00:10<00:06,	4.58it/s]◊[A
Processing frames:	68%		61/90	[00:10<00:06,	4.24it/s]◊[A
Processing frames:	69%		62/90	[00:11<00:07,	3.89it/s]◊[A
Processing frames:	70%		63/90	[00:11<00:05,	4.66it/s]◊[A
Processing frames:	71%		64/90	[00:11<00:04,	5.30it/s]◊[A
Processing frames:	72%		65/90	[00:11<00:04,	5.72it/s]◊[A
Processing frames:	73%		66/90	[00:11<00:04,	5.68it/s]◊[A
Processing frames:	74%		67/90	[00:11<00:04,	5.68it/s]◊[A
Processing frames:	77%		69/90	[00:12<00:02,	7.27it/s]◊[A
Processing frames:	78%		70/90	[00:12<00:02,	7.27it/s]◊[A
Processing frames:	79%		71/90	[00:12<00:02,	7.17it/s]◊[A
Processing frames:	80%		72/90	[00:12<00:02,	6.92it/s]◊[A
Processing frames:	81%		73/90	[00:12<00:02,	6.67it/s]◊[A
Processing frames:	82%		74/90	[00:12<00:02,	6.39it/s]◊[A
Processing frames:	84%		76/90	[00:13<00:01,	7.59it/s]◊[A
Processing frames:	86%		77/90	[00:13<00:01,	7.31it/s]◊[A
Processing frames:	87%		78/90	[00:13<00:01,	7.25it/s]◊[A
Processing frames:	88%		79/90	[00:13<00:01,	6.98it/s]◊[A
Processing frames:	89%		80/90	[00:13<00:01,	6.60it/s]◊[A
Processing frames:	90%		81/90	[00:13<00:01,	6.30it/s]◊[A
Processing frames:	91%		82/90	[00:14<00:01,	5.84it/s]◊[A
Processing frames:	92%		83/90	[00:14<00:01,	5.40it/s]◊[A
Processing frames:	93%		84/90	[00:14<00:01,	4.50it/s]◊[A
Processing frames:	94%		85/90	[00:15<00:01,	3.63it/s]◊[A
Processing frames:	96%		86/90	[00:15<00:01,	3.22it/s]◊[A
Processing frames:	97%		87/90	[00:15<00:01,	2.98it/s]◊[A
Processing frames:	98%		88/90	[00:16<00:00,	2.71it/s]◊[A
Processing frames:	99%		89/90	[00:16<00:00,	2.45it/s]◊[A
Processing frames:	100%		90/90	[00:17<00:00,	2.29it/s]◊[A
Processing videos:	31%		39/124	[38:48<32:06,	22.67s/it]

✓ Processed: 90 frames, 74 with pose detected

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features

 Feature shape: (74, 134)  
 Data summary - Arousal: [11.000, 891.000], Valence: [11.000, 891.000]

--- Processing 40/124: 22.mp4 ---

Arousal: 22\_arousal.csv

Valence: 22\_valence.csv

 Arousal ratings: 2039 frames

 Valence ratings: 2039 frames

 Video: 2040 frames, 25.0 FPS, 81.6s

 Using reference length: 2039 frames

Processing frames: 0%	0/204 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/204 [00:00<00:21, 9.31it/s]◊[A
Processing frames: 1%	2/204 [00:00<00:26, 7.49it/s]◊[A
Processing frames: 1%	3/204 [00:00<00:25, 7.83it/s]◊[A
Processing frames: 2%	4/204 [00:00<00:27, 7.28it/s]◊[A
Processing frames: 2%	5/204 [00:00<00:29, 6.72it/s]◊[A
Processing frames: 3%	6/204 [00:00<00:32, 6.09it/s]◊[A
Processing frames: 3%	7/204 [00:01<00:35, 5.56it/s]◊[A
Processing frames: 4%	8/204 [00:01<00:40, 4.81it/s]◊[A
Processing frames: 4%	9/204 [00:01<00:44, 4.39it/s]◊[A
Processing frames: 5%	10/204 [00:01<00:47, 4.10it/s]◊[A
Processing frames: 5%	11/204 [00:02<00:45, 4.29it/s]◊[A
Processing frames: 6%	12/204 [00:02<00:46, 4.15it/s]◊[A
Processing frames: 6%	13/204 [00:02<00:46, 4.14it/s]◊[A
Processing frames: 7%	14/204 [00:02<00:46, 4.11it/s]◊[A
Processing frames: 7%	15/204 [00:03<00:47, 4.01it/s]◊[A
Processing frames: 8%	16/204 [00:03<00:49, 3.82it/s]◊[A
Processing frames: 8%	17/204 [00:03<00:50, 3.70it/s]◊[A
Processing frames: 9%	18/204 [00:04<00:51, 3.60it/s]◊[A
Processing frames: 9%	19/204 [00:04<00:53, 3.45it/s]◊[A
Processing frames: 10%	20/204 [00:04<00:56, 3.25it/s]◊[A
Processing frames: 11%	22/204 [00:04<00:37, 4.84it/s]◊[A
Processing frames: 11%	23/204 [00:05<00:34, 5.32it/s]◊[A
Processing frames: 12%	24/204 [00:05<00:31, 5.68it/s]◊[A
Processing frames: 12%	25/204 [00:05<00:30, 5.78it/s]◊[A
Processing frames: 13%	26/204 [00:05<00:31, 5.60it/s]◊[A
Processing frames: 13%	27/204 [00:05<00:32, 5.46it/s]◊[A
Processing frames: 14%	28/204 [00:05<00:32, 5.34it/s]◊[A
Processing frames: 14%	29/204 [00:06<00:36, 4.83it/s]◊[A
Processing frames: 15%	30/204 [00:06<00:37, 4.70it/s]◊[A
Processing frames: 16%	32/204 [00:06<00:26, 6.38it/s]◊[A
Processing frames: 16%	33/204 [00:06<00:25, 6.83it/s]◊[A
Processing frames: 17%	34/204 [00:06<00:24, 7.02it/s]◊[A
Processing frames: 18%	36/204 [00:06<00:19, 8.49it/s]◊[A
Processing frames: 18%	37/204 [00:07<00:19, 8.39it/s]◊[A

Processing frames: 19%		38/204	[00:07<00:20,	8.13it/s]◊[A
Processing frames: 19%		39/204	[00:07<00:21,	7.69it/s]◊[A
Processing frames: 20%		40/204	[00:07<00:23,	6.92it/s]◊[A
Processing frames: 20%		41/204	[00:07<00:25,	6.47it/s]◊[A
Processing frames: 21%		42/204	[00:07<00:27,	5.93it/s]◊[A
Processing frames: 21%		43/204	[00:08<00:29,	5.51it/s]◊[A
Processing frames: 22%		44/204	[00:08<00:31,	5.13it/s]◊[A
Processing frames: 23%		46/204	[00:08<00:22,	6.91it/s]◊[A
Processing frames: 23%		47/204	[00:08<00:22,	6.98it/s]◊[A
Processing frames: 24%		48/204	[00:08<00:21,	7.18it/s]◊[A
Processing frames: 24%		49/204	[00:08<00:19,	7.77it/s]◊[A
Processing frames: 25%		50/204	[00:09<00:18,	8.20it/s]◊[A
Processing frames: 25%		51/204	[00:09<00:18,	8.06it/s]◊[A
Processing frames: 25%		52/204	[00:09<00:19,	7.89it/s]◊[A
Processing frames: 26%		53/204	[00:09<00:20,	7.49it/s]◊[A
Processing frames: 26%		54/204	[00:09<00:21,	7.03it/s]◊[A
Processing frames: 27%		55/204	[00:09<00:23,	6.41it/s]◊[A
Processing frames: 27%		56/204	[00:09<00:24,	6.03it/s]◊[A
Processing frames: 28%		57/204	[00:10<00:25,	5.73it/s]◊[A
Processing frames: 28%		58/204	[00:10<00:22,	6.56it/s]◊[A
Processing frames: 29%		59/204	[00:10<00:20,	7.00it/s]◊[A
Processing frames: 29%		60/204	[00:10<00:20,	7.17it/s]◊[A
Processing frames: 30%		61/204	[00:10<00:19,	7.20it/s]◊[A
Processing frames: 30%		62/204	[00:10<00:19,	7.45it/s]◊[A
Processing frames: 31%		63/204	[00:10<00:17,	7.85it/s]◊[A
Processing frames: 31%		64/204	[00:11<00:17,	8.01it/s]◊[A
Processing frames: 32%		65/204	[00:11<00:17,	7.79it/s]◊[A
Processing frames: 32%		66/204	[00:11<00:18,	7.51it/s]◊[A
Processing frames: 33%		67/204	[00:11<00:19,	7.07it/s]◊[A
Processing frames: 33%		68/204	[00:11<00:20,	6.60it/s]◊[A
Processing frames: 34%		69/204	[00:11<00:22,	6.00it/s]◊[A
Processing frames: 34%		70/204	[00:12<00:27,	4.84it/s]◊[A
Processing frames: 35%		71/204	[00:12<00:32,	4.10it/s]◊[A
Processing frames: 35%		72/204	[00:12<00:36,	3.58it/s]◊[A
Processing frames: 36%		73/204	[00:13<00:40,	3.21it/s]◊[A
Processing frames: 36%		74/204	[00:13<00:44,	2.94it/s]◊[A
Processing frames: 37%		75/204	[00:13<00:36,	3.51it/s]◊[A
Processing frames: 37%		76/204	[00:13<00:32,	3.98it/s]◊[A
Processing frames: 38%		77/204	[00:14<00:30,	4.15it/s]◊[A
Processing frames: 38%		78/204	[00:14<00:30,	4.12it/s]◊[A
Processing frames: 39%		79/204	[00:14<00:30,	4.06it/s]◊[A
Processing frames: 39%		80/204	[00:14<00:31,	3.93it/s]◊[A
Processing frames: 40%		81/204	[00:15<00:33,	3.66it/s]◊[A
Processing frames: 40%		82/204	[00:15<00:35,	3.42it/s]◊[A
Processing frames: 41%		83/204	[00:15<00:39,	3.09it/s]◊[A
Processing frames: 41%		84/204	[00:16<00:42,	2.84it/s]◊[A
Processing frames: 42%		85/204	[00:16<00:42,	2.80it/s]◊[A
Processing frames: 42%		86/204	[00:17<00:39,	3.01it/s]◊[A

Processing frames: 43%	88/204	[00:17<00:25,	4.53it/s]◊[A
Processing frames: 44%	89/204	[00:17<00:23,	4.95it/s]◊[A
Processing frames: 44%	90/204	[00:17<00:21,	5.41it/s]◊[A
Processing frames: 45%	91/204	[00:17<00:20,	5.64it/s]◊[A
Processing frames: 45%	92/204	[00:17<00:19,	5.79it/s]◊[A
Processing frames: 46%	93/204	[00:18<00:19,	5.74it/s]◊[A
Processing frames: 46%	94/204	[00:18<00:19,	5.58it/s]◊[A
Processing frames: 47%	95/204	[00:18<00:20,	5.20it/s]◊[A
Processing frames: 48%	97/204	[00:18<00:15,	6.83it/s]◊[A
Processing frames: 48%	98/204	[00:18<00:15,	7.01it/s]◊[A
Processing frames: 49%	99/204	[00:18<00:15,	6.92it/s]◊[A
Processing frames: 49%	100/204	[00:19<00:15,	6.65it/s]◊[A
Processing frames: 50%	101/204	[00:19<00:16,	6.37it/s]◊[A
Processing frames: 50%	102/204	[00:19<00:17,	5.76it/s]◊[A
Processing frames: 50%	103/204	[00:19<00:18,	5.44it/s]◊[A
Processing frames: 51%	104/204	[00:19<00:19,	5.08it/s]◊[A
Processing frames: 51%	105/204	[00:20<00:20,	4.78it/s]◊[A
Processing frames: 52%	106/204	[00:20<00:21,	4.55it/s]◊[A
Processing frames: 52%	107/204	[00:20<00:23,	4.20it/s]◊[A
Processing frames: 53%	108/204	[00:20<00:23,	4.02it/s]◊[A
Processing frames: 53%	109/204	[00:21<00:24,	3.84it/s]◊[A
Processing frames: 54%	110/204	[00:21<00:26,	3.59it/s]◊[A
Processing frames: 54%	111/204	[00:21<00:21,	4.31it/s]◊[A
Processing frames: 55%	112/204	[00:21<00:18,	4.94it/s]◊[A
Processing frames: 55%	113/204	[00:21<00:16,	5.37it/s]◊[A
Processing frames: 56%	114/204	[00:22<00:15,	5.83it/s]◊[A
Processing frames: 56%	115/204	[00:22<00:15,	5.83it/s]◊[A
Processing frames: 57%	117/204	[00:22<00:11,	7.44it/s]◊[A
Processing frames: 58%	118/204	[00:22<00:12,	7.14it/s]◊[A
Processing frames: 58%	119/204	[00:22<00:12,	7.07it/s]◊[A
Processing frames: 59%	120/204	[00:22<00:12,	6.85it/s]◊[A
Processing frames: 59%	121/204	[00:23<00:12,	6.53it/s]◊[A
Processing frames: 60%	122/204	[00:23<00:11,	7.22it/s]◊[A
Processing frames: 60%	123/204	[00:23<00:10,	7.69it/s]◊[A
Processing frames: 61%	124/204	[00:23<00:10,	7.48it/s]◊[A
Processing frames: 61%	125/204	[00:23<00:10,	7.59it/s]◊[A
Processing frames: 62%	126/204	[00:23<00:10,	7.43it/s]◊[A
Processing frames: 62%	127/204	[00:23<00:10,	7.50it/s]◊[A
Processing frames: 63%	128/204	[00:23<00:10,	7.05it/s]◊[A
Processing frames: 63%	129/204	[00:24<00:11,	6.73it/s]◊[A
Processing frames: 64%	130/204	[00:24<00:11,	6.58it/s]◊[A
Processing frames: 64%	131/204	[00:24<00:11,	6.17it/s]◊[A
Processing frames: 65%	132/204	[00:24<00:12,	5.57it/s]◊[A
Processing frames: 65%	133/204	[00:24<00:13,	5.26it/s]◊[A
Processing frames: 66%	134/204	[00:25<00:13,	5.07it/s]◊[A
Processing frames: 66%	135/204	[00:25<00:14,	4.74it/s]◊[A
Processing frames: 67%	136/204	[00:25<00:15,	4.39it/s]◊[A
Processing frames: 67%	137/204	[00:25<00:13,	5.06it/s]◊[A

Processing frames: 68%		138/204	[00:25<00:11,	5.76it/s]◊[A
Processing frames: 68%		139/204	[00:26<00:10,	6.09it/s]◊[A
Processing frames: 69%		140/204	[00:26<00:09,	6.77it/s]◊[A
Processing frames: 69%		141/204	[00:26<00:09,	6.79it/s]◊[A
Processing frames: 70%		142/204	[00:26<00:09,	6.80it/s]◊[A
Processing frames: 70%		143/204	[00:26<00:09,	6.63it/s]◊[A
Processing frames: 71%		144/204	[00:26<00:10,	5.54it/s]◊[A
Processing frames: 71%		145/204	[00:27<00:10,	5.46it/s]◊[A
Processing frames: 72%		146/204	[00:27<00:10,	5.50it/s]◊[A
Processing frames: 72%		147/204	[00:27<00:10,	5.51it/s]◊[A
Processing frames: 73%		148/204	[00:27<00:09,	6.09it/s]◊[A
Processing frames: 73%		149/204	[00:27<00:09,	6.09it/s]◊[A
Processing frames: 74%		150/204	[00:27<00:09,	5.64it/s]◊[A
Processing frames: 74%		151/204	[00:28<00:10,	5.18it/s]◊[A
Processing frames: 75%		152/204	[00:28<00:10,	4.80it/s]◊[A
Processing frames: 75%		153/204	[00:28<00:11,	4.43it/s]◊[A
Processing frames: 75%		154/204	[00:28<00:10,	4.97it/s]◊[A
Processing frames: 76%		155/204	[00:28<00:08,	5.46it/s]◊[A
Processing frames: 76%		156/204	[00:29<00:09,	5.24it/s]◊[A
Processing frames: 77%		157/204	[00:29<00:08,	5.81it/s]◊[A
Processing frames: 77%		158/204	[00:29<00:07,	5.79it/s]◊[A
Processing frames: 78%		159/204	[00:29<00:08,	5.43it/s]◊[A
Processing frames: 78%		160/204	[00:29<00:07,	5.69it/s]◊[A
Processing frames: 79%		161/204	[00:29<00:07,	5.73it/s]◊[A
Processing frames: 79%		162/204	[00:30<00:07,	5.34it/s]◊[A
Processing frames: 80%		163/204	[00:30<00:07,	5.24it/s]◊[A
Processing frames: 80%		164/204	[00:30<00:08,	4.96it/s]◊[A
Processing frames: 81%		165/204	[00:30<00:08,	4.60it/s]◊[A
Processing frames: 81%		166/204	[00:31<00:08,	4.22it/s]◊[A
Processing frames: 82%		167/204	[00:31<00:10,	3.69it/s]◊[A
Processing frames: 82%		168/204	[00:31<00:11,	3.24it/s]◊[A
Processing frames: 83%		169/204	[00:32<00:10,	3.22it/s]◊[A
Processing frames: 83%		170/204	[00:32<00:10,	3.33it/s]◊[A
Processing frames: 84%		171/204	[00:32<00:09,	3.43it/s]◊[A
Processing frames: 84%		172/204	[00:33<00:09,	3.42it/s]◊[A
Processing frames: 85%		173/204	[00:33<00:09,	3.35it/s]◊[A
Processing frames: 85%		174/204	[00:33<00:09,	3.31it/s]◊[A
Processing frames: 86%		175/204	[00:34<00:08,	3.24it/s]◊[A
Processing frames: 87%		177/204	[00:34<00:05,	4.82it/s]◊[A
Processing frames: 87%		178/204	[00:34<00:04,	5.36it/s]◊[A
Processing frames: 88%		179/204	[00:34<00:04,	5.96it/s]◊[A
Processing frames: 88%		180/204	[00:34<00:03,	6.33it/s]◊[A
Processing frames: 89%		181/204	[00:34<00:03,	6.68it/s]◊[A
Processing frames: 89%		182/204	[00:34<00:03,	6.76it/s]◊[A
Processing frames: 90%		183/204	[00:34<00:02,	7.24it/s]◊[A
Processing frames: 90%		184/204	[00:35<00:02,	7.61it/s]◊[A
Processing frames: 91%		185/204	[00:35<00:02,	7.51it/s]◊[A
Processing frames: 91%		186/204	[00:35<00:02,	6.77it/s]◊[A

Processing frames: 92%		187/204 [00:35<00:02,	6.18it/s]◊[A
Processing frames: 92%		188/204 [00:35<00:02,	5.75it/s]◊[A
Processing frames: 93%		189/204 [00:35<00:02,	5.30it/s]◊[A
Processing frames: 93%		190/204 [00:36<00:02,	4.71it/s]◊[A
Processing frames: 94%		191/204 [00:36<00:03,	4.25it/s]◊[A
Processing frames: 94%		192/204 [00:36<00:02,	4.07it/s]◊[A
Processing frames: 95%		193/204 [00:37<00:02,	3.91it/s]◊[A
Processing frames: 95%		194/204 [00:37<00:02,	3.75it/s]◊[A
Processing frames: 96%		195/204 [00:37<00:02,	3.48it/s]◊[A
Processing frames: 96%		196/204 [00:38<00:02,	3.34it/s]◊[A
Processing frames: 97%		197/204 [00:38<00:02,	3.22it/s]◊[A
Processing frames: 97%		198/204 [00:38<00:01,	3.03it/s]◊[A
Processing frames: 98%		199/204 [00:39<00:01,	2.94it/s]◊[A
Processing frames: 98%		200/204 [00:39<00:01,	2.83it/s]◊[A
Processing frames: 99%		201/204 [00:39<00:01,	2.66it/s]◊[A
Processing frames: 100%		203/204 [00:40<00:00,	4.04it/s]◊[A
Processing videos: 32%		40/124 [39:28<39:10, 27.98s/it]	

Processed: 204 frames, 186 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (186, 134)  
 Data summary - Arousal: [11.000, 2031.000], Valence: [11.000, 2031.000]

--- Processing 41/124: 23.mp4 ---

Arousal: 23\_arousal.csv  
 Valence: 23\_valence.csv  
 Arousal ratings: 1437 frames  
 Valence ratings: 1437 frames  
 Video: 1438 frames, 25.0 FPS, 57.5s  
 Using reference length: 1437 frames

Processing frames: 0%		0/144 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/144 [00:00<00:11, 12.72it/s]◊[A
Processing frames: 3%		4/144 [00:00<00:13, 10.61it/s]◊[A
Processing frames: 4%		6/144 [00:00<00:15, 9.04it/s]◊[A
Processing frames: 5%		7/144 [00:00<00:14, 9.22it/s]◊[A
Processing frames: 6%		8/144 [00:00<00:15, 8.59it/s]◊[A
Processing frames: 6%		9/144 [00:01<00:16, 8.31it/s]◊[A
Processing frames: 7%		10/144 [00:01<00:17, 7.74it/s]◊[A
Processing frames: 8%		11/144 [00:01<00:19, 6.96it/s]◊[A
Processing frames: 8%		12/144 [00:01<00:20, 6.30it/s]◊[A
Processing frames: 9%		13/144 [00:01<00:22, 5.93it/s]◊[A
Processing frames: 10%		14/144 [00:02<00:28, 4.49it/s]◊[A
Processing frames: 10%		15/144 [00:02<00:33, 3.79it/s]◊[A
Processing frames: 11%		16/144 [00:02<00:38, 3.34it/s]◊[A
Processing frames: 12%		17/144 [00:03<00:40, 3.10it/s]◊[A

Processing frames: 12%		18/144	[00:03<00:44,	2.82it/s]◊[A
Processing frames: 13%		19/144	[00:04<00:47,	2.62it/s]◊[A
Processing frames: 14%		20/144	[00:04<00:50,	2.47it/s]◊[A
Processing frames: 15%		21/144	[00:05<00:53,	2.30it/s]◊[A
Processing frames: 15%		22/144	[00:05<00:56,	2.15it/s]◊[A
Processing frames: 16%		23/144	[00:06<01:00,	1.98it/s]◊[A
Processing frames: 17%		24/144	[00:06<00:46,	2.56it/s]◊[A
Processing frames: 17%		25/144	[00:06<00:37,	3.19it/s]◊[A
Processing frames: 18%		26/144	[00:06<00:30,	3.85it/s]◊[A
Processing frames: 19%		28/144	[00:06<00:20,	5.62it/s]◊[A
Processing frames: 20%		29/144	[00:06<00:19,	6.00it/s]◊[A
Processing frames: 21%		30/144	[00:06<00:17,	6.37it/s]◊[A
Processing frames: 22%		31/144	[00:07<00:17,	6.53it/s]◊[A
Processing frames: 22%		32/144	[00:07<00:17,	6.41it/s]◊[A
Processing frames: 23%		33/144	[00:07<00:17,	6.21it/s]◊[A
Processing frames: 24%		34/144	[00:07<00:18,	5.84it/s]◊[A
Processing frames: 24%		35/144	[00:07<00:20,	5.40it/s]◊[A
Processing frames: 25%		36/144	[00:08<00:20,	5.19it/s]◊[A
Processing frames: 26%		37/144	[00:08<00:17,	5.99it/s]◊[A
Processing frames: 26%		38/144	[00:08<00:16,	6.55it/s]◊[A
Processing frames: 27%		39/144	[00:08<00:15,	6.85it/s]◊[A
Processing frames: 28%		40/144	[00:08<00:14,	7.41it/s]◊[A
Processing frames: 28%		41/144	[00:08<00:13,	7.76it/s]◊[A
Processing frames: 29%		42/144	[00:08<00:13,	7.75it/s]◊[A
Processing frames: 30%		43/144	[00:08<00:12,	7.86it/s]◊[A
Processing frames: 31%		44/144	[00:09<00:12,	7.96it/s]◊[A
Processing frames: 31%		45/144	[00:09<00:12,	7.73it/s]◊[A
Processing frames: 32%		46/144	[00:09<00:13,	7.34it/s]◊[A
Processing frames: 33%		47/144	[00:09<00:13,	6.96it/s]◊[A
Processing frames: 33%		48/144	[00:09<00:12,	7.63it/s]◊[A
Processing frames: 34%		49/144	[00:09<00:12,	7.80it/s]◊[A
Processing frames: 35%		50/144	[00:09<00:12,	7.81it/s]◊[A
Processing frames: 35%		51/144	[00:10<00:12,	7.16it/s]◊[A
Processing frames: 36%		52/144	[00:10<00:13,	6.92it/s]◊[A
Processing frames: 38%		54/144	[00:10<00:10,	8.59it/s]◊[A
Processing frames: 38%		55/144	[00:10<00:10,	8.59it/s]◊[A
Processing frames: 39%		56/144	[00:10<00:10,	8.20it/s]◊[A
Processing frames: 40%		57/144	[00:10<00:11,	7.84it/s]◊[A
Processing frames: 40%		58/144	[00:10<00:11,	7.34it/s]◊[A
Processing frames: 41%		59/144	[00:10<00:10,	7.82it/s]◊[A
Processing frames: 42%		60/144	[00:11<00:10,	8.24it/s]◊[A
Processing frames: 42%		61/144	[00:11<00:10,	8.28it/s]◊[A
Processing frames: 43%		62/144	[00:11<00:10,	8.09it/s]◊[A
Processing frames: 44%		63/144	[00:11<00:10,	7.74it/s]◊[A
Processing frames: 44%		64/144	[00:11<00:11,	7.18it/s]◊[A
Processing frames: 45%		65/144	[00:11<00:10,	7.77it/s]◊[A
Processing frames: 46%		66/144	[00:11<00:09,	8.03it/s]◊[A
Processing frames: 47%		67/144	[00:12<00:09,	7.74it/s]◊[A

Processing frames: 47%	68/144	[00:12<00:10,	7.28it/s]◊[A
Processing frames: 48%	69/144	[00:12<00:10,	6.90it/s]◊[A
Processing frames: 49%	70/144	[00:12<00:11,	6.52it/s]◊[A
Processing frames: 49%	71/144	[00:12<00:11,	6.10it/s]◊[A
Processing frames: 50%	72/144	[00:12<00:12,	5.65it/s]◊[A
Processing frames: 51%	73/144	[00:13<00:13,	5.15it/s]◊[A
Processing frames: 51%	74/144	[00:13<00:14,	4.88it/s]◊[A
Processing frames: 52%	75/144	[00:13<00:14,	4.60it/s]◊[A
Processing frames: 53%	76/144	[00:13<00:15,	4.41it/s]◊[A
Processing frames: 53%	77/144	[00:13<00:13,	5.09it/s]◊[A
Processing frames: 54%	78/144	[00:14<00:11,	5.70it/s]◊[A
Processing frames: 55%	79/144	[00:14<00:10,	5.98it/s]◊[A
Processing frames: 56%	80/144	[00:14<00:10,	6.22it/s]◊[A
Processing frames: 56%	81/144	[00:14<00:10,	6.10it/s]◊[A
Processing frames: 57%	82/144	[00:14<00:10,	5.99it/s]◊[A
Processing frames: 58%	83/144	[00:14<00:08,	6.80it/s]◊[A
Processing frames: 58%	84/144	[00:14<00:08,	7.26it/s]◊[A
Processing frames: 59%	85/144	[00:15<00:08,	7.29it/s]◊[A
Processing frames: 60%	86/144	[00:15<00:08,	6.77it/s]◊[A
Processing frames: 60%	87/144	[00:15<00:09,	6.30it/s]◊[A
Processing frames: 61%	88/144	[00:15<00:09,	6.00it/s]◊[A
Processing frames: 62%	89/144	[00:15<00:08,	6.63it/s]◊[A
Processing frames: 62%	90/144	[00:15<00:07,	7.16it/s]◊[A
Processing frames: 63%	91/144	[00:16<00:07,	7.41it/s]◊[A
Processing frames: 64%	92/144	[00:16<00:07,	7.30it/s]◊[A
Processing frames: 65%	93/144	[00:16<00:07,	6.63it/s]◊[A
Processing frames: 65%	94/144	[00:16<00:09,	5.37it/s]◊[A
Processing frames: 66%	95/144	[00:16<00:10,	4.63it/s]◊[A
Processing frames: 67%	96/144	[00:17<00:11,	4.11it/s]◊[A
Processing frames: 67%	97/144	[00:17<00:10,	4.36it/s]◊[A
Processing frames: 68%	98/144	[00:17<00:10,	4.52it/s]◊[A
Processing frames: 69%	99/144	[00:17<00:09,	4.64it/s]◊[A
Processing frames: 69%	100/144	[00:18<00:09,	4.63it/s]◊[A
Processing frames: 70%	101/144	[00:18<00:09,	4.47it/s]◊[A
Processing frames: 71%	102/144	[00:18<00:10,	3.92it/s]◊[A
Processing frames: 72%	103/144	[00:18<00:10,	3.75it/s]◊[A
Processing frames: 72%	104/144	[00:19<00:09,	4.40it/s]◊[A
Processing frames: 73%	105/144	[00:19<00:08,	4.87it/s]◊[A
Processing frames: 74%	106/144	[00:19<00:07,	5.03it/s]◊[A
Processing frames: 74%	107/144	[00:19<00:07,	4.88it/s]◊[A
Processing frames: 75%	108/144	[00:19<00:07,	4.63it/s]◊[A
Processing frames: 76%	109/144	[00:20<00:08,	4.13it/s]◊[A
Processing frames: 76%	110/144	[00:20<00:09,	3.68it/s]◊[A
Processing frames: 77%	111/144	[00:20<00:09,	3.30it/s]◊[A
Processing frames: 78%	112/144	[00:21<00:10,	3.07it/s]◊[A
Processing frames: 78%	113/144	[00:21<00:09,	3.12it/s]◊[A
Processing frames: 79%	114/144	[00:21<00:07,	3.88it/s]◊[A
Processing frames: 80%	115/144	[00:21<00:06,	4.55it/s]◊[A

Processing frames: 81%		116/144 [00:21<00:05, 5.20it/s]◊[A
Processing frames: 81%		117/144 [00:22<00:04, 5.63it/s]◊[A
Processing frames: 82%		118/144 [00:22<00:04, 5.78it/s]◊[A
Processing frames: 83%		119/144 [00:22<00:04, 5.80it/s]◊[A
Processing frames: 83%		120/144 [00:22<00:04, 5.67it/s]◊[A
Processing frames: 84%		121/144 [00:22<00:04, 5.30it/s]◊[A
Processing frames: 85%		122/144 [00:22<00:04, 5.08it/s]◊[A
Processing frames: 85%		123/144 [00:23<00:04, 4.86it/s]◊[A
Processing frames: 86%		124/144 [00:23<00:04, 4.64it/s]◊[A
Processing frames: 88%		126/144 [00:23<00:02, 6.44it/s]◊[A
Processing frames: 88%		127/144 [00:23<00:02, 6.58it/s]◊[A
Processing frames: 89%		128/144 [00:23<00:02, 6.78it/s]◊[A
Processing frames: 90%		129/144 [00:24<00:02, 6.76it/s]◊[A
Processing frames: 90%		130/144 [00:24<00:02, 5.52it/s]◊[A
Processing frames: 91%		131/144 [00:24<00:02, 4.65it/s]◊[A
Processing frames: 92%		132/144 [00:24<00:02, 4.58it/s]◊[A
Processing frames: 92%		133/144 [00:25<00:02, 4.64it/s]◊[A
Processing frames: 93%		134/144 [00:25<00:02, 4.57it/s]◊[A
Processing frames: 94%		136/144 [00:25<00:01, 6.33it/s]◊[A
Processing frames: 95%		137/144 [00:25<00:01, 6.67it/s]◊[A
Processing frames: 96%		138/144 [00:25<00:00, 6.77it/s]◊[A
Processing frames: 97%		139/144 [00:25<00:00, 6.48it/s]◊[A
Processing frames: 97%		140/144 [00:26<00:00, 5.94it/s]◊[A
Processing frames: 98%		141/144 [00:26<00:00, 5.80it/s]◊[A
Processing frames: 99%		142/144 [00:26<00:00, 5.62it/s]◊[A
Processing frames: 99%		143/144 [00:26<00:00, 5.32it/s]◊[A
Processing frames: 100%		144/144 [00:26<00:00, 4.90it/s]◊[A
Processing videos: 33%		41/124 [39:55<38:18, 27.70s/it]

Processed: 144 frames, 131 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (131, 134)  
 Data summary - Arousal: [11.000, 1431.000], Valence: [11.000, 1431.000]

--- Processing 42/124: 24.mp4 ---  
 Arousal: 24\_arousal.csv  
 Valence: 24\_valence.csv  
 Arousal ratings: 2893 frames  
 Valence ratings: 2893 frames  
 Video: 2894 frames, 25.0 FPS, 115.8s  
 Using reference length: 2893 frames

Processing frames: 0%	0/290 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/290 [00:00<00:15, 18.21it/s]◊[A
Processing frames: 1%	4/290 [00:00<00:15, 18.30it/s]◊[A
Processing frames: 2%	6/290 [00:00<00:16, 16.71it/s]◊[A

Processing frames: 3%	8/290	[00:00<00:18, 14.89it/s]◊[A]
Processing frames: 3%	10/290	[00:00<00:21, 12.93it/s]◊[A]
Processing frames: 4%	12/290	[00:00<00:24, 11.17it/s]◊[A]
Processing frames: 5%	14/290	[00:01<00:27, 9.95it/s]◊[A]
Processing frames: 6%	16/290	[00:01<00:29, 9.25it/s]◊[A]
Processing frames: 6%	17/290	[00:01<00:31, 8.65it/s]◊[A]
Processing frames: 6%	18/290	[00:01<00:35, 7.72it/s]◊[A]
Processing frames: 7%	19/290	[00:01<00:38, 7.01it/s]◊[A]
Processing frames: 7%	20/290	[00:02<00:40, 6.66it/s]◊[A]
Processing frames: 7%	21/290	[00:02<00:42, 6.31it/s]◊[A]
Processing frames: 8%	22/290	[00:02<00:44, 5.99it/s]◊[A]
Processing frames: 8%	23/290	[00:02<00:47, 5.64it/s]◊[A]
Processing frames: 8%	24/290	[00:02<00:49, 5.39it/s]◊[A]
Processing frames: 9%	25/290	[00:03<00:52, 5.05it/s]◊[A]
Processing frames: 9%	26/290	[00:03<00:53, 4.90it/s]◊[A]
Processing frames: 9%	27/290	[00:03<00:55, 4.77it/s]◊[A]
Processing frames: 10%	29/290	[00:03<00:38, 6.86it/s]◊[A]
Processing frames: 11%	31/290	[00:03<00:30, 8.40it/s]◊[A]
Processing frames: 11%	32/290	[00:03<00:31, 8.15it/s]◊[A]
Processing frames: 11%	33/290	[00:04<00:33, 7.75it/s]◊[A]
Processing frames: 12%	34/290	[00:04<00:32, 7.85it/s]◊[A]
Processing frames: 12%	35/290	[00:04<00:33, 7.59it/s]◊[A]
Processing frames: 12%	36/290	[00:04<00:39, 6.48it/s]◊[A]
Processing frames: 13%	37/290	[00:04<00:43, 5.80it/s]◊[A]
Processing frames: 13%	38/290	[00:05<00:45, 5.57it/s]◊[A]
Processing frames: 13%	39/290	[00:05<00:48, 5.17it/s]◊[A]
Processing frames: 14%	40/290	[00:05<00:50, 4.97it/s]◊[A]
Processing frames: 14%	41/290	[00:05<00:52, 4.79it/s]◊[A]
Processing frames: 14%	42/290	[00:05<00:56, 4.42it/s]◊[A]
Processing frames: 15%	43/290	[00:06<00:59, 4.14it/s]◊[A]
Processing frames: 15%	44/290	[00:06<01:02, 3.92it/s]◊[A]
Processing frames: 16%	45/290	[00:06<01:06, 3.69it/s]◊[A]
Processing frames: 16%	46/290	[00:07<01:09, 3.52it/s]◊[A]
Processing frames: 16%	47/290	[00:07<01:12, 3.34it/s]◊[A]
Processing frames: 17%	48/290	[00:07<01:17, 3.11it/s]◊[A]
Processing frames: 17%	49/290	[00:08<01:17, 3.09it/s]◊[A]
Processing frames: 17%	50/290	[00:08<01:23, 2.87it/s]◊[A]
Processing frames: 18%	51/290	[00:08<01:25, 2.78it/s]◊[A]
Processing frames: 18%	52/290	[00:09<01:31, 2.60it/s]◊[A]
Processing frames: 18%	53/290	[00:09<01:11, 3.32it/s]◊[A]
Processing frames: 19%	55/290	[00:09<00:46, 5.11it/s]◊[A]
Processing frames: 19%	56/290	[00:09<00:40, 5.76it/s]◊[A]
Processing frames: 20%	57/290	[00:09<00:36, 6.45it/s]◊[A]
Processing frames: 20%	58/290	[00:10<00:33, 6.89it/s]◊[A]
Processing frames: 20%	59/290	[00:10<00:32, 7.22it/s]◊[A]
Processing frames: 21%	60/290	[00:10<00:31, 7.26it/s]◊[A]
Processing frames: 21%	61/290	[00:10<00:31, 7.23it/s]◊[A]
Processing frames: 21%	62/290	[00:10<00:33, 6.87it/s]◊[A]

Processing frames: 22%	63/290	[00:10<00:33,	6.77it/s]◊[A
Processing frames: 22%	64/290	[00:10<00:33,	6.75it/s]◊[A
Processing frames: 22%	65/290	[00:11<00:34,	6.60it/s]◊[A
Processing frames: 23%	66/290	[00:11<00:34,	6.41it/s]◊[A
Processing frames: 23%	67/290	[00:11<00:36,	6.18it/s]◊[A
Processing frames: 23%	68/290	[00:11<00:37,	5.93it/s]◊[A
Processing frames: 24%	69/290	[00:11<00:39,	5.56it/s]◊[A
Processing frames: 24%	70/290	[00:11<00:40,	5.48it/s]◊[A
Processing frames: 24%	71/290	[00:12<00:41,	5.33it/s]◊[A
Processing frames: 25%	72/290	[00:12<00:42,	5.18it/s]◊[A
Processing frames: 25%	73/290	[00:12<00:44,	4.93it/s]◊[A
Processing frames: 26%	74/290	[00:12<00:47,	4.50it/s]◊[A
Processing frames: 26%	75/290	[00:13<00:48,	4.48it/s]◊[A
Processing frames: 26%	76/290	[00:13<00:48,	4.38it/s]◊[A
Processing frames: 27%	77/290	[00:13<00:48,	4.35it/s]◊[A
Processing frames: 27%	79/290	[00:13<00:33,	6.23it/s]◊[A
Processing frames: 28%	80/290	[00:13<00:31,	6.69it/s]◊[A
Processing frames: 28%	82/290	[00:14<00:25,	8.16it/s]◊[A
Processing frames: 29%	83/290	[00:14<00:24,	8.29it/s]◊[A
Processing frames: 29%	84/290	[00:14<00:24,	8.24it/s]◊[A
Processing frames: 29%	85/290	[00:14<00:25,	8.13it/s]◊[A
Processing frames: 30%	86/290	[00:14<00:25,	7.96it/s]◊[A
Processing frames: 30%	87/290	[00:14<00:27,	7.44it/s]◊[A
Processing frames: 30%	88/290	[00:14<00:29,	6.86it/s]◊[A
Processing frames: 31%	89/290	[00:14<00:29,	6.76it/s]◊[A
Processing frames: 31%	90/290	[00:15<00:30,	6.61it/s]◊[A
Processing frames: 31%	91/290	[00:15<00:31,	6.37it/s]◊[A
Processing frames: 32%	92/290	[00:15<00:32,	6.16it/s]◊[A
Processing frames: 32%	93/290	[00:15<00:33,	5.88it/s]◊[A
Processing frames: 33%	95/290	[00:15<00:25,	7.67it/s]◊[A
Processing frames: 33%	96/290	[00:15<00:24,	7.92it/s]◊[A
Processing frames: 33%	97/290	[00:16<00:23,	8.13it/s]◊[A
Processing frames: 34%	98/290	[00:16<00:24,	7.99it/s]◊[A
Processing frames: 34%	99/290	[00:16<00:24,	7.78it/s]◊[A
Processing frames: 34%	100/290	[00:16<00:25,	7.47it/s]◊[A
Processing frames: 35%	101/290	[00:16<00:26,	7.09it/s]◊[A
Processing frames: 35%	102/290	[00:16<00:27,	6.73it/s]◊[A
Processing frames: 36%	103/290	[00:16<00:29,	6.29it/s]◊[A
Processing frames: 36%	104/290	[00:17<00:30,	6.08it/s]◊[A
Processing frames: 36%	105/290	[00:17<00:31,	5.84it/s]◊[A
Processing frames: 37%	106/290	[00:17<00:32,	5.62it/s]◊[A
Processing frames: 37%	107/290	[00:17<00:34,	5.23it/s]◊[A
Processing frames: 37%	108/290	[00:18<00:37,	4.83it/s]◊[A
Processing frames: 38%	109/290	[00:18<00:39,	4.63it/s]◊[A
Processing frames: 38%	110/290	[00:18<00:40,	4.42it/s]◊[A
Processing frames: 39%	111/290	[00:18<00:41,	4.35it/s]◊[A
Processing frames: 39%	112/290	[00:19<00:42,	4.16it/s]◊[A
Processing frames: 39%	113/290	[00:19<00:43,	4.06it/s]◊[A

Processing frames: 39%		114/290	[00:19<00:46,	3.77it/s]◊[A
Processing frames: 40%		115/290	[00:20<00:55,	3.16it/s]◊[A
Processing frames: 40%		116/290	[00:20<01:01,	2.82it/s]◊[A
Processing frames: 40%		117/290	[00:20<01:04,	2.68it/s]◊[A
Processing frames: 41%		118/290	[00:21<01:07,	2.54it/s]◊[A
Processing frames: 41%		119/290	[00:21<00:53,	3.18it/s]◊[A
Processing frames: 41%		120/290	[00:21<00:43,	3.90it/s]◊[A
Processing frames: 42%		121/290	[00:21<00:37,	4.47it/s]◊[A
Processing frames: 42%		122/290	[00:21<00:35,	4.72it/s]◊[A
Processing frames: 42%		123/290	[00:22<00:33,	4.93it/s]◊[A
Processing frames: 43%		124/290	[00:22<00:32,	5.09it/s]◊[A
Processing frames: 43%		125/290	[00:22<00:33,	4.93it/s]◊[A
Processing frames: 43%		126/290	[00:22<00:33,	4.88it/s]◊[A
Processing frames: 44%		127/290	[00:22<00:34,	4.79it/s]◊[A
Processing frames: 44%		128/290	[00:23<00:33,	4.77it/s]◊[A
Processing frames: 44%		129/290	[00:23<00:35,	4.57it/s]◊[A
Processing frames: 45%		130/290	[00:23<00:36,	4.39it/s]◊[A
Processing frames: 45%		131/290	[00:23<00:38,	4.13it/s]◊[A
Processing frames: 46%		132/290	[00:24<00:41,	3.82it/s]◊[A
Processing frames: 46%		133/290	[00:24<00:44,	3.57it/s]◊[A
Processing frames: 46%		134/290	[00:24<00:42,	3.66it/s]◊[A
Processing frames: 47%		135/290	[00:25<00:40,	3.87it/s]◊[A
Processing frames: 47%		136/290	[00:25<00:38,	3.97it/s]◊[A
Processing frames: 47%		137/290	[00:25<00:38,	3.93it/s]◊[A
Processing frames: 48%		138/290	[00:25<00:38,	3.96it/s]◊[A
Processing frames: 48%		139/290	[00:26<00:38,	3.93it/s]◊[A
Processing frames: 48%		140/290	[00:26<00:38,	3.85it/s]◊[A
Processing frames: 49%		141/290	[00:26<00:40,	3.72it/s]◊[A
Processing frames: 49%		142/290	[00:26<00:40,	3.65it/s]◊[A
Processing frames: 49%		143/290	[00:27<00:41,	3.58it/s]◊[A
Processing frames: 50%		145/290	[00:27<00:26,	5.39it/s]◊[A
Processing frames: 50%		146/290	[00:27<00:23,	6.07it/s]◊[A
Processing frames: 51%		147/290	[00:27<00:21,	6.59it/s]◊[A
Processing frames: 51%		148/290	[00:27<00:21,	6.72it/s]◊[A
Processing frames: 51%		149/290	[00:27<00:20,	7.01it/s]◊[A
Processing frames: 52%		150/290	[00:27<00:19,	7.07it/s]◊[A
Processing frames: 52%		151/290	[00:28<00:19,	7.04it/s]◊[A
Processing frames: 52%		152/290	[00:28<00:19,	6.94it/s]◊[A
Processing frames: 53%		153/290	[00:28<00:20,	6.69it/s]◊[A
Processing frames: 53%		154/290	[00:28<00:21,	6.39it/s]◊[A
Processing frames: 53%		155/290	[00:28<00:22,	5.91it/s]◊[A
Processing frames: 54%		156/290	[00:28<00:23,	5.69it/s]◊[A
Processing frames: 54%		157/290	[00:29<00:25,	5.13it/s]◊[A
Processing frames: 54%		158/290	[00:29<00:26,	5.02it/s]◊[A
Processing frames: 55%		159/290	[00:29<00:26,	4.90it/s]◊[A
Processing frames: 55%		160/290	[00:29<00:28,	4.62it/s]◊[A
Processing frames: 56%		161/290	[00:30<00:28,	4.54it/s]◊[A
Processing frames: 56%		162/290	[00:30<00:28,	4.43it/s]◊[A

Processing frames: 56%		163/290	[00:30<00:29,	4.29it/s]◊[A
Processing frames: 57%		164/290	[00:30<00:31,	4.05it/s]◊[A
Processing frames: 57%		165/290	[00:31<00:31,	3.92it/s]◊[A
Processing frames: 57%		166/290	[00:31<00:32,	3.83it/s]◊[A
Processing frames: 58%		167/290	[00:31<00:33,	3.71it/s]◊[A
Processing frames: 58%		168/290	[00:32<00:34,	3.53it/s]◊[A
Processing frames: 59%		170/290	[00:32<00:22,	5.29it/s]◊[A
Processing frames: 59%		171/290	[00:32<00:19,	5.96it/s]◊[A
Processing frames: 59%		172/290	[00:32<00:18,	6.50it/s]◊[A
Processing frames: 60%		173/290	[00:32<00:16,	6.89it/s]◊[A
Processing frames: 60%		174/290	[00:32<00:16,	7.05it/s]◊[A
Processing frames: 60%		175/290	[00:32<00:16,	7.09it/s]◊[A
Processing frames: 61%		176/290	[00:32<00:16,	6.78it/s]◊[A
Processing frames: 61%		177/290	[00:33<00:16,	6.69it/s]◊[A
Processing frames: 61%		178/290	[00:33<00:17,	6.52it/s]◊[A
Processing frames: 62%		179/290	[00:33<00:17,	6.33it/s]◊[A
Processing frames: 62%		180/290	[00:33<00:18,	6.08it/s]◊[A
Processing frames: 62%		181/290	[00:33<00:18,	5.87it/s]◊[A
Processing frames: 63%		182/290	[00:34<00:20,	5.40it/s]◊[A
Processing frames: 63%		183/290	[00:34<00:20,	5.19it/s]◊[A
Processing frames: 63%		184/290	[00:34<00:21,	4.98it/s]◊[A
Processing frames: 64%		185/290	[00:34<00:21,	4.82it/s]◊[A
Processing frames: 64%		186/290	[00:35<00:26,	3.89it/s]◊[A
Processing frames: 64%		187/290	[00:35<00:30,	3.42it/s]◊[A
Processing frames: 65%		188/290	[00:35<00:32,	3.13it/s]◊[A
Processing frames: 65%		189/290	[00:36<00:35,	2.88it/s]◊[A
Processing frames: 66%		190/290	[00:36<00:36,	2.73it/s]◊[A
Processing frames: 66%		191/290	[00:37<00:38,	2.58it/s]◊[A
Processing frames: 66%		192/290	[00:37<00:40,	2.44it/s]◊[A
Processing frames: 67%		193/290	[00:37<00:41,	2.33it/s]◊[A
Processing frames: 67%		194/290	[00:38<00:32,	2.92it/s]◊[A
Processing frames: 67%		195/290	[00:38<00:26,	3.58it/s]◊[A
Processing frames: 68%		196/290	[00:38<00:22,	4.16it/s]◊[A
Processing frames: 68%		197/290	[00:38<00:20,	4.64it/s]◊[A
Processing frames: 68%		198/290	[00:38<00:19,	4.84it/s]◊[A
Processing frames: 69%		199/290	[00:38<00:18,	5.02it/s]◊[A
Processing frames: 69%		200/290	[00:39<00:18,	4.81it/s]◊[A
Processing frames: 69%		201/290	[00:39<00:19,	4.53it/s]◊[A
Processing frames: 70%		202/290	[00:39<00:18,	4.67it/s]◊[A
Processing frames: 70%		203/290	[00:39<00:17,	4.97it/s]◊[A
Processing frames: 70%		204/290	[00:39<00:16,	5.11it/s]◊[A
Processing frames: 71%		205/290	[00:40<00:16,	5.21it/s]◊[A
Processing frames: 71%		206/290	[00:40<00:16,	5.15it/s]◊[A
Processing frames: 71%		207/290	[00:40<00:16,	4.94it/s]◊[A
Processing frames: 72%		208/290	[00:40<00:16,	4.89it/s]◊[A
Processing frames: 72%		209/290	[00:40<00:16,	4.79it/s]◊[A
Processing frames: 72%		210/290	[00:41<00:17,	4.66it/s]◊[A
Processing frames: 73%		211/290	[00:41<00:17,	4.51it/s]◊[A

Processing frames: 73%		212/290	[00:41<00:18,	4.22it/s]◊[A
Processing frames: 73%		213/290	[00:41<00:18,	4.17it/s]◊[A
Processing frames: 74%		214/290	[00:42<00:18,	4.00it/s]◊[A
Processing frames: 74%		215/290	[00:42<00:19,	3.81it/s]◊[A
Processing frames: 74%		216/290	[00:42<00:19,	3.73it/s]◊[A
Processing frames: 75%		217/290	[00:43<00:20,	3.58it/s]◊[A
Processing frames: 75%		218/290	[00:43<00:20,	3.46it/s]◊[A
Processing frames: 76%		220/290	[00:43<00:13,	5.13it/s]◊[A
Processing frames: 76%		221/290	[00:43<00:11,	5.80it/s]◊[A
Processing frames: 77%		222/290	[00:43<00:10,	6.38it/s]◊[A
Processing frames: 77%		223/290	[00:43<00:09,	6.77it/s]◊[A
Processing frames: 77%		224/290	[00:44<00:09,	7.00it/s]◊[A
Processing frames: 78%		225/290	[00:44<00:09,	7.02it/s]◊[A
Processing frames: 78%		226/290	[00:44<00:09,	6.97it/s]◊[A
Processing frames: 78%		227/290	[00:44<00:09,	6.80it/s]◊[A
Processing frames: 79%		228/290	[00:44<00:09,	6.36it/s]◊[A
Processing frames: 79%		229/290	[00:44<00:09,	6.12it/s]◊[A
Processing frames: 79%		230/290	[00:45<00:10,	5.93it/s]◊[A
Processing frames: 80%		231/290	[00:45<00:10,	5.61it/s]◊[A
Processing frames: 80%		232/290	[00:45<00:10,	5.38it/s]◊[A
Processing frames: 80%		233/290	[00:45<00:11,	4.96it/s]◊[A
Processing frames: 81%		234/290	[00:45<00:11,	4.87it/s]◊[A
Processing frames: 81%		235/290	[00:46<00:11,	4.61it/s]◊[A
Processing frames: 81%		236/290	[00:46<00:12,	4.44it/s]◊[A
Processing frames: 82%		237/290	[00:46<00:12,	4.28it/s]◊[A
Processing frames: 82%		238/290	[00:46<00:12,	4.06it/s]◊[A
Processing frames: 82%		239/290	[00:47<00:12,	3.95it/s]◊[A
Processing frames: 83%		240/290	[00:47<00:13,	3.82it/s]◊[A
Processing frames: 83%		241/290	[00:47<00:13,	3.61it/s]◊[A
Processing frames: 83%		242/290	[00:48<00:13,	3.55it/s]◊[A
Processing frames: 84%		243/290	[00:48<00:13,	3.47it/s]◊[A
Processing frames: 84%		245/290	[00:48<00:08,	5.21it/s]◊[A
Processing frames: 85%		246/290	[00:48<00:07,	5.89it/s]◊[A
Processing frames: 85%		247/290	[00:48<00:06,	6.43it/s]◊[A
Processing frames: 86%		248/290	[00:48<00:06,	6.59it/s]◊[A
Processing frames: 86%		249/290	[00:49<00:05,	6.83it/s]◊[A
Processing frames: 86%		250/290	[00:49<00:05,	6.83it/s]◊[A
Processing frames: 87%		251/290	[00:49<00:05,	6.64it/s]◊[A
Processing frames: 87%		252/290	[00:49<00:06,	6.26it/s]◊[A
Processing frames: 87%		253/290	[00:49<00:06,	5.37it/s]◊[A
Processing frames: 88%		254/290	[00:50<00:07,	4.81it/s]◊[A
Processing frames: 88%		255/290	[00:50<00:07,	4.49it/s]◊[A
Processing frames: 88%		256/290	[00:50<00:08,	4.18it/s]◊[A
Processing frames: 89%		257/290	[00:50<00:08,	3.77it/s]◊[A
Processing frames: 89%		258/290	[00:51<00:09,	3.49it/s]◊[A
Processing frames: 90%		259/290	[00:51<00:09,	3.29it/s]◊[A
Processing frames: 90%		260/290	[00:51<00:09,	3.13it/s]◊[A
Processing frames: 90%		261/290	[00:52<00:09,	2.95it/s]◊[A

Processing frames: 90%		262/290 [00:52<00:09, 2.91it/s]◊[A
Processing frames: 91%		263/290 [00:53<00:09, 2.89it/s]◊[A
Processing frames: 91%		264/290 [00:53<00:09, 2.81it/s]◊[A
Processing frames: 91%		265/290 [00:53<00:09, 2.62it/s]◊[A
Processing frames: 92%		266/290 [00:54<00:09, 2.49it/s]◊[A
Processing frames: 92%		267/290 [00:54<00:08, 2.58it/s]◊[A
Processing frames: 92%		268/290 [00:54<00:08, 2.75it/s]◊[A
Processing frames: 93%		270/290 [00:55<00:04, 4.29it/s]◊[A
Processing frames: 93%		271/290 [00:55<00:03, 4.91it/s]◊[A
Processing frames: 94%		272/290 [00:55<00:03, 5.52it/s]◊[A
Processing frames: 94%		273/290 [00:55<00:02, 5.85it/s]◊[A
Processing frames: 94%		274/290 [00:55<00:02, 6.24it/s]◊[A
Processing frames: 95%		275/290 [00:55<00:02, 6.39it/s]◊[A
Processing frames: 95%		276/290 [00:55<00:02, 6.38it/s]◊[A
Processing frames: 96%		277/290 [00:56<00:02, 6.31it/s]◊[A
Processing frames: 96%		278/290 [00:56<00:01, 6.16it/s]◊[A
Processing frames: 96%		279/290 [00:56<00:01, 5.98it/s]◊[A
Processing frames: 97%		280/290 [00:56<00:01, 5.56it/s]◊[A
Processing frames: 97%		281/290 [00:56<00:01, 5.32it/s]◊[A
Processing frames: 97%		282/290 [00:57<00:01, 5.17it/s]◊[A
Processing frames: 98%		283/290 [00:57<00:01, 4.93it/s]◊[A
Processing frames: 98%		284/290 [00:57<00:01, 4.79it/s]◊[A
Processing frames: 98%		285/290 [00:57<00:01, 4.48it/s]◊[A
Processing frames: 99%		286/290 [00:58<00:00, 4.32it/s]◊[A
Processing frames: 99%		287/290 [00:58<00:00, 4.20it/s]◊[A
Processing frames: 99%		288/290 [00:58<00:00, 4.12it/s]◊[A
Processing frames: 100%		289/290 [00:58<00:00, 3.92it/s]◊[A
Processing frames: 100%		290/290 [00:59<00:00, 3.80it/s]◊[A
Processing videos: 34%		42/124 [40:55<50:49, 37.19s/it]

Processed: 290 frames, 260 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (260, 134)  
 Data summary - Arousal: [171.000, 2891.000], Valence: [171.000, 2891.000]

--- Processing 43/124: 25.mp4 ---  
 Arousal: 25\_arousal.csv  
 Valence: 25\_valence.csv  
 Arousal ratings: 2849 frames  
 Valence ratings: 2849 frames  
 Video: 2850 frames, 25.0 FPS, 114.0s  
 Using reference length: 2849 frames

Processing frames: 0%	0/285 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/285 [00:00<00:20, 13.48it/s]◊[A
Processing frames: 1%	4/285 [00:00<00:21, 12.88it/s]◊[A

Processing frames: 2%	6/285	[00:00<00:23, 11.97it/s]◊[A
Processing frames: 3%	8/285	[00:00<00:24, 11.37it/s]◊[A
Processing frames: 4%	10/285	[00:00<00:24, 11.28it/s]◊[A
Processing frames: 4%	12/285	[00:01<00:26, 10.42it/s]◊[A
Processing frames: 5%	14/285	[00:01<00:29, 9.19it/s]◊[A
Processing frames: 5%	15/285	[00:01<00:33, 8.10it/s]◊[A
Processing frames: 6%	16/285	[00:01<00:36, 7.39it/s]◊[A
Processing frames: 6%	17/285	[00:01<00:39, 6.75it/s]◊[A
Processing frames: 6%	18/285	[00:02<00:43, 6.16it/s]◊[A
Processing frames: 7%	19/285	[00:02<00:46, 5.69it/s]◊[A
Processing frames: 7%	21/285	[00:02<00:35, 7.39it/s]◊[A
Processing frames: 8%	22/285	[00:02<00:34, 7.68it/s]◊[A
Processing frames: 8%	23/285	[00:02<00:33, 7.83it/s]◊[A
Processing frames: 8%	24/285	[00:02<00:33, 7.74it/s]◊[A
Processing frames: 9%	25/285	[00:02<00:34, 7.56it/s]◊[A
Processing frames: 9%	26/285	[00:03<00:35, 7.28it/s]◊[A
Processing frames: 9%	27/285	[00:03<00:37, 6.86it/s]◊[A
Processing frames: 10%	29/285	[00:03<00:29, 8.59it/s]◊[A
Processing frames: 11%	30/285	[00:03<00:30, 8.29it/s]◊[A
Processing frames: 11%	31/285	[00:03<00:30, 8.25it/s]◊[A
Processing frames: 11%	32/285	[00:03<00:31, 7.98it/s]◊[A
Processing frames: 12%	33/285	[00:04<00:32, 7.72it/s]◊[A
Processing frames: 12%	34/285	[00:04<00:34, 7.28it/s]◊[A
Processing frames: 13%	36/285	[00:04<00:28, 8.85it/s]◊[A
Processing frames: 13%	37/285	[00:04<00:29, 8.47it/s]◊[A
Processing frames: 13%	38/285	[00:04<00:30, 8.20it/s]◊[A
Processing frames: 14%	39/285	[00:04<00:29, 8.48it/s]◊[A
Processing frames: 14%	41/285	[00:04<00:25, 9.41it/s]◊[A
Processing frames: 15%	42/285	[00:05<00:27, 8.94it/s]◊[A
Processing frames: 15%	44/285	[00:05<00:24, 9.85it/s]◊[A
Processing frames: 16%	45/285	[00:05<00:28, 8.49it/s]◊[A
Processing frames: 16%	46/285	[00:05<00:31, 7.63it/s]◊[A
Processing frames: 16%	47/285	[00:05<00:33, 7.16it/s]◊[A
Processing frames: 17%	48/285	[00:05<00:35, 6.76it/s]◊[A
Processing frames: 17%	49/285	[00:06<00:35, 6.63it/s]◊[A
Processing frames: 18%	50/285	[00:06<00:32, 7.23it/s]◊[A
Processing frames: 18%	51/285	[00:06<00:31, 7.46it/s]◊[A
Processing frames: 18%	52/285	[00:06<00:31, 7.33it/s]◊[A
Processing frames: 19%	53/285	[00:06<00:32, 7.08it/s]◊[A
Processing frames: 19%	54/285	[00:06<00:34, 6.60it/s]◊[A
Processing frames: 19%	55/285	[00:06<00:39, 5.86it/s]◊[A
Processing frames: 20%	56/285	[00:07<00:35, 6.51it/s]◊[A
Processing frames: 20%	57/285	[00:07<00:34, 6.64it/s]◊[A
Processing frames: 20%	58/285	[00:07<00:34, 6.56it/s]◊[A
Processing frames: 21%	59/285	[00:07<00:36, 6.14it/s]◊[A
Processing frames: 21%	60/285	[00:07<00:41, 5.42it/s]◊[A
Processing frames: 21%	61/285	[00:08<00:45, 4.88it/s]◊[A
Processing frames: 22%	62/285	[00:08<00:49, 4.51it/s]◊[A

Processing frames: 22%		63/285	[00:08<00:52,	4.19it/s]◊[A
Processing frames: 22%		64/285	[00:08<00:48,	4.55it/s]◊[A
Processing frames: 23%		65/285	[00:08<00:42,	5.12it/s]◊[A
Processing frames: 23%		66/285	[00:09<00:41,	5.31it/s]◊[A
Processing frames: 24%		67/285	[00:09<00:41,	5.29it/s]◊[A
Processing frames: 24%		68/285	[00:09<00:43,	4.98it/s]◊[A
Processing frames: 24%		69/285	[00:09<00:46,	4.66it/s]◊[A
Processing frames: 25%		70/285	[00:09<00:49,	4.36it/s]◊[A
Processing frames: 25%		71/285	[00:10<00:40,	5.25it/s]◊[A
Processing frames: 25%		72/285	[00:10<00:36,	5.85it/s]◊[A
Processing frames: 26%		73/285	[00:10<00:34,	6.15it/s]◊[A
Processing frames: 26%		74/285	[00:10<00:34,	6.16it/s]◊[A
Processing frames: 26%		75/285	[00:10<00:35,	5.95it/s]◊[A
Processing frames: 27%		76/285	[00:10<00:37,	5.58it/s]◊[A
Processing frames: 27%		77/285	[00:11<00:34,	6.02it/s]◊[A
Processing frames: 27%		78/285	[00:11<00:30,	6.82it/s]◊[A
Processing frames: 28%		79/285	[00:11<00:27,	7.36it/s]◊[A
Processing frames: 28%		80/285	[00:11<00:28,	7.32it/s]◊[A
Processing frames: 28%		81/285	[00:11<00:27,	7.45it/s]◊[A
Processing frames: 29%		82/285	[00:11<00:28,	7.19it/s]◊[A
Processing frames: 29%		84/285	[00:11<00:22,	8.78it/s]◊[A
Processing frames: 30%		85/285	[00:11<00:23,	8.69it/s]◊[A
Processing frames: 30%		86/285	[00:12<00:23,	8.46it/s]◊[A
Processing frames: 31%		87/285	[00:12<00:24,	8.08it/s]◊[A
Processing frames: 31%		88/285	[00:12<00:23,	8.35it/s]◊[A
Processing frames: 31%		89/285	[00:12<00:22,	8.60it/s]◊[A
Processing frames: 32%		90/285	[00:12<00:22,	8.63it/s]◊[A
Processing frames: 32%		91/285	[00:12<00:23,	8.34it/s]◊[A
Processing frames: 32%		92/285	[00:12<00:22,	8.72it/s]◊[A
Processing frames: 33%		93/285	[00:12<00:22,	8.67it/s]◊[A
Processing frames: 33%		94/285	[00:13<00:22,	8.53it/s]◊[A
Processing frames: 33%		95/285	[00:13<00:22,	8.29it/s]◊[A
Processing frames: 34%		96/285	[00:13<00:23,	7.95it/s]◊[A
Processing frames: 34%		97/285	[00:13<00:26,	7.20it/s]◊[A
Processing frames: 35%		99/285	[00:13<00:20,	8.98it/s]◊[A
Processing frames: 35%		100/285	[00:13<00:20,	8.88it/s]◊[A
Processing frames: 35%		101/285	[00:13<00:21,	8.62it/s]◊[A
Processing frames: 36%		102/285	[00:13<00:21,	8.32it/s]◊[A
Processing frames: 36%		103/285	[00:14<00:23,	7.80it/s]◊[A
Processing frames: 37%		105/285	[00:14<00:19,	9.36it/s]◊[A
Processing frames: 37%		106/285	[00:14<00:20,	8.82it/s]◊[A
Processing frames: 38%		107/285	[00:14<00:20,	8.59it/s]◊[A
Processing frames: 38%		108/285	[00:14<00:21,	8.11it/s]◊[A
Processing frames: 38%		109/285	[00:14<00:23,	7.59it/s]◊[A
Processing frames: 39%		110/285	[00:15<00:24,	7.10it/s]◊[A
Processing frames: 39%		111/285	[00:15<00:26,	6.62it/s]◊[A
Processing frames: 39%		112/285	[00:15<00:27,	6.22it/s]◊[A
Processing frames: 40%		113/285	[00:15<00:30,	5.67it/s]◊[A

Processing frames: 40%	114/285	[00:15<00:32,	5.33it/s]◊[A
Processing frames: 40%	115/285	[00:16<00:33,	5.07it/s]◊[A
Processing frames: 41%	116/285	[00:16<00:35,	4.73it/s]◊[A
Processing frames: 41%	117/285	[00:16<00:37,	4.43it/s]◊[A
Processing frames: 41%	118/285	[00:16<00:39,	4.24it/s]◊[A
Processing frames: 42%	120/285	[00:16<00:27,	5.99it/s]◊[A
Processing frames: 42%	121/285	[00:17<00:25,	6.52it/s]◊[A
Processing frames: 43%	122/285	[00:17<00:24,	6.72it/s]◊[A
Processing frames: 43%	123/285	[00:17<00:23,	6.83it/s]◊[A
Processing frames: 44%	125/285	[00:17<00:19,	8.31it/s]◊[A
Processing frames: 44%	126/285	[00:17<00:19,	7.96it/s]◊[A
Processing frames: 45%	127/285	[00:17<00:19,	8.13it/s]◊[A
Processing frames: 45%	128/285	[00:17<00:18,	8.45it/s]◊[A
Processing frames: 45%	129/285	[00:18<00:18,	8.40it/s]◊[A
Processing frames: 46%	130/285	[00:18<00:18,	8.19it/s]◊[A
Processing frames: 46%	132/285	[00:18<00:15,	9.86it/s]◊[A
Processing frames: 47%	133/285	[00:18<00:15,	9.54it/s]◊[A
Processing frames: 47%	134/285	[00:18<00:16,	9.05it/s]◊[A
Processing frames: 47%	135/285	[00:18<00:16,	8.91it/s]◊[A
Processing frames: 48%	136/285	[00:18<00:16,	8.78it/s]◊[A
Processing frames: 48%	137/285	[00:18<00:17,	8.49it/s]◊[A
Processing frames: 48%	138/285	[00:19<00:18,	8.09it/s]◊[A
Processing frames: 49%	139/285	[00:19<00:19,	7.46it/s]◊[A
Processing frames: 49%	141/285	[00:19<00:15,	9.03it/s]◊[A
Processing frames: 50%	142/285	[00:19<00:15,	8.95it/s]◊[A
Processing frames: 50%	143/285	[00:19<00:16,	8.69it/s]◊[A
Processing frames: 51%	144/285	[00:19<00:17,	7.94it/s]◊[A
Processing frames: 51%	145/285	[00:19<00:18,	7.46it/s]◊[A
Processing frames: 51%	146/285	[00:20<00:19,	7.06it/s]◊[A
Processing frames: 52%	147/285	[00:20<00:20,	6.71it/s]◊[A
Processing frames: 52%	148/285	[00:20<00:21,	6.41it/s]◊[A
Processing frames: 52%	149/285	[00:20<00:22,	6.07it/s]◊[A
Processing frames: 53%	150/285	[00:20<00:24,	5.53it/s]◊[A
Processing frames: 53%	151/285	[00:21<00:25,	5.31it/s]◊[A
Processing frames: 53%	152/285	[00:21<00:23,	5.75it/s]◊[A
Processing frames: 54%	153/285	[00:21<00:22,	5.87it/s]◊[A
Processing frames: 54%	154/285	[00:21<00:21,	6.04it/s]◊[A
Processing frames: 54%	155/285	[00:21<00:21,	6.07it/s]◊[A
Processing frames: 55%	156/285	[00:21<00:22,	5.77it/s]◊[A
Processing frames: 55%	157/285	[00:22<00:23,	5.45it/s]◊[A
Processing frames: 55%	158/285	[00:22<00:24,	5.13it/s]◊[A
Processing frames: 56%	159/285	[00:22<00:25,	4.86it/s]◊[A
Processing frames: 56%	160/285	[00:22<00:28,	4.43it/s]◊[A
Processing frames: 56%	161/285	[00:23<00:31,	3.90it/s]◊[A
Processing frames: 57%	162/285	[00:23<00:33,	3.63it/s]◊[A
Processing frames: 57%	163/285	[00:23<00:35,	3.47it/s]◊[A
Processing frames: 58%	164/285	[00:24<00:37,	3.26it/s]◊[A
Processing frames: 58%	165/285	[00:24<00:38,	3.13it/s]◊[A

Processing frames: 58%		166/285	[00:24<00:39,	3.01it/s]◊[A
Processing frames: 59%		167/285	[00:25<00:41,	2.84it/s]◊[A
Processing frames: 59%		168/285	[00:25<00:43,	2.70it/s]◊[A
Processing frames: 59%		169/285	[00:26<00:47,	2.46it/s]◊[A
Processing frames: 60%		170/285	[00:26<00:36,	3.18it/s]◊[A
Processing frames: 60%		171/285	[00:26<00:29,	3.88it/s]◊[A
Processing frames: 60%		172/285	[00:26<00:24,	4.67it/s]◊[A
Processing frames: 61%		173/285	[00:26<00:21,	5.31it/s]◊[A
Processing frames: 61%		174/285	[00:26<00:19,	5.77it/s]◊[A
Processing frames: 61%		175/285	[00:26<00:18,	5.91it/s]◊[A
Processing frames: 62%		176/285	[00:27<00:18,	5.88it/s]◊[A
Processing frames: 62%		177/285	[00:27<00:16,	6.62it/s]◊[A
Processing frames: 62%		178/285	[00:27<00:15,	7.03it/s]◊[A
Processing frames: 63%		179/285	[00:27<00:15,	6.85it/s]◊[A
Processing frames: 63%		180/285	[00:27<00:15,	6.83it/s]◊[A
Processing frames: 64%		181/285	[00:27<00:14,	7.42it/s]◊[A
Processing frames: 64%		182/285	[00:27<00:13,	7.72it/s]◊[A
Processing frames: 64%		183/285	[00:27<00:13,	7.84it/s]◊[A
Processing frames: 65%		184/285	[00:28<00:12,	7.86it/s]◊[A
Processing frames: 65%		186/285	[00:28<00:10,	9.82it/s]◊[A
Processing frames: 66%		187/285	[00:28<00:10,	9.72it/s]◊[A
Processing frames: 66%		188/285	[00:28<00:10,	9.16it/s]◊[A
Processing frames: 66%		189/285	[00:28<00:11,	8.69it/s]◊[A
Processing frames: 67%		190/285	[00:28<00:12,	7.68it/s]◊[A
Processing frames: 67%		191/285	[00:28<00:11,	8.05it/s]◊[A
Processing frames: 67%		192/285	[00:28<00:11,	7.98it/s]◊[A
Processing frames: 68%		193/285	[00:29<00:11,	7.67it/s]◊[A
Processing frames: 68%		194/285	[00:29<00:12,	7.21it/s]◊[A
Processing frames: 68%		195/285	[00:29<00:13,	6.73it/s]◊[A
Processing frames: 69%		196/285	[00:29<00:14,	6.02it/s]◊[A
Processing frames: 69%		197/285	[00:29<00:15,	5.60it/s]◊[A
Processing frames: 69%		198/285	[00:30<00:17,	4.91it/s]◊[A
Processing frames: 70%		199/285	[00:30<00:18,	4.65it/s]◊[A
Processing frames: 70%		200/285	[00:30<00:19,	4.29it/s]◊[A
Processing frames: 71%		201/285	[00:30<00:20,	4.09it/s]◊[A
Processing frames: 71%		202/285	[00:31<00:21,	3.93it/s]◊[A
Processing frames: 71%		203/285	[00:31<00:22,	3.70it/s]◊[A
Processing frames: 72%		204/285	[00:31<00:23,	3.44it/s]◊[A
Processing frames: 72%		205/285	[00:32<00:24,	3.30it/s]◊[A
Processing frames: 72%		206/285	[00:32<00:25,	3.10it/s]◊[A
Processing frames: 73%		207/285	[00:32<00:26,	2.93it/s]◊[A
Processing frames: 73%		208/285	[00:33<00:26,	2.87it/s]◊[A
Processing frames: 73%		209/285	[00:33<00:27,	2.73it/s]◊[A
Processing frames: 74%		210/285	[00:34<00:28,	2.64it/s]◊[A
Processing frames: 74%		211/285	[00:34<00:21,	3.37it/s]◊[A
Processing frames: 74%		212/285	[00:34<00:17,	4.10it/s]◊[A
Processing frames: 75%		213/285	[00:34<00:15,	4.71it/s]◊[A
Processing frames: 75%		214/285	[00:34<00:13,	5.14it/s]◊[A

Processing frames: 75%	215/285	[00:34<00:13,	5.23it/s]◊[A
Processing frames: 76%	216/285	[00:34<00:13,	5.23it/s]◊[A
Processing frames: 76%	217/285	[00:35<00:13,	5.21it/s]◊[A
Processing frames: 76%	218/285	[00:35<00:13,	4.97it/s]◊[A
Processing frames: 77%	219/285	[00:35<00:13,	4.72it/s]◊[A
Processing frames: 77%	220/285	[00:35<00:15,	4.33it/s]◊[A
Processing frames: 78%	221/285	[00:36<00:16,	3.77it/s]◊[A
Processing frames: 78%	222/285	[00:36<00:20,	3.11it/s]◊[A
Processing frames: 78%	223/285	[00:37<00:22,	2.76it/s]◊[A
Processing frames: 79%	224/285	[00:37<00:24,	2.47it/s]◊[A
Processing frames: 79%	225/285	[00:37<00:19,	3.11it/s]◊[A
Processing frames: 79%	226/285	[00:37<00:15,	3.74it/s]◊[A
Processing frames: 80%	227/285	[00:38<00:13,	4.14it/s]◊[A
Processing frames: 80%	228/285	[00:38<00:12,	4.51it/s]◊[A
Processing frames: 80%	229/285	[00:38<00:12,	4.54it/s]◊[A
Processing frames: 81%	230/285	[00:38<00:12,	4.52it/s]◊[A
Processing frames: 81%	231/285	[00:38<00:12,	4.46it/s]◊[A
Processing frames: 81%	232/285	[00:39<00:12,	4.20it/s]◊[A
Processing frames: 82%	233/285	[00:39<00:12,	4.13it/s]◊[A
Processing frames: 82%	234/285	[00:39<00:10,	4.96it/s]◊[A
Processing frames: 82%	235/285	[00:39<00:08,	5.61it/s]◊[A
Processing frames: 83%	236/285	[00:39<00:08,	5.94it/s]◊[A
Processing frames: 83%	237/285	[00:40<00:08,	5.83it/s]◊[A
Processing frames: 84%	238/285	[00:40<00:08,	5.33it/s]◊[A
Processing frames: 84%	239/285	[00:40<00:07,	5.93it/s]◊[A
Processing frames: 84%	240/285	[00:40<00:07,	5.98it/s]◊[A
Processing frames: 85%	241/285	[00:40<00:07,	5.99it/s]◊[A
Processing frames: 85%	242/285	[00:40<00:07,	5.73it/s]◊[A
Processing frames: 85%	243/285	[00:41<00:07,	5.31it/s]◊[A
Processing frames: 86%	244/285	[00:41<00:08,	4.81it/s]◊[A
Processing frames: 86%	245/285	[00:41<00:07,	5.46it/s]◊[A
Processing frames: 87%	247/285	[00:41<00:05,	7.20it/s]◊[A
Processing frames: 87%	248/285	[00:41<00:04,	7.49it/s]◊[A
Processing frames: 87%	249/285	[00:41<00:04,	7.50it/s]◊[A
Processing frames: 88%	250/285	[00:42<00:04,	7.36it/s]◊[A
Processing frames: 88%	251/285	[00:42<00:04,	7.18it/s]◊[A
Processing frames: 88%	252/285	[00:42<00:05,	6.60it/s]◊[A
Processing frames: 89%	254/285	[00:42<00:03,	8.26it/s]◊[A
Processing frames: 89%	255/285	[00:42<00:03,	8.36it/s]◊[A
Processing frames: 90%	256/285	[00:42<00:03,	8.16it/s]◊[A
Processing frames: 90%	257/285	[00:42<00:03,	7.87it/s]◊[A
Processing frames: 91%	258/285	[00:43<00:03,	7.54it/s]◊[A
Processing frames: 91%	259/285	[00:43<00:03,	7.16it/s]◊[A
Processing frames: 91%	260/285	[00:43<00:03,	6.53it/s]◊[A
Processing frames: 92%	261/285	[00:43<00:03,	6.29it/s]◊[A
Processing frames: 92%	262/285	[00:43<00:03,	5.92it/s]◊[A
Processing frames: 92%	263/285	[00:44<00:03,	5.60it/s]◊[A
Processing frames: 93%	265/285	[00:44<00:02,	7.40it/s]◊[A

Processing frames: 93%		266/285 [00:44<00:02, 7.62it/s]◊[A
Processing frames: 94%		267/285 [00:44<00:02, 7.56it/s]◊[A
Processing frames: 94%		268/285 [00:44<00:02, 7.31it/s]◊[A
Processing frames: 94%		269/285 [00:44<00:02, 7.09it/s]◊[A
Processing frames: 95%		270/285 [00:44<00:02, 6.73it/s]◊[A
Processing frames: 95%		271/285 [00:45<00:02, 6.27it/s]◊[A
Processing frames: 95%		272/285 [00:45<00:02, 5.86it/s]◊[A
Processing frames: 96%		273/285 [00:45<00:02, 5.26it/s]◊[A
Processing frames: 96%		274/285 [00:45<00:02, 4.96it/s]◊[A
Processing frames: 96%		275/285 [00:46<00:02, 4.65it/s]◊[A
Processing frames: 97%		276/285 [00:46<00:02, 4.36it/s]◊[A
Processing frames: 97%		277/285 [00:46<00:02, 3.95it/s]◊[A
Processing frames: 98%		278/285 [00:46<00:01, 3.75it/s]◊[A
Processing frames: 98%		279/285 [00:47<00:01, 3.59it/s]◊[A
Processing frames: 98%		280/285 [00:47<00:01, 3.43it/s]◊[A
Processing frames: 99%		281/285 [00:47<00:01, 3.24it/s]◊[A
Processing frames: 99%		282/285 [00:48<00:00, 3.07it/s]◊[A
Processing frames: 99%		283/285 [00:48<00:00, 2.99it/s]◊[A
Processing frames: 100%		284/285 [00:48<00:00, 3.70it/s]◊[A
Processing frames: 100%		285/285 [00:48<00:00, 4.50it/s]◊[A
Processing videos: 35%		43/124 [41:44<54:58, 40.73s/it]

Processed: 285 frames, 279 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (279, 134)  
 Data summary - Arousal: [11.000, 2841.000], Valence: [11.000, 2841.000]

--- Processing 44/124: 26.mp4 ---  
 Arousal: 26\_arousal.csv  
 Valence: 26\_valence.csv  
 Arousal ratings: 1842 frames  
 Valence ratings: 1842 frames  
 Video: 1843 frames, 25.0 FPS, 73.7s  
 Using reference length: 1842 frames

Processing frames: 0%		0/185 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/185 [00:00<00:11, 15.97it/s]◊[A
Processing frames: 2%		4/185 [00:00<00:13, 13.44it/s]◊[A
Processing frames: 3%		6/185 [00:00<00:15, 11.32it/s]◊[A
Processing frames: 4%		8/185 [00:00<00:19, 8.96it/s]◊[A
Processing frames: 5%		9/185 [00:00<00:22, 7.82it/s]◊[A
Processing frames: 5%		10/185 [00:01<00:21, 7.97it/s]◊[A
Processing frames: 6%		11/185 [00:01<00:21, 8.14it/s]◊[A
Processing frames: 6%		12/185 [00:01<00:21, 8.05it/s]◊[A
Processing frames: 7%		13/185 [00:01<00:22, 7.77it/s]◊[A
Processing frames: 8%		14/185 [00:01<00:23, 7.25it/s]◊[A

Processing frames: 8%		15/185	[00:01<00:26,	6.46it/s]◊[A
Processing frames: 9%		16/185	[00:02<00:27,	6.08it/s]◊[A
Processing frames: 9%		17/185	[00:02<00:29,	5.69it/s]◊[A
Processing frames: 10%		19/185	[00:02<00:21,	7.57it/s]◊[A
Processing frames: 11%		20/185	[00:02<00:21,	7.57it/s]◊[A
Processing frames: 11%		21/185	[00:02<00:24,	6.73it/s]◊[A
Processing frames: 12%		22/185	[00:02<00:28,	5.79it/s]◊[A
Processing frames: 12%		23/185	[00:03<00:26,	6.15it/s]◊[A
Processing frames: 13%		24/185	[00:03<00:27,	5.96it/s]◊[A
Processing frames: 14%		25/185	[00:03<00:27,	5.74it/s]◊[A
Processing frames: 14%		26/185	[00:03<00:28,	5.55it/s]◊[A
Processing frames: 15%		27/185	[00:03<00:31,	5.10it/s]◊[A
Processing frames: 15%		28/185	[00:04<00:33,	4.74it/s]◊[A
Processing frames: 16%		29/185	[00:04<00:27,	5.57it/s]◊[A
Processing frames: 16%		30/185	[00:04<00:26,	5.91it/s]◊[A
Processing frames: 17%		31/185	[00:04<00:25,	6.08it/s]◊[A
Processing frames: 17%		32/185	[00:04<00:25,	6.08it/s]◊[A
Processing frames: 18%		33/185	[00:04<00:22,	6.78it/s]◊[A
Processing frames: 18%		34/185	[00:04<00:23,	6.52it/s]◊[A
Processing frames: 19%		35/185	[00:05<00:23,	6.36it/s]◊[A
Processing frames: 19%		36/185	[00:05<00:24,	6.13it/s]◊[A
Processing frames: 20%		37/185	[00:05<00:23,	6.25it/s]◊[A
Processing frames: 21%		38/185	[00:05<00:23,	6.24it/s]◊[A
Processing frames: 21%		39/185	[00:05<00:24,	6.04it/s]◊[A
Processing frames: 22%		40/185	[00:06<00:24,	5.82it/s]◊[A
Processing frames: 22%		41/185	[00:06<00:25,	5.57it/s]◊[A
Processing frames: 23%		42/185	[00:06<00:29,	4.90it/s]◊[A
Processing frames: 23%		43/185	[00:06<00:26,	5.41it/s]◊[A
Processing frames: 24%		44/185	[00:06<00:24,	5.77it/s]◊[A
Processing frames: 24%		45/185	[00:06<00:23,	5.88it/s]◊[A
Processing frames: 25%		46/185	[00:07<00:24,	5.67it/s]◊[A
Processing frames: 25%		47/185	[00:07<00:26,	5.24it/s]◊[A
Processing frames: 26%		48/185	[00:07<00:31,	4.40it/s]◊[A
Processing frames: 26%		49/185	[00:07<00:29,	4.62it/s]◊[A
Processing frames: 27%		50/185	[00:08<00:27,	4.92it/s]◊[A
Processing frames: 28%		51/185	[00:08<00:25,	5.19it/s]◊[A
Processing frames: 28%		52/185	[00:08<00:23,	5.57it/s]◊[A
Processing frames: 29%		53/185	[00:08<00:22,	5.81it/s]◊[A
Processing frames: 30%		55/185	[00:08<00:16,	7.90it/s]◊[A
Processing frames: 30%		56/185	[00:08<00:16,	7.83it/s]◊[A
Processing frames: 31%		58/185	[00:08<00:14,	9.02it/s]◊[A
Processing frames: 32%		59/185	[00:09<00:14,	8.84it/s]◊[A
Processing frames: 32%		60/185	[00:09<00:14,	8.43it/s]◊[A
Processing frames: 33%		61/185	[00:09<00:15,	7.75it/s]◊[A
Processing frames: 34%		62/185	[00:09<00:17,	7.20it/s]◊[A
Processing frames: 34%		63/185	[00:09<00:19,	6.34it/s]◊[A
Processing frames: 35%		64/185	[00:09<00:17,	7.08it/s]◊[A
Processing frames: 35%		65/185	[00:09<00:16,	7.23it/s]◊[A

Processing frames: 36%	66/185	[00:10<00:16,	7.13it/s]◊[A
Processing frames: 36%	67/185	[00:10<00:17,	6.86it/s]◊[A
Processing frames: 37%	68/185	[00:10<00:18,	6.47it/s]◊[A
Processing frames: 37%	69/185	[00:10<00:19,	6.10it/s]◊[A
Processing frames: 38%	70/185	[00:10<00:22,	5.18it/s]◊[A
Processing frames: 39%	72/185	[00:11<00:16,	6.98it/s]◊[A
Processing frames: 39%	73/185	[00:11<00:15,	7.23it/s]◊[A
Processing frames: 40%	74/185	[00:11<00:16,	6.78it/s]◊[A
Processing frames: 41%	75/185	[00:11<00:16,	6.78it/s]◊[A
Processing frames: 41%	76/185	[00:11<00:16,	6.65it/s]◊[A
Processing frames: 42%	77/185	[00:11<00:17,	6.14it/s]◊[A
Processing frames: 43%	79/185	[00:11<00:13,	8.05it/s]◊[A
Processing frames: 43%	80/185	[00:12<00:12,	8.21it/s]◊[A
Processing frames: 44%	81/185	[00:12<00:12,	8.08it/s]◊[A
Processing frames: 44%	82/185	[00:12<00:13,	7.67it/s]◊[A
Processing frames: 45%	83/185	[00:12<00:13,	7.35it/s]◊[A
Processing frames: 45%	84/185	[00:12<00:15,	6.59it/s]◊[A
Processing frames: 46%	85/185	[00:12<00:16,	5.89it/s]◊[A
Processing frames: 46%	86/185	[00:13<00:14,	6.60it/s]◊[A
Processing frames: 47%	87/185	[00:13<00:14,	6.94it/s]◊[A
Processing frames: 48%	88/185	[00:13<00:13,	7.13it/s]◊[A
Processing frames: 48%	89/185	[00:13<00:13,	6.88it/s]◊[A
Processing frames: 49%	90/185	[00:13<00:14,	6.55it/s]◊[A
Processing frames: 49%	91/185	[00:13<00:15,	6.17it/s]◊[A
Processing frames: 50%	92/185	[00:14<00:16,	5.66it/s]◊[A
Processing frames: 50%	93/185	[00:14<00:16,	5.47it/s]◊[A
Processing frames: 51%	94/185	[00:14<00:17,	5.23it/s]◊[A
Processing frames: 51%	95/185	[00:14<00:18,	4.90it/s]◊[A
Processing frames: 52%	96/185	[00:14<00:19,	4.62it/s]◊[A
Processing frames: 52%	97/185	[00:15<00:19,	4.42it/s]◊[A
Processing frames: 54%	99/185	[00:15<00:13,	6.42it/s]◊[A
Processing frames: 54%	100/185	[00:15<00:12,	6.95it/s]◊[A
Processing frames: 55%	102/185	[00:15<00:10,	8.12it/s]◊[A
Processing frames: 56%	103/185	[00:15<00:10,	8.06it/s]◊[A
Processing frames: 56%	104/185	[00:15<00:10,	7.87it/s]◊[A
Processing frames: 57%	105/185	[00:16<00:11,	7.13it/s]◊[A
Processing frames: 57%	106/185	[00:16<00:11,	6.81it/s]◊[A
Processing frames: 58%	108/185	[00:16<00:09,	8.45it/s]◊[A
Processing frames: 59%	109/185	[00:16<00:08,	8.48it/s]◊[A
Processing frames: 59%	110/185	[00:16<00:09,	8.24it/s]◊[A
Processing frames: 60%	111/185	[00:16<00:09,	7.81it/s]◊[A
Processing frames: 61%	112/185	[00:16<00:10,	7.29it/s]◊[A
Processing frames: 61%	113/185	[00:17<00:09,	7.54it/s]◊[A
Processing frames: 62%	114/185	[00:17<00:09,	7.84it/s]◊[A
Processing frames: 62%	115/185	[00:17<00:08,	7.99it/s]◊[A
Processing frames: 63%	116/185	[00:17<00:08,	7.86it/s]◊[A
Processing frames: 64%	118/185	[00:17<00:06,	9.69it/s]◊[A
Processing frames: 64%	119/185	[00:17<00:07,	9.39it/s]◊[A

Processing frames: 65%		120/185	[00:17<00:07,	8.89it/s]◊[A
Processing frames: 66%		122/185	[00:18<00:06,	9.30it/s]◊[A
Processing frames: 66%		123/185	[00:18<00:06,	9.42it/s]◊[A
Processing frames: 67%		124/185	[00:18<00:06,	8.72it/s]◊[A
Processing frames: 68%		125/185	[00:18<00:07,	7.86it/s]◊[A
Processing frames: 68%		126/185	[00:18<00:08,	7.06it/s]◊[A
Processing frames: 69%		127/185	[00:18<00:09,	6.23it/s]◊[A
Processing frames: 69%		128/185	[00:19<00:11,	5.11it/s]◊[A
Processing frames: 70%		129/185	[00:19<00:12,	4.44it/s]◊[A
Processing frames: 70%		130/185	[00:19<00:14,	3.87it/s]◊[A
Processing frames: 71%		131/185	[00:20<00:15,	3.53it/s]◊[A
Processing frames: 71%		132/185	[00:20<00:16,	3.21it/s]◊[A
Processing frames: 72%		133/185	[00:20<00:13,	3.92it/s]◊[A
Processing frames: 72%		134/185	[00:20<00:11,	4.53it/s]◊[A
Processing frames: 73%		135/185	[00:20<00:10,	4.90it/s]◊[A
Processing frames: 74%		136/185	[00:21<00:09,	5.03it/s]◊[A
Processing frames: 74%		137/185	[00:21<00:08,	5.74it/s]◊[A
Processing frames: 75%		138/185	[00:21<00:07,	6.25it/s]◊[A
Processing frames: 75%		139/185	[00:21<00:08,	5.66it/s]◊[A
Processing frames: 76%		140/185	[00:21<00:07,	5.76it/s]◊[A
Processing frames: 76%		141/185	[00:21<00:08,	5.49it/s]◊[A
Processing frames: 77%		142/185	[00:22<00:09,	4.77it/s]◊[A
Processing frames: 77%		143/185	[00:22<00:07,	5.42it/s]◊[A
Processing frames: 78%		144/185	[00:22<00:08,	5.08it/s]◊[A
Processing frames: 78%		145/185	[00:22<00:07,	5.16it/s]◊[A
Processing frames: 79%		146/185	[00:22<00:07,	5.08it/s]◊[A
Processing frames: 80%		148/185	[00:23<00:06,	5.93it/s]◊[A
Processing frames: 81%		149/185	[00:23<00:06,	5.83it/s]◊[A
Processing frames: 81%		150/185	[00:23<00:06,	5.39it/s]◊[A
Processing frames: 82%		151/185	[00:23<00:07,	4.75it/s]◊[A
Processing frames: 82%		152/185	[00:23<00:05,	5.56it/s]◊[A
Processing frames: 83%		153/185	[00:24<00:05,	6.16it/s]◊[A
Processing frames: 83%		154/185	[00:24<00:04,	6.46it/s]◊[A
Processing frames: 84%		155/185	[00:24<00:04,	6.13it/s]◊[A
Processing frames: 84%		156/185	[00:24<00:04,	5.98it/s]◊[A
Processing frames: 85%		157/185	[00:24<00:04,	6.49it/s]◊[A
Processing frames: 85%		158/185	[00:24<00:03,	6.85it/s]◊[A
Processing frames: 86%		159/185	[00:24<00:03,	6.95it/s]◊[A
Processing frames: 87%		161/185	[00:25<00:02,	8.56it/s]◊[A
Processing frames: 88%		162/185	[00:25<00:02,	8.42it/s]◊[A
Processing frames: 89%		164/185	[00:25<00:02,	8.96it/s]◊[A
Processing frames: 89%		165/185	[00:25<00:02,	8.70it/s]◊[A
Processing frames: 90%		166/185	[00:25<00:02,	8.93it/s]◊[A
Processing frames: 90%		167/185	[00:25<00:02,	8.38it/s]◊[A
Processing frames: 91%		168/185	[00:25<00:02,	8.11it/s]◊[A
Processing frames: 91%		169/185	[00:26<00:02,	7.68it/s]◊[A
Processing frames: 92%		170/185	[00:26<00:02,	7.23it/s]◊[A
Processing frames: 92%		171/185	[00:26<00:01,	7.85it/s]◊[A

Processing frames:	93%		172/185 [00:26<00:01,	8.10it/s]◊[A
Processing frames:	94%		173/185 [00:26<00:01,	7.97it/s]◊[A
Processing frames:	94%		174/185 [00:26<00:01,	7.55it/s]◊[A
Processing frames:	95%		175/185 [00:26<00:01,	6.46it/s]◊[A
Processing frames:	95%		176/185 [00:27<00:01,	6.19it/s]◊[A
Processing frames:	96%		178/185 [00:27<00:00,	7.76it/s]◊[A
Processing frames:	97%		179/185 [00:27<00:00,	7.63it/s]◊[A
Processing frames:	97%		180/185 [00:27<00:00,	7.47it/s]◊[A
Processing frames:	98%		181/185 [00:27<00:00,	7.13it/s]◊[A
Processing frames:	98%		182/185 [00:27<00:00,	7.63it/s]◊[A
Processing frames:	99%		183/185 [00:28<00:00,	7.46it/s]◊[A
Processing frames:	99%		184/185 [00:28<00:00,	7.52it/s]◊[A
Processing frames:	100%		185/185 [00:28<00:00,	7.29it/s]◊[A
Processing videos:	35%		44/124 [42:12<49:22, 37.03s/it]	

Processed: 185 frames, 85 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (85, 134)  
 Data summary - Arousal: [1.000, 1841.000], Valence: [1.000, 1841.000]

--- Processing 45/124: 27.mp4 ---

Arousal: 27\_arousal.csv  
 Valence: 27\_valence.csv  
 Arousal ratings: 2342 frames  
 Valence ratings: 2342 frames  
 Video: 2343 frames, 25.0 FPS, 93.7s  
 Using reference length: 2342 frames

Processing frames:	0%		0/235 [00:00<?, ?it/s]◊[A
Processing frames:	1%		2/235 [00:00<00:20, 11.50it/s]◊[A
Processing frames:	2%		4/235 [00:00<00:25, 9.22it/s]◊[A
Processing frames:	2%		5/235 [00:00<00:30, 7.56it/s]◊[A
Processing frames:	3%		6/235 [00:00<00:30, 7.53it/s]◊[A
Processing frames:	3%		7/235 [00:00<00:30, 7.46it/s]◊[A
Processing frames:	4%		9/235 [00:01<00:26, 8.40it/s]◊[A
Processing frames:	4%		10/235 [00:01<00:27, 8.12it/s]◊[A
Processing frames:	5%		11/235 [00:01<00:26, 8.32it/s]◊[A
Processing frames:	5%		12/235 [00:01<00:27, 8.14it/s]◊[A
Processing frames:	6%		13/235 [00:01<00:26, 8.45it/s]◊[A
Processing frames:	6%		14/235 [00:01<00:27, 8.11it/s]◊[A
Processing frames:	6%		15/235 [00:01<00:29, 7.48it/s]◊[A
Processing frames:	7%		16/235 [00:01<00:27, 7.92it/s]◊[A
Processing frames:	7%		17/235 [00:02<00:27, 7.82it/s]◊[A
Processing frames:	8%		18/235 [00:02<00:26, 8.30it/s]◊[A
Processing frames:	8%		19/235 [00:02<00:26, 8.22it/s]◊[A
Processing frames:	9%		20/235 [00:02<00:27, 7.90it/s]◊[A

Processing frames: 9%		21/235	[00:02<00:26,	8.00it/s]◊[A
Processing frames: 9%		22/235	[00:02<00:28,	7.47it/s]◊[A
Processing frames: 10%		23/235	[00:02<00:26,	8.05it/s]◊[A
Processing frames: 10%		24/235	[00:02<00:27,	7.63it/s]◊[A
Processing frames: 11%		25/235	[00:03<00:27,	7.53it/s]◊[A
Processing frames: 11%		26/235	[00:03<00:26,	7.88it/s]◊[A
Processing frames: 11%		27/235	[00:03<00:25,	8.14it/s]◊[A
Processing frames: 12%		28/235	[00:03<00:26,	7.80it/s]◊[A
Processing frames: 12%		29/235	[00:03<00:28,	7.29it/s]◊[A
Processing frames: 13%		30/235	[00:03<00:27,	7.41it/s]◊[A
Processing frames: 13%		31/235	[00:03<00:26,	7.56it/s]◊[A
Processing frames: 14%		32/235	[00:04<00:25,	7.82it/s]◊[A
Processing frames: 14%		33/235	[00:04<00:26,	7.66it/s]◊[A
Processing frames: 14%		34/235	[00:04<00:27,	7.34it/s]◊[A
Processing frames: 15%		35/235	[00:04<00:26,	7.52it/s]◊[A
Processing frames: 15%		36/235	[00:04<00:27,	7.21it/s]◊[A
Processing frames: 16%		38/235	[00:04<00:24,	8.15it/s]◊[A
Processing frames: 17%		39/235	[00:04<00:23,	8.47it/s]◊[A
Processing frames: 17%		40/235	[00:05<00:23,	8.44it/s]◊[A
Processing frames: 17%		41/235	[00:05<00:23,	8.16it/s]◊[A
Processing frames: 18%		42/235	[00:05<00:23,	8.35it/s]◊[A
Processing frames: 18%		43/235	[00:05<00:23,	8.08it/s]◊[A
Processing frames: 19%		44/235	[00:05<00:24,	7.86it/s]◊[A
Processing frames: 19%		45/235	[00:05<00:27,	6.97it/s]◊[A
Processing frames: 20%		46/235	[00:05<00:31,	6.01it/s]◊[A
Processing frames: 20%		47/235	[00:06<00:30,	6.09it/s]◊[A
Processing frames: 20%		48/235	[00:06<00:30,	6.08it/s]◊[A
Processing frames: 21%		49/235	[00:06<00:28,	6.63it/s]◊[A
Processing frames: 21%		50/235	[00:06<00:28,	6.56it/s]◊[A
Processing frames: 22%		51/235	[00:06<00:29,	6.25it/s]◊[A
Processing frames: 22%		52/235	[00:06<00:27,	6.55it/s]◊[A
Processing frames: 23%		53/235	[00:07<00:29,	6.17it/s]◊[A
Processing frames: 23%		54/235	[00:07<00:27,	6.64it/s]◊[A
Processing frames: 23%		55/235	[00:07<00:27,	6.52it/s]◊[A
Processing frames: 24%		56/235	[00:07<00:29,	5.98it/s]◊[A
Processing frames: 24%		57/235	[00:07<00:29,	6.10it/s]◊[A
Processing frames: 25%		58/235	[00:07<00:29,	6.08it/s]◊[A
Processing frames: 25%		59/235	[00:08<00:29,	5.90it/s]◊[A
Processing frames: 26%		60/235	[00:08<00:31,	5.58it/s]◊[A
Processing frames: 26%		61/235	[00:08<00:31,	5.49it/s]◊[A
Processing frames: 26%		62/235	[00:08<00:28,	6.04it/s]◊[A
Processing frames: 27%		63/235	[00:08<00:28,	6.11it/s]◊[A
Processing frames: 27%		64/235	[00:08<00:29,	5.75it/s]◊[A
Processing frames: 28%		65/235	[00:09<00:26,	6.34it/s]◊[A
Processing frames: 28%		66/235	[00:09<00:29,	5.80it/s]◊[A
Processing frames: 29%		67/235	[00:09<00:26,	6.35it/s]◊[A
Processing frames: 29%		68/235	[00:09<00:28,	5.95it/s]◊[A
Processing frames: 29%		69/235	[00:09<00:30,	5.37it/s]◊[A

Processing frames: 30%	70/235	[00:09<00:30,	5.36it/s]◊[A
Processing frames: 30%	71/235	[00:10<00:31,	5.22it/s]◊[A
Processing frames: 31%	72/235	[00:10<00:26,	6.08it/s]◊[A
Processing frames: 31%	73/235	[00:10<00:26,	6.01it/s]◊[A
Processing frames: 31%	74/235	[00:10<00:27,	5.95it/s]◊[A
Processing frames: 32%	75/235	[00:10<00:27,	5.81it/s]◊[A
Processing frames: 32%	76/235	[00:10<00:27,	5.88it/s]◊[A
Processing frames: 33%	77/235	[00:11<00:27,	5.80it/s]◊[A
Processing frames: 33%	78/235	[00:11<00:26,	6.02it/s]◊[A
Processing frames: 34%	79/235	[00:11<00:25,	6.10it/s]◊[A
Processing frames: 34%	80/235	[00:11<00:27,	5.67it/s]◊[A
Processing frames: 34%	81/235	[00:11<00:26,	5.75it/s]◊[A
Processing frames: 35%	82/235	[00:11<00:26,	5.78it/s]◊[A
Processing frames: 36%	84/235	[00:12<00:20,	7.35it/s]◊[A
Processing frames: 36%	85/235	[00:12<00:20,	7.34it/s]◊[A
Processing frames: 37%	86/235	[00:12<00:19,	7.79it/s]◊[A
Processing frames: 37%	87/235	[00:12<00:19,	7.77it/s]◊[A
Processing frames: 37%	88/235	[00:12<00:18,	8.03it/s]◊[A
Processing frames: 38%	89/235	[00:12<00:17,	8.31it/s]◊[A
Processing frames: 38%	90/235	[00:12<00:16,	8.60it/s]◊[A
Processing frames: 39%	91/235	[00:13<00:18,	7.90it/s]◊[A
Processing frames: 40%	93/235	[00:13<00:15,	9.13it/s]◊[A
Processing frames: 40%	94/235	[00:13<00:15,	8.98it/s]◊[A
Processing frames: 40%	95/235	[00:13<00:16,	8.60it/s]◊[A
Processing frames: 41%	96/235	[00:13<00:16,	8.65it/s]◊[A
Processing frames: 41%	97/235	[00:13<00:17,	8.08it/s]◊[A
Processing frames: 42%	98/235	[00:13<00:16,	8.48it/s]◊[A
Processing frames: 42%	99/235	[00:13<00:17,	8.00it/s]◊[A
Processing frames: 43%	100/235	[00:14<00:18,	7.35it/s]◊[A
Processing frames: 43%	101/235	[00:14<00:17,	7.73it/s]◊[A
Processing frames: 43%	102/235	[00:14<00:17,	7.70it/s]◊[A
Processing frames: 44%	103/235	[00:14<00:16,	8.25it/s]◊[A
Processing frames: 44%	104/235	[00:14<00:15,	8.32it/s]◊[A
Processing frames: 45%	105/235	[00:14<00:16,	7.81it/s]◊[A
Processing frames: 45%	106/235	[00:14<00:15,	8.29it/s]◊[A
Processing frames: 46%	107/235	[00:14<00:16,	7.94it/s]◊[A
Processing frames: 46%	108/235	[00:15<00:15,	8.04it/s]◊[A
Processing frames: 46%	109/235	[00:15<00:15,	8.37it/s]◊[A
Processing frames: 47%	110/235	[00:15<00:16,	7.63it/s]◊[A
Processing frames: 47%	111/235	[00:15<00:15,	7.99it/s]◊[A
Processing frames: 48%	112/235	[00:15<00:15,	8.10it/s]◊[A
Processing frames: 49%	114/235	[00:15<00:12,	9.49it/s]◊[A
Processing frames: 49%	115/235	[00:15<00:12,	9.38it/s]◊[A
Processing frames: 49%	116/235	[00:15<00:13,	8.95it/s]◊[A
Processing frames: 50%	118/235	[00:16<00:12,	9.41it/s]◊[A
Processing frames: 51%	119/235	[00:16<00:12,	9.41it/s]◊[A
Processing frames: 51%	120/235	[00:16<00:12,	9.11it/s]◊[A
Processing frames: 52%	122/235	[00:16<00:11,	9.62it/s]◊[A

Processing frames: 52%		123/235	[00:16<00:12,	9.04it/s]◊[A
Processing frames: 53%		124/235	[00:16<00:12,	8.82it/s]◊[A
Processing frames: 53%		125/235	[00:16<00:12,	8.65it/s]◊[A
Processing frames: 54%		126/235	[00:17<00:12,	8.51it/s]◊[A
Processing frames: 54%		127/235	[00:17<00:12,	8.70it/s]◊[A
Processing frames: 54%		128/235	[00:17<00:11,	8.93it/s]◊[A
Processing frames: 55%		129/235	[00:17<00:11,	9.04it/s]◊[A
Processing frames: 56%		131/235	[00:17<00:09,	10.62it/s]◊[A
Processing frames: 57%		133/235	[00:17<00:09,	10.20it/s]◊[A
Processing frames: 57%		135/235	[00:18<00:10,	9.65it/s]◊[A
Processing frames: 58%		136/235	[00:18<00:10,	9.39it/s]◊[A
Processing frames: 58%		137/235	[00:18<00:11,	8.52it/s]◊[A
Processing frames: 59%		138/235	[00:18<00:11,	8.66it/s]◊[A
Processing frames: 59%		139/235	[00:18<00:12,	7.95it/s]◊[A
Processing frames: 60%		140/235	[00:18<00:12,	7.86it/s]◊[A
Processing frames: 60%		141/235	[00:18<00:11,	8.08it/s]◊[A
Processing frames: 60%		142/235	[00:18<00:12,	7.22it/s]◊[A
Processing frames: 61%		143/235	[00:19<00:11,	7.82it/s]◊[A
Processing frames: 61%		144/235	[00:19<00:11,	7.71it/s]◊[A
Processing frames: 62%		145/235	[00:19<00:11,	7.94it/s]◊[A
Processing frames: 62%		146/235	[00:19<00:10,	8.14it/s]◊[A
Processing frames: 63%		147/235	[00:19<00:10,	8.43it/s]◊[A
Processing frames: 63%		148/235	[00:19<00:10,	8.20it/s]◊[A
Processing frames: 63%		149/235	[00:19<00:10,	8.54it/s]◊[A
Processing frames: 64%		150/235	[00:19<00:09,	8.67it/s]◊[A
Processing frames: 64%		151/235	[00:20<00:11,	7.44it/s]◊[A
Processing frames: 65%		152/235	[00:20<00:10,	7.77it/s]◊[A
Processing frames: 65%		153/235	[00:20<00:10,	8.10it/s]◊[A
Processing frames: 66%		154/235	[00:20<00:10,	7.50it/s]◊[A
Processing frames: 66%		155/235	[00:20<00:09,	8.03it/s]◊[A
Processing frames: 66%		156/235	[00:20<00:09,	8.16it/s]◊[A
Processing frames: 67%		157/235	[00:20<00:09,	8.49it/s]◊[A
Processing frames: 67%		158/235	[00:20<00:09,	8.28it/s]◊[A
Processing frames: 68%		159/235	[00:21<00:09,	7.94it/s]◊[A
Processing frames: 68%		160/235	[00:21<00:08,	8.34it/s]◊[A
Processing frames: 69%		161/235	[00:21<00:09,	7.74it/s]◊[A
Processing frames: 69%		162/235	[00:21<00:08,	8.26it/s]◊[A
Processing frames: 69%		163/235	[00:21<00:08,	8.18it/s]◊[A
Processing frames: 70%		164/235	[00:21<00:09,	7.87it/s]◊[A
Processing frames: 70%		165/235	[00:21<00:08,	8.05it/s]◊[A
Processing frames: 71%		166/235	[00:21<00:08,	7.70it/s]◊[A
Processing frames: 71%		167/235	[00:22<00:08,	7.59it/s]◊[A
Processing frames: 71%		168/235	[00:22<00:09,	7.03it/s]◊[A
Processing frames: 72%		169/235	[00:22<00:10,	6.34it/s]◊[A
Processing frames: 72%		170/235	[00:22<00:10,	6.31it/s]◊[A
Processing frames: 73%		171/235	[00:22<00:09,	6.66it/s]◊[A
Processing frames: 74%		173/235	[00:22<00:08,	7.73it/s]◊[A
Processing frames: 74%		174/235	[00:23<00:08,	7.37it/s]◊[A

Processing frames: 74%		175/235	[00:23<00:09,	6.58it/s]◊[A
Processing frames: 75%		176/235	[00:23<00:09,	6.50it/s]◊[A
Processing frames: 75%		177/235	[00:23<00:09,	6.43it/s]◊[A
Processing frames: 76%		178/235	[00:23<00:08,	6.49it/s]◊[A
Processing frames: 76%		179/235	[00:23<00:09,	5.63it/s]◊[A
Processing frames: 77%		180/235	[00:24<00:09,	5.89it/s]◊[A
Processing frames: 77%		181/235	[00:24<00:09,	5.55it/s]◊[A
Processing frames: 77%		182/235	[00:24<00:09,	5.62it/s]◊[A
Processing frames: 78%		183/235	[00:24<00:09,	5.64it/s]◊[A
Processing frames: 78%		184/235	[00:24<00:09,	5.34it/s]◊[A
Processing frames: 79%		185/235	[00:25<00:09,	5.22it/s]◊[A
Processing frames: 79%		186/235	[00:25<00:10,	4.61it/s]◊[A
Processing frames: 80%		187/235	[00:25<00:10,	4.73it/s]◊[A
Processing frames: 80%		188/235	[00:25<00:09,	4.78it/s]◊[A
Processing frames: 80%		189/235	[00:25<00:09,	4.80it/s]◊[A
Processing frames: 81%		190/235	[00:26<00:08,	5.04it/s]◊[A
Processing frames: 81%		191/235	[00:26<00:08,	4.90it/s]◊[A
Processing frames: 82%		192/235	[00:26<00:08,	5.19it/s]◊[A
Processing frames: 82%		193/235	[00:26<00:07,	5.50it/s]◊[A
Processing frames: 83%		194/235	[00:26<00:08,	5.12it/s]◊[A
Processing frames: 83%		195/235	[00:27<00:07,	5.22it/s]◊[A
Processing frames: 83%		196/235	[00:27<00:07,	5.46it/s]◊[A
Processing frames: 84%		197/235	[00:27<00:06,	6.02it/s]◊[A
Processing frames: 84%		198/235	[00:27<00:05,	6.24it/s]◊[A
Processing frames: 85%		199/235	[00:27<00:06,	5.60it/s]◊[A
Processing frames: 85%		200/235	[00:27<00:05,	6.29it/s]◊[A
Processing frames: 86%		201/235	[00:28<00:04,	6.87it/s]◊[A
Processing frames: 86%		202/235	[00:28<00:04,	7.11it/s]◊[A
Processing frames: 86%		203/235	[00:28<00:04,	6.97it/s]◊[A
Processing frames: 87%		204/235	[00:28<00:04,	7.25it/s]◊[A
Processing frames: 87%		205/235	[00:28<00:04,	6.94it/s]◊[A
Processing frames: 88%		206/235	[00:28<00:03,	7.33it/s]◊[A
Processing frames: 88%		207/235	[00:28<00:03,	7.11it/s]◊[A
Processing frames: 89%		208/235	[00:28<00:03,	7.14it/s]◊[A
Processing frames: 89%		210/235	[00:29<00:02,	9.17it/s]◊[A
Processing frames: 90%		212/235	[00:29<00:02,	9.76it/s]◊[A
Processing frames: 91%		213/235	[00:29<00:02,	9.37it/s]◊[A
Processing frames: 91%		214/235	[00:29<00:02,	9.46it/s]◊[A
Processing frames: 91%		215/235	[00:29<00:02,	8.75it/s]◊[A
Processing frames: 92%		216/235	[00:29<00:02,	8.71it/s]◊[A
Processing frames: 92%		217/235	[00:29<00:02,	8.98it/s]◊[A
Processing frames: 93%		218/235	[00:30<00:02,	8.20it/s]◊[A
Processing frames: 93%		219/235	[00:30<00:01,	8.56it/s]◊[A
Processing frames: 94%		220/235	[00:30<00:01,	8.31it/s]◊[A
Processing frames: 94%		221/235	[00:30<00:01,	8.74it/s]◊[A
Processing frames: 94%		222/235	[00:30<00:01,	8.53it/s]◊[A
Processing frames: 95%		223/235	[00:30<00:01,	8.12it/s]◊[A
Processing frames: 95%		224/235	[00:30<00:01,	8.33it/s]◊[A

Processing frames:	96%		225/235	[00:30<00:01,	7.89it/s]◊[A
Processing frames:	96%		226/235	[00:30<00:01,	8.39it/s]◊[A
Processing frames:	97%		228/235	[00:31<00:00,	9.67it/s]◊[A
Processing frames:	97%		229/235	[00:31<00:00,	9.14it/s]◊[A
Processing frames:	98%		230/235	[00:31<00:00,	9.27it/s]◊[A
Processing frames:	98%		231/235	[00:31<00:00,	8.94it/s]◊[A
Processing frames:	99%		232/235	[00:31<00:00,	9.16it/s]◊[A
Processing frames:	99%		233/235	[00:31<00:00,	9.12it/s]◊[A
Processing frames:	100%		234/235	[00:31<00:00,	8.42it/s]◊[A
Processing frames:	100%		235/235	[00:31<00:00,	8.64it/s]◊[A
Processing videos:	36%		45/124	[42:44<46:48,	35.55s/it]

Processed: 235 frames, 132 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (132, 134)  
 Data summary - Arousal: [51.000, 2331.000], Valence: [51.000, 2331.000]

--- Processing 46/124: 28.mp4 ---

Arousal: 28\_arousal.csv  
 Valence: 28\_valence.csv  
 Arousal ratings: 1223 frames  
 Valence ratings: 1223 frames  
 Video: 1224 frames, 25.0 FPS, 49.0s  
 Using reference length: 1223 frames

Processing frames:	0%		0/123	[00:00<?, ?it/s]◊[A
Processing frames:	1%		1/123	[00:00<00:12, 9.47it/s]◊[A
Processing frames:	2%		3/123	[00:00<00:09, 12.15it/s]◊[A
Processing frames:	4%		5/123	[00:00<00:11, 10.56it/s]◊[A
Processing frames:	6%		7/123	[00:00<00:12, 9.02it/s]◊[A
Processing frames:	7%		8/123	[00:00<00:15, 7.54it/s]◊[A
Processing frames:	7%		9/123	[00:01<00:16, 6.78it/s]◊[A
Processing frames:	8%		10/123	[00:01<00:18, 6.06it/s]◊[A
Processing frames:	10%		12/123	[00:01<00:14, 7.60it/s]◊[A
Processing frames:	11%		13/123	[00:01<00:14, 7.70it/s]◊[A
Processing frames:	11%		14/123	[00:01<00:14, 7.54it/s]◊[A
Processing frames:	12%		15/123	[00:01<00:15, 6.86it/s]◊[A
Processing frames:	13%		16/123	[00:02<00:14, 7.45it/s]◊[A
Processing frames:	14%		17/123	[00:02<00:14, 7.53it/s]◊[A
Processing frames:	15%		18/123	[00:02<00:14, 7.43it/s]◊[A
Processing frames:	15%		19/123	[00:02<00:14, 7.05it/s]◊[A
Processing frames:	16%		20/123	[00:02<00:15, 6.74it/s]◊[A
Processing frames:	17%		21/123	[00:02<00:16, 6.30it/s]◊[A
Processing frames:	18%		22/123	[00:03<00:17, 5.72it/s]◊[A
Processing frames:	19%		23/123	[00:03<00:18, 5.46it/s]◊[A
Processing frames:	20%		24/123	[00:03<00:15, 6.29it/s]◊[A

Processing frames: 20%		25/123	[00:03<00:14,	6.81it/s]◊[A
Processing frames: 21%		26/123	[00:03<00:13,	7.11it/s]◊[A
Processing frames: 22%		27/123	[00:03<00:13,	6.99it/s]◊[A
Processing frames: 23%		28/123	[00:03<00:13,	6.81it/s]◊[A
Processing frames: 24%		29/123	[00:04<00:12,	7.27it/s]◊[A
Processing frames: 24%		30/123	[00:04<00:11,	7.76it/s]◊[A
Processing frames: 25%		31/123	[00:04<00:11,	7.87it/s]◊[A
Processing frames: 26%		32/123	[00:04<00:11,	7.69it/s]◊[A
Processing frames: 27%		33/123	[00:04<00:12,	7.24it/s]◊[A
Processing frames: 28%		34/123	[00:04<00:13,	6.73it/s]◊[A
Processing frames: 28%		35/123	[00:04<00:14,	6.24it/s]◊[A
Processing frames: 29%		36/123	[00:05<00:15,	5.56it/s]◊[A
Processing frames: 30%		37/123	[00:05<00:16,	5.20it/s]◊[A
Processing frames: 31%		38/123	[00:05<00:17,	4.83it/s]◊[A
Processing frames: 32%		39/123	[00:05<00:22,	3.82it/s]◊[A
Processing frames: 33%		40/123	[00:06<00:25,	3.24it/s]◊[A
Processing frames: 33%		41/123	[00:06<00:28,	2.92it/s]◊[A
Processing frames: 34%		42/123	[00:07<00:30,	2.69it/s]◊[A
Processing frames: 35%		43/123	[00:07<00:24,	3.29it/s]◊[A
Processing frames: 36%		44/123	[00:07<00:20,	3.77it/s]◊[A
Processing frames: 37%		45/123	[00:07<00:19,	4.01it/s]◊[A
Processing frames: 37%		46/123	[00:08<00:18,	4.11it/s]◊[A
Processing frames: 38%		47/123	[00:08<00:18,	4.08it/s]◊[A
Processing frames: 39%		48/123	[00:08<00:19,	3.84it/s]◊[A
Processing frames: 40%		49/123	[00:08<00:20,	3.65it/s]◊[A
Processing frames: 41%		50/123	[00:09<00:16,	4.36it/s]◊[A
Processing frames: 41%		51/123	[00:09<00:14,	4.86it/s]◊[A
Processing frames: 42%		52/123	[00:09<00:14,	4.90it/s]◊[A
Processing frames: 43%		53/123	[00:09<00:12,	5.49it/s]◊[A
Processing frames: 44%		54/123	[00:09<00:12,	5.66it/s]◊[A
Processing frames: 45%		55/123	[00:09<00:12,	5.52it/s]◊[A
Processing frames: 46%		56/123	[00:10<00:13,	5.06it/s]◊[A
Processing frames: 46%		57/123	[00:10<00:14,	4.47it/s]◊[A
Processing frames: 47%		58/123	[00:10<00:15,	4.07it/s]◊[A
Processing frames: 48%		59/123	[00:11<00:17,	3.66it/s]◊[A
Processing frames: 49%		60/123	[00:11<00:17,	3.57it/s]◊[A
Processing frames: 50%		61/123	[00:11<00:16,	3.73it/s]◊[A
Processing frames: 50%		62/123	[00:11<00:13,	4.52it/s]◊[A
Processing frames: 51%		63/123	[00:11<00:11,	5.05it/s]◊[A
Processing frames: 52%		64/123	[00:11<00:10,	5.40it/s]◊[A
Processing frames: 53%		65/123	[00:12<00:10,	5.62it/s]◊[A
Processing frames: 54%		66/123	[00:12<00:10,	5.58it/s]◊[A
Processing frames: 54%		67/123	[00:12<00:10,	5.45it/s]◊[A
Processing frames: 55%		68/123	[00:12<00:10,	5.19it/s]◊[A
Processing frames: 56%		69/123	[00:12<00:11,	4.77it/s]◊[A
Processing frames: 57%		70/123	[00:13<00:11,	4.52it/s]◊[A
Processing frames: 58%		71/123	[00:13<00:12,	4.32it/s]◊[A
Processing frames: 59%		72/123	[00:13<00:12,	4.15it/s]◊[A

Processing frames: 59%	73/123	[00:13<00:09,	5.02it/s]◊[A
Processing frames: 60%	74/123	[00:13<00:08,	5.50it/s]◊[A
Processing frames: 61%	75/123	[00:14<00:07,	6.10it/s]◊[A
Processing frames: 62%	76/123	[00:14<00:07,	6.36it/s]◊[A
Processing frames: 63%	77/123	[00:14<00:07,	6.46it/s]◊[A
Processing frames: 63%	78/123	[00:14<00:07,	6.32it/s]◊[A
Processing frames: 64%	79/123	[00:14<00:07,	6.17it/s]◊[A
Processing frames: 65%	80/123	[00:14<00:07,	5.79it/s]◊[A
Processing frames: 66%	81/123	[00:15<00:07,	5.38it/s]◊[A
Processing frames: 67%	82/123	[00:15<00:08,	5.06it/s]◊[A
Processing frames: 67%	83/123	[00:15<00:08,	4.75it/s]◊[A
Processing frames: 68%	84/123	[00:15<00:06,	5.61it/s]◊[A
Processing frames: 69%	85/123	[00:15<00:06,	6.23it/s]◊[A
Processing frames: 70%	86/123	[00:15<00:05,	6.53it/s]◊[A
Processing frames: 71%	87/123	[00:16<00:05,	6.24it/s]◊[A
Processing frames: 72%	88/123	[00:16<00:05,	6.10it/s]◊[A
Processing frames: 72%	89/123	[00:16<00:05,	5.89it/s]◊[A
Processing frames: 73%	90/123	[00:16<00:05,	5.53it/s]◊[A
Processing frames: 74%	91/123	[00:16<00:06,	5.17it/s]◊[A
Processing frames: 75%	92/123	[00:17<00:06,	4.79it/s]◊[A
Processing frames: 76%	93/123	[00:17<00:06,	4.56it/s]◊[A
Processing frames: 77%	95/123	[00:17<00:04,	6.26it/s]◊[A
Processing frames: 78%	96/123	[00:17<00:04,	6.55it/s]◊[A
Processing frames: 79%	97/123	[00:17<00:03,	6.98it/s]◊[A
Processing frames: 80%	98/123	[00:17<00:03,	7.17it/s]◊[A
Processing frames: 80%	99/123	[00:18<00:03,	6.78it/s]◊[A
Processing frames: 81%	100/123	[00:18<00:03,	6.62it/s]◊[A
Processing frames: 82%	101/123	[00:18<00:03,	6.34it/s]◊[A
Processing frames: 84%	103/123	[00:18<00:02,	7.92it/s]◊[A
Processing frames: 85%	104/123	[00:18<00:02,	7.89it/s]◊[A
Processing frames: 85%	105/123	[00:18<00:02,	7.67it/s]◊[A
Processing frames: 86%	106/123	[00:19<00:02,	8.19it/s]◊[A
Processing frames: 87%	107/123	[00:19<00:01,	8.11it/s]◊[A
Processing frames: 88%	108/123	[00:19<00:01,	8.03it/s]◊[A
Processing frames: 89%	109/123	[00:19<00:01,	7.74it/s]◊[A
Processing frames: 89%	110/123	[00:19<00:01,	7.38it/s]◊[A
Processing frames: 90%	111/123	[00:19<00:01,	7.81it/s]◊[A
Processing frames: 91%	112/123	[00:19<00:01,	8.01it/s]◊[A
Processing frames: 92%	113/123	[00:19<00:01,	7.79it/s]◊[A
Processing frames: 93%	114/123	[00:20<00:01,	8.20it/s]◊[A
Processing frames: 93%	115/123	[00:20<00:00,	8.17it/s]◊[A
Processing frames: 94%	116/123	[00:20<00:00,	7.41it/s]◊[A
Processing frames: 95%	117/123	[00:20<00:00,	6.73it/s]◊[A
Processing frames: 96%	118/123	[00:20<00:00,	6.50it/s]◊[A
Processing frames: 97%	119/123	[00:20<00:00,	6.21it/s]◊[A
Processing frames: 98%	121/123	[00:21<00:00,	7.94it/s]◊[A
Processing frames: 99%	122/123	[00:21<00:00,	8.13it/s]◊[A
Processing frames: 100%	123/123	[00:21<00:00,	7.71it/s]◊[A

Processing videos: 37% | [██████] | 46/124 [43:06<40:41, 31.30s/it]

✓ Processed: 123 frames, 116 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (116, 134)  
📈 Data summary - Arousal: [1.000, 1161.000], Valence: [1.000, 1161.000]

--- Processing 47/124: 29.mp4 ---

Arousal: 29\_arousal.csv  
Valence: 29\_valence.csv  
📊 Arousal ratings: 3287 frames  
📊 Valence ratings: 3287 frames  
🎥 Video: 3288 frames, 25.0 FPS, 131.5s  
📈 Using reference length: 3287 frames

Processing frames: 0%	0/329 [00:00<?, ?it/s] ◇[A]
Processing frames: 0%	1/329 [00:00<00:41, 7.98it/s] ◇[A]
Processing frames: 1%	2/329 [00:00<00:43, 7.57it/s] ◇[A]
Processing frames: 1%	3/329 [00:00<00:52, 6.24it/s] ◇[A]
Processing frames: 1%	4/329 [00:00<00:58, 5.52it/s] ◇[A]
Processing frames: 2%	5/329 [00:00<01:05, 4.91it/s] ◇[A]
Processing frames: 2%	6/329 [00:01<01:13, 4.42it/s] ◇[A]
Processing frames: 2%	7/329 [00:01<01:19, 4.05it/s] ◇[A]
Processing frames: 2%	8/329 [00:01<01:26, 3.73it/s] ◇[A]
Processing frames: 3%	9/329 [00:02<01:35, 3.35it/s] ◇[A]
Processing frames: 3%	10/329 [00:02<01:41, 3.15it/s] ◇[A]
Processing frames: 3%	11/329 [00:02<01:48, 2.93it/s] ◇[A]
Processing frames: 4%	12/329 [00:03<01:58, 2.68it/s] ◇[A]
Processing frames: 4%	13/329 [00:03<02:04, 2.55it/s] ◇[A]
Processing frames: 4%	14/329 [00:04<02:11, 2.39it/s] ◇[A]
Processing frames: 5%	15/329 [00:04<02:19, 2.25it/s] ◇[A]
Processing frames: 5%	16/329 [00:05<02:11, 2.38it/s] ◇[A]
Processing frames: 5%	17/329 [00:05<02:07, 2.45it/s] ◇[A]
Processing frames: 5%	18/329 [00:05<02:04, 2.50it/s] ◇[A]
Processing frames: 6%	19/329 [00:06<02:04, 2.49it/s] ◇[A]
Processing frames: 6%	20/329 [00:06<02:07, 2.42it/s] ◇[A]
Processing frames: 6%	21/329 [00:07<02:11, 2.34it/s] ◇[A]
Processing frames: 7%	22/329 [00:07<02:14, 2.29it/s] ◇[A]
Processing frames: 7%	23/329 [00:08<02:16, 2.24it/s] ◇[A]
Processing frames: 7%	24/329 [00:08<02:21, 2.15it/s] ◇[A]
Processing frames: 8%	25/329 [00:09<02:25, 2.08it/s] ◇[A]
Processing frames: 8%	26/329 [00:09<02:30, 2.01it/s] ◇[A]
Processing frames: 8%	27/329 [00:10<02:34, 1.96it/s] ◇[A]
Processing frames: 9%	28/329 [00:10<01:57, 2.56it/s] ◇[A]
Processing frames: 9%	29/329 [00:10<01:33, 3.22it/s] ◇[A]
Processing frames: 9%	30/329 [00:10<01:19, 3.74it/s] ◇[A]

Processing frames: 9%		31/329	[00:10<01:10,	4.22it/s]◊[A
Processing frames: 10%		32/329	[00:10<01:05,	4.56it/s]◊[A
Processing frames: 10%		33/329	[00:11<01:03,	4.67it/s]◊[A
Processing frames: 10%		34/329	[00:11<01:03,	4.67it/s]◊[A
Processing frames: 11%		35/329	[00:11<01:06,	4.42it/s]◊[A
Processing frames: 11%		36/329	[00:11<01:08,	4.27it/s]◊[A
Processing frames: 11%		37/329	[00:12<01:12,	4.01it/s]◊[A
Processing frames: 12%		38/329	[00:12<01:16,	3.81it/s]◊[A
Processing frames: 12%		39/329	[00:12<01:22,	3.53it/s]◊[A
Processing frames: 12%		40/329	[00:13<01:25,	3.38it/s]◊[A
Processing frames: 12%		41/329	[00:13<01:29,	3.21it/s]◊[A
Processing frames: 13%		42/329	[00:13<01:36,	2.98it/s]◊[A
Processing frames: 13%		43/329	[00:14<01:40,	2.85it/s]◊[A
Processing frames: 13%		44/329	[00:14<01:43,	2.74it/s]◊[A
Processing frames: 14%		45/329	[00:15<02:07,	2.23it/s]◊[A
Processing frames: 14%		46/329	[00:16<02:30,	1.88it/s]◊[A
Processing frames: 14%		47/329	[00:16<02:46,	1.70it/s]◊[A
Processing frames: 15%		48/329	[00:17<02:59,	1.57it/s]◊[A
Processing frames: 15%		49/329	[00:18<03:13,	1.45it/s]◊[A
Processing frames: 15%		50/329	[00:19<03:24,	1.36it/s]◊[A
Processing frames: 16%		51/329	[00:19<03:07,	1.48it/s]◊[A
Processing frames: 16%		52/329	[00:20<03:00,	1.54it/s]◊[A
Processing frames: 16%		53/329	[00:20<02:14,	2.05it/s]◊[A
Processing frames: 16%		54/329	[00:20<01:44,	2.64it/s]◊[A
Processing frames: 17%		55/329	[00:20<01:25,	3.20it/s]◊[A
Processing frames: 17%		56/329	[00:20<01:12,	3.75it/s]◊[A
Processing frames: 17%		57/329	[00:21<01:06,	4.10it/s]◊[A
Processing frames: 18%		58/329	[00:21<01:03,	4.25it/s]◊[A
Processing frames: 18%		59/329	[00:21<01:02,	4.35it/s]◊[A
Processing frames: 18%		60/329	[00:21<01:01,	4.37it/s]◊[A
Processing frames: 19%		61/329	[00:21<01:02,	4.28it/s]◊[A
Processing frames: 19%		62/329	[00:22<01:04,	4.15it/s]◊[A
Processing frames: 19%		63/329	[00:22<01:07,	3.92it/s]◊[A
Processing frames: 19%		64/329	[00:22<00:56,	4.66it/s]◊[A
Processing frames: 20%		65/329	[00:22<00:48,	5.47it/s]◊[A
Processing frames: 20%		66/329	[00:22<00:43,	6.05it/s]◊[A
Processing frames: 20%		67/329	[00:22<00:42,	6.13it/s]◊[A
Processing frames: 21%		68/329	[00:23<00:43,	5.99it/s]◊[A
Processing frames: 21%		69/329	[00:23<00:44,	5.84it/s]◊[A
Processing frames: 21%		70/329	[00:23<00:44,	5.77it/s]◊[A
Processing frames: 22%		71/329	[00:23<00:48,	5.34it/s]◊[A
Processing frames: 22%		72/329	[00:23<00:50,	5.10it/s]◊[A
Processing frames: 22%		73/329	[00:24<00:51,	4.93it/s]◊[A
Processing frames: 22%		74/329	[00:24<00:58,	4.37it/s]◊[A
Processing frames: 23%		75/329	[00:24<01:00,	4.23it/s]◊[A
Processing frames: 23%		76/329	[00:25<01:05,	3.89it/s]◊[A
Processing frames: 23%		77/329	[00:25<01:06,	3.79it/s]◊[A
Processing frames: 24%		78/329	[00:25<01:11,	3.49it/s]◊[A

Processing frames: 24%	79/329	[00:25<01:13,	3.40it/s]◊[A
Processing frames: 24%	80/329	[00:26<01:17,	3.21it/s]◊[A
Processing frames: 25%	81/329	[00:26<01:22,	3.00it/s]◊[A
Processing frames: 25%	82/329	[00:27<01:24,	2.92it/s]◊[A
Processing frames: 25%	83/329	[00:27<01:26,	2.83it/s]◊[A
Processing frames: 26%	84/329	[00:27<01:30,	2.70it/s]◊[A
Processing frames: 26%	85/329	[00:28<01:33,	2.62it/s]◊[A
Processing frames: 26%	86/329	[00:28<01:37,	2.50it/s]◊[A
Processing frames: 26%	87/329	[00:29<01:48,	2.24it/s]◊[A
Processing frames: 27%	88/329	[00:30<02:12,	1.81it/s]◊[A
Processing frames: 27%	89/329	[00:30<01:44,	2.30it/s]◊[A
Processing frames: 27%	90/329	[00:30<01:26,	2.76it/s]◊[A
Processing frames: 28%	91/329	[00:30<01:16,	3.11it/s]◊[A
Processing frames: 28%	92/329	[00:30<01:13,	3.22it/s]◊[A
Processing frames: 28%	93/329	[00:31<01:07,	3.48it/s]◊[A
Processing frames: 29%	94/329	[00:31<01:04,	3.62it/s]◊[A
Processing frames: 29%	96/329	[00:31<00:45,	5.14it/s]◊[A
Processing frames: 29%	97/329	[00:31<00:41,	5.62it/s]◊[A
Processing frames: 30%	98/329	[00:31<00:43,	5.35it/s]◊[A
Processing frames: 30%	99/329	[00:32<00:47,	4.84it/s]◊[A
Processing frames: 30%	100/329	[00:32<00:44,	5.10it/s]◊[A
Processing frames: 31%	101/329	[00:32<00:44,	5.15it/s]◊[A
Processing frames: 31%	102/329	[00:32<00:44,	5.09it/s]◊[A
Processing frames: 31%	103/329	[00:33<00:49,	4.53it/s]◊[A
Processing frames: 32%	104/329	[00:33<00:51,	4.39it/s]◊[A
Processing frames: 32%	105/329	[00:33<00:55,	4.06it/s]◊[A
Processing frames: 32%	106/329	[00:33<00:58,	3.78it/s]◊[A
Processing frames: 33%	107/329	[00:34<01:00,	3.65it/s]◊[A
Processing frames: 33%	108/329	[00:34<00:55,	3.97it/s]◊[A
Processing frames: 33%	109/329	[00:34<00:54,	4.01it/s]◊[A
Processing frames: 33%	110/329	[00:34<00:54,	4.03it/s]◊[A
Processing frames: 34%	111/329	[00:35<00:56,	3.87it/s]◊[A
Processing frames: 34%	112/329	[00:35<00:58,	3.74it/s]◊[A
Processing frames: 34%	113/329	[00:35<00:59,	3.64it/s]◊[A
Processing frames: 35%	114/329	[00:36<01:01,	3.49it/s]◊[A
Processing frames: 35%	115/329	[00:36<01:04,	3.30it/s]◊[A
Processing frames: 35%	116/329	[00:36<01:05,	3.24it/s]◊[A
Processing frames: 36%	117/329	[00:37<01:07,	3.14it/s]◊[A
Processing frames: 36%	118/329	[00:37<01:13,	2.89it/s]◊[A
Processing frames: 36%	119/329	[00:37<01:14,	2.83it/s]◊[A
Processing frames: 36%	120/329	[00:38<01:16,	2.72it/s]◊[A
Processing frames: 37%	121/329	[00:38<01:19,	2.60it/s]◊[A
Processing frames: 37%	122/329	[00:39<01:21,	2.53it/s]◊[A
Processing frames: 37%	123/329	[00:39<01:24,	2.43it/s]◊[A
Processing frames: 38%	124/329	[00:40<01:28,	2.31it/s]◊[A
Processing frames: 38%	125/329	[00:40<01:10,	2.91it/s]◊[A
Processing frames: 38%	126/329	[00:40<00:56,	3.59it/s]◊[A
Processing frames: 39%	127/329	[00:40<00:50,	4.01it/s]◊[A

Processing frames: 39%	128/329	[00:40<00:43,	4.57it/s]◊[A
Processing frames: 39%	129/329	[00:40<00:41,	4.79it/s]◊[A
Processing frames: 40%	130/329	[00:40<00:39,	5.03it/s]◊[A
Processing frames: 40%	131/329	[00:41<00:38,	5.15it/s]◊[A
Processing frames: 40%	133/329	[00:41<00:27,	7.03it/s]◊[A
Processing frames: 41%	134/329	[00:41<00:27,	6.98it/s]◊[A
Processing frames: 41%	135/329	[00:41<00:27,	7.12it/s]◊[A
Processing frames: 41%	136/329	[00:41<00:27,	7.05it/s]◊[A
Processing frames: 42%	137/329	[00:41<00:28,	6.82it/s]◊[A
Processing frames: 42%	138/329	[00:42<00:30,	6.36it/s]◊[A
Processing frames: 42%	139/329	[00:42<00:31,	6.04it/s]◊[A
Processing frames: 43%	140/329	[00:42<00:34,	5.49it/s]◊[A
Processing frames: 43%	142/329	[00:42<00:25,	7.28it/s]◊[A
Processing frames: 43%	143/329	[00:42<00:24,	7.51it/s]◊[A
Processing frames: 44%	144/329	[00:42<00:24,	7.50it/s]◊[A
Processing frames: 44%	145/329	[00:43<00:25,	7.25it/s]◊[A
Processing frames: 44%	146/329	[00:43<00:26,	6.86it/s]◊[A
Processing frames: 45%	147/329	[00:43<00:27,	6.54it/s]◊[A
Processing frames: 45%	148/329	[00:43<00:30,	6.00it/s]◊[A
Processing frames: 45%	149/329	[00:43<00:31,	5.67it/s]◊[A
Processing frames: 46%	150/329	[00:43<00:32,	5.43it/s]◊[A
Processing frames: 46%	151/329	[00:44<00:36,	4.88it/s]◊[A
Processing frames: 46%	152/329	[00:44<00:45,	3.85it/s]◊[A
Processing frames: 47%	153/329	[00:45<00:51,	3.42it/s]◊[A
Processing frames: 47%	154/329	[00:45<00:55,	3.15it/s]◊[A
Processing frames: 47%	155/329	[00:45<01:02,	2.80it/s]◊[A
Processing frames: 47%	156/329	[00:46<01:07,	2.58it/s]◊[A
Processing frames: 48%	157/329	[00:46<01:11,	2.39it/s]◊[A
Processing frames: 48%	158/329	[00:47<01:17,	2.20it/s]◊[A
Processing frames: 48%	159/329	[00:47<01:20,	2.12it/s]◊[A
Processing frames: 49%	160/329	[00:48<01:25,	1.98it/s]◊[A
Processing frames: 49%	161/329	[00:48<01:22,	2.03it/s]◊[A
Processing frames: 49%	162/329	[00:49<01:17,	2.17it/s]◊[A
Processing frames: 50%	163/329	[00:49<01:12,	2.29it/s]◊[A
Processing frames: 50%	164/329	[00:50<01:12,	2.26it/s]◊[A
Processing frames: 50%	165/329	[00:50<00:56,	2.93it/s]◊[A
Processing frames: 50%	166/329	[00:50<00:45,	3.60it/s]◊[A
Processing frames: 51%	167/329	[00:50<00:38,	4.25it/s]◊[A
Processing frames: 51%	168/329	[00:50<00:34,	4.73it/s]◊[A
Processing frames: 51%	169/329	[00:50<00:31,	5.08it/s]◊[A
Processing frames: 52%	170/329	[00:50<00:30,	5.20it/s]◊[A
Processing frames: 52%	171/329	[00:51<00:31,	4.99it/s]◊[A
Processing frames: 52%	172/329	[00:51<00:31,	4.94it/s]◊[A
Processing frames: 53%	173/329	[00:51<00:33,	4.69it/s]◊[A
Processing frames: 53%	174/329	[00:51<00:34,	4.48it/s]◊[A
Processing frames: 53%	175/329	[00:52<00:37,	4.14it/s]◊[A
Processing frames: 53%	176/329	[00:52<00:38,	3.96it/s]◊[A
Processing frames: 54%	177/329	[00:52<00:43,	3.49it/s]◊[A

Processing frames: 54%	178/329	[00:53<00:48,	3.12it/s]◊[A
Processing frames: 54%	179/329	[00:53<00:48,	3.06it/s]◊[A
Processing frames: 55%	180/329	[00:53<00:49,	2.99it/s]◊[A
Processing frames: 55%	181/329	[00:54<00:51,	2.86it/s]◊[A
Processing frames: 55%	182/329	[00:54<00:53,	2.76it/s]◊[A
Processing frames: 56%	183/329	[00:55<00:54,	2.67it/s]◊[A
Processing frames: 56%	184/329	[00:55<00:56,	2.55it/s]◊[A
Processing frames: 56%	185/329	[00:55<00:58,	2.46it/s]◊[A
Processing frames: 57%	186/329	[00:56<01:01,	2.34it/s]◊[A
Processing frames: 57%	187/329	[00:56<01:02,	2.27it/s]◊[A
Processing frames: 57%	188/329	[00:57<01:05,	2.17it/s]◊[A
Processing frames: 57%	189/329	[00:57<01:06,	2.11it/s]◊[A
Processing frames: 58%	190/329	[00:58<00:51,	2.73it/s]◊[A
Processing frames: 58%	191/329	[00:58<00:41,	3.35it/s]◊[A
Processing frames: 58%	192/329	[00:58<00:36,	3.78it/s]◊[A
Processing frames: 59%	193/329	[00:58<00:33,	4.07it/s]◊[A
Processing frames: 59%	194/329	[00:58<00:33,	4.07it/s]◊[A
Processing frames: 59%	195/329	[00:59<00:36,	3.67it/s]◊[A
Processing frames: 60%	196/329	[00:59<00:40,	3.30it/s]◊[A
Processing frames: 60%	197/329	[00:59<00:42,	3.12it/s]◊[A
Processing frames: 60%	198/329	[01:00<00:34,	3.77it/s]◊[A
Processing frames: 60%	199/329	[01:00<00:29,	4.44it/s]◊[A
Processing frames: 61%	200/329	[01:00<00:26,	4.83it/s]◊[A
Processing frames: 61%	201/329	[01:00<00:25,	5.01it/s]◊[A
Processing frames: 61%	202/329	[01:00<00:25,	4.89it/s]◊[A
Processing frames: 62%	203/329	[01:00<00:27,	4.60it/s]◊[A
Processing frames: 62%	204/329	[01:01<00:24,	5.16it/s]◊[A
Processing frames: 62%	205/329	[01:01<00:24,	4.97it/s]◊[A
Processing frames: 63%	206/329	[01:01<00:27,	4.55it/s]◊[A
Processing frames: 63%	207/329	[01:01<00:28,	4.35it/s]◊[A
Processing frames: 63%	208/329	[01:02<00:29,	4.12it/s]◊[A
Processing frames: 64%	209/329	[01:02<00:30,	3.95it/s]◊[A
Processing frames: 64%	210/329	[01:02<00:33,	3.54it/s]◊[A
Processing frames: 64%	211/329	[01:03<00:35,	3.28it/s]◊[A
Processing frames: 64%	212/329	[01:03<00:38,	3.08it/s]◊[A
Processing frames: 65%	213/329	[01:03<00:39,	2.92it/s]◊[A
Processing frames: 65%	214/329	[01:04<00:37,	3.05it/s]◊[A
Processing frames: 65%	215/329	[01:04<00:36,	3.11it/s]◊[A
Processing frames: 66%	216/329	[01:04<00:35,	3.17it/s]◊[A
Processing frames: 66%	217/329	[01:05<00:36,	3.11it/s]◊[A
Processing frames: 66%	218/329	[01:05<00:35,	3.08it/s]◊[A
Processing frames: 67%	219/329	[01:05<00:35,	3.06it/s]◊[A
Processing frames: 67%	220/329	[01:06<00:38,	2.84it/s]◊[A
Processing frames: 67%	221/329	[01:06<00:30,	3.55it/s]◊[A
Processing frames: 67%	222/329	[01:06<00:25,	4.21it/s]◊[A
Processing frames: 68%	223/329	[01:06<00:22,	4.73it/s]◊[A
Processing frames: 68%	224/329	[01:06<00:20,	5.06it/s]◊[A
Processing frames: 68%	225/329	[01:06<00:20,	5.20it/s]◊[A

Processing frames: 69%	226/329	[01:07<00:17,	5.97it/s]◊[A
Processing frames: 69%	227/329	[01:07<00:16,	6.31it/s]◊[A
Processing frames: 69%	228/329	[01:07<00:14,	6.74it/s]◊[A
Processing frames: 70%	229/329	[01:07<00:14,	6.69it/s]◊[A
Processing frames: 70%	230/329	[01:07<00:13,	7.15it/s]◊[A
Processing frames: 70%	231/329	[01:07<00:12,	7.62it/s]◊[A
Processing frames: 71%	232/329	[01:07<00:12,	7.78it/s]◊[A
Processing frames: 71%	233/329	[01:07<00:13,	7.02it/s]◊[A
Processing frames: 71%	234/329	[01:08<00:15,	6.19it/s]◊[A
Processing frames: 71%	235/329	[01:08<00:16,	5.70it/s]◊[A
Processing frames: 72%	236/329	[01:08<00:17,	5.26it/s]◊[A
Processing frames: 72%	237/329	[01:08<00:17,	5.14it/s]◊[A
Processing frames: 72%	238/329	[01:09<00:19,	4.62it/s]◊[A
Processing frames: 73%	239/329	[01:09<00:20,	4.35it/s]◊[A
Processing frames: 73%	240/329	[01:09<00:21,	4.17it/s]◊[A
Processing frames: 73%	241/329	[01:09<00:17,	5.05it/s]◊[A
Processing frames: 74%	242/329	[01:09<00:15,	5.80it/s]◊[A
Processing frames: 74%	243/329	[01:09<00:13,	6.35it/s]◊[A
Processing frames: 74%	244/329	[01:10<00:12,	6.54it/s]◊[A
Processing frames: 74%	245/329	[01:10<00:13,	6.45it/s]◊[A
Processing frames: 75%	246/329	[01:10<00:13,	6.23it/s]◊[A
Processing frames: 75%	247/329	[01:10<00:14,	5.72it/s]◊[A
Processing frames: 75%	248/329	[01:10<00:14,	5.53it/s]◊[A
Processing frames: 76%	249/329	[01:10<00:12,	6.27it/s]◊[A
Processing frames: 76%	250/329	[01:11<00:11,	6.71it/s]◊[A
Processing frames: 76%	251/329	[01:11<00:11,	6.85it/s]◊[A
Processing frames: 77%	252/329	[01:11<00:11,	6.48it/s]◊[A
Processing frames: 77%	253/329	[01:11<00:12,	6.31it/s]◊[A
Processing frames: 77%	254/329	[01:11<00:12,	5.99it/s]◊[A
Processing frames: 78%	255/329	[01:11<00:13,	5.69it/s]◊[A
Processing frames: 78%	256/329	[01:12<00:13,	5.34it/s]◊[A
Processing frames: 78%	257/329	[01:12<00:11,	6.16it/s]◊[A
Processing frames: 78%	258/329	[01:12<00:10,	6.48it/s]◊[A
Processing frames: 79%	259/329	[01:12<00:10,	6.72it/s]◊[A
Processing frames: 79%	260/329	[01:12<00:10,	6.78it/s]◊[A
Processing frames: 79%	261/329	[01:12<00:10,	6.65it/s]◊[A
Processing frames: 80%	262/329	[01:12<00:10,	6.36it/s]◊[A
Processing frames: 80%	263/329	[01:13<00:11,	5.96it/s]◊[A
Processing frames: 80%	264/329	[01:13<00:11,	5.62it/s]◊[A
Processing frames: 81%	265/329	[01:13<00:12,	5.09it/s]◊[A
Processing frames: 81%	266/329	[01:13<00:13,	4.66it/s]◊[A
Processing frames: 81%	267/329	[01:14<00:16,	3.83it/s]◊[A
Processing frames: 81%	268/329	[01:14<00:18,	3.36it/s]◊[A
Processing frames: 82%	269/329	[01:15<00:19,	3.08it/s]◊[A
Processing frames: 82%	270/329	[01:15<00:20,	2.87it/s]◊[A
Processing frames: 82%	271/329	[01:15<00:22,	2.62it/s]◊[A
Processing frames: 83%	272/329	[01:16<00:23,	2.44it/s]◊[A
Processing frames: 83%	273/329	[01:16<00:18,	2.98it/s]◊[A

Processing frames: 83%		274/329	[01:16<00:16,	3.43it/s]◊[A
Processing frames: 84%		275/329	[01:16<00:14,	3.80it/s]◊[A
Processing frames: 84%		276/329	[01:17<00:13,	3.86it/s]◊[A
Processing frames: 84%		277/329	[01:17<00:13,	3.90it/s]◊[A
Processing frames: 84%		278/329	[01:17<00:13,	3.86it/s]◊[A
Processing frames: 85%		279/329	[01:17<00:13,	3.69it/s]◊[A
Processing frames: 85%		280/329	[01:18<00:13,	3.55it/s]◊[A
Processing frames: 85%		281/329	[01:18<00:11,	4.11it/s]◊[A
Processing frames: 86%		282/329	[01:18<00:10,	4.43it/s]◊[A
Processing frames: 86%		283/329	[01:18<00:09,	4.64it/s]◊[A
Processing frames: 86%		284/329	[01:19<00:09,	4.64it/s]◊[A
Processing frames: 87%		285/329	[01:19<00:08,	4.91it/s]◊[A
Processing frames: 87%		287/329	[01:19<00:06,	6.54it/s]◊[A
Processing frames: 88%		288/329	[01:19<00:05,	6.99it/s]◊[A
Processing frames: 88%		289/329	[01:19<00:05,	6.81it/s]◊[A
Processing frames: 88%		290/329	[01:19<00:05,	6.85it/s]◊[A
Processing frames: 88%		291/329	[01:19<00:06,	6.26it/s]◊[A
Processing frames: 89%		292/329	[01:20<00:06,	5.81it/s]◊[A
Processing frames: 89%		294/329	[01:20<00:04,	7.58it/s]◊[A
Processing frames: 90%		295/329	[01:20<00:04,	7.80it/s]◊[A
Processing frames: 90%		296/329	[01:20<00:04,	7.72it/s]◊[A
Processing frames: 90%		297/329	[01:20<00:04,	7.52it/s]◊[A
Processing frames: 91%		298/329	[01:20<00:04,	7.20it/s]◊[A
Processing frames: 91%		299/329	[01:21<00:04,	6.63it/s]◊[A
Processing frames: 91%		300/329	[01:21<00:04,	6.33it/s]◊[A
Processing frames: 91%		301/329	[01:21<00:04,	5.89it/s]◊[A
Processing frames: 92%		302/329	[01:21<00:04,	5.47it/s]◊[A
Processing frames: 92%		303/329	[01:21<00:04,	6.14it/s]◊[A
Processing frames: 92%		304/329	[01:21<00:03,	6.60it/s]◊[A
Processing frames: 93%		305/329	[01:22<00:03,	6.53it/s]◊[A
Processing frames: 93%		306/329	[01:22<00:03,	6.53it/s]◊[A
Processing frames: 93%		307/329	[01:22<00:03,	6.45it/s]◊[A
Processing frames: 94%		308/329	[01:22<00:03,	6.08it/s]◊[A
Processing frames: 94%		309/329	[01:22<00:03,	5.81it/s]◊[A
Processing frames: 94%		310/329	[01:22<00:03,	5.46it/s]◊[A
Processing frames: 95%		311/329	[01:23<00:03,	5.02it/s]◊[A
Processing frames: 95%		312/329	[01:23<00:02,	5.88it/s]◊[A
Processing frames: 95%		313/329	[01:23<00:02,	6.59it/s]◊[A
Processing frames: 95%		314/329	[01:23<00:02,	6.96it/s]◊[A
Processing frames: 96%		315/329	[01:23<00:01,	7.03it/s]◊[A
Processing frames: 96%		316/329	[01:23<00:01,	6.94it/s]◊[A
Processing frames: 96%		317/329	[01:23<00:01,	6.69it/s]◊[A
Processing frames: 97%		318/329	[01:24<00:01,	6.12it/s]◊[A
Processing frames: 97%		319/329	[01:24<00:01,	6.77it/s]◊[A
Processing frames: 97%		320/329	[01:24<00:01,	7.16it/s]◊[A
Processing frames: 98%		321/329	[01:24<00:01,	7.18it/s]◊[A
Processing frames: 98%		322/329	[01:24<00:01,	7.00it/s]◊[A
Processing frames: 98%		323/329	[01:24<00:00,	6.64it/s]◊[A

Processing frames: 98%		324/329 [01:25<00:00,	6.24it/s]◊[A
Processing frames: 99%		325/329 [01:25<00:00,	5.66it/s]◊[A
Processing frames: 99%		326/329 [01:25<00:00,	5.23it/s]◊[A
Processing frames: 99%		327/329 [01:25<00:00,	4.90it/s]◊[A
Processing frames: 100%		328/329 [01:25<00:00,	4.56it/s]◊[A
Processing frames: 100%		329/329 [01:26<00:00,	4.23it/s]◊[A
Processing videos: 38%		47/124 [44:32<1:01:23,	47.84s/it]

Processed: 329 frames, 222 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (222, 134)  
 Data summary - Arousal: [1.000, 3281.000], Valence: [1.000, 3281.000]

--- Processing 48/124: 3.mp4 ---

Arousal: 3\_arousal.csv  
 Valence: 3\_valence.csv  
 Arousal ratings: 3929 frames  
 Valence ratings: 3929 frames  
 Video: 3930 frames, 25.0 FPS, 157.2s  
 Using reference length: 3929 frames

Processing frames: 0%		0/393 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/393 [00:00<00:25, 15.57it/s]◊[A
Processing frames: 1%		4/393 [00:00<00:31, 12.43it/s]◊[A
Processing frames: 2%		6/393 [00:00<00:35, 10.97it/s]◊[A
Processing frames: 2%		8/393 [00:00<00:35, 10.87it/s]◊[A
Processing frames: 3%		10/393 [00:00<00:36, 10.53it/s]◊[A
Processing frames: 3%		12/393 [00:01<00:34, 11.03it/s]◊[A
Processing frames: 4%		14/393 [00:01<00:34, 10.94it/s]◊[A
Processing frames: 4%		16/393 [00:01<00:33, 11.09it/s]◊[A
Processing frames: 5%		18/393 [00:01<00:35, 10.47it/s]◊[A
Processing frames: 5%		20/393 [00:01<00:37, 9.96it/s]◊[A
Processing frames: 6%		22/393 [00:02<00:35, 10.33it/s]◊[A
Processing frames: 6%		24/393 [00:02<00:36, 10.00it/s]◊[A
Processing frames: 7%		26/393 [00:02<00:40, 9.14it/s]◊[A
Processing frames: 7%		27/393 [00:02<00:44, 8.31it/s]◊[A
Processing frames: 7%		28/393 [00:02<00:46, 7.89it/s]◊[A
Processing frames: 7%		29/393 [00:03<00:51, 7.02it/s]◊[A
Processing frames: 8%		30/393 [00:03<00:49, 7.29it/s]◊[A
Processing frames: 8%		31/393 [00:03<00:50, 7.13it/s]◊[A
Processing frames: 8%		32/393 [00:03<00:54, 6.65it/s]◊[A
Processing frames: 8%		33/393 [00:03<00:53, 6.75it/s]◊[A
Processing frames: 9%		34/393 [00:03<00:53, 6.68it/s]◊[A
Processing frames: 9%		35/393 [00:03<00:49, 7.25it/s]◊[A
Processing frames: 9%		36/393 [00:04<00:48, 7.35it/s]◊[A
Processing frames: 9%		37/393 [00:04<00:55, 6.41it/s]◊[A

Processing frames: 10%	38/393	[00:04<00:54,	6.53it/s]◊[A
Processing frames: 10%	39/393	[00:04<00:59,	5.95it/s]◊[A
Processing frames: 10%	40/393	[00:04<01:01,	5.74it/s]◊[A
Processing frames: 10%	41/393	[00:04<01:03,	5.57it/s]◊[A
Processing frames: 11%	42/393	[00:05<01:01,	5.75it/s]◊[A
Processing frames: 11%	43/393	[00:05<01:00,	5.80it/s]◊[A
Processing frames: 11%	44/393	[00:05<01:00,	5.77it/s]◊[A
Processing frames: 11%	45/393	[00:05<01:01,	5.62it/s]◊[A
Processing frames: 12%	46/393	[00:05<00:57,	6.04it/s]◊[A
Processing frames: 12%	47/393	[00:05<00:52,	6.56it/s]◊[A
Processing frames: 12%	48/393	[00:06<00:49,	6.97it/s]◊[A
Processing frames: 13%	50/393	[00:06<00:45,	7.60it/s]◊[A
Processing frames: 13%	51/393	[00:06<00:55,	6.19it/s]◊[A
Processing frames: 13%	52/393	[00:06<00:58,	5.88it/s]◊[A
Processing frames: 13%	53/393	[00:06<01:02,	5.40it/s]◊[A
Processing frames: 14%	54/393	[00:07<00:57,	5.89it/s]◊[A
Processing frames: 14%	55/393	[00:07<00:55,	6.14it/s]◊[A
Processing frames: 14%	56/393	[00:07<00:54,	6.21it/s]◊[A
Processing frames: 15%	57/393	[00:07<00:51,	6.54it/s]◊[A
Processing frames: 15%	58/393	[00:07<00:49,	6.77it/s]◊[A
Processing frames: 15%	59/393	[00:07<00:50,	6.68it/s]◊[A
Processing frames: 15%	60/393	[00:07<00:54,	6.12it/s]◊[A
Processing frames: 16%	61/393	[00:08<00:53,	6.17it/s]◊[A
Processing frames: 16%	62/393	[00:08<00:53,	6.20it/s]◊[A
Processing frames: 16%	64/393	[00:08<00:42,	7.78it/s]◊[A
Processing frames: 17%	65/393	[00:08<00:44,	7.43it/s]◊[A
Processing frames: 17%	66/393	[00:08<00:41,	7.83it/s]◊[A
Processing frames: 17%	67/393	[00:08<00:40,	8.14it/s]◊[A
Processing frames: 17%	68/393	[00:08<00:40,	8.09it/s]◊[A
Processing frames: 18%	70/393	[00:09<00:35,	9.06it/s]◊[A
Processing frames: 18%	71/393	[00:09<00:34,	9.27it/s]◊[A
Processing frames: 18%	72/393	[00:09<00:35,	9.12it/s]◊[A
Processing frames: 19%	73/393	[00:09<00:35,	8.89it/s]◊[A
Processing frames: 19%	74/393	[00:09<00:35,	9.00it/s]◊[A
Processing frames: 19%	75/393	[00:09<00:39,	8.12it/s]◊[A
Processing frames: 19%	76/393	[00:09<00:38,	8.14it/s]◊[A
Processing frames: 20%	77/393	[00:10<00:38,	8.13it/s]◊[A
Processing frames: 20%	78/393	[00:10<00:36,	8.55it/s]◊[A
Processing frames: 20%	79/393	[00:10<00:37,	8.35it/s]◊[A
Processing frames: 20%	80/393	[00:10<00:39,	7.93it/s]◊[A
Processing frames: 21%	81/393	[00:10<00:37,	8.22it/s]◊[A
Processing frames: 21%	82/393	[00:10<00:39,	7.92it/s]◊[A
Processing frames: 21%	83/393	[00:10<00:38,	8.10it/s]◊[A
Processing frames: 21%	84/393	[00:10<00:37,	8.14it/s]◊[A
Processing frames: 22%	85/393	[00:11<00:39,	7.82it/s]◊[A
Processing frames: 22%	86/393	[00:11<00:37,	8.13it/s]◊[A
Processing frames: 22%	87/393	[00:11<00:36,	8.45it/s]◊[A
Processing frames: 22%	88/393	[00:11<00:37,	8.22it/s]◊[A

Processing frames: 23%		89/393 [00:11<00:35,	8.61it/s]◊[A
Processing frames: 23%		90/393 [00:11<00:35,	8.42it/s]◊[A
Processing frames: 23%		91/393 [00:11<00:37,	7.97it/s]◊[A
Processing frames: 23%		92/393 [00:11<00:38,	7.87it/s]◊[A
Processing frames: 24%		93/393 [00:11<00:37,	7.98it/s]◊[A
Processing frames: 24%		94/393 [00:12<00:35,	8.40it/s]◊[A
Processing frames: 24%		95/393 [00:12<00:35,	8.46it/s]◊[A
Processing frames: 24%		96/393 [00:12<00:36,	8.21it/s]◊[A
Processing frames: 25%		97/393 [00:12<00:34,	8.64it/s]◊[A
Processing frames: 25%		98/393 [00:12<00:33,	8.74it/s]◊[A
Processing frames: 25%		99/393 [00:12<00:32,	9.05it/s]◊[A
Processing frames: 25%		100/393 [00:12<00:32,	9.14it/s]◊[A
Processing frames: 26%		101/393 [00:12<00:34,	8.42it/s]◊[A
Processing frames: 26%		102/393 [00:13<00:34,	8.54it/s]◊[A
Processing frames: 26%		103/393 [00:13<00:34,	8.41it/s]◊[A
Processing frames: 27%		105/393 [00:13<00:30,	9.59it/s]◊[A
Processing frames: 27%		106/393 [00:13<00:32,	8.91it/s]◊[A
Processing frames: 27%		107/393 [00:13<00:31,	9.07it/s]◊[A
Processing frames: 27%		108/393 [00:13<00:31,	8.98it/s]◊[A
Processing frames: 28%		109/393 [00:13<00:34,	8.31it/s]◊[A
Processing frames: 28%		110/393 [00:13<00:33,	8.38it/s]◊[A
Processing frames: 28%		111/393 [00:14<00:34,	8.12it/s]◊[A
Processing frames: 28%		112/393 [00:14<00:35,	7.81it/s]◊[A
Processing frames: 29%		113/393 [00:14<00:34,	8.09it/s]◊[A
Processing frames: 29%		114/393 [00:14<00:35,	7.86it/s]◊[A
Processing frames: 29%		115/393 [00:14<00:33,	8.28it/s]◊[A
Processing frames: 30%		116/393 [00:14<00:33,	8.27it/s]◊[A
Processing frames: 30%		117/393 [00:14<00:34,	7.93it/s]◊[A
Processing frames: 30%		118/393 [00:14<00:33,	8.20it/s]◊[A
Processing frames: 30%		119/393 [00:15<00:33,	8.20it/s]◊[A
Processing frames: 31%		120/393 [00:15<00:33,	8.10it/s]◊[A
Processing frames: 31%		122/393 [00:15<00:28,	9.37it/s]◊[A
Processing frames: 31%		123/393 [00:15<00:30,	8.72it/s]◊[A
Processing frames: 32%		124/393 [00:15<00:30,	8.77it/s]◊[A
Processing frames: 32%		125/393 [00:15<00:32,	8.26it/s]◊[A
Processing frames: 32%		126/393 [00:15<00:31,	8.52it/s]◊[A
Processing frames: 32%		127/393 [00:15<00:32,	8.29it/s]◊[A
Processing frames: 33%		128/393 [00:16<00:31,	8.34it/s]◊[A
Processing frames: 33%		129/393 [00:16<00:31,	8.44it/s]◊[A
Processing frames: 33%		130/393 [00:16<00:33,	7.79it/s]◊[A
Processing frames: 34%		132/393 [00:16<00:28,	9.17it/s]◊[A
Processing frames: 34%		133/393 [00:16<00:29,	8.71it/s]◊[A
Processing frames: 34%		134/393 [00:16<00:29,	8.90it/s]◊[A
Processing frames: 34%		135/393 [00:16<00:29,	8.72it/s]◊[A
Processing frames: 35%		136/393 [00:16<00:28,	9.02it/s]◊[A
Processing frames: 35%		137/393 [00:17<00:29,	8.66it/s]◊[A
Processing frames: 35%		138/393 [00:17<00:30,	8.41it/s]◊[A
Processing frames: 35%		139/393 [00:17<00:28,	8.79it/s]◊[A

Processing frames: 36%	140/393	[00:17<00:29,	8.50it/s]◊[A
Processing frames: 36%	141/393	[00:17<00:30,	8.19it/s]◊[A
Processing frames: 36%	142/393	[00:17<00:31,	7.85it/s]◊[A
Processing frames: 36%	143/393	[00:17<00:30,	8.16it/s]◊[A
Processing frames: 37%	144/393	[00:17<00:31,	7.89it/s]◊[A
Processing frames: 37%	145/393	[00:18<00:29,	8.29it/s]◊[A
Processing frames: 37%	146/393	[00:18<00:32,	7.68it/s]◊[A
Processing frames: 37%	147/393	[00:18<00:30,	8.05it/s]◊[A
Processing frames: 38%	148/393	[00:18<00:31,	7.71it/s]◊[A
Processing frames: 38%	149/393	[00:18<00:35,	6.96it/s]◊[A
Processing frames: 38%	150/393	[00:18<00:35,	6.76it/s]◊[A
Processing frames: 38%	151/393	[00:19<00:38,	6.32it/s]◊[A
Processing frames: 39%	152/393	[00:19<00:36,	6.60it/s]◊[A
Processing frames: 39%	153/393	[00:19<00:39,	6.00it/s]◊[A
Processing frames: 39%	154/393	[00:19<00:37,	6.39it/s]◊[A
Processing frames: 39%	155/393	[00:19<00:37,	6.38it/s]◊[A
Processing frames: 40%	156/393	[00:19<00:39,	5.94it/s]◊[A
Processing frames: 40%	157/393	[00:19<00:38,	6.13it/s]◊[A
Processing frames: 40%	158/393	[00:20<00:37,	6.27it/s]◊[A
Processing frames: 40%	159/393	[00:20<00:41,	5.65it/s]◊[A
Processing frames: 41%	160/393	[00:20<00:40,	5.76it/s]◊[A
Processing frames: 41%	161/393	[00:20<00:41,	5.61it/s]◊[A
Processing frames: 41%	162/393	[00:20<00:38,	6.08it/s]◊[A
Processing frames: 41%	163/393	[00:21<00:38,	5.94it/s]◊[A
Processing frames: 42%	164/393	[00:21<00:40,	5.70it/s]◊[A
Processing frames: 42%	165/393	[00:21<00:37,	6.10it/s]◊[A
Processing frames: 42%	166/393	[00:21<00:40,	5.65it/s]◊[A
Processing frames: 42%	167/393	[00:21<00:36,	6.11it/s]◊[A
Processing frames: 43%	168/393	[00:21<00:32,	6.83it/s]◊[A
Processing frames: 43%	169/393	[00:21<00:34,	6.57it/s]◊[A
Processing frames: 43%	170/393	[00:22<00:35,	6.29it/s]◊[A
Processing frames: 44%	171/393	[00:22<00:33,	6.56it/s]◊[A
Processing frames: 44%	172/393	[00:22<00:34,	6.39it/s]◊[A
Processing frames: 44%	173/393	[00:22<00:32,	6.81it/s]◊[A
Processing frames: 44%	174/393	[00:22<00:33,	6.48it/s]◊[A
Processing frames: 45%	175/393	[00:22<00:37,	5.87it/s]◊[A
Processing frames: 45%	176/393	[00:23<00:34,	6.27it/s]◊[A
Processing frames: 45%	177/393	[00:23<00:35,	6.04it/s]◊[A
Processing frames: 45%	178/393	[00:23<00:32,	6.58it/s]◊[A
Processing frames: 46%	179/393	[00:23<00:33,	6.38it/s]◊[A
Processing frames: 46%	180/393	[00:23<00:36,	5.87it/s]◊[A
Processing frames: 46%	181/393	[00:23<00:35,	5.93it/s]◊[A
Processing frames: 46%	182/393	[00:24<00:36,	5.83it/s]◊[A
Processing frames: 47%	183/393	[00:24<00:33,	6.25it/s]◊[A
Processing frames: 47%	184/393	[00:24<00:35,	5.85it/s]◊[A
Processing frames: 47%	185/393	[00:24<00:37,	5.61it/s]◊[A
Processing frames: 47%	186/393	[00:24<00:35,	5.85it/s]◊[A
Processing frames: 48%	187/393	[00:24<00:37,	5.53it/s]◊[A

Processing frames: 48%	189/393	[00:25<00:28,	7.09it/s]◊[A
Processing frames: 48%	190/393	[00:25<00:27,	7.32it/s]◊[A
Processing frames: 49%	191/393	[00:25<00:26,	7.65it/s]◊[A
Processing frames: 49%	192/393	[00:25<00:26,	7.59it/s]◊[A
Processing frames: 49%	193/393	[00:25<00:25,	7.83it/s]◊[A
Processing frames: 49%	194/393	[00:25<00:25,	7.88it/s]◊[A
Processing frames: 50%	195/393	[00:25<00:25,	7.65it/s]◊[A
Processing frames: 50%	196/393	[00:26<00:26,	7.38it/s]◊[A
Processing frames: 50%	198/393	[00:26<00:22,	8.80it/s]◊[A
Processing frames: 51%	200/393	[00:26<00:19,	9.75it/s]◊[A
Processing frames: 51%	201/393	[00:26<00:20,	9.22it/s]◊[A
Processing frames: 51%	202/393	[00:26<00:21,	8.92it/s]◊[A
Processing frames: 52%	203/393	[00:26<00:22,	8.36it/s]◊[A
Processing frames: 52%	204/393	[00:26<00:22,	8.31it/s]◊[A
Processing frames: 52%	205/393	[00:27<00:23,	8.02it/s]◊[A
Processing frames: 52%	206/393	[00:27<00:22,	8.28it/s]◊[A
Processing frames: 53%	207/393	[00:27<00:22,	8.30it/s]◊[A
Processing frames: 53%	208/393	[00:27<00:22,	8.26it/s]◊[A
Processing frames: 53%	209/393	[00:27<00:21,	8.54it/s]◊[A
Processing frames: 53%	210/393	[00:27<00:22,	8.24it/s]◊[A
Processing frames: 54%	211/393	[00:27<00:21,	8.31it/s]◊[A
Processing frames: 54%	212/393	[00:27<00:21,	8.24it/s]◊[A
Processing frames: 54%	213/393	[00:28<00:21,	8.48it/s]◊[A
Processing frames: 54%	214/393	[00:28<00:22,	7.99it/s]◊[A
Processing frames: 55%	215/393	[00:28<00:21,	8.35it/s]◊[A
Processing frames: 55%	216/393	[00:28<00:21,	8.34it/s]◊[A
Processing frames: 55%	217/393	[00:28<00:21,	8.07it/s]◊[A
Processing frames: 55%	218/393	[00:28<00:21,	8.24it/s]◊[A
Processing frames: 56%	219/393	[00:28<00:21,	8.21it/s]◊[A
Processing frames: 56%	220/393	[00:28<00:20,	8.59it/s]◊[A
Processing frames: 56%	221/393	[00:28<00:20,	8.49it/s]◊[A
Processing frames: 56%	222/393	[00:29<00:21,	8.05it/s]◊[A
Processing frames: 57%	223/393	[00:29<00:21,	7.84it/s]◊[A
Processing frames: 57%	224/393	[00:29<00:21,	7.79it/s]◊[A
Processing frames: 58%	226/393	[00:29<00:18,	8.99it/s]◊[A
Processing frames: 58%	227/393	[00:29<00:19,	8.39it/s]◊[A
Processing frames: 58%	228/393	[00:29<00:19,	8.52it/s]◊[A
Processing frames: 58%	229/393	[00:29<00:19,	8.40it/s]◊[A
Processing frames: 59%	230/393	[00:30<00:18,	8.69it/s]◊[A
Processing frames: 59%	231/393	[00:30<00:18,	8.64it/s]◊[A
Processing frames: 59%	232/393	[00:30<00:18,	8.71it/s]◊[A
Processing frames: 59%	233/393	[00:30<00:18,	8.71it/s]◊[A
Processing frames: 60%	234/393	[00:30<00:18,	8.49it/s]◊[A
Processing frames: 60%	235/393	[00:30<00:18,	8.74it/s]◊[A
Processing frames: 60%	236/393	[00:30<00:18,	8.64it/s]◊[A
Processing frames: 60%	237/393	[00:30<00:17,	8.99it/s]◊[A
Processing frames: 61%	238/393	[00:30<00:17,	8.75it/s]◊[A
Processing frames: 61%	239/393	[00:31<00:18,	8.42it/s]◊[A

Processing frames: 61%		240/393	[00:31<00:17,	8.74it/s]◊[A
Processing frames: 61%		241/393	[00:31<00:17,	8.55it/s]◊[A
Processing frames: 62%		242/393	[00:31<00:17,	8.58it/s]◊[A
Processing frames: 62%		243/393	[00:31<00:18,	8.06it/s]◊[A
Processing frames: 62%		244/393	[00:31<00:18,	8.18it/s]◊[A
Processing frames: 62%		245/393	[00:31<00:18,	7.98it/s]◊[A
Processing frames: 63%		246/393	[00:31<00:17,	8.32it/s]◊[A
Processing frames: 63%		247/393	[00:32<00:17,	8.24it/s]◊[A
Processing frames: 63%		248/393	[00:32<00:18,	7.91it/s]◊[A
Processing frames: 63%		249/393	[00:32<00:18,	7.61it/s]◊[A
Processing frames: 64%		250/393	[00:32<00:18,	7.61it/s]◊[A
Processing frames: 64%		251/393	[00:32<00:17,	8.19it/s]◊[A
Processing frames: 64%		252/393	[00:32<00:17,	8.23it/s]◊[A
Processing frames: 64%		253/393	[00:32<00:17,	8.00it/s]◊[A
Processing frames: 65%		254/393	[00:32<00:16,	8.31it/s]◊[A
Processing frames: 65%		255/393	[00:33<00:16,	8.17it/s]◊[A
Processing frames: 65%		257/393	[00:33<00:14,	9.32it/s]◊[A
Processing frames: 66%		258/393	[00:33<00:16,	8.23it/s]◊[A
Processing frames: 66%		259/393	[00:33<00:15,	8.44it/s]◊[A
Processing frames: 66%		260/393	[00:33<00:15,	8.36it/s]◊[A
Processing frames: 66%		261/393	[00:33<00:16,	7.92it/s]◊[A
Processing frames: 67%		262/393	[00:33<00:16,	8.12it/s]◊[A
Processing frames: 67%		264/393	[00:34<00:13,	9.31it/s]◊[A
Processing frames: 67%		265/393	[00:34<00:14,	8.57it/s]◊[A
Processing frames: 68%		266/393	[00:34<00:14,	8.70it/s]◊[A
Processing frames: 68%		267/393	[00:34<00:15,	8.02it/s]◊[A
Processing frames: 68%		268/393	[00:34<00:14,	8.37it/s]◊[A
Processing frames: 68%		269/393	[00:34<00:14,	8.44it/s]◊[A
Processing frames: 69%		270/393	[00:34<00:14,	8.29it/s]◊[A
Processing frames: 69%		271/393	[00:35<00:16,	7.21it/s]◊[A
Processing frames: 69%		272/393	[00:35<00:20,	5.78it/s]◊[A
Processing frames: 69%		273/393	[00:35<00:20,	5.81it/s]◊[A
Processing frames: 70%		274/393	[00:35<00:22,	5.20it/s]◊[A
Processing frames: 70%		275/393	[00:35<00:22,	5.32it/s]◊[A
Processing frames: 70%		276/393	[00:35<00:19,	5.99it/s]◊[A
Processing frames: 70%		277/393	[00:36<00:19,	5.96it/s]◊[A
Processing frames: 71%		278/393	[00:36<00:18,	6.19it/s]◊[A
Processing frames: 71%		279/393	[00:36<00:18,	6.20it/s]◊[A
Processing frames: 71%		280/393	[00:36<00:19,	5.95it/s]◊[A
Processing frames: 72%		281/393	[00:36<00:19,	5.67it/s]◊[A
Processing frames: 72%		282/393	[00:37<00:19,	5.71it/s]◊[A
Processing frames: 72%		283/393	[00:37<00:18,	5.98it/s]◊[A
Processing frames: 72%		284/393	[00:37<00:18,	6.05it/s]◊[A
Processing frames: 73%		285/393	[00:37<00:18,	5.87it/s]◊[A
Processing frames: 73%		286/393	[00:37<00:17,	6.02it/s]◊[A
Processing frames: 73%		287/393	[00:37<00:18,	5.78it/s]◊[A
Processing frames: 73%		288/393	[00:37<00:16,	6.56it/s]◊[A
Processing frames: 74%		289/393	[00:38<00:16,	6.23it/s]◊[A

Processing frames: 74%	290/393	[00:38<00:19,	5.38it/s]◊[A
Processing frames: 74%	291/393	[00:38<00:17,	5.79it/s]◊[A
Processing frames: 74%	292/393	[00:38<00:18,	5.47it/s]◊[A
Processing frames: 75%	293/393	[00:38<00:17,	5.83it/s]◊[A
Processing frames: 75%	294/393	[00:39<00:16,	5.83it/s]◊[A
Processing frames: 75%	295/393	[00:39<00:19,	4.95it/s]◊[A
Processing frames: 75%	296/393	[00:39<00:18,	5.21it/s]◊[A
Processing frames: 76%	297/393	[00:39<00:18,	5.30it/s]◊[A
Processing frames: 76%	298/393	[00:39<00:16,	5.69it/s]◊[A
Processing frames: 76%	299/393	[00:40<00:17,	5.43it/s]◊[A
Processing frames: 76%	300/393	[00:40<00:16,	5.74it/s]◊[A
Processing frames: 77%	301/393	[00:40<00:15,	5.99it/s]◊[A
Processing frames: 77%	302/393	[00:40<00:13,	6.57it/s]◊[A
Processing frames: 77%	303/393	[00:40<00:13,	6.64it/s]◊[A
Processing frames: 77%	304/393	[00:40<00:13,	6.75it/s]◊[A
Processing frames: 78%	305/393	[00:40<00:12,	7.19it/s]◊[A
Processing frames: 78%	306/393	[00:40<00:12,	7.04it/s]◊[A
Processing frames: 78%	307/393	[00:41<00:12,	7.09it/s]◊[A
Processing frames: 78%	308/393	[00:41<00:12,	7.06it/s]◊[A
Processing frames: 79%	309/393	[00:41<00:11,	7.57it/s]◊[A
Processing frames: 79%	310/393	[00:41<00:10,	7.59it/s]◊[A
Processing frames: 79%	311/393	[00:41<00:11,	7.24it/s]◊[A
Processing frames: 79%	312/393	[00:41<00:11,	7.18it/s]◊[A
Processing frames: 80%	313/393	[00:41<00:11,	7.23it/s]◊[A
Processing frames: 80%	314/393	[00:42<00:10,	7.40it/s]◊[A
Processing frames: 80%	315/393	[00:42<00:10,	7.36it/s]◊[A
Processing frames: 80%	316/393	[00:42<00:09,	7.89it/s]◊[A
Processing frames: 81%	317/393	[00:42<00:09,	7.97it/s]◊[A
Processing frames: 81%	318/393	[00:42<00:09,	7.57it/s]◊[A
Processing frames: 81%	319/393	[00:42<00:09,	7.79it/s]◊[A
Processing frames: 81%	320/393	[00:42<00:09,	7.66it/s]◊[A
Processing frames: 82%	321/393	[00:42<00:08,	8.03it/s]◊[A
Processing frames: 82%	322/393	[00:43<00:08,	8.19it/s]◊[A
Processing frames: 82%	323/393	[00:43<00:08,	7.92it/s]◊[A
Processing frames: 82%	324/393	[00:43<00:08,	7.70it/s]◊[A
Processing frames: 83%	325/393	[00:43<00:08,	7.69it/s]◊[A
Processing frames: 83%	326/393	[00:43<00:08,	8.10it/s]◊[A
Processing frames: 83%	327/393	[00:43<00:08,	8.24it/s]◊[A
Processing frames: 83%	328/393	[00:43<00:07,	8.35it/s]◊[A
Processing frames: 84%	329/393	[00:43<00:07,	8.13it/s]◊[A
Processing frames: 84%	330/393	[00:44<00:07,	8.52it/s]◊[A
Processing frames: 84%	331/393	[00:44<00:07,	8.40it/s]◊[A
Processing frames: 84%	332/393	[00:44<00:07,	8.45it/s]◊[A
Processing frames: 85%	333/393	[00:44<00:06,	8.58it/s]◊[A
Processing frames: 85%	334/393	[00:44<00:06,	8.45it/s]◊[A
Processing frames: 85%	335/393	[00:44<00:06,	8.73it/s]◊[A
Processing frames: 85%	336/393	[00:44<00:06,	8.25it/s]◊[A
Processing frames: 86%	337/393	[00:44<00:06,	8.43it/s]◊[A

Processing frames: 86%		338/393	[00:45<00:06,	8.20it/s]◊[A
Processing frames: 86%		339/393	[00:45<00:06,	8.12it/s]◊[A
Processing frames: 87%		340/393	[00:45<00:06,	7.81it/s]◊[A
Processing frames: 87%		341/393	[00:45<00:06,	8.29it/s]◊[A
Processing frames: 87%		342/393	[00:45<00:06,	8.33it/s]◊[A
Processing frames: 87%		343/393	[00:45<00:06,	8.02it/s]◊[A
Processing frames: 88%		344/393	[00:45<00:05,	8.41it/s]◊[A
Processing frames: 88%		345/393	[00:45<00:05,	8.00it/s]◊[A
Processing frames: 88%		346/393	[00:45<00:05,	8.32it/s]◊[A
Processing frames: 88%		347/393	[00:46<00:05,	8.21it/s]◊[A
Processing frames: 89%		348/393	[00:46<00:05,	8.64it/s]◊[A
Processing frames: 89%		349/393	[00:46<00:05,	8.50it/s]◊[A
Processing frames: 89%		350/393	[00:46<00:05,	8.28it/s]◊[A
Processing frames: 89%		351/393	[00:46<00:05,	7.88it/s]◊[A
Processing frames: 90%		352/393	[00:46<00:05,	8.01it/s]◊[A
Processing frames: 90%		353/393	[00:46<00:05,	7.83it/s]◊[A
Processing frames: 90%		355/393	[00:47<00:04,	9.05it/s]◊[A
Processing frames: 91%		356/393	[00:47<00:04,	8.51it/s]◊[A
Processing frames: 91%		357/393	[00:47<00:04,	8.60it/s]◊[A
Processing frames: 91%		358/393	[00:47<00:04,	7.93it/s]◊[A
Processing frames: 91%		359/393	[00:47<00:04,	8.28it/s]◊[A
Processing frames: 92%		360/393	[00:47<00:04,	8.21it/s]◊[A
Processing frames: 92%		361/393	[00:47<00:04,	7.42it/s]◊[A
Processing frames: 92%		362/393	[00:47<00:04,	7.70it/s]◊[A
Processing frames: 92%		363/393	[00:48<00:03,	7.70it/s]◊[A
Processing frames: 93%		364/393	[00:48<00:03,	7.68it/s]◊[A
Processing frames: 93%		365/393	[00:48<00:03,	7.46it/s]◊[A
Processing frames: 93%		366/393	[00:48<00:03,	6.97it/s]◊[A
Processing frames: 93%		367/393	[00:48<00:03,	7.05it/s]◊[A
Processing frames: 94%		368/393	[00:48<00:03,	7.09it/s]◊[A
Processing frames: 94%		369/393	[00:48<00:03,	7.26it/s]◊[A
Processing frames: 94%		370/393	[00:49<00:03,	7.50it/s]◊[A
Processing frames: 94%		371/393	[00:49<00:02,	7.37it/s]◊[A
Processing frames: 95%		372/393	[00:49<00:02,	7.70it/s]◊[A
Processing frames: 95%		373/393	[00:49<00:02,	7.22it/s]◊[A
Processing frames: 95%		374/393	[00:49<00:02,	7.15it/s]◊[A
Processing frames: 95%		375/393	[00:49<00:02,	7.16it/s]◊[A
Processing frames: 96%		376/393	[00:49<00:02,	7.19it/s]◊[A
Processing frames: 96%		377/393	[00:50<00:02,	7.50it/s]◊[A
Processing frames: 96%		378/393	[00:50<00:01,	8.01it/s]◊[A
Processing frames: 96%		379/393	[00:50<00:01,	8.25it/s]◊[A
Processing frames: 97%		381/393	[00:50<00:01,	9.50it/s]◊[A
Processing frames: 97%		382/393	[00:50<00:01,	8.57it/s]◊[A
Processing frames: 97%		383/393	[00:50<00:01,	8.14it/s]◊[A
Processing frames: 98%		384/393	[00:50<00:01,	7.33it/s]◊[A
Processing frames: 98%		385/393	[00:50<00:01,	7.41it/s]◊[A
Processing frames: 98%		386/393	[00:51<00:00,	7.42it/s]◊[A
Processing frames: 98%		387/393	[00:51<00:00,	6.69it/s]◊[A

Processing frames: 99%		388/393 [00:51<00:00,	6.19it/s]◊[A
Processing frames: 99%		389/393 [00:51<00:00,	6.20it/s]◊[A
Processing frames: 99%		390/393 [00:51<00:00,	6.04it/s]◊[A
Processing frames: 99%		391/393 [00:51<00:00,	6.71it/s]◊[A
Processing frames: 100%		392/393 [00:52<00:00,	6.57it/s]◊[A
Processing frames: 100%		393/393 [00:52<00:00,	7.26it/s]◊[A
Processing videos: 39%		48/124 [45:24<1:02:20,	49.22s/it]

Processed: 393 frames, 342 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (342, 134)  
 Data summary - Arousal: [1.000, 3921.000], Valence: [1.000, 3921.000]

--- Processing 49/124: 30.mp4 ---

Arousal: 30\_arousal.csv  
 Valence: 30\_valence.csv  
 Arousal ratings: 2040 frames  
 Valence ratings: 2040 frames  
 Video: 2041 frames, 25.0 FPS, 81.6s  
 Using reference length: 2040 frames

Processing frames: 0%		0/204 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/204 [00:00<00:16, 12.13it/s]◊[A
Processing frames: 2%		4/204 [00:00<00:23, 8.69it/s]◊[A
Processing frames: 2%		5/204 [00:00<00:27, 7.18it/s]◊[A
Processing frames: 3%		6/204 [00:00<00:28, 7.02it/s]◊[A
Processing frames: 3%		7/204 [00:00<00:30, 6.55it/s]◊[A
Processing frames: 4%		8/204 [00:01<00:28, 6.91it/s]◊[A
Processing frames: 4%		9/204 [00:01<00:29, 6.63it/s]◊[A
Processing frames: 5%		10/204 [00:01<00:30, 6.26it/s]◊[A
Processing frames: 5%		11/204 [00:01<00:31, 6.14it/s]◊[A
Processing frames: 6%		12/204 [00:01<00:32, 5.89it/s]◊[A
Processing frames: 6%		13/204 [00:01<00:30, 6.32it/s]◊[A
Processing frames: 7%		14/204 [00:02<00:30, 6.23it/s]◊[A
Processing frames: 7%		15/204 [00:02<00:28, 6.61it/s]◊[A
Processing frames: 8%		16/204 [00:02<00:29, 6.44it/s]◊[A
Processing frames: 8%		17/204 [00:02<00:27, 6.85it/s]◊[A
Processing frames: 9%		18/204 [00:02<00:27, 6.86it/s]◊[A
Processing frames: 9%		19/204 [00:02<00:27, 6.82it/s]◊[A
Processing frames: 10%		20/204 [00:02<00:25, 7.14it/s]◊[A
Processing frames: 10%		21/204 [00:03<00:26, 6.94it/s]◊[A
Processing frames: 11%		22/204 [00:03<00:24, 7.33it/s]◊[A
Processing frames: 11%		23/204 [00:03<00:24, 7.40it/s]◊[A
Processing frames: 12%		24/204 [00:03<00:23, 7.59it/s]◊[A
Processing frames: 12%		25/204 [00:03<00:25, 6.89it/s]◊[A
Processing frames: 13%		26/204 [00:03<00:26, 6.73it/s]◊[A

Processing frames: 13%		27/204	[00:03<00:28,	6.14it/s]◊[A
Processing frames: 14%		28/204	[00:04<00:25,	6.82it/s]◊[A
Processing frames: 14%		29/204	[00:04<00:25,	6.78it/s]◊[A
Processing frames: 15%		30/204	[00:04<00:26,	6.64it/s]◊[A
Processing frames: 15%		31/204	[00:04<00:26,	6.65it/s]◊[A
Processing frames: 16%		32/204	[00:04<00:25,	6.63it/s]◊[A
Processing frames: 16%		33/204	[00:04<00:23,	7.17it/s]◊[A
Processing frames: 17%		34/204	[00:04<00:24,	6.98it/s]◊[A
Processing frames: 17%		35/204	[00:05<00:24,	6.80it/s]◊[A
Processing frames: 18%		36/204	[00:05<00:24,	6.81it/s]◊[A
Processing frames: 18%		37/204	[00:05<00:25,	6.61it/s]◊[A
Processing frames: 19%		38/204	[00:05<00:22,	7.32it/s]◊[A
Processing frames: 19%		39/204	[00:05<00:21,	7.80it/s]◊[A
Processing frames: 20%		40/204	[00:05<00:20,	8.00it/s]◊[A
Processing frames: 21%		42/204	[00:05<00:17,	9.13it/s]◊[A
Processing frames: 21%		43/204	[00:06<00:18,	8.90it/s]◊[A
Processing frames: 22%		44/204	[00:06<00:18,	8.63it/s]◊[A
Processing frames: 22%		45/204	[00:06<00:19,	8.29it/s]◊[A
Processing frames: 23%		46/204	[00:06<00:18,	8.51it/s]◊[A
Processing frames: 23%		47/204	[00:06<00:20,	7.77it/s]◊[A
Processing frames: 24%		48/204	[00:06<00:18,	8.27it/s]◊[A
Processing frames: 24%		49/204	[00:06<00:18,	8.32it/s]◊[A
Processing frames: 25%		50/204	[00:06<00:19,	7.91it/s]◊[A
Processing frames: 25%		51/204	[00:07<00:19,	7.99it/s]◊[A
Processing frames: 25%		52/204	[00:07<00:18,	8.16it/s]◊[A
Processing frames: 26%		53/204	[00:07<00:18,	8.33it/s]◊[A
Processing frames: 26%		54/204	[00:07<00:18,	8.33it/s]◊[A
Processing frames: 27%		55/204	[00:07<00:17,	8.66it/s]◊[A
Processing frames: 27%		56/204	[00:07<00:17,	8.49it/s]◊[A
Processing frames: 28%		58/204	[00:07<00:15,	9.69it/s]◊[A
Processing frames: 29%		59/204	[00:07<00:15,	9.30it/s]◊[A
Processing frames: 29%		60/204	[00:08<00:15,	9.18it/s]◊[A
Processing frames: 30%		61/204	[00:08<00:16,	8.52it/s]◊[A
Processing frames: 30%		62/204	[00:08<00:16,	8.83it/s]◊[A
Processing frames: 31%		63/204	[00:08<00:15,	8.86it/s]◊[A
Processing frames: 31%		64/204	[00:08<00:16,	8.56it/s]◊[A
Processing frames: 32%		65/204	[00:08<00:15,	8.71it/s]◊[A
Processing frames: 32%		66/204	[00:08<00:15,	8.74it/s]◊[A
Processing frames: 33%		68/204	[00:08<00:13,	9.82it/s]◊[A
Processing frames: 34%		69/204	[00:09<00:14,	9.28it/s]◊[A
Processing frames: 34%		70/204	[00:09<00:15,	8.86it/s]◊[A
Processing frames: 35%		71/204	[00:09<00:15,	8.81it/s]◊[A
Processing frames: 36%		73/204	[00:09<00:13,	9.88it/s]◊[A
Processing frames: 36%		74/204	[00:09<00:14,	9.27it/s]◊[A
Processing frames: 37%		75/204	[00:09<00:13,	9.26it/s]◊[A
Processing frames: 37%		76/204	[00:09<00:14,	8.97it/s]◊[A
Processing frames: 38%		77/204	[00:09<00:14,	9.05it/s]◊[A
Processing frames: 38%		78/204	[00:10<00:13,	9.14it/s]◊[A

Processing frames: 39%	79/204	[00:10<00:14,	8.82it/s]◊[A
Processing frames: 39%	80/204	[00:10<00:14,	8.63it/s]◊[A
Processing frames: 40%	81/204	[00:10<00:14,	8.54it/s]◊[A
Processing frames: 40%	82/204	[00:10<00:14,	8.19it/s]◊[A
Processing frames: 41%	83/204	[00:10<00:14,	8.56it/s]◊[A
Processing frames: 41%	84/204	[00:10<00:14,	8.39it/s]◊[A
Processing frames: 42%	85/204	[00:10<00:13,	8.72it/s]◊[A
Processing frames: 42%	86/204	[00:10<00:13,	8.65it/s]◊[A
Processing frames: 43%	87/204	[00:11<00:14,	8.27it/s]◊[A
Processing frames: 43%	88/204	[00:11<00:13,	8.35it/s]◊[A
Processing frames: 44%	89/204	[00:11<00:14,	7.93it/s]◊[A
Processing frames: 44%	90/204	[00:11<00:13,	8.37it/s]◊[A
Processing frames: 45%	91/204	[00:11<00:13,	8.31it/s]◊[A
Processing frames: 45%	92/204	[00:11<00:14,	7.78it/s]◊[A
Processing frames: 46%	93/204	[00:11<00:13,	8.08it/s]◊[A
Processing frames: 46%	94/204	[00:12<00:13,	7.99it/s]◊[A
Processing frames: 47%	96/204	[00:12<00:11,	9.62it/s]◊[A
Processing frames: 48%	97/204	[00:12<00:11,	9.31it/s]◊[A
Processing frames: 48%	98/204	[00:12<00:11,	8.87it/s]◊[A
Processing frames: 49%	99/204	[00:12<00:11,	8.76it/s]◊[A
Processing frames: 50%	101/204	[00:12<00:10,	9.76it/s]◊[A
Processing frames: 50%	102/204	[00:12<00:11,	9.18it/s]◊[A
Processing frames: 50%	103/204	[00:12<00:10,	9.32it/s]◊[A
Processing frames: 51%	104/204	[00:13<00:11,	9.03it/s]◊[A
Processing frames: 51%	105/204	[00:13<00:10,	9.23it/s]◊[A
Processing frames: 52%	106/204	[00:13<00:11,	8.47it/s]◊[A
Processing frames: 52%	107/204	[00:13<00:12,	7.52it/s]◊[A
Processing frames: 53%	108/204	[00:13<00:12,	7.64it/s]◊[A
Processing frames: 53%	109/204	[00:13<00:12,	7.47it/s]◊[A
Processing frames: 54%	110/204	[00:13<00:12,	7.81it/s]◊[A
Processing frames: 54%	111/204	[00:13<00:11,	8.18it/s]◊[A
Processing frames: 55%	112/204	[00:14<00:11,	7.93it/s]◊[A
Processing frames: 55%	113/204	[00:14<00:11,	8.25it/s]◊[A
Processing frames: 56%	114/204	[00:14<00:11,	8.10it/s]◊[A
Processing frames: 56%	115/204	[00:14<00:10,	8.22it/s]◊[A
Processing frames: 57%	116/204	[00:14<00:11,	7.76it/s]◊[A
Processing frames: 57%	117/204	[00:14<00:11,	7.85it/s]◊[A
Processing frames: 58%	118/204	[00:14<00:10,	8.28it/s]◊[A
Processing frames: 58%	119/204	[00:14<00:10,	7.84it/s]◊[A
Processing frames: 59%	120/204	[00:15<00:10,	8.23it/s]◊[A
Processing frames: 59%	121/204	[00:15<00:10,	8.18it/s]◊[A
Processing frames: 60%	122/204	[00:15<00:10,	7.99it/s]◊[A
Processing frames: 60%	123/204	[00:15<00:10,	7.99it/s]◊[A
Processing frames: 61%	124/204	[00:15<00:11,	7.07it/s]◊[A
Processing frames: 61%	125/204	[00:15<00:12,	6.56it/s]◊[A
Processing frames: 62%	126/204	[00:15<00:12,	6.41it/s]◊[A
Processing frames: 62%	127/204	[00:16<00:11,	6.46it/s]◊[A
Processing frames: 63%	128/204	[00:16<00:12,	6.31it/s]◊[A

Processing frames: 63%		129/204	[00:16<00:13,	5.69it/s]◊[A
Processing frames: 64%		130/204	[00:16<00:12,	5.96it/s]◊[A
Processing frames: 64%		131/204	[00:16<00:12,	5.84it/s]◊[A
Processing frames: 65%		132/204	[00:16<00:11,	6.30it/s]◊[A
Processing frames: 65%		133/204	[00:17<00:11,	6.23it/s]◊[A
Processing frames: 66%		134/204	[00:17<00:11,	6.16it/s]◊[A
Processing frames: 66%		135/204	[00:17<00:10,	6.35it/s]◊[A
Processing frames: 67%		136/204	[00:17<00:10,	6.57it/s]◊[A
Processing frames: 67%		137/204	[00:17<00:09,	7.11it/s]◊[A
Processing frames: 68%		138/204	[00:17<00:10,	6.58it/s]◊[A
Processing frames: 68%		139/204	[00:18<00:10,	6.22it/s]◊[A
Processing frames: 69%		140/204	[00:18<00:09,	6.66it/s]◊[A
Processing frames: 69%		141/204	[00:18<00:09,	6.82it/s]◊[A
Processing frames: 70%		142/204	[00:18<00:08,	7.48it/s]◊[A
Processing frames: 70%		143/204	[00:18<00:08,	7.36it/s]◊[A
Processing frames: 71%		144/204	[00:18<00:08,	7.10it/s]◊[A
Processing frames: 71%		145/204	[00:18<00:08,	7.27it/s]◊[A
Processing frames: 72%		146/204	[00:18<00:07,	7.87it/s]◊[A
Processing frames: 72%		147/204	[00:19<00:07,	7.93it/s]◊[A
Processing frames: 73%		148/204	[00:19<00:07,	7.37it/s]◊[A
Processing frames: 73%		149/204	[00:19<00:07,	6.95it/s]◊[A
Processing frames: 74%		150/204	[00:19<00:08,	6.10it/s]◊[A
Processing frames: 74%		151/204	[00:19<00:08,	6.57it/s]◊[A
Processing frames: 75%		152/204	[00:19<00:07,	6.70it/s]◊[A
Processing frames: 75%		153/204	[00:20<00:07,	6.71it/s]◊[A
Processing frames: 75%		154/204	[00:20<00:06,	7.40it/s]◊[A
Processing frames: 76%		155/204	[00:20<00:06,	7.43it/s]◊[A
Processing frames: 76%		156/204	[00:20<00:06,	7.88it/s]◊[A
Processing frames: 77%		157/204	[00:20<00:06,	7.48it/s]◊[A
Processing frames: 77%		158/204	[00:20<00:07,	6.06it/s]◊[A
Processing frames: 78%		159/204	[00:20<00:07,	6.04it/s]◊[A
Processing frames: 78%		160/204	[00:21<00:07,	5.81it/s]◊[A
Processing frames: 79%		161/204	[00:21<00:06,	6.35it/s]◊[A
Processing frames: 79%		162/204	[00:21<00:06,	6.45it/s]◊[A
Processing frames: 80%		163/204	[00:21<00:06,	6.30it/s]◊[A
Processing frames: 80%		164/204	[00:21<00:06,	6.48it/s]◊[A
Processing frames: 81%		165/204	[00:21<00:06,	6.38it/s]◊[A
Processing frames: 81%		166/204	[00:22<00:05,	6.41it/s]◊[A
Processing frames: 82%		167/204	[00:22<00:05,	6.57it/s]◊[A
Processing frames: 82%		168/204	[00:22<00:05,	6.66it/s]◊[A
Processing frames: 83%		170/204	[00:22<00:04,	8.26it/s]◊[A
Processing frames: 84%		172/204	[00:22<00:03,	9.51it/s]◊[A
Processing frames: 85%		173/204	[00:22<00:03,	9.38it/s]◊[A
Processing frames: 85%		174/204	[00:22<00:03,	9.33it/s]◊[A
Processing frames: 86%		175/204	[00:22<00:03,	9.15it/s]◊[A
Processing frames: 87%		177/204	[00:23<00:02,	10.08it/s]◊[A
Processing frames: 87%		178/204	[00:23<00:02,	9.60it/s]◊[A
Processing frames: 88%		179/204	[00:23<00:02,	9.20it/s]◊[A

Processing frames:	88%		180/204 [00:23<00:02, 9.05it/s]◊[A]
Processing frames:	89%		182/204 [00:23<00:02, 10.04it/s]◊[A]
Processing frames:	90%		183/204 [00:23<00:02, 9.46it/s]◊[A]
Processing frames:	90%		184/204 [00:23<00:02, 9.52it/s]◊[A]
Processing frames:	91%		185/204 [00:24<00:02, 9.40it/s]◊[A]
Processing frames:	92%		187/204 [00:24<00:01, 10.29it/s]◊[A]
Processing frames:	93%		189/204 [00:24<00:01, 10.34it/s]◊[A]
Processing frames:	94%		191/204 [00:24<00:01, 10.36it/s]◊[A]
Processing frames:	95%		193/204 [00:24<00:01, 10.37it/s]◊[A]
Processing frames:	96%		195/204 [00:24<00:00, 10.73it/s]◊[A]
Processing frames:	97%		197/204 [00:25<00:00, 10.18it/s]◊[A]
Processing frames:	98%		199/204 [00:25<00:00, 10.26it/s]◊[A]
Processing frames:	99%		201/204 [00:25<00:00, 9.91it/s]◊[A]
Processing frames:	99%		202/204 [00:25<00:00, 9.89it/s]◊[A]
Processing frames:	100%		203/204 [00:25<00:00, 9.52it/s]◊[A]
Processing frames:	100%		204/204 [00:25<00:00, 9.42it/s]◊[A]
Processing videos:	40%		49/124 [45:50<52:49, 42.26s/it]

Processed: 204 frames, 184 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (184, 134)  
 Data summary - Arousal: [1.000, 2011.000], Valence: [1.000, 2011.000]

--- Processing 50/124: 31.mp4 ---

Arousal: 31\_arousal.csv  
 Valence: 31\_valence.csv  
 Arousal ratings: 2039 frames  
 Valence ratings: 2039 frames  
 Video: 2040 frames, 25.0 FPS, 81.6s  
 Using reference length: 2039 frames

Processing frames:	0%		0/204 [00:00<?, ?it/s]◊[A]
Processing frames:	1%		2/204 [00:00<00:15, 13.12it/s]◊[A]
Processing frames:	2%		4/204 [00:00<00:19, 10.33it/s]◊[A]
Processing frames:	3%		6/204 [00:00<00:25, 7.88it/s]◊[A]
Processing frames:	3%		7/204 [00:00<00:28, 6.80it/s]◊[A]
Processing frames:	4%		8/204 [00:01<00:32, 6.01it/s]◊[A]
Processing frames:	4%		9/204 [00:01<00:36, 5.37it/s]◊[A]
Processing frames:	5%		10/204 [00:01<00:43, 4.49it/s]◊[A]
Processing frames:	5%		11/204 [00:01<00:46, 4.14it/s]◊[A]
Processing frames:	6%		12/204 [00:02<00:51, 3.72it/s]◊[A]
Processing frames:	6%		13/204 [00:02<00:55, 3.46it/s]◊[A]
Processing frames:	7%		14/204 [00:03<00:58, 3.26it/s]◊[A]
Processing frames:	7%		15/204 [00:03<01:00, 3.10it/s]◊[A]
Processing frames:	8%		16/204 [00:03<01:06, 2.83it/s]◊[A]
Processing frames:	8%		17/204 [00:04<01:08, 2.72it/s]◊[A]

Processing frames: 9%		18/204	[00:04<01:11,	2.61it/s]◊[A
Processing frames: 9%		19/204	[00:05<01:16,	2.43it/s]◊[A
Processing frames: 10%		20/204	[00:05<01:18,	2.33it/s]◊[A
Processing frames: 10%		21/204	[00:06<01:26,	2.11it/s]◊[A
Processing frames: 11%		22/204	[00:06<01:46,	1.71it/s]◊[A
Processing frames: 11%		23/204	[00:07<02:01,	1.48it/s]◊[A
Processing frames: 12%		24/204	[00:08<01:34,	1.90it/s]◊[A
Processing frames: 12%		25/204	[00:08<01:14,	2.42it/s]◊[A
Processing frames: 13%		26/204	[00:08<01:00,	2.93it/s]◊[A
Processing frames: 13%		27/204	[00:08<00:54,	3.24it/s]◊[A
Processing frames: 14%		28/204	[00:08<00:50,	3.51it/s]◊[A
Processing frames: 14%		29/204	[00:09<00:49,	3.52it/s]◊[A
Processing frames: 15%		30/204	[00:09<00:49,	3.55it/s]◊[A
Processing frames: 15%		31/204	[00:09<00:49,	3.46it/s]◊[A
Processing frames: 16%		32/204	[00:10<00:53,	3.21it/s]◊[A
Processing frames: 16%		33/204	[00:10<00:58,	2.93it/s]◊[A
Processing frames: 17%		34/204	[00:10<01:05,	2.61it/s]◊[A
Processing frames: 17%		35/204	[00:11<01:00,	2.78it/s]◊[A
Processing frames: 18%		36/204	[00:11<00:57,	2.94it/s]◊[A
Processing frames: 18%		37/204	[00:11<00:56,	2.98it/s]◊[A
Processing frames: 19%		38/204	[00:12<00:56,	2.95it/s]◊[A
Processing frames: 19%		39/204	[00:12<00:57,	2.88it/s]◊[A
Processing frames: 20%		40/204	[00:12<00:59,	2.77it/s]◊[A
Processing frames: 20%		41/204	[00:13<01:01,	2.66it/s]◊[A
Processing frames: 21%		42/204	[00:13<01:02,	2.59it/s]◊[A
Processing frames: 21%		43/204	[00:14<01:04,	2.50it/s]◊[A
Processing frames: 22%		44/204	[00:14<01:07,	2.38it/s]◊[A
Processing frames: 22%		45/204	[00:15<01:08,	2.31it/s]◊[A
Processing frames: 23%		46/204	[00:15<01:11,	2.21it/s]◊[A
Processing frames: 23%		47/204	[00:16<01:13,	2.15it/s]◊[A
Processing frames: 24%		48/204	[00:16<01:15,	2.07it/s]◊[A
Processing frames: 24%		49/204	[00:16<00:58,	2.65it/s]◊[A
Processing frames: 25%		50/204	[00:16<00:45,	3.35it/s]◊[A
Processing frames: 25%		51/204	[00:17<00:38,	4.01it/s]◊[A
Processing frames: 25%		52/204	[00:17<00:33,	4.57it/s]◊[A
Processing frames: 26%		53/204	[00:17<00:30,	4.93it/s]◊[A
Processing frames: 26%		54/204	[00:17<00:29,	5.06it/s]◊[A
Processing frames: 27%		55/204	[00:17<00:29,	5.13it/s]◊[A
Processing frames: 27%		56/204	[00:17<00:29,	5.07it/s]◊[A
Processing frames: 28%		57/204	[00:18<00:29,	4.93it/s]◊[A
Processing frames: 28%		58/204	[00:18<00:31,	4.70it/s]◊[A
Processing frames: 29%		59/204	[00:18<00:33,	4.39it/s]◊[A
Processing frames: 29%		60/204	[00:18<00:34,	4.21it/s]◊[A
Processing frames: 30%		61/204	[00:19<00:36,	3.96it/s]◊[A
Processing frames: 30%		62/204	[00:19<00:37,	3.75it/s]◊[A
Processing frames: 31%		63/204	[00:19<00:40,	3.50it/s]◊[A
Processing frames: 31%		64/204	[00:20<00:41,	3.38it/s]◊[A
Processing frames: 32%		65/204	[00:20<00:42,	3.24it/s]◊[A

Processing frames: 32%	66/204	[00:20<00:45,	3.06it/s]◊[A
Processing frames: 33%	67/204	[00:21<00:54,	2.51it/s]◊[A
Processing frames: 33%	68/204	[00:22<01:02,	2.18it/s]◊[A
Processing frames: 34%	69/204	[00:22<01:07,	2.00it/s]◊[A
Processing frames: 34%	70/204	[00:23<01:13,	1.82it/s]◊[A
Processing frames: 35%	71/204	[00:23<00:55,	2.39it/s]◊[A
Processing frames: 35%	72/204	[00:23<00:43,	3.03it/s]◊[A
Processing frames: 36%	73/204	[00:23<00:37,	3.52it/s]◊[A
Processing frames: 36%	74/204	[00:23<00:34,	3.78it/s]◊[A
Processing frames: 37%	75/204	[00:24<00:32,	3.99it/s]◊[A
Processing frames: 37%	76/204	[00:24<00:30,	4.14it/s]◊[A
Processing frames: 38%	77/204	[00:24<00:30,	4.22it/s]◊[A
Processing frames: 38%	78/204	[00:24<00:30,	4.19it/s]◊[A
Processing frames: 39%	79/204	[00:25<00:31,	3.92it/s]◊[A
Processing frames: 39%	80/204	[00:25<00:33,	3.76it/s]◊[A
Processing frames: 40%	81/204	[00:25<00:34,	3.60it/s]◊[A
Processing frames: 40%	82/204	[00:25<00:33,	3.64it/s]◊[A
Processing frames: 41%	83/204	[00:26<00:32,	3.73it/s]◊[A
Processing frames: 41%	84/204	[00:26<00:31,	3.85it/s]◊[A
Processing frames: 42%	85/204	[00:26<00:30,	3.86it/s]◊[A
Processing frames: 42%	86/204	[00:27<00:30,	3.86it/s]◊[A
Processing frames: 43%	87/204	[00:27<00:31,	3.69it/s]◊[A
Processing frames: 43%	88/204	[00:27<00:31,	3.65it/s]◊[A
Processing frames: 44%	89/204	[00:27<00:32,	3.57it/s]◊[A
Processing frames: 44%	90/204	[00:28<00:32,	3.47it/s]◊[A
Processing frames: 45%	91/204	[00:28<00:33,	3.36it/s]◊[A
Processing frames: 45%	92/204	[00:28<00:27,	4.10it/s]◊[A
Processing frames: 46%	93/204	[00:28<00:22,	4.91it/s]◊[A
Processing frames: 46%	94/204	[00:28<00:19,	5.58it/s]◊[A
Processing frames: 47%	95/204	[00:28<00:18,	5.93it/s]◊[A
Processing frames: 47%	96/204	[00:29<00:17,	6.05it/s]◊[A
Processing frames: 48%	97/204	[00:29<00:18,	5.83it/s]◊[A
Processing frames: 48%	98/204	[00:29<00:18,	5.76it/s]◊[A
Processing frames: 49%	99/204	[00:29<00:18,	5.54it/s]◊[A
Processing frames: 49%	100/204	[00:29<00:19,	5.27it/s]◊[A
Processing frames: 50%	101/204	[00:30<00:20,	5.04it/s]◊[A
Processing frames: 50%	102/204	[00:30<00:21,	4.68it/s]◊[A
Processing frames: 50%	103/204	[00:30<00:22,	4.44it/s]◊[A
Processing frames: 51%	104/204	[00:30<00:24,	4.16it/s]◊[A
Processing frames: 52%	106/204	[00:31<00:16,	5.87it/s]◊[A
Processing frames: 52%	107/204	[00:31<00:15,	6.25it/s]◊[A
Processing frames: 53%	108/204	[00:31<00:15,	6.12it/s]◊[A
Processing frames: 53%	109/204	[00:31<00:15,	6.27it/s]◊[A
Processing frames: 54%	110/204	[00:31<00:15,	6.15it/s]◊[A
Processing frames: 54%	111/204	[00:31<00:15,	6.10it/s]◊[A
Processing frames: 55%	112/204	[00:32<00:15,	5.91it/s]◊[A
Processing frames: 55%	113/204	[00:32<00:16,	5.58it/s]◊[A
Processing frames: 56%	114/204	[00:32<00:17,	5.21it/s]◊[A

Processing frames: 56%		115/204	[00:32<00:18,	4.90it/s]◊[A
Processing frames: 57%		116/204	[00:32<00:18,	4.67it/s]◊[A
Processing frames: 57%		117/204	[00:33<00:19,	4.42it/s]◊[A
Processing frames: 58%		118/204	[00:33<00:21,	4.04it/s]◊[A
Processing frames: 58%		119/204	[00:33<00:17,	4.86it/s]◊[A
Processing frames: 59%		120/204	[00:33<00:15,	5.59it/s]◊[A
Processing frames: 59%		121/204	[00:33<00:13,	6.09it/s]◊[A
Processing frames: 60%		122/204	[00:34<00:13,	6.17it/s]◊[A
Processing frames: 60%		123/204	[00:34<00:13,	6.14it/s]◊[A
Processing frames: 61%		124/204	[00:34<00:13,	6.02it/s]◊[A
Processing frames: 61%		125/204	[00:34<00:14,	5.55it/s]◊[A
Processing frames: 62%		126/204	[00:34<00:14,	5.22it/s]◊[A
Processing frames: 62%		127/204	[00:35<00:15,	5.02it/s]◊[A
Processing frames: 63%		128/204	[00:35<00:16,	4.62it/s]◊[A
Processing frames: 63%		129/204	[00:35<00:13,	5.50it/s]◊[A
Processing frames: 64%		130/204	[00:35<00:12,	6.12it/s]◊[A
Processing frames: 64%		131/204	[00:35<00:11,	6.43it/s]◊[A
Processing frames: 65%		132/204	[00:35<00:10,	6.69it/s]◊[A
Processing frames: 65%		133/204	[00:35<00:10,	6.60it/s]◊[A
Processing frames: 66%		134/204	[00:36<00:13,	5.25it/s]◊[A
Processing frames: 66%		135/204	[00:36<00:14,	4.72it/s]◊[A
Processing frames: 67%		136/204	[00:36<00:16,	4.17it/s]◊[A
Processing frames: 67%		137/204	[00:37<00:17,	3.83it/s]◊[A
Processing frames: 68%		138/204	[00:37<00:18,	3.65it/s]◊[A
Processing frames: 68%		139/204	[00:37<00:14,	4.38it/s]◊[A
Processing frames: 69%		140/204	[00:37<00:13,	4.62it/s]◊[A
Processing frames: 69%		141/204	[00:37<00:13,	4.75it/s]◊[A
Processing frames: 70%		142/204	[00:38<00:13,	4.61it/s]◊[A
Processing frames: 70%		143/204	[00:38<00:14,	4.24it/s]◊[A
Processing frames: 71%		144/204	[00:38<00:14,	4.15it/s]◊[A
Processing frames: 71%		145/204	[00:38<00:15,	3.88it/s]◊[A
Processing frames: 72%		146/204	[00:39<00:15,	3.68it/s]◊[A
Processing frames: 72%		147/204	[00:39<00:16,	3.51it/s]◊[A
Processing frames: 73%		148/204	[00:39<00:16,	3.33it/s]◊[A
Processing frames: 73%		149/204	[00:40<00:18,	3.00it/s]◊[A
Processing frames: 74%		150/204	[00:40<00:19,	2.77it/s]◊[A
Processing frames: 74%		151/204	[00:41<00:19,	2.66it/s]◊[A
Processing frames: 75%		152/204	[00:41<00:18,	2.82it/s]◊[A
Processing frames: 75%		153/204	[00:41<00:17,	2.93it/s]◊[A
Processing frames: 75%		154/204	[00:42<00:17,	2.92it/s]◊[A
Processing frames: 76%		155/204	[00:42<00:16,	2.90it/s]◊[A
Processing frames: 76%		156/204	[00:42<00:16,	2.87it/s]◊[A
Processing frames: 77%		157/204	[00:43<00:17,	2.76it/s]◊[A
Processing frames: 77%		158/204	[00:43<00:17,	2.66it/s]◊[A
Processing frames: 78%		159/204	[00:44<00:17,	2.58it/s]◊[A
Processing frames: 78%		160/204	[00:44<00:17,	2.46it/s]◊[A
Processing frames: 79%		161/204	[00:44<00:17,	2.40it/s]◊[A
Processing frames: 79%		162/204	[00:45<00:18,	2.31it/s]◊[A

Processing frames: 80%		163/204 [00:45<00:18,	2.25it/s]◊[A
Processing frames: 81%		165/204 [00:46<00:10,	3.57it/s]◊[A
Processing frames: 81%		166/204 [00:46<00:09,	4.13it/s]◊[A
Processing frames: 82%		167/204 [00:46<00:08,	4.50it/s]◊[A
Processing frames: 82%		168/204 [00:46<00:07,	4.98it/s]◊[A
Processing frames: 83%		169/204 [00:46<00:06,	5.23it/s]◊[A
Processing frames: 83%		170/204 [00:46<00:06,	5.25it/s]◊[A
Processing frames: 84%		171/204 [00:47<00:06,	5.12it/s]◊[A
Processing frames: 84%		172/204 [00:47<00:06,	4.81it/s]◊[A
Processing frames: 85%		173/204 [00:47<00:06,	4.68it/s]◊[A
Processing frames: 85%		174/204 [00:47<00:06,	4.46it/s]◊[A
Processing frames: 86%		175/204 [00:48<00:06,	4.30it/s]◊[A
Processing frames: 86%		176/204 [00:48<00:06,	4.10it/s]◊[A
Processing frames: 87%		177/204 [00:48<00:07,	3.75it/s]◊[A
Processing frames: 87%		178/204 [00:48<00:05,	4.58it/s]◊[A
Processing frames: 88%		179/204 [00:48<00:04,	5.36it/s]◊[A
Processing frames: 88%		180/204 [00:48<00:04,	5.95it/s]◊[A
Processing frames: 89%		181/204 [00:49<00:03,	6.21it/s]◊[A
Processing frames: 89%		182/204 [00:49<00:03,	6.32it/s]◊[A
Processing frames: 90%		183/204 [00:49<00:03,	6.08it/s]◊[A
Processing frames: 90%		184/204 [00:49<00:03,	6.04it/s]◊[A
Processing frames: 91%		185/204 [00:49<00:03,	5.81it/s]◊[A
Processing frames: 91%		186/204 [00:49<00:03,	5.62it/s]◊[A
Processing frames: 92%		187/204 [00:50<00:03,	5.37it/s]◊[A
Processing frames: 92%		188/204 [00:50<00:03,	5.05it/s]◊[A
Processing frames: 93%		189/204 [00:50<00:03,	4.79it/s]◊[A
Processing frames: 93%		190/204 [00:50<00:03,	4.62it/s]◊[A
Processing frames: 94%		191/204 [00:51<00:02,	4.37it/s]◊[A
Processing frames: 94%		192/204 [00:51<00:03,	3.57it/s]◊[A
Processing frames: 95%		193/204 [00:51<00:03,	3.14it/s]◊[A
Processing frames: 95%		194/204 [00:52<00:03,	2.81it/s]◊[A
Processing frames: 96%		195/204 [00:52<00:03,	2.54it/s]◊[A
Processing frames: 96%		196/204 [00:53<00:03,	2.33it/s]◊[A
Processing frames: 97%		197/204 [00:53<00:03,	2.23it/s]◊[A
Processing frames: 97%		198/204 [00:54<00:02,	2.11it/s]◊[A
Processing frames: 98%		199/204 [00:54<00:01,	2.68it/s]◊[A
Processing frames: 98%		200/204 [00:54<00:01,	3.14it/s]◊[A
Processing frames: 99%		201/204 [00:54<00:00,	3.57it/s]◊[A
Processing frames: 99%		202/204 [00:55<00:00,	3.84it/s]◊[A
Processing frames: 100%		203/204 [00:55<00:00,	3.98it/s]◊[A
Processing frames: 100%		204/204 [00:55<00:00,	3.92it/s]◊[A
Processing videos: 40%		50/124 [46:46<57:07, 46.32s/it]	

Processed: 204 frames, 173 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (173, 134)  
 Data summary - Arousal: [91.000, 2021.000], Valence: [91.000, 2021.000]

--- Processing 51/124: 32.mp4 ---

Arousal: 32\_arousal.csv

Valence: 32\_valence.csv

Arousal ratings: 3717 frames

Valence ratings: 3717 frames

Video: 3718 frames, 25.0 FPS, 148.7s

Using reference length: 3717 frames

Processing frames: 0%	0/372 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/372 [00:00<00:40, 9.14it/s]◊[A
Processing frames: 1%	3/372 [00:00<00:33, 11.04it/s]◊[A
Processing frames: 1%	5/372 [00:00<00:36, 9.99it/s]◊[A
Processing frames: 2%	7/372 [00:00<00:42, 8.68it/s]◊[A
Processing frames: 2%	8/372 [00:01<01:13, 4.95it/s]◊[A
Processing frames: 2%	9/372 [00:01<01:14, 4.91it/s]◊[A
Processing frames: 3%	10/372 [00:01<01:20, 4.50it/s]◊[A
Processing frames: 3%	11/372 [00:01<01:19, 4.53it/s]◊[A
Processing frames: 3%	12/372 [00:02<01:24, 4.28it/s]◊[A
Processing frames: 3%	13/372 [00:02<01:27, 4.12it/s]◊[A
Processing frames: 4%	14/372 [00:02<01:15, 4.74it/s]◊[A
Processing frames: 4%	15/372 [00:02<01:05, 5.44it/s]◊[A
Processing frames: 4%	16/372 [00:02<01:01, 5.83it/s]◊[A
Processing frames: 5%	17/372 [00:03<01:01, 5.79it/s]◊[A
Processing frames: 5%	18/372 [00:03<01:02, 5.70it/s]◊[A
Processing frames: 5%	19/372 [00:03<01:03, 5.60it/s]◊[A
Processing frames: 5%	20/372 [00:03<01:07, 5.23it/s]◊[A
Processing frames: 6%	21/372 [00:03<01:11, 4.92it/s]◊[A
Processing frames: 6%	22/372 [00:04<01:15, 4.61it/s]◊[A
Processing frames: 6%	23/372 [00:04<01:20, 4.32it/s]◊[A
Processing frames: 6%	24/372 [00:04<01:24, 4.13it/s]◊[A
Processing frames: 7%	25/372 [00:04<01:28, 3.91it/s]◊[A
Processing frames: 7%	26/372 [00:05<01:32, 3.74it/s]◊[A
Processing frames: 7%	27/372 [00:05<01:39, 3.48it/s]◊[A
Processing frames: 8%	28/372 [00:05<01:43, 3.33it/s]◊[A
Processing frames: 8%	29/372 [00:06<01:48, 3.15it/s]◊[A
Processing frames: 8%	30/372 [00:06<01:54, 2.99it/s]◊[A
Processing frames: 9%	32/372 [00:06<01:14, 4.57it/s]◊[A
Processing frames: 9%	33/372 [00:06<01:06, 5.07it/s]◊[A
Processing frames: 9%	34/372 [00:07<01:01, 5.51it/s]◊[A
Processing frames: 9%	35/372 [00:07<00:58, 5.76it/s]◊[A
Processing frames: 10%	36/372 [00:07<00:59, 5.63it/s]◊[A
Processing frames: 10%	37/372 [00:07<01:01, 5.46it/s]◊[A
Processing frames: 10%	38/372 [00:07<01:02, 5.31it/s]◊[A
Processing frames: 10%	39/372 [00:08<01:07, 4.93it/s]◊[A
Processing frames: 11%	40/372 [00:08<01:11, 4.66it/s]◊[A
Processing frames: 11%	41/372 [00:08<01:16, 4.31it/s]◊[A

Processing frames: 11%		42/372	[00:08<01:21,	4.04it/s]◊[A
Processing frames: 12%		43/372	[00:09<01:27,	3.76it/s]◊[A
Processing frames: 12%		44/372	[00:09<01:31,	3.59it/s]◊[A
Processing frames: 12%		45/372	[00:09<01:38,	3.33it/s]◊[A
Processing frames: 12%		46/372	[00:10<01:44,	3.13it/s]◊[A
Processing frames: 13%		47/372	[00:10<02:13,	2.44it/s]◊[A
Processing frames: 13%		48/372	[00:11<02:34,	2.10it/s]◊[A
Processing frames: 13%		49/372	[00:12<02:52,	1.87it/s]◊[A
Processing frames: 13%		50/372	[00:12<03:09,	1.70it/s]◊[A
Processing frames: 14%		51/372	[00:13<03:17,	1.62it/s]◊[A
Processing frames: 14%		52/372	[00:14<03:34,	1.49it/s]◊[A
Processing frames: 14%		53/372	[00:14<03:23,	1.57it/s]◊[A
Processing frames: 15%		54/372	[00:15<03:10,	1.67it/s]◊[A
Processing frames: 15%		55/372	[00:15<02:59,	1.76it/s]◊[A
Processing frames: 15%		56/372	[00:15<02:14,	2.34it/s]◊[A
Processing frames: 15%		57/372	[00:16<01:47,	2.93it/s]◊[A
Processing frames: 16%		58/372	[00:16<01:27,	3.59it/s]◊[A
Processing frames: 16%		59/372	[00:16<01:15,	4.16it/s]◊[A
Processing frames: 16%		60/372	[00:16<01:07,	4.59it/s]◊[A
Processing frames: 16%		61/372	[00:16<01:05,	4.72it/s]◊[A
Processing frames: 17%		62/372	[00:16<01:04,	4.80it/s]◊[A
Processing frames: 17%		63/372	[00:17<01:07,	4.60it/s]◊[A
Processing frames: 17%		64/372	[00:17<01:09,	4.46it/s]◊[A
Processing frames: 17%		65/372	[00:17<01:12,	4.26it/s]◊[A
Processing frames: 18%		66/372	[00:17<01:17,	3.97it/s]◊[A
Processing frames: 18%		67/372	[00:18<01:21,	3.72it/s]◊[A
Processing frames: 18%		68/372	[00:18<01:25,	3.57it/s]◊[A
Processing frames: 19%		69/372	[00:18<01:29,	3.40it/s]◊[A
Processing frames: 19%		70/372	[00:19<01:34,	3.19it/s]◊[A
Processing frames: 19%		71/372	[00:19<01:38,	3.04it/s]◊[A
Processing frames: 19%		72/372	[00:20<01:42,	2.93it/s]◊[A
Processing frames: 20%		73/372	[00:20<01:47,	2.78it/s]◊[A
Processing frames: 20%		74/372	[00:20<01:51,	2.67it/s]◊[A
Processing frames: 20%		75/372	[00:21<01:57,	2.53it/s]◊[A
Processing frames: 20%		76/372	[00:21<02:01,	2.44it/s]◊[A
Processing frames: 21%		77/372	[00:22<02:05,	2.35it/s]◊[A
Processing frames: 21%		78/372	[00:22<02:11,	2.23it/s]◊[A
Processing frames: 21%		79/372	[00:23<02:15,	2.17it/s]◊[A
Processing frames: 22%		80/372	[00:23<02:20,	2.08it/s]◊[A
Processing frames: 22%		81/372	[00:23<01:47,	2.70it/s]◊[A
Processing frames: 22%		82/372	[00:23<01:25,	3.40it/s]◊[A
Processing frames: 22%		83/372	[00:24<01:11,	4.06it/s]◊[A
Processing frames: 23%		84/372	[00:24<01:02,	4.59it/s]◊[A
Processing frames: 23%		85/372	[00:24<00:59,	4.79it/s]◊[A
Processing frames: 23%		86/372	[00:24<00:57,	4.99it/s]◊[A
Processing frames: 23%		87/372	[00:24<01:06,	4.32it/s]◊[A
Processing frames: 24%		88/372	[00:25<01:15,	3.78it/s]◊[A
Processing frames: 24%		89/372	[00:25<01:23,	3.39it/s]◊[A

Processing frames: 24%	90/372	[00:25<01:29,	3.17it/s]◊[A
Processing frames: 24%	91/372	[00:26<01:39,	2.83it/s]◊[A
Processing frames: 25%	92/372	[00:26<01:45,	2.66it/s]◊[A
Processing frames: 25%	93/372	[00:27<01:55,	2.42it/s]◊[A
Processing frames: 25%	94/372	[00:27<02:03,	2.24it/s]◊[A
Processing frames: 26%	95/372	[00:28<02:10,	2.12it/s]◊[A
Processing frames: 26%	96/372	[00:28<02:17,	2.01it/s]◊[A
Processing frames: 26%	97/372	[00:29<02:12,	2.07it/s]◊[A
Processing frames: 26%	98/372	[00:29<02:05,	2.18it/s]◊[A
Processing frames: 27%	99/372	[00:30<02:00,	2.27it/s]◊[A
Processing frames: 27%	100/372	[00:30<01:57,	2.31it/s]◊[A
Processing frames: 27%	101/372	[00:31<01:58,	2.29it/s]◊[A
Processing frames: 27%	102/372	[00:31<01:59,	2.25it/s]◊[A
Processing frames: 28%	103/372	[00:31<02:01,	2.22it/s]◊[A
Processing frames: 28%	104/372	[00:32<02:04,	2.16it/s]◊[A
Processing frames: 28%	105/372	[00:32<02:07,	2.10it/s]◊[A
Processing frames: 28%	106/372	[00:33<01:36,	2.75it/s]◊[A
Processing frames: 29%	107/372	[00:33<01:17,	3.44it/s]◊[A
Processing frames: 29%	108/372	[00:33<01:04,	4.07it/s]◊[A
Processing frames: 29%	109/372	[00:33<00:57,	4.54it/s]◊[A
Processing frames: 30%	110/372	[00:33<00:54,	4.84it/s]◊[A
Processing frames: 30%	111/372	[00:33<00:52,	4.99it/s]◊[A
Processing frames: 30%	112/372	[00:34<00:53,	4.86it/s]◊[A
Processing frames: 30%	113/372	[00:34<00:54,	4.74it/s]◊[A
Processing frames: 31%	114/372	[00:34<00:55,	4.64it/s]◊[A
Processing frames: 31%	116/372	[00:34<00:39,	6.50it/s]◊[A
Processing frames: 31%	117/372	[00:34<00:36,	6.93it/s]◊[A
Processing frames: 32%	118/372	[00:34<00:36,	6.91it/s]◊[A
Processing frames: 32%	119/372	[00:35<00:37,	6.69it/s]◊[A
Processing frames: 32%	120/372	[00:35<00:38,	6.55it/s]◊[A
Processing frames: 33%	121/372	[00:35<00:39,	6.29it/s]◊[A
Processing frames: 33%	122/372	[00:35<00:42,	5.88it/s]◊[A
Processing frames: 33%	123/372	[00:35<00:44,	5.64it/s]◊[A
Processing frames: 33%	124/372	[00:36<00:46,	5.33it/s]◊[A
Processing frames: 34%	125/372	[00:36<00:53,	4.63it/s]◊[A
Processing frames: 34%	126/372	[00:36<00:57,	4.26it/s]◊[A
Processing frames: 34%	127/372	[00:36<01:00,	4.04it/s]◊[A
Processing frames: 34%	128/372	[00:36<00:49,	4.90it/s]◊[A
Processing frames: 35%	129/372	[00:37<00:42,	5.66it/s]◊[A
Processing frames: 35%	130/372	[00:37<00:41,	5.85it/s]◊[A
Processing frames: 35%	131/372	[00:37<00:39,	6.16it/s]◊[A
Processing frames: 35%	132/372	[00:37<00:38,	6.22it/s]◊[A
Processing frames: 36%	133/372	[00:37<00:39,	6.07it/s]◊[A
Processing frames: 36%	134/372	[00:37<00:35,	6.77it/s]◊[A
Processing frames: 36%	135/372	[00:37<00:34,	6.85it/s]◊[A
Processing frames: 37%	136/372	[00:38<00:33,	7.01it/s]◊[A
Processing frames: 37%	137/372	[00:38<00:35,	6.60it/s]◊[A
Processing frames: 37%	138/372	[00:38<00:36,	6.33it/s]◊[A

Processing frames: 37%	139/372	[00:38<00:38,	6.02it/s]◊[A
Processing frames: 38%	140/372	[00:38<00:40,	5.69it/s]◊[A
Processing frames: 38%	141/372	[00:39<00:43,	5.32it/s]◊[A
Processing frames: 38%	142/372	[00:39<00:55,	4.18it/s]◊[A
Processing frames: 38%	143/372	[00:39<01:04,	3.55it/s]◊[A
Processing frames: 39%	144/372	[00:40<01:13,	3.11it/s]◊[A
Processing frames: 39%	145/372	[00:40<01:19,	2.87it/s]◊[A
Processing frames: 39%	146/372	[00:41<01:26,	2.60it/s]◊[A
Processing frames: 40%	147/372	[00:41<01:36,	2.33it/s]◊[A
Processing frames: 40%	148/372	[00:41<01:20,	2.79it/s]◊[A
Processing frames: 40%	149/372	[00:42<01:09,	3.21it/s]◊[A
Processing frames: 40%	150/372	[00:42<01:03,	3.48it/s]◊[A
Processing frames: 41%	151/372	[00:42<01:00,	3.68it/s]◊[A
Processing frames: 41%	152/372	[00:42<00:58,	3.73it/s]◊[A
Processing frames: 41%	153/372	[00:43<01:01,	3.57it/s]◊[A
Processing frames: 41%	154/372	[00:43<01:03,	3.45it/s]◊[A
Processing frames: 42%	155/372	[00:43<01:06,	3.29it/s]◊[A
Processing frames: 42%	156/372	[00:44<01:11,	3.02it/s]◊[A
Processing frames: 42%	157/372	[00:44<01:07,	3.17it/s]◊[A
Processing frames: 42%	158/372	[00:44<00:54,	3.96it/s]◊[A
Processing frames: 43%	159/372	[00:44<00:44,	4.76it/s]◊[A
Processing frames: 43%	160/372	[00:44<00:38,	5.45it/s]◊[A
Processing frames: 43%	161/372	[00:44<00:38,	5.50it/s]◊[A
Processing frames: 44%	162/372	[00:45<00:36,	5.72it/s]◊[A
Processing frames: 44%	163/372	[00:45<00:36,	5.78it/s]◊[A
Processing frames: 44%	164/372	[00:45<00:36,	5.68it/s]◊[A
Processing frames: 44%	165/372	[00:45<00:37,	5.46it/s]◊[A
Processing frames: 45%	166/372	[00:45<00:39,	5.24it/s]◊[A
Processing frames: 45%	167/372	[00:46<00:42,	4.81it/s]◊[A
Processing frames: 45%	168/372	[00:46<00:44,	4.59it/s]◊[A
Processing frames: 45%	169/372	[00:46<00:46,	4.38it/s]◊[A
Processing frames: 46%	170/372	[00:46<00:48,	4.16it/s]◊[A
Processing frames: 46%	171/372	[00:47<00:51,	3.87it/s]◊[A
Processing frames: 46%	172/372	[00:47<00:54,	3.70it/s]◊[A
Processing frames: 47%	173/372	[00:47<00:55,	3.58it/s]◊[A
Processing frames: 47%	174/372	[00:48<01:00,	3.28it/s]◊[A
Processing frames: 47%	175/372	[00:48<01:01,	3.19it/s]◊[A
Processing frames: 47%	176/372	[00:48<01:02,	3.12it/s]◊[A
Processing frames: 48%	177/372	[00:49<01:04,	3.01it/s]◊[A
Processing frames: 48%	178/372	[00:49<01:05,	2.94it/s]◊[A
Processing frames: 48%	179/372	[00:49<01:09,	2.79it/s]◊[A
Processing frames: 48%	180/372	[00:49<00:54,	3.53it/s]◊[A
Processing frames: 49%	181/372	[00:50<00:45,	4.18it/s]◊[A
Processing frames: 49%	182/372	[00:50<00:39,	4.75it/s]◊[A
Processing frames: 49%	183/372	[00:50<00:36,	5.22it/s]◊[A
Processing frames: 49%	184/372	[00:50<00:34,	5.46it/s]◊[A
Processing frames: 50%	185/372	[00:50<00:34,	5.44it/s]◊[A
Processing frames: 50%	186/372	[00:50<00:34,	5.36it/s]◊[A

Processing frames: 50%		187/372	[00:51<00:36,	5.08it/s]◊[A
Processing frames: 51%		188/372	[00:51<00:38,	4.82it/s]◊[A
Processing frames: 51%		189/372	[00:51<00:39,	4.63it/s]◊[A
Processing frames: 51%		190/372	[00:51<00:41,	4.42it/s]◊[A
Processing frames: 51%		191/372	[00:52<00:43,	4.14it/s]◊[A
Processing frames: 52%		192/372	[00:52<00:46,	3.90it/s]◊[A
Processing frames: 52%		193/372	[00:52<00:47,	3.77it/s]◊[A
Processing frames: 52%		194/372	[00:53<00:48,	3.65it/s]◊[A
Processing frames: 52%		195/372	[00:53<00:51,	3.47it/s]◊[A
Processing frames: 53%		196/372	[00:53<00:52,	3.34it/s]◊[A
Processing frames: 53%		197/372	[00:54<00:54,	3.23it/s]◊[A
Processing frames: 53%		198/372	[00:54<01:02,	2.79it/s]◊[A
Processing frames: 53%		199/372	[00:55<01:14,	2.34it/s]◊[A
Processing frames: 54%		200/372	[00:55<01:20,	2.13it/s]◊[A
Processing frames: 54%		201/372	[00:56<01:26,	1.97it/s]◊[A
Processing frames: 54%		202/372	[00:56<01:33,	1.82it/s]◊[A
Processing frames: 55%		203/372	[00:57<01:36,	1.76it/s]◊[A
Processing frames: 55%		204/372	[00:58<01:42,	1.64it/s]◊[A
Processing frames: 55%		205/372	[00:58<01:17,	2.14it/s]◊[A
Processing frames: 55%		206/372	[00:58<01:01,	2.69it/s]◊[A
Processing frames: 56%		207/372	[00:58<00:50,	3.24it/s]◊[A
Processing frames: 56%		208/372	[00:58<00:43,	3.80it/s]◊[A
Processing frames: 56%		209/372	[00:58<00:38,	4.25it/s]◊[A
Processing frames: 56%		210/372	[00:59<00:34,	4.70it/s]◊[A
Processing frames: 57%		211/372	[00:59<00:31,	5.03it/s]◊[A
Processing frames: 57%		212/372	[00:59<00:31,	5.14it/s]◊[A
Processing frames: 57%		213/372	[00:59<00:30,	5.14it/s]◊[A
Processing frames: 58%		214/372	[00:59<00:32,	4.85it/s]◊[A
Processing frames: 58%		215/372	[01:00<00:33,	4.69it/s]◊[A
Processing frames: 58%		216/372	[01:00<00:28,	5.49it/s]◊[A
Processing frames: 58%		217/372	[01:00<00:25,	6.18it/s]◊[A
Processing frames: 59%		218/372	[01:00<00:23,	6.62it/s]◊[A
Processing frames: 59%		219/372	[01:00<00:22,	6.75it/s]◊[A
Processing frames: 59%		220/372	[01:00<00:22,	6.61it/s]◊[A
Processing frames: 59%		221/372	[01:01<00:24,	6.17it/s]◊[A
Processing frames: 60%		222/372	[01:01<00:25,	5.96it/s]◊[A
Processing frames: 60%		223/372	[01:01<00:26,	5.66it/s]◊[A
Processing frames: 60%		224/372	[01:01<00:27,	5.36it/s]◊[A
Processing frames: 60%		225/372	[01:01<00:29,	5.05it/s]◊[A
Processing frames: 61%		226/372	[01:02<00:31,	4.67it/s]◊[A
Processing frames: 61%		227/372	[01:02<00:32,	4.47it/s]◊[A
Processing frames: 61%		228/372	[01:02<00:34,	4.22it/s]◊[A
Processing frames: 62%		229/372	[01:02<00:35,	4.00it/s]◊[A
Processing frames: 62%		230/372	[01:02<00:30,	4.64it/s]◊[A
Processing frames: 62%		231/372	[01:03<00:26,	5.23it/s]◊[A
Processing frames: 62%		232/372	[01:03<00:25,	5.48it/s]◊[A
Processing frames: 63%		233/372	[01:03<00:24,	5.66it/s]◊[A
Processing frames: 63%		234/372	[01:03<00:24,	5.60it/s]◊[A

Processing frames: 63%		235/372	[01:03<00:25,	5.43it/s]◊[A
Processing frames: 63%		236/372	[01:03<00:21,	6.27it/s]◊[A
Processing frames: 64%		237/372	[01:04<00:20,	6.61it/s]◊[A
Processing frames: 64%		238/372	[01:04<00:19,	6.86it/s]◊[A
Processing frames: 64%		239/372	[01:04<00:19,	6.90it/s]◊[A
Processing frames: 65%		240/372	[01:04<00:19,	6.87it/s]◊[A
Processing frames: 65%		241/372	[01:04<00:20,	6.52it/s]◊[A
Processing frames: 65%		242/372	[01:04<00:20,	6.30it/s]◊[A
Processing frames: 65%		243/372	[01:05<00:21,	5.95it/s]◊[A
Processing frames: 66%		244/372	[01:05<00:23,	5.41it/s]◊[A
Processing frames: 66%		245/372	[01:05<00:24,	5.15it/s]◊[A
Processing frames: 66%		246/372	[01:05<00:21,	5.96it/s]◊[A
Processing frames: 66%		247/372	[01:05<00:19,	6.49it/s]◊[A
Processing frames: 67%		248/372	[01:05<00:18,	6.70it/s]◊[A
Processing frames: 67%		249/372	[01:06<00:19,	6.46it/s]◊[A
Processing frames: 67%		250/372	[01:06<00:19,	6.17it/s]◊[A
Processing frames: 67%		251/372	[01:06<00:20,	5.94it/s]◊[A
Processing frames: 68%		252/372	[01:06<00:21,	5.65it/s]◊[A
Processing frames: 68%		253/372	[01:06<00:22,	5.35it/s]◊[A
Processing frames: 68%		254/372	[01:06<00:23,	5.07it/s]◊[A
Processing frames: 69%		255/372	[01:07<00:25,	4.67it/s]◊[A
Processing frames: 69%		256/372	[01:07<00:26,	4.39it/s]◊[A
Processing frames: 69%		257/372	[01:07<00:27,	4.17it/s]◊[A
Processing frames: 69%		258/372	[01:08<00:28,	3.98it/s]◊[A
Processing frames: 70%		259/372	[01:08<00:23,	4.81it/s]◊[A
Processing frames: 70%		260/372	[01:08<00:20,	5.39it/s]◊[A
Processing frames: 70%		261/372	[01:08<00:18,	5.96it/s]◊[A
Processing frames: 70%		262/372	[01:08<00:17,	6.33it/s]◊[A
Processing frames: 71%		263/372	[01:08<00:17,	6.40it/s]◊[A
Processing frames: 71%		264/372	[01:08<00:17,	6.34it/s]◊[A
Processing frames: 71%		265/372	[01:09<00:17,	5.95it/s]◊[A
Processing frames: 72%		266/372	[01:09<00:17,	6.09it/s]◊[A
Processing frames: 72%		267/372	[01:09<00:18,	5.65it/s]◊[A
Processing frames: 72%		268/372	[01:09<00:19,	5.45it/s]◊[A
Processing frames: 72%		269/372	[01:09<00:19,	5.24it/s]◊[A
Processing frames: 73%		270/372	[01:10<00:21,	4.68it/s]◊[A
Processing frames: 73%		271/372	[01:10<00:23,	4.30it/s]◊[A
Processing frames: 73%		272/372	[01:10<00:25,	3.91it/s]◊[A
Processing frames: 73%		273/372	[01:11<00:28,	3.51it/s]◊[A
Processing frames: 74%		274/372	[01:11<00:30,	3.20it/s]◊[A
Processing frames: 74%		275/372	[01:11<00:32,	2.98it/s]◊[A
Processing frames: 74%		276/372	[01:12<00:35,	2.69it/s]◊[A
Processing frames: 74%		277/372	[01:12<00:38,	2.49it/s]◊[A
Processing frames: 75%		278/372	[01:13<00:40,	2.32it/s]◊[A
Processing frames: 75%		279/372	[01:13<00:42,	2.19it/s]◊[A
Processing frames: 75%		280/372	[01:14<00:41,	2.24it/s]◊[A
Processing frames: 76%		281/372	[01:14<00:37,	2.42it/s]◊[A
Processing frames: 76%		282/372	[01:14<00:36,	2.49it/s]◊[A

Processing frames: 76%		283/372	[01:15<00:35,	2.54it/s]◊[A
Processing frames: 76%		284/372	[01:15<00:34,	2.55it/s]◊[A
Processing frames: 77%		286/372	[01:15<00:21,	4.00it/s]◊[A
Processing frames: 77%		287/372	[01:15<00:18,	4.50it/s]◊[A
Processing frames: 77%		288/372	[01:16<00:16,	5.00it/s]◊[A
Processing frames: 78%		289/372	[01:16<00:15,	5.39it/s]◊[A
Processing frames: 78%		290/372	[01:16<00:14,	5.56it/s]◊[A
Processing frames: 78%		291/372	[01:16<00:14,	5.62it/s]◊[A
Processing frames: 78%		292/372	[01:16<00:14,	5.48it/s]◊[A
Processing frames: 79%		293/372	[01:16<00:15,	5.25it/s]◊[A
Processing frames: 79%		294/372	[01:17<00:15,	5.14it/s]◊[A
Processing frames: 80%		296/372	[01:17<00:11,	6.90it/s]◊[A
Processing frames: 80%		297/372	[01:17<00:10,	7.07it/s]◊[A
Processing frames: 80%		298/372	[01:17<00:10,	7.13it/s]◊[A
Processing frames: 80%		299/372	[01:17<00:09,	7.43it/s]◊[A
Processing frames: 81%		300/372	[01:17<00:09,	7.88it/s]◊[A
Processing frames: 81%		301/372	[01:17<00:09,	7.74it/s]◊[A
Processing frames: 81%		302/372	[01:18<00:09,	7.23it/s]◊[A
Processing frames: 81%		303/372	[01:18<00:09,	6.95it/s]◊[A
Processing frames: 82%		304/372	[01:18<00:10,	6.45it/s]◊[A
Processing frames: 82%		305/372	[01:18<00:10,	6.15it/s]◊[A
Processing frames: 82%		306/372	[01:18<00:11,	5.85it/s]◊[A
Processing frames: 83%		307/372	[01:19<00:12,	5.35it/s]◊[A
Processing frames: 83%		308/372	[01:19<00:12,	4.97it/s]◊[A
Processing frames: 83%		309/372	[01:19<00:13,	4.67it/s]◊[A
Processing frames: 83%		310/372	[01:19<00:14,	4.42it/s]◊[A
Processing frames: 84%		311/372	[01:20<00:14,	4.11it/s]◊[A
Processing frames: 84%		312/372	[01:20<00:15,	3.91it/s]◊[A
Processing frames: 84%		313/372	[01:20<00:12,	4.76it/s]◊[A
Processing frames: 84%		314/372	[01:20<00:10,	5.53it/s]◊[A
Processing frames: 85%		315/372	[01:20<00:09,	6.04it/s]◊[A
Processing frames: 85%		316/372	[01:20<00:08,	6.36it/s]◊[A
Processing frames: 85%		317/372	[01:21<00:08,	6.50it/s]◊[A
Processing frames: 85%		318/372	[01:21<00:08,	6.11it/s]◊[A
Processing frames: 86%		319/372	[01:21<00:07,	6.85it/s]◊[A
Processing frames: 86%		320/372	[01:21<00:07,	7.26it/s]◊[A
Processing frames: 86%		321/372	[01:21<00:06,	7.50it/s]◊[A
Processing frames: 87%		322/372	[01:21<00:06,	7.24it/s]◊[A
Processing frames: 87%		323/372	[01:21<00:06,	7.03it/s]◊[A
Processing frames: 87%		325/372	[01:22<00:05,	8.53it/s]◊[A
Processing frames: 88%		326/372	[01:22<00:05,	8.12it/s]◊[A
Processing frames: 88%		327/372	[01:22<00:05,	7.70it/s]◊[A
Processing frames: 88%		328/372	[01:22<00:06,	7.28it/s]◊[A
Processing frames: 88%		329/372	[01:22<00:06,	6.87it/s]◊[A
Processing frames: 89%		330/372	[01:22<00:06,	6.35it/s]◊[A
Processing frames: 89%		331/372	[01:23<00:06,	6.02it/s]◊[A
Processing frames: 89%		332/372	[01:23<00:07,	5.51it/s]◊[A
Processing frames: 90%		333/372	[01:23<00:07,	5.14it/s]◊[A

Processing frames: 90%		334/372	[01:23<00:07,	4.81it/s]◊[A
Processing frames: 90%		335/372	[01:23<00:08,	4.56it/s]◊[A
Processing frames: 90%		336/372	[01:24<00:09,	3.80it/s]◊[A
Processing frames: 91%		337/372	[01:24<00:10,	3.21it/s]◊[A
Processing frames: 91%		338/372	[01:25<00:11,	2.89it/s]◊[A
Processing frames: 91%		339/372	[01:25<00:09,	3.45it/s]◊[A
Processing frames: 91%		340/372	[01:25<00:08,	3.83it/s]◊[A
Processing frames: 92%		341/372	[01:25<00:07,	4.15it/s]◊[A
Processing frames: 92%		342/372	[01:25<00:06,	4.33it/s]◊[A
Processing frames: 92%		343/372	[01:26<00:06,	4.30it/s]◊[A
Processing frames: 92%		344/372	[01:26<00:05,	4.85it/s]◊[A
Processing frames: 93%		345/372	[01:26<00:05,	5.27it/s]◊[A
Processing frames: 93%		346/372	[01:26<00:04,	5.60it/s]◊[A
Processing frames: 93%		347/372	[01:26<00:04,	5.72it/s]◊[A
Processing frames: 94%		348/372	[01:26<00:04,	5.59it/s]◊[A
Processing frames: 94%		349/372	[01:27<00:04,	5.29it/s]◊[A
Processing frames: 94%		350/372	[01:27<00:03,	5.93it/s]◊[A
Processing frames: 94%		351/372	[01:27<00:03,	6.16it/s]◊[A
Processing frames: 95%		352/372	[01:27<00:03,	6.01it/s]◊[A
Processing frames: 95%		353/372	[01:27<00:03,	5.76it/s]◊[A
Processing frames: 95%		354/372	[01:27<00:03,	5.44it/s]◊[A
Processing frames: 95%		355/372	[01:28<00:03,	5.06it/s]◊[A
Processing frames: 96%		356/372	[01:28<00:03,	4.41it/s]◊[A
Processing frames: 96%		357/372	[01:28<00:03,	4.03it/s]◊[A
Processing frames: 96%		358/372	[01:29<00:03,	3.77it/s]◊[A
Processing frames: 97%		359/372	[01:29<00:03,	3.53it/s]◊[A
Processing frames: 97%		360/372	[01:29<00:02,	4.30it/s]◊[A
Processing frames: 97%		361/372	[01:29<00:02,	4.93it/s]◊[A
Processing frames: 97%		362/372	[01:29<00:01,	5.05it/s]◊[A
Processing frames: 98%		363/372	[01:30<00:01,	5.35it/s]◊[A
Processing frames: 98%		364/372	[01:30<00:01,	5.75it/s]◊[A
Processing frames: 98%		365/372	[01:30<00:01,	5.94it/s]◊[A
Processing frames: 98%		366/372	[01:30<00:01,	5.91it/s]◊[A
Processing frames: 99%		367/372	[01:30<00:00,	5.73it/s]◊[A
Processing frames: 99%		368/372	[01:30<00:00,	5.40it/s]◊[A
Processing frames: 99%		369/372	[01:31<00:00,	5.23it/s]◊[A
Processing frames: 99%		370/372	[01:31<00:00,	5.03it/s]◊[A
Processing frames: 100%		371/372	[01:31<00:00,	4.72it/s]◊[A
Processing frames: 100%		372/372	[01:31<00:00,	4.54it/s]◊[A
Processing videos: 41%		51/124	[48:18<1:13:03,	60.04s/it]

Processed: 372 frames, 338 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (338, 134)  
 Data summary - Arousal: [41.000, 3711.000], Valence: [41.000, 3711.000]

--- Processing 52/124: 33.mp4 ---  
 Arousal: 33\_arousal.csv

 Valence: 33\_valence.csv  
 Arousal ratings: 2299 frames  
 Valence ratings: 2299 frames  
 Video: 2300 frames, 25.0 FPS, 92.0s  
 Using reference length: 2299 frames

Processing frames: 0%	0/230 [00:00<?, ?it/s]◊[A]
Processing frames: 1%	2/230 [00:00<00:14, 15.24it/s]◊[A]
Processing frames: 2%	4/230 [00:00<00:16, 13.70it/s]◊[A]
Processing frames: 3%	6/230 [00:00<00:18, 11.83it/s]◊[A]
Processing frames: 3%	8/230 [00:00<00:21, 10.24it/s]◊[A]
Processing frames: 4%	10/230 [00:01<00:25, 8.77it/s]◊[A]
Processing frames: 5%	11/230 [00:01<00:27, 8.08it/s]◊[A]
Processing frames: 5%	12/230 [00:01<00:29, 7.28it/s]◊[A]
Processing frames: 6%	13/230 [00:01<00:33, 6.56it/s]◊[A]
Processing frames: 6%	14/230 [00:01<00:35, 6.09it/s]◊[A]
Processing frames: 7%	15/230 [00:01<00:38, 5.63it/s]◊[A]
Processing frames: 7%	16/230 [00:02<00:41, 5.10it/s]◊[A]
Processing frames: 7%	17/230 [00:02<00:44, 4.84it/s]◊[A]
Processing frames: 8%	18/230 [00:02<00:46, 4.58it/s]◊[A]
Processing frames: 8%	19/230 [00:02<00:48, 4.34it/s]◊[A]
Processing frames: 9%	20/230 [00:03<00:51, 4.06it/s]◊[A]
Processing frames: 9%	21/230 [00:03<00:53, 3.93it/s]◊[A]
Processing frames: 10%	22/230 [00:03<00:55, 3.77it/s]◊[A]
Processing frames: 10%	23/230 [00:04<00:57, 3.59it/s]◊[A]
Processing frames: 10%	24/230 [00:04<00:58, 3.51it/s]◊[A]
Processing frames: 11%	25/230 [00:04<01:00, 3.37it/s]◊[A]
Processing frames: 11%	26/230 [00:05<01:02, 3.24it/s]◊[A]
Processing frames: 12%	27/230 [00:05<01:05, 3.11it/s]◊[A]
Processing frames: 13%	29/230 [00:05<00:41, 4.79it/s]◊[A]
Processing frames: 13%	30/230 [00:05<00:36, 5.42it/s]◊[A]
Processing frames: 13%	31/230 [00:05<00:33, 6.01it/s]◊[A]
Processing frames: 14%	32/230 [00:05<00:30, 6.49it/s]◊[A]
Processing frames: 14%	33/230 [00:06<00:29, 6.65it/s]◊[A]
Processing frames: 15%	34/230 [00:06<00:30, 6.52it/s]◊[A]
Processing frames: 15%	35/230 [00:06<00:29, 6.62it/s]◊[A]
Processing frames: 16%	36/230 [00:06<00:29, 6.48it/s]◊[A]
Processing frames: 16%	37/230 [00:06<00:30, 6.32it/s]◊[A]
Processing frames: 17%	39/230 [00:06<00:22, 8.44it/s]◊[A]
Processing frames: 18%	41/230 [00:06<00:19, 9.70it/s]◊[A]
Processing frames: 18%	42/230 [00:07<00:20, 9.37it/s]◊[A]
Processing frames: 19%	43/230 [00:07<00:21, 8.88it/s]◊[A]
Processing frames: 19%	44/230 [00:07<00:21, 8.59it/s]◊[A]
Processing frames: 20%	45/230 [00:07<00:22, 8.23it/s]◊[A]
Processing frames: 20%	46/230 [00:07<00:23, 7.72it/s]◊[A]
Processing frames: 20%	47/230 [00:07<00:25, 7.24it/s]◊[A]

Processing frames: 21%		48/230	[00:08<00:30,	5.93it/s]◊[A
Processing frames: 21%		49/230	[00:08<00:36,	5.00it/s]◊[A
Processing frames: 22%		50/230	[00:08<00:39,	4.58it/s]◊[A
Processing frames: 22%		51/230	[00:08<00:42,	4.20it/s]◊[A
Processing frames: 23%		52/230	[00:09<00:44,	3.97it/s]◊[A
Processing frames: 23%		53/230	[00:09<00:48,	3.62it/s]◊[A
Processing frames: 23%		54/230	[00:09<00:40,	4.32it/s]◊[A
Processing frames: 24%		55/230	[00:09<00:35,	4.96it/s]◊[A
Processing frames: 24%		56/230	[00:09<00:31,	5.51it/s]◊[A
Processing frames: 25%		57/230	[00:10<00:29,	5.93it/s]◊[A
Processing frames: 25%		58/230	[00:10<00:28,	5.97it/s]◊[A
Processing frames: 26%		59/230	[00:10<00:26,	6.49it/s]◊[A
Processing frames: 26%		60/230	[00:10<00:25,	6.55it/s]◊[A
Processing frames: 27%		61/230	[00:10<00:26,	6.27it/s]◊[A
Processing frames: 27%		62/230	[00:10<00:27,	6.00it/s]◊[A
Processing frames: 27%		63/230	[00:11<00:28,	5.77it/s]◊[A
Processing frames: 28%		64/230	[00:11<00:30,	5.46it/s]◊[A
Processing frames: 28%		65/230	[00:11<00:32,	5.03it/s]◊[A
Processing frames: 29%		66/230	[00:11<00:35,	4.66it/s]◊[A
Processing frames: 29%		67/230	[00:11<00:36,	4.47it/s]◊[A
Processing frames: 30%		68/230	[00:12<00:30,	5.27it/s]◊[A
Processing frames: 30%		69/230	[00:12<00:27,	5.91it/s]◊[A
Processing frames: 30%		70/230	[00:12<00:25,	6.23it/s]◊[A
Processing frames: 31%		71/230	[00:12<00:26,	6.04it/s]◊[A
Processing frames: 31%		72/230	[00:12<00:27,	5.78it/s]◊[A
Processing frames: 32%		73/230	[00:12<00:29,	5.30it/s]◊[A
Processing frames: 32%		74/230	[00:13<00:32,	4.84it/s]◊[A
Processing frames: 33%		75/230	[00:13<00:34,	4.53it/s]◊[A
Processing frames: 33%		76/230	[00:13<00:36,	4.23it/s]◊[A
Processing frames: 33%		77/230	[00:13<00:38,	3.96it/s]◊[A
Processing frames: 34%		78/230	[00:14<00:36,	4.13it/s]◊[A
Processing frames: 34%		79/230	[00:14<00:36,	4.18it/s]◊[A
Processing frames: 35%		80/230	[00:14<00:36,	4.15it/s]◊[A
Processing frames: 35%		81/230	[00:14<00:37,	3.96it/s]◊[A
Processing frames: 36%		82/230	[00:15<00:38,	3.89it/s]◊[A
Processing frames: 36%		83/230	[00:15<00:38,	3.77it/s]◊[A
Processing frames: 37%		84/230	[00:15<00:40,	3.62it/s]◊[A
Processing frames: 37%		85/230	[00:16<00:42,	3.39it/s]◊[A
Processing frames: 37%		86/230	[00:16<00:43,	3.28it/s]◊[A
Processing frames: 38%		87/230	[00:16<00:44,	3.19it/s]◊[A
Processing frames: 38%		88/230	[00:17<00:46,	3.05it/s]◊[A
Processing frames: 39%		89/230	[00:17<00:47,	2.95it/s]◊[A
Processing frames: 39%		90/230	[00:17<00:49,	2.84it/s]◊[A
Processing frames: 40%		91/230	[00:18<00:50,	2.73it/s]◊[A
Processing frames: 40%		92/230	[00:18<00:51,	2.66it/s]◊[A
Processing frames: 40%		93/230	[00:18<00:40,	3.39it/s]◊[A
Processing frames: 41%		94/230	[00:18<00:33,	4.09it/s]◊[A
Processing frames: 41%		95/230	[00:19<00:29,	4.62it/s]◊[A

Processing frames: 42%	96/230	[00:19<00:26,	5.11it/s]◊[A
Processing frames: 42%	97/230	[00:19<00:24,	5.44it/s]◊[A
Processing frames: 43%	98/230	[00:19<00:23,	5.57it/s]◊[A
Processing frames: 43%	99/230	[00:19<00:23,	5.48it/s]◊[A
Processing frames: 43%	100/230	[00:19<00:24,	5.38it/s]◊[A
Processing frames: 44%	101/230	[00:20<00:25,	5.08it/s]◊[A
Processing frames: 44%	102/230	[00:20<00:25,	4.92it/s]◊[A
Processing frames: 45%	103/230	[00:20<00:26,	4.79it/s]◊[A
Processing frames: 46%	105/230	[00:20<00:18,	6.68it/s]◊[A
Processing frames: 46%	106/230	[00:20<00:17,	7.26it/s]◊[A
Processing frames: 47%	107/230	[00:21<00:16,	7.61it/s]◊[A
Processing frames: 47%	108/230	[00:21<00:15,	7.79it/s]◊[A
Processing frames: 47%	109/230	[00:21<00:16,	7.26it/s]◊[A
Processing frames: 48%	110/230	[00:21<00:16,	7.25it/s]◊[A
Processing frames: 48%	111/230	[00:21<00:16,	7.13it/s]◊[A
Processing frames: 49%	112/230	[00:21<00:16,	6.97it/s]◊[A
Processing frames: 49%	113/230	[00:21<00:17,	6.74it/s]◊[A
Processing frames: 50%	114/230	[00:22<00:18,	6.40it/s]◊[A
Processing frames: 50%	116/230	[00:22<00:13,	8.43it/s]◊[A
Processing frames: 51%	117/230	[00:22<00:13,	8.38it/s]◊[A
Processing frames: 51%	118/230	[00:22<00:13,	8.53it/s]◊[A
Processing frames: 52%	119/230	[00:22<00:13,	8.27it/s]◊[A
Processing frames: 52%	120/230	[00:22<00:13,	8.10it/s]◊[A
Processing frames: 53%	121/230	[00:22<00:13,	7.85it/s]◊[A
Processing frames: 53%	122/230	[00:22<00:14,	7.56it/s]◊[A
Processing frames: 53%	123/230	[00:23<00:14,	7.19it/s]◊[A
Processing frames: 54%	124/230	[00:23<00:16,	6.44it/s]◊[A
Processing frames: 54%	125/230	[00:23<00:16,	6.20it/s]◊[A
Processing frames: 55%	126/230	[00:23<00:17,	5.97it/s]◊[A
Processing frames: 55%	127/230	[00:23<00:17,	5.76it/s]◊[A
Processing frames: 56%	128/230	[00:24<00:21,	4.77it/s]◊[A
Processing frames: 56%	129/230	[00:24<00:24,	4.09it/s]◊[A
Processing frames: 57%	130/230	[00:24<00:27,	3.69it/s]◊[A
Processing frames: 57%	131/230	[00:25<00:28,	3.51it/s]◊[A
Processing frames: 57%	132/230	[00:25<00:30,	3.21it/s]◊[A
Processing frames: 58%	133/230	[00:25<00:31,	3.05it/s]◊[A
Processing frames: 58%	134/230	[00:26<00:32,	2.92it/s]◊[A
Processing frames: 59%	135/230	[00:26<00:34,	2.74it/s]◊[A
Processing frames: 59%	136/230	[00:27<00:35,	2.68it/s]◊[A
Processing frames: 60%	137/230	[00:27<00:35,	2.65it/s]◊[A
Processing frames: 60%	138/230	[00:27<00:36,	2.55it/s]◊[A
Processing frames: 60%	139/230	[00:28<00:37,	2.43it/s]◊[A
Processing frames: 61%	140/230	[00:28<00:28,	3.12it/s]◊[A
Processing frames: 61%	141/230	[00:28<00:24,	3.61it/s]◊[A
Processing frames: 62%	142/230	[00:28<00:21,	4.02it/s]◊[A
Processing frames: 62%	143/230	[00:28<00:19,	4.38it/s]◊[A
Processing frames: 63%	144/230	[00:29<00:17,	4.92it/s]◊[A
Processing frames: 63%	145/230	[00:29<00:15,	5.36it/s]◊[A

Processing frames: 63%		146/230	[00:29<00:14,	5.66it/s]◊[A
Processing frames: 64%		147/230	[00:29<00:14,	5.84it/s]◊[A
Processing frames: 64%		148/230	[00:29<00:14,	5.79it/s]◊[A
Processing frames: 65%		149/230	[00:29<00:14,	5.55it/s]◊[A
Processing frames: 65%		150/230	[00:30<00:14,	5.47it/s]◊[A
Processing frames: 66%		151/230	[00:30<00:14,	5.33it/s]◊[A
Processing frames: 66%		152/230	[00:30<00:14,	5.22it/s]◊[A
Processing frames: 67%		153/230	[00:30<00:15,	4.97it/s]◊[A
Processing frames: 67%		154/230	[00:31<00:16,	4.65it/s]◊[A
Processing frames: 67%		155/230	[00:31<00:16,	4.49it/s]◊[A
Processing frames: 68%		156/230	[00:31<00:17,	4.35it/s]◊[A
Processing frames: 68%		157/230	[00:31<00:17,	4.20it/s]◊[A
Processing frames: 69%		158/230	[00:32<00:18,	3.91it/s]◊[A
Processing frames: 69%		159/230	[00:32<00:18,	3.83it/s]◊[A
Processing frames: 70%		160/230	[00:32<00:18,	3.77it/s]◊[A
Processing frames: 70%		161/230	[00:32<00:18,	3.66it/s]◊[A
Processing frames: 70%		162/230	[00:33<00:19,	3.47it/s]◊[A
Processing frames: 71%		164/230	[00:33<00:12,	5.20it/s]◊[A
Processing frames: 72%		165/230	[00:33<00:11,	5.86it/s]◊[A
Processing frames: 72%		166/230	[00:33<00:10,	6.36it/s]◊[A
Processing frames: 73%		167/230	[00:33<00:09,	6.62it/s]◊[A
Processing frames: 73%		168/230	[00:33<00:09,	6.81it/s]◊[A
Processing frames: 73%		169/230	[00:34<00:08,	6.88it/s]◊[A
Processing frames: 74%		170/230	[00:34<00:09,	6.50it/s]◊[A
Processing frames: 74%		171/230	[00:34<00:09,	6.36it/s]◊[A
Processing frames: 75%		172/230	[00:34<00:09,	6.12it/s]◊[A
Processing frames: 75%		173/230	[00:34<00:09,	5.93it/s]◊[A
Processing frames: 76%		174/230	[00:34<00:09,	5.62it/s]◊[A
Processing frames: 76%		175/230	[00:35<00:10,	5.29it/s]◊[A
Processing frames: 77%		176/230	[00:35<00:10,	5.10it/s]◊[A
Processing frames: 77%		177/230	[00:35<00:10,	4.98it/s]◊[A
Processing frames: 77%		178/230	[00:35<00:10,	4.83it/s]◊[A
Processing frames: 78%		179/230	[00:36<00:10,	4.65it/s]◊[A
Processing frames: 78%		180/230	[00:36<00:11,	4.37it/s]◊[A
Processing frames: 79%		181/230	[00:36<00:09,	5.24it/s]◊[A
Processing frames: 80%		183/230	[00:36<00:06,	7.20it/s]◊[A
Processing frames: 80%		184/230	[00:36<00:06,	7.58it/s]◊[A
Processing frames: 80%		185/230	[00:36<00:05,	7.67it/s]◊[A
Processing frames: 81%		186/230	[00:36<00:05,	7.73it/s]◊[A
Processing frames: 81%		187/230	[00:37<00:05,	7.59it/s]◊[A
Processing frames: 82%		188/230	[00:37<00:05,	7.13it/s]◊[A
Processing frames: 82%		189/230	[00:37<00:06,	6.63it/s]◊[A
Processing frames: 83%		190/230	[00:37<00:06,	6.33it/s]◊[A
Processing frames: 83%		191/230	[00:37<00:06,	6.03it/s]◊[A
Processing frames: 83%		192/230	[00:37<00:06,	5.73it/s]◊[A
Processing frames: 84%		193/230	[00:38<00:06,	5.43it/s]◊[A
Processing frames: 84%		194/230	[00:38<00:07,	4.87it/s]◊[A
Processing frames: 85%		195/230	[00:38<00:07,	4.72it/s]◊[A

Processing frames:	85%		196/230	[00:38<00:07,	4.48it/s]◊[A
Processing frames:	86%		197/230	[00:39<00:08,	3.77it/s]◊[A
Processing frames:	86%		198/230	[00:39<00:10,	3.11it/s]◊[A
Processing frames:	87%		199/230	[00:40<00:10,	2.82it/s]◊[A
Processing frames:	87%		200/230	[00:40<00:11,	2.56it/s]◊[A
Processing frames:	87%		201/230	[00:41<00:11,	2.42it/s]◊[A
Processing frames:	88%		202/230	[00:41<00:12,	2.25it/s]◊[A
Processing frames:	88%		203/230	[00:42<00:12,	2.14it/s]◊[A
Processing frames:	89%		204/230	[00:42<00:12,	2.04it/s]◊[A
Processing frames:	89%		205/230	[00:43<00:12,	1.96it/s]◊[A
Processing frames:	90%		206/230	[00:43<00:09,	2.53it/s]◊[A
Processing frames:	90%		207/230	[00:43<00:07,	3.17it/s]◊[A
Processing frames:	90%		208/230	[00:43<00:05,	3.70it/s]◊[A
Processing frames:	91%		209/230	[00:43<00:05,	4.00it/s]◊[A
Processing frames:	91%		210/230	[00:43<00:04,	4.51it/s]◊[A
Processing frames:	92%		211/230	[00:44<00:03,	4.89it/s]◊[A
Processing frames:	92%		212/230	[00:44<00:03,	5.07it/s]◊[A
Processing frames:	93%		213/230	[00:44<00:03,	5.16it/s]◊[A
Processing frames:	93%		214/230	[00:44<00:03,	4.96it/s]◊[A
Processing frames:	93%		215/230	[00:44<00:03,	4.59it/s]◊[A
Processing frames:	94%		216/230	[00:45<00:03,	4.50it/s]◊[A
Processing frames:	94%		217/230	[00:45<00:02,	4.40it/s]◊[A
Processing frames:	95%		218/230	[00:45<00:02,	4.23it/s]◊[A
Processing frames:	95%		219/230	[00:46<00:02,	3.95it/s]◊[A
Processing frames:	96%		220/230	[00:46<00:02,	3.82it/s]◊[A
Processing frames:	96%		221/230	[00:46<00:02,	3.66it/s]◊[A
Processing frames:	97%		222/230	[00:46<00:02,	3.51it/s]◊[A
Processing frames:	97%		223/230	[00:47<00:02,	3.32it/s]◊[A
Processing frames:	97%		224/230	[00:47<00:01,	3.22it/s]◊[A
Processing frames:	98%		225/230	[00:47<00:01,	3.12it/s]◊[A
Processing frames:	98%		226/230	[00:48<00:01,	2.92it/s]◊[A
Processing frames:	99%		227/230	[00:48<00:01,	2.88it/s]◊[A
Processing frames:	99%		228/230	[00:49<00:00,	2.77it/s]◊[A
Processing frames:	100%		229/230	[00:49<00:00,	2.67it/s]◊[A
Processing frames:	100%		230/230	[00:49<00:00,	2.60it/s]◊[A
Processing videos:	42%			52/124 [49:08<1:08:27,	57.05s/it]

Processed: 230 frames, 229 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (229, 134)  
 Data summary - Arousal: [1.000, 2291.000], Valence: [1.000, 2291.000]

--- Processing 53/124: 34.mp4 ---

Arousal: 34\_arousal.csv  
 Valence: 34\_valence.csv  
 Arousal ratings: 2159 frames  
 Valence ratings: 2159 frames  
 Video: 2160 frames, 25.0 FPS, 86.4s

✓ Using reference length: 2159 frames

Processing frames: 0%	0/216 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/216 [00:00<00:18, 11.58it/s]◊[A
Processing frames: 2%	4/216 [00:00<00:21, 10.06it/s]◊[A
Processing frames: 3%	6/216 [00:00<00:24, 8.51it/s]◊[A
Processing frames: 3%	7/216 [00:00<00:27, 7.60it/s]◊[A
Processing frames: 4%	8/216 [00:01<00:30, 6.72it/s]◊[A
Processing frames: 4%	9/216 [00:01<00:35, 5.91it/s]◊[A
Processing frames: 5%	10/216 [00:01<00:39, 5.20it/s]◊[A
Processing frames: 5%	11/216 [00:01<00:35, 5.85it/s]◊[A
Processing frames: 6%	12/216 [00:01<00:32, 6.30it/s]◊[A
Processing frames: 6%	13/216 [00:01<00:30, 6.60it/s]◊[A
Processing frames: 6%	14/216 [00:02<00:30, 6.61it/s]◊[A
Processing frames: 7%	15/216 [00:02<00:32, 6.16it/s]◊[A
Processing frames: 7%	16/216 [00:02<00:33, 6.02it/s]◊[A
Processing frames: 8%	17/216 [00:02<00:29, 6.80it/s]◊[A
Processing frames: 8%	18/216 [00:02<00:27, 7.17it/s]◊[A
Processing frames: 9%	19/216 [00:02<00:28, 6.81it/s]◊[A
Processing frames: 9%	20/216 [00:02<00:30, 6.48it/s]◊[A
Processing frames: 10%	21/216 [00:03<00:30, 6.47it/s]◊[A
Processing frames: 10%	22/216 [00:03<00:34, 5.70it/s]◊[A
Processing frames: 11%	23/216 [00:03<00:35, 5.38it/s]◊[A
Processing frames: 11%	24/216 [00:03<00:31, 6.12it/s]◊[A
Processing frames: 12%	25/216 [00:03<00:30, 6.32it/s]◊[A
Processing frames: 12%	26/216 [00:04<00:33, 5.63it/s]◊[A
Processing frames: 12%	27/216 [00:04<00:38, 4.90it/s]◊[A
Processing frames: 13%	28/216 [00:04<00:42, 4.46it/s]◊[A
Processing frames: 13%	29/216 [00:04<00:45, 4.11it/s]◊[A
Processing frames: 14%	30/216 [00:05<00:48, 3.81it/s]◊[A
Processing frames: 14%	31/216 [00:05<00:54, 3.38it/s]◊[A
Processing frames: 15%	32/216 [00:05<00:59, 3.09it/s]◊[A
Processing frames: 15%	33/216 [00:06<01:04, 2.85it/s]◊[A
Processing frames: 16%	34/216 [00:06<01:08, 2.67it/s]◊[A
Processing frames: 16%	35/216 [00:06<00:54, 3.31it/s]◊[A
Processing frames: 17%	36/216 [00:07<00:46, 3.84it/s]◊[A
Processing frames: 17%	37/216 [00:07<00:40, 4.37it/s]◊[A
Processing frames: 18%	38/216 [00:07<00:37, 4.74it/s]◊[A
Processing frames: 18%	39/216 [00:07<00:37, 4.74it/s]◊[A
Processing frames: 19%	40/216 [00:07<00:41, 4.28it/s]◊[A
Processing frames: 19%	41/216 [00:08<00:43, 4.01it/s]◊[A
Processing frames: 19%	42/216 [00:08<00:44, 3.87it/s]◊[A
Processing frames: 20%	43/216 [00:08<00:48, 3.57it/s]◊[A
Processing frames: 20%	44/216 [00:08<00:39, 4.37it/s]◊[A
Processing frames: 21%	45/216 [00:09<00:34, 5.02it/s]◊[A
Processing frames: 21%	46/216 [00:09<00:30, 5.51it/s]◊[A

Processing frames: 22%		47/216	[00:09<00:28,	5.97it/s]◊[A
Processing frames: 22%		48/216	[00:09<00:27,	6.17it/s]◊[A
Processing frames: 23%		49/216	[00:09<00:27,	6.16it/s]◊[A
Processing frames: 23%		50/216	[00:09<00:28,	5.87it/s]◊[A
Processing frames: 24%		51/216	[00:10<00:29,	5.62it/s]◊[A
Processing frames: 24%		52/216	[00:10<00:30,	5.37it/s]◊[A
Processing frames: 25%		53/216	[00:10<00:31,	5.11it/s]◊[A
Processing frames: 25%		54/216	[00:10<00:33,	4.87it/s]◊[A
Processing frames: 25%		55/216	[00:10<00:36,	4.42it/s]◊[A
Processing frames: 26%		56/216	[00:11<00:38,	4.16it/s]◊[A
Processing frames: 26%		57/216	[00:11<00:39,	4.01it/s]◊[A
Processing frames: 27%		58/216	[00:11<00:40,	3.86it/s]◊[A
Processing frames: 27%		59/216	[00:12<00:42,	3.65it/s]◊[A
Processing frames: 28%		60/216	[00:12<00:44,	3.52it/s]◊[A
Processing frames: 28%		61/216	[00:12<00:45,	3.38it/s]◊[A
Processing frames: 29%		62/216	[00:13<00:48,	3.21it/s]◊[A
Processing frames: 29%		63/216	[00:13<00:49,	3.09it/s]◊[A
Processing frames: 30%		64/216	[00:13<00:50,	2.99it/s]◊[A
Processing frames: 30%		65/216	[00:14<00:53,	2.85it/s]◊[A
Processing frames: 31%		66/216	[00:14<00:54,	2.75it/s]◊[A
Processing frames: 31%		67/216	[00:14<00:55,	2.69it/s]◊[A
Processing frames: 31%		68/216	[00:15<00:57,	2.58it/s]◊[A
Processing frames: 32%		69/216	[00:15<00:44,	3.31it/s]◊[A
Processing frames: 32%		70/216	[00:15<00:35,	4.06it/s]◊[A
Processing frames: 33%		71/216	[00:15<00:30,	4.74it/s]◊[A
Processing frames: 33%		72/216	[00:15<00:27,	5.20it/s]◊[A
Processing frames: 34%		73/216	[00:16<00:26,	5.40it/s]◊[A
Processing frames: 34%		74/216	[00:16<00:26,	5.27it/s]◊[A
Processing frames: 35%		75/216	[00:16<00:26,	5.27it/s]◊[A
Processing frames: 35%		76/216	[00:16<00:27,	5.07it/s]◊[A
Processing frames: 36%		78/216	[00:16<00:20,	6.76it/s]◊[A
Processing frames: 37%		79/216	[00:16<00:19,	7.02it/s]◊[A
Processing frames: 37%		80/216	[00:17<00:19,	7.10it/s]◊[A
Processing frames: 38%		81/216	[00:17<00:20,	6.56it/s]◊[A
Processing frames: 38%		82/216	[00:17<00:20,	6.48it/s]◊[A
Processing frames: 38%		83/216	[00:17<00:21,	6.10it/s]◊[A
Processing frames: 39%		84/216	[00:17<00:22,	5.82it/s]◊[A
Processing frames: 39%		85/216	[00:18<00:24,	5.42it/s]◊[A
Processing frames: 40%		86/216	[00:18<00:25,	5.09it/s]◊[A
Processing frames: 40%		87/216	[00:18<00:27,	4.75it/s]◊[A
Processing frames: 41%		88/216	[00:18<00:28,	4.51it/s]◊[A
Processing frames: 41%		89/216	[00:18<00:29,	4.30it/s]◊[A
Processing frames: 42%		90/216	[00:19<00:37,	3.38it/s]◊[A
Processing frames: 42%		91/216	[00:19<00:43,	2.89it/s]◊[A
Processing frames: 43%		92/216	[00:20<00:46,	2.64it/s]◊[A
Processing frames: 43%		93/216	[00:20<00:50,	2.42it/s]◊[A
Processing frames: 44%		94/216	[00:21<00:54,	2.26it/s]◊[A
Processing frames: 44%		95/216	[00:21<00:56,	2.13it/s]◊[A

Processing frames: 44%	96/216	[00:22<00:58,	2.06it/s]◊[A
Processing frames: 45%	97/216	[00:22<01:01,	1.95it/s]◊[A
Processing frames: 45%	98/216	[00:23<01:04,	1.83it/s]◊[A
Processing frames: 46%	99/216	[00:24<00:59,	1.96it/s]◊[A
Processing frames: 46%	100/216	[00:24<00:55,	2.08it/s]◊[A
Processing frames: 47%	101/216	[00:24<00:54,	2.12it/s]◊[A
Processing frames: 47%	102/216	[00:24<00:41,	2.77it/s]◊[A
Processing frames: 48%	103/216	[00:25<00:32,	3.48it/s]◊[A
Processing frames: 48%	104/216	[00:25<00:27,	4.10it/s]◊[A
Processing frames: 49%	105/216	[00:25<00:23,	4.70it/s]◊[A
Processing frames: 49%	106/216	[00:25<00:21,	5.11it/s]◊[A
Processing frames: 50%	107/216	[00:25<00:20,	5.28it/s]◊[A
Processing frames: 50%	108/216	[00:25<00:21,	5.05it/s]◊[A
Processing frames: 50%	109/216	[00:26<00:21,	4.97it/s]◊[A
Processing frames: 51%	110/216	[00:26<00:21,	4.89it/s]◊[A
Processing frames: 51%	111/216	[00:26<00:22,	4.76it/s]◊[A
Processing frames: 52%	112/216	[00:26<00:18,	5.61it/s]◊[A
Processing frames: 52%	113/216	[00:26<00:16,	6.27it/s]◊[A
Processing frames: 53%	114/216	[00:26<00:15,	6.49it/s]◊[A
Processing frames: 53%	115/216	[00:27<00:15,	6.68it/s]◊[A
Processing frames: 54%	116/216	[00:27<00:15,	6.65it/s]◊[A
Processing frames: 54%	117/216	[00:27<00:15,	6.31it/s]◊[A
Processing frames: 55%	118/216	[00:27<00:16,	5.97it/s]◊[A
Processing frames: 55%	119/216	[00:27<00:17,	5.71it/s]◊[A
Processing frames: 56%	120/216	[00:28<00:18,	5.22it/s]◊[A
Processing frames: 56%	121/216	[00:28<00:19,	4.96it/s]◊[A
Processing frames: 56%	122/216	[00:28<00:20,	4.67it/s]◊[A
Processing frames: 57%	123/216	[00:28<00:20,	4.45it/s]◊[A
Processing frames: 57%	124/216	[00:29<00:22,	4.13it/s]◊[A
Processing frames: 58%	125/216	[00:29<00:22,	3.97it/s]◊[A
Processing frames: 58%	126/216	[00:29<00:18,	4.78it/s]◊[A
Processing frames: 59%	127/216	[00:29<00:15,	5.57it/s]◊[A
Processing frames: 59%	128/216	[00:29<00:14,	6.13it/s]◊[A
Processing frames: 60%	129/216	[00:29<00:13,	6.39it/s]◊[A
Processing frames: 60%	130/216	[00:29<00:13,	6.15it/s]◊[A
Processing frames: 61%	131/216	[00:30<00:14,	5.77it/s]◊[A
Processing frames: 61%	132/216	[00:30<00:14,	5.71it/s]◊[A
Processing frames: 62%	133/216	[00:30<00:14,	5.56it/s]◊[A
Processing frames: 62%	134/216	[00:30<00:15,	5.34it/s]◊[A
Processing frames: 62%	135/216	[00:30<00:16,	4.99it/s]◊[A
Processing frames: 63%	136/216	[00:31<00:17,	4.66it/s]◊[A
Processing frames: 63%	137/216	[00:31<00:17,	4.45it/s]◊[A
Processing frames: 64%	138/216	[00:31<00:18,	4.27it/s]◊[A
Processing frames: 64%	139/216	[00:32<00:19,	4.05it/s]◊[A
Processing frames: 65%	140/216	[00:32<00:20,	3.77it/s]◊[A
Processing frames: 65%	141/216	[00:32<00:21,	3.57it/s]◊[A
Processing frames: 66%	142/216	[00:32<00:21,	3.36it/s]◊[A
Processing frames: 66%	143/216	[00:33<00:22,	3.20it/s]◊[A

Processing frames: 67%		144/216	[00:33<00:24,	2.94it/s]◊[A
Processing frames: 67%		145/216	[00:34<00:29,	2.43it/s]◊[A
Processing frames: 68%		146/216	[00:34<00:32,	2.17it/s]◊[A
Processing frames: 68%		147/216	[00:35<00:34,	1.97it/s]◊[A
Processing frames: 69%		148/216	[00:36<00:36,	1.85it/s]◊[A
Processing frames: 69%		149/216	[00:36<00:38,	1.74it/s]◊[A
Processing frames: 69%		150/216	[00:37<00:40,	1.64it/s]◊[A
Processing frames: 70%		151/216	[00:37<00:31,	2.08it/s]◊[A
Processing frames: 70%		152/216	[00:37<00:24,	2.59it/s]◊[A
Processing frames: 71%		153/216	[00:37<00:20,	3.06it/s]◊[A
Processing frames: 71%		154/216	[00:38<00:18,	3.41it/s]◊[A
Processing frames: 72%		155/216	[00:38<00:15,	3.91it/s]◊[A
Processing frames: 72%		156/216	[00:38<00:13,	4.35it/s]◊[A
Processing frames: 73%		157/216	[00:38<00:11,	5.07it/s]◊[A
Processing frames: 73%		158/216	[00:38<00:10,	5.77it/s]◊[A
Processing frames: 74%		159/216	[00:38<00:09,	6.33it/s]◊[A
Processing frames: 74%		160/216	[00:39<00:08,	6.59it/s]◊[A
Processing frames: 75%		161/216	[00:39<00:08,	6.51it/s]◊[A
Processing frames: 75%		162/216	[00:39<00:08,	6.23it/s]◊[A
Processing frames: 75%		163/216	[00:39<00:08,	5.98it/s]◊[A
Processing frames: 76%		164/216	[00:39<00:09,	5.38it/s]◊[A
Processing frames: 76%		165/216	[00:40<00:10,	5.09it/s]◊[A
Processing frames: 77%		166/216	[00:40<00:08,	5.91it/s]◊[A
Processing frames: 77%		167/216	[00:40<00:07,	6.53it/s]◊[A
Processing frames: 78%		168/216	[00:40<00:07,	6.85it/s]◊[A
Processing frames: 78%		169/216	[00:40<00:07,	6.63it/s]◊[A
Processing frames: 79%		170/216	[00:40<00:06,	6.58it/s]◊[A
Processing frames: 79%		171/216	[00:40<00:07,	6.09it/s]◊[A
Processing frames: 80%		172/216	[00:41<00:07,	5.90it/s]◊[A
Processing frames: 80%		173/216	[00:41<00:07,	5.57it/s]◊[A
Processing frames: 81%		174/216	[00:41<00:07,	5.32it/s]◊[A
Processing frames: 81%		175/216	[00:41<00:08,	5.05it/s]◊[A
Processing frames: 81%		176/216	[00:41<00:06,	5.72it/s]◊[A
Processing frames: 82%		177/216	[00:41<00:06,	6.20it/s]◊[A
Processing frames: 82%		178/216	[00:42<00:05,	6.59it/s]◊[A
Processing frames: 83%		179/216	[00:42<00:05,	6.67it/s]◊[A
Processing frames: 83%		180/216	[00:42<00:05,	6.60it/s]◊[A
Processing frames: 84%		181/216	[00:42<00:05,	6.14it/s]◊[A
Processing frames: 84%		182/216	[00:42<00:05,	5.98it/s]◊[A
Processing frames: 85%		183/216	[00:42<00:05,	5.52it/s]◊[A
Processing frames: 85%		184/216	[00:43<00:06,	5.24it/s]◊[A
Processing frames: 86%		185/216	[00:43<00:06,	4.97it/s]◊[A
Processing frames: 86%		186/216	[00:43<00:06,	4.67it/s]◊[A
Processing frames: 87%		187/216	[00:43<00:06,	4.38it/s]◊[A
Processing frames: 87%		188/216	[00:44<00:06,	4.17it/s]◊[A
Processing frames: 88%		189/216	[00:44<00:04,	5.93it/s]◊[A
Processing frames: 88%		190/216	[00:44<00:04,	6.03it/s]◊[A
Processing frames: 89%		191/216	[00:44<00:03,	6.28it/s]◊[A

Processing frames: 89%	███████████	193/216 [00:44<00:03, 6.33it/s] ◇[A]
Processing frames: 90%	███████████	194/216 [00:44<00:03, 6.01it/s] ◇[A]
Processing frames: 90%	███████████	195/216 [00:45<00:03, 5.78it/s] ◇[A]
Processing frames: 91%	███████████	196/216 [00:45<00:03, 5.55it/s] ◇[A]
Processing frames: 91%	███████████	197/216 [00:45<00:03, 5.28it/s] ◇[A]
Processing frames: 92%	███████████	198/216 [00:45<00:03, 5.06it/s] ◇[A]
Processing frames: 92%	███████████	199/216 [00:46<00:03, 4.55it/s] ◇[A]
Processing frames: 93%	███████████	200/216 [00:46<00:03, 4.36it/s] ◇[A]
Processing frames: 93%	███████████	201/216 [00:46<00:03, 4.19it/s] ◇[A]
Processing frames: 94%	███████████	202/216 [00:46<00:03, 3.97it/s] ◇[A]
Processing frames: 94%	███████████	203/216 [00:47<00:03, 3.64it/s] ◇[A]
Processing frames: 94%	███████████	204/216 [00:47<00:03, 3.50it/s] ◇[A]
Processing frames: 95%	███████████	205/216 [00:47<00:03, 3.34it/s] ◇[A]
Processing frames: 95%	███████████	206/216 [00:48<00:03, 3.12it/s] ◇[A]
Processing frames: 96%	███████████	207/216 [00:48<00:02, 3.85it/s] ◇[A]
Processing frames: 96%	███████████	208/216 [00:48<00:01, 4.18it/s] ◇[A]
Processing frames: 97%	███████████	209/216 [00:48<00:01, 4.48it/s] ◇[A]
Processing frames: 97%	███████████	210/216 [00:48<00:01, 4.80it/s] ◇[A]
Processing frames: 98%	███████████	211/216 [00:49<00:01, 4.88it/s] ◇[A]
Processing frames: 98%	███████████	212/216 [00:49<00:00, 4.64it/s] ◇[A]
Processing frames: 99%	███████████	213/216 [00:49<00:00, 4.36it/s] ◇[A]
Processing frames: 99%	███████████	214/216 [00:49<00:00, 3.99it/s] ◇[A]
Processing frames: 100%	███████████	215/216 [00:50<00:00, 3.56it/s] ◇[A]
Processing frames: 100%	███████████	216/216 [00:50<00:00, 3.27it/s] ◇[A]

✓ Processed: 216 frames, 191 with pose detected

Processing videos: 43% | ██████████ | 53/124 [49:59<1:05:20, 55.22s/it]

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (191, 134)  
 Data summary - Arousal: [1.000, 2151.000], Valence: [1.000, 2151.000]

--- Processing 54/124: 35.mp4 ---

Arousal: 35\_arousal.csv  
Valence: 35\_valence.csv  
 Arousal ratings: 2249 frames  
 Valence ratings: 2249 frames  
 Video: 2250 frames, 25.0 FPS, 90.0s  
 Using reference length: 2249 frames

Processing frames: 0%	███████████	0/225 [00:00<?, ?it/s] ◇[A]
Processing frames: 0%	███████████	1/225 [00:00<01:05, 3.44it/s] ◇[A]
Processing frames: 1%	███████████	2/225 [00:00<00:44, 5.06it/s] ◇[A]

Processing frames: 1%	3/225	[00:00<00:41,	5.36it/s]◊[A
Processing frames: 2%	4/225	[00:00<00:49,	4.51it/s]◊[A
Processing frames: 2%	5/225	[00:01<00:49,	4.48it/s]◊[A
Processing frames: 3%	6/225	[00:01<00:56,	3.86it/s]◊[A
Processing frames: 3%	7/225	[00:01<01:06,	3.29it/s]◊[A
Processing frames: 4%	8/225	[00:02<01:12,	3.00it/s]◊[A
Processing frames: 4%	9/225	[00:02<01:04,	3.37it/s]◊[A
Processing frames: 4%	10/225	[00:02<00:59,	3.59it/s]◊[A
Processing frames: 5%	11/225	[00:02<00:56,	3.76it/s]◊[A
Processing frames: 5%	12/225	[00:03<01:00,	3.50it/s]◊[A
Processing frames: 6%	13/225	[00:03<01:01,	3.47it/s]◊[A
Processing frames: 6%	14/225	[00:03<01:01,	3.42it/s]◊[A
Processing frames: 7%	15/225	[00:04<01:01,	3.44it/s]◊[A
Processing frames: 7%	16/225	[00:04<00:56,	3.71it/s]◊[A
Processing frames: 8%	17/225	[00:04<00:55,	3.78it/s]◊[A
Processing frames: 8%	18/225	[00:04<00:53,	3.90it/s]◊[A
Processing frames: 8%	19/225	[00:05<00:53,	3.82it/s]◊[A
Processing frames: 9%	20/225	[00:05<00:55,	3.72it/s]◊[A
Processing frames: 9%	21/225	[00:05<00:55,	3.71it/s]◊[A
Processing frames: 10%	22/225	[00:05<00:55,	3.66it/s]◊[A
Processing frames: 10%	23/225	[00:06<00:57,	3.51it/s]◊[A
Processing frames: 11%	24/225	[00:06<00:57,	3.49it/s]◊[A
Processing frames: 11%	25/225	[00:06<00:57,	3.45it/s]◊[A
Processing frames: 12%	26/225	[00:07<01:01,	3.26it/s]◊[A
Processing frames: 12%	27/225	[00:07<01:02,	3.17it/s]◊[A
Processing frames: 12%	28/225	[00:07<00:49,	3.97it/s]◊[A
Processing frames: 13%	29/225	[00:07<00:40,	4.82it/s]◊[A
Processing frames: 13%	30/225	[00:07<00:34,	5.65it/s]◊[A
Processing frames: 14%	31/225	[00:07<00:31,	6.24it/s]◊[A
Processing frames: 14%	32/225	[00:08<00:29,	6.65it/s]◊[A
Processing frames: 15%	33/225	[00:08<00:30,	6.39it/s]◊[A
Processing frames: 15%	34/225	[00:08<00:29,	6.42it/s]◊[A
Processing frames: 16%	35/225	[00:08<00:30,	6.31it/s]◊[A
Processing frames: 16%	36/225	[00:08<00:30,	6.18it/s]◊[A
Processing frames: 16%	37/225	[00:08<00:32,	5.80it/s]◊[A
Processing frames: 17%	38/225	[00:09<00:33,	5.51it/s]◊[A
Processing frames: 17%	39/225	[00:09<00:35,	5.17it/s]◊[A
Processing frames: 18%	40/225	[00:09<00:37,	4.99it/s]◊[A
Processing frames: 18%	41/225	[00:09<00:38,	4.81it/s]◊[A
Processing frames: 19%	42/225	[00:10<00:39,	4.62it/s]◊[A
Processing frames: 19%	43/225	[00:10<00:43,	4.16it/s]◊[A
Processing frames: 20%	44/225	[00:10<00:44,	4.05it/s]◊[A
Processing frames: 20%	45/225	[00:10<00:45,	3.92it/s]◊[A
Processing frames: 20%	46/225	[00:11<00:47,	3.79it/s]◊[A
Processing frames: 21%	47/225	[00:11<00:49,	3.59it/s]◊[A
Processing frames: 21%	48/225	[00:11<00:50,	3.50it/s]◊[A
Processing frames: 22%	49/225	[00:12<00:53,	3.31it/s]◊[A
Processing frames: 22%	50/225	[00:12<00:55,	3.15it/s]◊[A

Processing frames: 23%		51/225	[00:12<00:56,	3.08it/s]◊[A
Processing frames: 23%		52/225	[00:13<00:58,	2.97it/s]◊[A
Processing frames: 24%		53/225	[00:13<00:45,	3.75it/s]◊[A
Processing frames: 24%		54/225	[00:13<00:37,	4.56it/s]◊[A
Processing frames: 24%		55/225	[00:13<00:33,	5.12it/s]◊[A
Processing frames: 25%		56/225	[00:13<00:30,	5.51it/s]◊[A
Processing frames: 25%		57/225	[00:13<00:28,	5.86it/s]◊[A
Processing frames: 26%		58/225	[00:13<00:27,	5.99it/s]◊[A
Processing frames: 26%		59/225	[00:14<00:30,	5.45it/s]◊[A
Processing frames: 27%		60/225	[00:14<00:34,	4.81it/s]◊[A
Processing frames: 27%		61/225	[00:14<00:40,	4.02it/s]◊[A
Processing frames: 28%		62/225	[00:15<00:42,	3.81it/s]◊[A
Processing frames: 28%		63/225	[00:15<00:44,	3.60it/s]◊[A
Processing frames: 28%		64/225	[00:15<00:49,	3.26it/s]◊[A
Processing frames: 29%		65/225	[00:16<00:52,	3.07it/s]◊[A
Processing frames: 29%		66/225	[00:16<00:54,	2.91it/s]◊[A
Processing frames: 30%		67/225	[00:16<00:56,	2.82it/s]◊[A
Processing frames: 30%		68/225	[00:17<00:57,	2.71it/s]◊[A
Processing frames: 31%		69/225	[00:17<00:59,	2.63it/s]◊[A
Processing frames: 31%		70/225	[00:18<01:02,	2.48it/s]◊[A
Processing frames: 32%		71/225	[00:18<01:04,	2.39it/s]◊[A
Processing frames: 32%		72/225	[00:19<01:05,	2.35it/s]◊[A
Processing frames: 32%		73/225	[00:19<00:59,	2.54it/s]◊[A
Processing frames: 33%		74/225	[00:19<00:56,	2.67it/s]◊[A
Processing frames: 33%		75/225	[00:20<00:55,	2.68it/s]◊[A
Processing frames: 34%		76/225	[00:20<00:55,	2.68it/s]◊[A
Processing frames: 34%		77/225	[00:20<00:54,	2.72it/s]◊[A
Processing frames: 35%		79/225	[00:20<00:33,	4.35it/s]◊[A
Processing frames: 36%		80/225	[00:21<00:29,	4.93it/s]◊[A
Processing frames: 36%		81/225	[00:21<00:25,	5.61it/s]◊[A
Processing frames: 36%		82/225	[00:21<00:23,	6.06it/s]◊[A
Processing frames: 37%		83/225	[00:21<00:23,	6.11it/s]◊[A
Processing frames: 37%		84/225	[00:21<00:22,	6.33it/s]◊[A
Processing frames: 38%		85/225	[00:21<00:22,	6.19it/s]◊[A
Processing frames: 38%		86/225	[00:22<00:24,	5.74it/s]◊[A
Processing frames: 39%		87/225	[00:22<00:25,	5.45it/s]◊[A
Processing frames: 39%		88/225	[00:22<00:25,	5.43it/s]◊[A
Processing frames: 40%		89/225	[00:22<00:25,	5.31it/s]◊[A
Processing frames: 40%		90/225	[00:22<00:26,	5.18it/s]◊[A
Processing frames: 40%		91/225	[00:23<00:27,	4.91it/s]◊[A
Processing frames: 41%		92/225	[00:23<00:28,	4.60it/s]◊[A
Processing frames: 41%		93/225	[00:23<00:29,	4.48it/s]◊[A
Processing frames: 42%		94/225	[00:23<00:30,	4.32it/s]◊[A
Processing frames: 42%		95/225	[00:24<00:30,	4.21it/s]◊[A
Processing frames: 43%		96/225	[00:24<00:25,	5.07it/s]◊[A
Processing frames: 43%		97/225	[00:24<00:22,	5.81it/s]◊[A
Processing frames: 44%		98/225	[00:24<00:19,	6.57it/s]◊[A
Processing frames: 44%		99/225	[00:24<00:18,	6.75it/s]◊[A

Processing frames: 44%	100/225	[00:24<00:17,	7.11it/s]◊[A
Processing frames: 45%	101/225	[00:24<00:17,	6.98it/s]◊[A
Processing frames: 45%	102/225	[00:24<00:18,	6.74it/s]◊[A
Processing frames: 46%	103/225	[00:25<00:18,	6.68it/s]◊[A
Processing frames: 46%	104/225	[00:25<00:18,	6.52it/s]◊[A
Processing frames: 47%	105/225	[00:25<00:16,	7.18it/s]◊[A
Processing frames: 47%	106/225	[00:25<00:15,	7.69it/s]◊[A
Processing frames: 48%	107/225	[00:25<00:14,	8.07it/s]◊[A
Processing frames: 48%	108/225	[00:25<00:14,	8.06it/s]◊[A
Processing frames: 48%	109/225	[00:25<00:14,	7.83it/s]◊[A
Processing frames: 49%	110/225	[00:25<00:15,	7.37it/s]◊[A
Processing frames: 49%	111/225	[00:26<00:16,	7.02it/s]◊[A
Processing frames: 50%	112/225	[00:26<00:17,	6.61it/s]◊[A
Processing frames: 50%	113/225	[00:26<00:17,	6.22it/s]◊[A
Processing frames: 51%	114/225	[00:26<00:18,	5.96it/s]◊[A
Processing frames: 51%	115/225	[00:26<00:19,	5.58it/s]◊[A
Processing frames: 52%	116/225	[00:27<00:20,	5.34it/s]◊[A
Processing frames: 52%	117/225	[00:27<00:21,	5.11it/s]◊[A
Processing frames: 53%	119/225	[00:27<00:14,	7.18it/s]◊[A
Processing frames: 54%	121/225	[00:27<00:12,	8.54it/s]◊[A
Processing frames: 54%	122/225	[00:27<00:12,	8.27it/s]◊[A
Processing frames: 55%	123/225	[00:27<00:13,	7.71it/s]◊[A
Processing frames: 55%	124/225	[00:28<00:13,	7.33it/s]◊[A
Processing frames: 56%	125/225	[00:28<00:13,	7.45it/s]◊[A
Processing frames: 56%	126/225	[00:28<00:13,	7.41it/s]◊[A
Processing frames: 56%	127/225	[00:28<00:14,	6.88it/s]◊[A
Processing frames: 57%	128/225	[00:28<00:14,	6.58it/s]◊[A
Processing frames: 57%	129/225	[00:28<00:15,	6.21it/s]◊[A
Processing frames: 58%	130/225	[00:29<00:17,	5.53it/s]◊[A
Processing frames: 58%	131/225	[00:29<00:19,	4.82it/s]◊[A
Processing frames: 59%	132/225	[00:29<00:22,	4.08it/s]◊[A
Processing frames: 59%	133/225	[00:30<00:24,	3.78it/s]◊[A
Processing frames: 60%	134/225	[00:30<00:25,	3.52it/s]◊[A
Processing frames: 60%	135/225	[00:30<00:28,	3.21it/s]◊[A
Processing frames: 60%	136/225	[00:31<00:29,	2.98it/s]◊[A
Processing frames: 61%	137/225	[00:31<00:31,	2.82it/s]◊[A
Processing frames: 61%	138/225	[00:31<00:31,	2.73it/s]◊[A
Processing frames: 62%	139/225	[00:32<00:25,	3.42it/s]◊[A
Processing frames: 62%	140/225	[00:32<00:20,	4.24it/s]◊[A
Processing frames: 63%	141/225	[00:32<00:16,	5.00it/s]◊[A
Processing frames: 63%	142/225	[00:32<00:14,	5.56it/s]◊[A
Processing frames: 64%	143/225	[00:32<00:13,	5.90it/s]◊[A
Processing frames: 64%	144/225	[00:32<00:13,	5.83it/s]◊[A
Processing frames: 64%	145/225	[00:32<00:14,	5.64it/s]◊[A
Processing frames: 65%	146/225	[00:33<00:16,	4.92it/s]◊[A
Processing frames: 65%	147/225	[00:33<00:17,	4.57it/s]◊[A
Processing frames: 66%	148/225	[00:33<00:17,	4.44it/s]◊[A
Processing frames: 66%	149/225	[00:33<00:18,	4.12it/s]◊[A

Processing frames: 67%		150/225	[00:34<00:19,	3.75it/s]◊[A
Processing frames: 67%		151/225	[00:34<00:19,	3.85it/s]◊[A
Processing frames: 68%		152/225	[00:34<00:15,	4.66it/s]◊[A
Processing frames: 68%		153/225	[00:34<00:13,	5.40it/s]◊[A
Processing frames: 68%		154/225	[00:34<00:12,	5.74it/s]◊[A
Processing frames: 69%		155/225	[00:35<00:11,	5.92it/s]◊[A
Processing frames: 69%		156/225	[00:35<00:11,	6.00it/s]◊[A
Processing frames: 70%		157/225	[00:35<00:11,	6.10it/s]◊[A
Processing frames: 71%		159/225	[00:35<00:08,	8.13it/s]◊[A
Processing frames: 71%		160/225	[00:35<00:07,	8.30it/s]◊[A
Processing frames: 72%		161/225	[00:35<00:07,	8.17it/s]◊[A
Processing frames: 72%		162/225	[00:35<00:07,	7.96it/s]◊[A
Processing frames: 72%		163/225	[00:36<00:08,	7.29it/s]◊[A
Processing frames: 73%		164/225	[00:36<00:08,	6.90it/s]◊[A
Processing frames: 73%		165/225	[00:36<00:09,	6.62it/s]◊[A
Processing frames: 74%		166/225	[00:36<00:09,	6.25it/s]◊[A
Processing frames: 74%		167/225	[00:36<00:09,	5.84it/s]◊[A
Processing frames: 75%		168/225	[00:36<00:10,	5.49it/s]◊[A
Processing frames: 75%		169/225	[00:37<00:10,	5.12it/s]◊[A
Processing frames: 76%		170/225	[00:37<00:11,	4.92it/s]◊[A
Processing frames: 76%		171/225	[00:37<00:11,	4.65it/s]◊[A
Processing frames: 76%		172/225	[00:37<00:11,	4.44it/s]◊[A
Processing frames: 77%		173/225	[00:38<00:12,	4.16it/s]◊[A
Processing frames: 77%		174/225	[00:38<00:12,	4.03it/s]◊[A
Processing frames: 78%		175/225	[00:38<00:13,	3.84it/s]◊[A
Processing frames: 78%		176/225	[00:39<00:13,	3.67it/s]◊[A
Processing frames: 79%		177/225	[00:39<00:13,	3.46it/s]◊[A
Processing frames: 79%		178/225	[00:39<00:13,	3.39it/s]◊[A
Processing frames: 80%		179/225	[00:39<00:13,	3.30it/s]◊[A
Processing frames: 80%		180/225	[00:40<00:14,	3.12it/s]◊[A
Processing frames: 80%		181/225	[00:40<00:14,	3.07it/s]◊[A
Processing frames: 81%		182/225	[00:41<00:14,	2.93it/s]◊[A
Processing frames: 82%		184/225	[00:41<00:08,	4.58it/s]◊[A
Processing frames: 82%		185/225	[00:41<00:07,	5.11it/s]◊[A
Processing frames: 83%		186/225	[00:41<00:06,	5.71it/s]◊[A
Processing frames: 83%		187/225	[00:41<00:06,	6.28it/s]◊[A
Processing frames: 84%		188/225	[00:41<00:05,	6.68it/s]◊[A
Processing frames: 84%		189/225	[00:41<00:05,	6.92it/s]◊[A
Processing frames: 84%		190/225	[00:41<00:05,	6.91it/s]◊[A
Processing frames: 85%		191/225	[00:42<00:05,	6.70it/s]◊[A
Processing frames: 85%		192/225	[00:42<00:05,	6.58it/s]◊[A
Processing frames: 86%		193/225	[00:42<00:05,	6.27it/s]◊[A
Processing frames: 87%		195/225	[00:42<00:03,	8.34it/s]◊[A
Processing frames: 87%		196/225	[00:42<00:03,	8.35it/s]◊[A
Processing frames: 88%		197/225	[00:42<00:03,	8.36it/s]◊[A
Processing frames: 88%		198/225	[00:42<00:03,	8.12it/s]◊[A
Processing frames: 88%		199/225	[00:43<00:03,	7.32it/s]◊[A
Processing frames: 89%		200/225	[00:43<00:03,	6.81it/s]◊[A

Processing frames: 89%		201/225 [00:43<00:03, 7.27it/s]◊[A
Processing frames: 90%		202/225 [00:43<00:02, 7.79it/s]◊[A
Processing frames: 90%		203/225 [00:43<00:02, 7.95it/s]◊[A
Processing frames: 91%		204/225 [00:43<00:02, 7.83it/s]◊[A
Processing frames: 91%		205/225 [00:43<00:02, 7.33it/s]◊[A
Processing frames: 92%		206/225 [00:44<00:02, 7.05it/s]◊[A
Processing frames: 92%		207/225 [00:44<00:02, 6.66it/s]◊[A
Processing frames: 92%		208/225 [00:44<00:03, 5.52it/s]◊[A
Processing frames: 93%		210/225 [00:44<00:02, 6.90it/s]◊[A
Processing frames: 94%		211/225 [00:44<00:01, 7.16it/s]◊[A
Processing frames: 94%		212/225 [00:45<00:01, 7.04it/s]◊[A
Processing frames: 95%		213/225 [00:45<00:01, 6.25it/s]◊[A
Processing frames: 95%		214/225 [00:45<00:01, 5.81it/s]◊[A
Processing frames: 96%		215/225 [00:45<00:01, 5.15it/s]◊[A
Processing frames: 96%		216/225 [00:45<00:01, 4.53it/s]◊[A
Processing frames: 96%		217/225 [00:46<00:01, 4.38it/s]◊[A
Processing frames: 97%		218/225 [00:46<00:01, 4.15it/s]◊[A
Processing frames: 97%		219/225 [00:46<00:01, 3.65it/s]◊[A
Processing frames: 98%		220/225 [00:47<00:01, 3.34it/s]◊[A
Processing frames: 98%		221/225 [00:47<00:00, 4.02it/s]◊[A
Processing frames: 99%		222/225 [00:47<00:00, 4.48it/s]◊[A
Processing frames: 99%		223/225 [00:47<00:00, 4.72it/s]◊[A
Processing frames: 100%		224/225 [00:47<00:00, 4.86it/s]◊[A
Processing frames: 100%		225/225 [00:48<00:00, 4.87it/s]◊[A
Processing videos: 44%		54/124 [50:48<1:02:00, 53.16s/it]

Processed: 225 frames, 134 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (134, 134)  
 Data summary - Arousal: [111.000, 2241.000], Valence: [111.000, 2241.000]

--- Processing 55/124: 36.mp4 ---  
 Arousal: 36\_arousal.csv  
 Valence: 36\_valence.csv  
 Arousal ratings: 1439 frames  
 Valence ratings: 1439 frames  
 Video: 1440 frames, 25.0 FPS, 57.6s  
 Using reference length: 1439 frames

Processing frames: 0%	0/144 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/144 [00:00<00:14, 9.78it/s]◊[A
Processing frames: 2%	3/144 [00:00<00:18, 7.77it/s]◊[A
Processing frames: 3%	4/144 [00:00<00:21, 6.41it/s]◊[A
Processing frames: 3%	5/144 [00:00<00:24, 5.79it/s]◊[A
Processing frames: 4%	6/144 [00:01<00:26, 5.25it/s]◊[A
Processing frames: 5%	7/144 [00:01<00:28, 4.79it/s]◊[A

Processing frames: 6%	8/144	[00:01<00:32,	4.17it/s]◊[A
Processing frames: 6%	9/144	[00:01<00:38,	3.49it/s]◊[A
Processing frames: 7%	10/144	[00:02<00:36,	3.72it/s]◊[A
Processing frames: 8%	11/144	[00:02<00:34,	3.86it/s]◊[A
Processing frames: 8%	12/144	[00:02<00:33,	3.93it/s]◊[A
Processing frames: 10%	14/144	[00:02<00:23,	5.62it/s]◊[A
Processing frames: 10%	15/144	[00:02<00:22,	5.77it/s]◊[A
Processing frames: 11%	16/144	[00:03<00:22,	5.78it/s]◊[A
Processing frames: 12%	17/144	[00:03<00:19,	6.50it/s]◊[A
Processing frames: 12%	18/144	[00:03<00:18,	6.90it/s]◊[A
Processing frames: 13%	19/144	[00:03<00:17,	7.10it/s]◊[A
Processing frames: 14%	20/144	[00:03<00:16,	7.74it/s]◊[A
Processing frames: 15%	21/144	[00:03<00:16,	7.29it/s]◊[A
Processing frames: 15%	22/144	[00:03<00:18,	6.54it/s]◊[A
Processing frames: 16%	23/144	[00:04<00:18,	6.49it/s]◊[A
Processing frames: 17%	24/144	[00:04<00:19,	6.27it/s]◊[A
Processing frames: 17%	25/144	[00:04<00:20,	5.82it/s]◊[A
Processing frames: 18%	26/144	[00:04<00:21,	5.56it/s]◊[A
Processing frames: 19%	27/144	[00:04<00:22,	5.09it/s]◊[A
Processing frames: 19%	28/144	[00:05<00:24,	4.79it/s]◊[A
Processing frames: 20%	29/144	[00:05<00:25,	4.51it/s]◊[A
Processing frames: 21%	30/144	[00:05<00:26,	4.31it/s]◊[A
Processing frames: 22%	31/144	[00:05<00:28,	3.98it/s]◊[A
Processing frames: 22%	32/144	[00:06<00:30,	3.73it/s]◊[A
Processing frames: 23%	33/144	[00:06<00:31,	3.55it/s]◊[A
Processing frames: 24%	34/144	[00:06<00:32,	3.39it/s]◊[A
Processing frames: 24%	35/144	[00:07<00:34,	3.19it/s]◊[A
Processing frames: 25%	36/144	[00:07<00:27,	3.92it/s]◊[A
Processing frames: 26%	37/144	[00:07<00:23,	4.64it/s]◊[A
Processing frames: 26%	38/144	[00:07<00:20,	5.20it/s]◊[A
Processing frames: 27%	39/144	[00:07<00:19,	5.52it/s]◊[A
Processing frames: 28%	40/144	[00:07<00:17,	6.04it/s]◊[A
Processing frames: 28%	41/144	[00:08<00:15,	6.44it/s]◊[A
Processing frames: 29%	42/144	[00:08<00:15,	6.52it/s]◊[A
Processing frames: 30%	43/144	[00:08<00:16,	6.30it/s]◊[A
Processing frames: 31%	44/144	[00:08<00:16,	6.20it/s]◊[A
Processing frames: 31%	45/144	[00:08<00:16,	5.99it/s]◊[A
Processing frames: 32%	46/144	[00:08<00:17,	5.66it/s]◊[A
Processing frames: 33%	47/144	[00:09<00:18,	5.15it/s]◊[A
Processing frames: 33%	48/144	[00:09<00:19,	4.80it/s]◊[A
Processing frames: 34%	49/144	[00:09<00:20,	4.55it/s]◊[A
Processing frames: 35%	50/144	[00:09<00:21,	4.29it/s]◊[A
Processing frames: 35%	51/144	[00:10<00:18,	5.03it/s]◊[A
Processing frames: 36%	52/144	[00:10<00:17,	5.32it/s]◊[A
Processing frames: 37%	53/144	[00:10<00:17,	5.34it/s]◊[A
Processing frames: 38%	54/144	[00:10<00:16,	5.55it/s]◊[A
Processing frames: 38%	55/144	[00:10<00:17,	5.22it/s]◊[A
Processing frames: 39%	56/144	[00:10<00:17,	5.07it/s]◊[A

Processing frames: 40%	57/144	[00:11<00:17,	4.93it/s]◊[A
Processing frames: 40%	58/144	[00:11<00:19,	4.50it/s]◊[A
Processing frames: 41%	59/144	[00:11<00:19,	4.26it/s]◊[A
Processing frames: 42%	60/144	[00:12<00:21,	3.95it/s]◊[A
Processing frames: 42%	61/144	[00:12<00:19,	4.33it/s]◊[A
Processing frames: 43%	62/144	[00:12<00:18,	4.44it/s]◊[A
Processing frames: 44%	63/144	[00:12<00:17,	4.54it/s]◊[A
Processing frames: 44%	64/144	[00:12<00:17,	4.55it/s]◊[A
Processing frames: 45%	65/144	[00:13<00:17,	4.40it/s]◊[A
Processing frames: 46%	66/144	[00:13<00:16,	4.77it/s]◊[A
Processing frames: 47%	67/144	[00:13<00:14,	5.34it/s]◊[A
Processing frames: 47%	68/144	[00:13<00:14,	5.14it/s]◊[A
Processing frames: 48%	69/144	[00:13<00:12,	5.78it/s]◊[A
Processing frames: 49%	70/144	[00:13<00:12,	5.95it/s]◊[A
Processing frames: 49%	71/144	[00:14<00:12,	5.63it/s]◊[A
Processing frames: 50%	72/144	[00:14<00:14,	4.90it/s]◊[A
Processing frames: 51%	73/144	[00:14<00:12,	5.57it/s]◊[A
Processing frames: 51%	74/144	[00:14<00:12,	5.55it/s]◊[A
Processing frames: 52%	75/144	[00:14<00:12,	5.40it/s]◊[A
Processing frames: 53%	76/144	[00:15<00:13,	5.07it/s]◊[A
Processing frames: 53%	77/144	[00:15<00:14,	4.59it/s]◊[A
Processing frames: 54%	78/144	[00:15<00:15,	4.16it/s]◊[A
Processing frames: 55%	79/144	[00:15<00:13,	4.81it/s]◊[A
Processing frames: 56%	80/144	[00:15<00:13,	4.73it/s]◊[A
Processing frames: 56%	81/144	[00:16<00:12,	4.87it/s]◊[A
Processing frames: 57%	82/144	[00:16<00:13,	4.61it/s]◊[A
Processing frames: 58%	83/144	[00:16<00:12,	4.92it/s]◊[A
Processing frames: 58%	84/144	[00:16<00:11,	5.42it/s]◊[A
Processing frames: 59%	85/144	[00:16<00:10,	5.44it/s]◊[A
Processing frames: 60%	86/144	[00:17<00:11,	5.16it/s]◊[A
Processing frames: 60%	87/144	[00:17<00:11,	4.93it/s]◊[A
Processing frames: 61%	88/144	[00:17<00:11,	4.72it/s]◊[A
Processing frames: 62%	89/144	[00:17<00:11,	4.86it/s]◊[A
Processing frames: 62%	90/144	[00:17<00:11,	4.87it/s]◊[A
Processing frames: 63%	91/144	[00:18<00:09,	5.43it/s]◊[A
Processing frames: 64%	92/144	[00:18<00:09,	5.39it/s]◊[A
Processing frames: 65%	93/144	[00:18<00:09,	5.54it/s]◊[A
Processing frames: 65%	94/144	[00:18<00:08,	5.99it/s]◊[A
Processing frames: 66%	95/144	[00:18<00:07,	6.42it/s]◊[A
Processing frames: 67%	96/144	[00:18<00:07,	6.29it/s]◊[A
Processing frames: 67%	97/144	[00:19<00:08,	5.70it/s]◊[A
Processing frames: 68%	98/144	[00:19<00:08,	5.53it/s]◊[A
Processing frames: 69%	99/144	[00:19<00:08,	5.50it/s]◊[A
Processing frames: 70%	101/144	[00:19<00:05,	7.28it/s]◊[A
Processing frames: 71%	102/144	[00:19<00:06,	6.98it/s]◊[A
Processing frames: 72%	103/144	[00:19<00:05,	6.95it/s]◊[A
Processing frames: 72%	104/144	[00:20<00:06,	6.50it/s]◊[A
Processing frames: 73%	105/144	[00:20<00:06,	6.30it/s]◊[A

Processing frames: 74%		106/144 [00:20<00:06,	5.93it/s]◊[A
Processing frames: 74%		107/144 [00:20<00:06,	5.58it/s]◊[A
Processing frames: 75%		108/144 [00:20<00:06,	5.19it/s]◊[A
Processing frames: 76%		109/144 [00:21<00:07,	4.77it/s]◊[A
Processing frames: 76%		110/144 [00:21<00:07,	4.52it/s]◊[A
Processing frames: 77%		111/144 [00:21<00:07,	4.23it/s]◊[A
Processing frames: 78%		112/144 [00:21<00:07,	4.08it/s]◊[A
Processing frames: 78%		113/144 [00:22<00:08,	3.75it/s]◊[A
Processing frames: 79%		114/144 [00:22<00:08,	3.60it/s]◊[A
Processing frames: 80%		115/144 [00:22<00:08,	3.49it/s]◊[A
Processing frames: 81%		116/144 [00:23<00:06,	4.29it/s]◊[A
Processing frames: 81%		117/144 [00:23<00:05,	4.97it/s]◊[A
Processing frames: 82%		118/144 [00:23<00:05,	5.18it/s]◊[A
Processing frames: 83%		119/144 [00:23<00:04,	5.51it/s]◊[A
Processing frames: 83%		120/144 [00:23<00:04,	5.62it/s]◊[A
Processing frames: 84%		121/144 [00:23<00:04,	5.53it/s]◊[A
Processing frames: 85%		122/144 [00:24<00:04,	5.15it/s]◊[A
Processing frames: 85%		123/144 [00:24<00:03,	5.88it/s]◊[A
Processing frames: 86%		124/144 [00:24<00:03,	6.26it/s]◊[A
Processing frames: 87%		125/144 [00:24<00:02,	6.52it/s]◊[A
Processing frames: 88%		126/144 [00:24<00:02,	6.42it/s]◊[A
Processing frames: 88%		127/144 [00:24<00:02,	6.24it/s]◊[A
Processing frames: 89%		128/144 [00:24<00:02,	6.05it/s]◊[A
Processing frames: 90%		129/144 [00:25<00:02,	5.55it/s]◊[A
Processing frames: 90%		130/144 [00:25<00:02,	6.20it/s]◊[A
Processing frames: 91%		131/144 [00:25<00:02,	6.40it/s]◊[A
Processing frames: 92%		132/144 [00:25<00:01,	6.65it/s]◊[A
Processing frames: 92%		133/144 [00:25<00:01,	6.64it/s]◊[A
Processing frames: 93%		134/144 [00:25<00:01,	6.46it/s]◊[A
Processing frames: 94%		135/144 [00:26<00:01,	6.00it/s]◊[A
Processing frames: 94%		136/144 [00:26<00:01,	6.78it/s]◊[A
Processing frames: 95%		137/144 [00:26<00:00,	7.18it/s]◊[A
Processing frames: 96%		138/144 [00:26<00:00,	7.11it/s]◊[A
Processing frames: 97%		139/144 [00:26<00:00,	6.88it/s]◊[A
Processing frames: 97%		140/144 [00:26<00:00,	6.73it/s]◊[A
Processing frames: 98%		141/144 [00:26<00:00,	6.35it/s]◊[A
Processing frames: 99%		142/144 [00:27<00:00,	6.98it/s]◊[A
Processing frames: 99%		143/144 [00:27<00:00,	7.09it/s]◊[A
Processing frames: 100%		144/144 [00:27<00:00,	7.58it/s]◊[A
Processing videos: 44%		55/124 [51:15<52:15, 45.44s/it]	

Processed: 144 frames, 109 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (109, 134)  
 Data summary - Arousal: [11.000, 1411.000], Valence: [11.000, 1411.000]

--- Processing 56/124: 37.mp4 ---  
 Arousal: 37\_arousal.csv

	Valence: 37_valence.csv	
	Arousal ratings: 1799 frames	
	Valence ratings: 1799 frames	
	Video: 1800 frames, 25.0 FPS, 72.0s	
	Using reference length: 1799 frames	
Processing frames: 0%	0/180 [00:00<?, ?it/s]◊[A	
Processing frames: 1%	1/180 [00:00<00:24, 7.17it/s]◊[A	
Processing frames: 1%	2/180 [00:00<00:21, 8.35it/s]◊[A	
Processing frames: 2%	3/180 [00:00<00:20, 8.62it/s]◊[A	
Processing frames: 2%	4/180 [00:00<00:20, 8.40it/s]◊[A	
Processing frames: 3%	5/180 [00:00<00:24, 7.08it/s]◊[A	
Processing frames: 3%	6/180 [00:00<00:29, 5.85it/s]◊[A	
Processing frames: 4%	7/180 [00:01<00:34, 5.02it/s]◊[A	
Processing frames: 4%	8/180 [00:01<00:37, 4.59it/s]◊[A	
Processing frames: 5%	9/180 [00:01<00:41, 4.15it/s]◊[A	
Processing frames: 6%	10/180 [00:02<00:44, 3.83it/s]◊[A	
Processing frames: 6%	11/180 [00:02<00:47, 3.58it/s]◊[A	
Processing frames: 7%	12/180 [00:02<00:39, 4.26it/s]◊[A	
Processing frames: 7%	13/180 [00:02<00:35, 4.70it/s]◊[A	
Processing frames: 8%	14/180 [00:02<00:34, 4.85it/s]◊[A	
Processing frames: 8%	15/180 [00:03<00:35, 4.70it/s]◊[A	
Processing frames: 9%	16/180 [00:03<00:36, 4.52it/s]◊[A	
Processing frames: 9%	17/180 [00:03<00:38, 4.24it/s]◊[A	
Processing frames: 10%	18/180 [00:03<00:41, 3.93it/s]◊[A	
Processing frames: 11%	19/180 [00:04<00:43, 3.69it/s]◊[A	
Processing frames: 11%	20/180 [00:04<00:47, 3.37it/s]◊[A	
Processing frames: 12%	21/180 [00:04<00:51, 3.12it/s]◊[A	
Processing frames: 12%	22/180 [00:05<00:56, 2.81it/s]◊[A	
Processing frames: 13%	23/180 [00:05<01:00, 2.61it/s]◊[A	
Processing frames: 13%	24/180 [00:06<00:56, 2.76it/s]◊[A	
Processing frames: 14%	25/180 [00:06<00:53, 2.91it/s]◊[A	
Processing frames: 14%	26/180 [00:06<00:53, 2.90it/s]◊[A	
Processing frames: 15%	27/180 [00:07<00:52, 2.94it/s]◊[A	
Processing frames: 16%	28/180 [00:07<00:40, 3.72it/s]◊[A	
Processing frames: 16%	29/180 [00:07<00:33, 4.51it/s]◊[A	
Processing frames: 17%	30/180 [00:07<00:29, 5.11it/s]◊[A	
Processing frames: 17%	31/180 [00:07<00:26, 5.58it/s]◊[A	
Processing frames: 18%	32/180 [00:07<00:25, 5.70it/s]◊[A	
Processing frames: 18%	33/180 [00:07<00:25, 5.73it/s]◊[A	
Processing frames: 19%	34/180 [00:08<00:26, 5.59it/s]◊[A	
Processing frames: 19%	35/180 [00:08<00:26, 5.44it/s]◊[A	
Processing frames: 20%	36/180 [00:08<00:23, 6.25it/s]◊[A	
Processing frames: 21%	37/180 [00:08<00:21, 6.73it/s]◊[A	
Processing frames: 21%	38/180 [00:08<00:20, 6.77it/s]◊[A	
Processing frames: 22%	39/180 [00:08<00:22, 6.18it/s]◊[A	

Processing frames: 22%		40/180	[00:09<00:22,	6.10it/s]◊[A
Processing frames: 23%		41/180	[00:09<00:23,	5.95it/s]◊[A
Processing frames: 23%		42/180	[00:09<00:24,	5.70it/s]◊[A
Processing frames: 24%		43/180	[00:09<00:26,	5.27it/s]◊[A
Processing frames: 24%		44/180	[00:09<00:28,	4.83it/s]◊[A
Processing frames: 25%		45/180	[00:10<00:29,	4.60it/s]◊[A
Processing frames: 26%		46/180	[00:10<00:24,	5.42it/s]◊[A
Processing frames: 26%		47/180	[00:10<00:21,	6.06it/s]◊[A
Processing frames: 27%		48/180	[00:10<00:20,	6.37it/s]◊[A
Processing frames: 27%		49/180	[00:10<00:20,	6.30it/s]◊[A
Processing frames: 28%		50/180	[00:10<00:21,	6.17it/s]◊[A
Processing frames: 28%		51/180	[00:11<00:22,	5.68it/s]◊[A
Processing frames: 29%		52/180	[00:11<00:23,	5.49it/s]◊[A
Processing frames: 29%		53/180	[00:11<00:24,	5.24it/s]◊[A
Processing frames: 30%		54/180	[00:11<00:25,	4.90it/s]◊[A
Processing frames: 31%		55/180	[00:11<00:27,	4.53it/s]◊[A
Processing frames: 31%		56/180	[00:12<00:28,	4.31it/s]◊[A
Processing frames: 32%		57/180	[00:12<00:23,	5.17it/s]◊[A
Processing frames: 32%		58/180	[00:12<00:21,	5.70it/s]◊[A
Processing frames: 33%		59/180	[00:12<00:19,	6.10it/s]◊[A
Processing frames: 33%		60/180	[00:12<00:19,	6.23it/s]◊[A
Processing frames: 34%		61/180	[00:12<00:19,	6.10it/s]◊[A
Processing frames: 34%		62/180	[00:13<00:20,	5.72it/s]◊[A
Processing frames: 35%		63/180	[00:13<00:21,	5.45it/s]◊[A
Processing frames: 36%		64/180	[00:13<00:23,	4.90it/s]◊[A
Processing frames: 36%		65/180	[00:13<00:24,	4.76it/s]◊[A
Processing frames: 37%		66/180	[00:13<00:25,	4.53it/s]◊[A
Processing frames: 37%		67/180	[00:14<00:26,	4.24it/s]◊[A
Processing frames: 38%		68/180	[00:14<00:28,	4.00it/s]◊[A
Processing frames: 38%		69/180	[00:14<00:29,	3.79it/s]◊[A
Processing frames: 39%		70/180	[00:15<00:31,	3.51it/s]◊[A
Processing frames: 39%		71/180	[00:15<00:32,	3.33it/s]◊[A
Processing frames: 40%		72/180	[00:15<00:34,	3.17it/s]◊[A
Processing frames: 41%		73/180	[00:16<00:43,	2.48it/s]◊[A
Processing frames: 41%		74/180	[00:17<00:49,	2.14it/s]◊[A
Processing frames: 42%		75/180	[00:17<00:54,	1.92it/s]◊[A
Processing frames: 42%		76/180	[00:18<00:59,	1.75it/s]◊[A
Processing frames: 43%		77/180	[00:19<01:02,	1.64it/s]◊[A
Processing frames: 43%		78/180	[00:19<01:06,	1.53it/s]◊[A
Processing frames: 44%		79/180	[00:19<00:49,	2.02it/s]◊[A
Processing frames: 44%		80/180	[00:20<00:38,	2.57it/s]◊[A
Processing frames: 45%		81/180	[00:20<00:32,	3.05it/s]◊[A
Processing frames: 46%		82/180	[00:20<00:29,	3.35it/s]◊[A
Processing frames: 46%		83/180	[00:20<00:24,	3.93it/s]◊[A
Processing frames: 47%		84/180	[00:20<00:21,	4.42it/s]◊[A
Processing frames: 47%		85/180	[00:20<00:18,	5.21it/s]◊[A
Processing frames: 48%		86/180	[00:21<00:15,	5.89it/s]◊[A
Processing frames: 48%		87/180	[00:21<00:14,	6.21it/s]◊[A

Processing frames: 49%	88/180	[00:21<00:14,	6.37it/s]◊[A
Processing frames: 49%	89/180	[00:21<00:14,	6.34it/s]◊[A
Processing frames: 50%	90/180	[00:21<00:15,	5.92it/s]◊[A
Processing frames: 51%	91/180	[00:21<00:15,	5.61it/s]◊[A
Processing frames: 51%	92/180	[00:22<00:16,	5.40it/s]◊[A
Processing frames: 52%	93/180	[00:22<00:16,	5.18it/s]◊[A
Processing frames: 52%	94/180	[00:22<00:17,	4.93it/s]◊[A
Processing frames: 53%	95/180	[00:22<00:18,	4.51it/s]◊[A
Processing frames: 53%	96/180	[00:22<00:15,	5.30it/s]◊[A
Processing frames: 54%	97/180	[00:23<00:13,	5.93it/s]◊[A
Processing frames: 54%	98/180	[00:23<00:13,	6.28it/s]◊[A
Processing frames: 55%	99/180	[00:23<00:12,	6.29it/s]◊[A
Processing frames: 56%	100/180	[00:23<00:13,	6.09it/s]◊[A
Processing frames: 56%	101/180	[00:23<00:14,	5.53it/s]◊[A
Processing frames: 57%	102/180	[00:23<00:14,	5.27it/s]◊[A
Processing frames: 57%	103/180	[00:24<00:15,	4.94it/s]◊[A
Processing frames: 58%	104/180	[00:24<00:16,	4.65it/s]◊[A
Processing frames: 58%	105/180	[00:24<00:17,	4.37it/s]◊[A
Processing frames: 59%	106/180	[00:25<00:18,	3.92it/s]◊[A
Processing frames: 59%	107/180	[00:25<00:19,	3.76it/s]◊[A
Processing frames: 60%	108/180	[00:25<00:20,	3.57it/s]◊[A
Processing frames: 61%	109/180	[00:25<00:21,	3.33it/s]◊[A
Processing frames: 61%	110/180	[00:26<00:21,	3.19it/s]◊[A
Processing frames: 62%	111/180	[00:26<00:22,	3.02it/s]◊[A
Processing frames: 62%	112/180	[00:27<00:23,	2.87it/s]◊[A
Processing frames: 63%	113/180	[00:27<00:24,	2.73it/s]◊[A
Processing frames: 63%	114/180	[00:27<00:24,	2.65it/s]◊[A
Processing frames: 64%	115/180	[00:28<00:25,	2.51it/s]◊[A
Processing frames: 64%	116/180	[00:28<00:26,	2.43it/s]◊[A
Processing frames: 65%	117/180	[00:29<00:27,	2.29it/s]◊[A
Processing frames: 66%	118/180	[00:29<00:27,	2.22it/s]◊[A
Processing frames: 66%	119/180	[00:29<00:21,	2.87it/s]◊[A
Processing frames: 67%	120/180	[00:30<00:17,	3.53it/s]◊[A
Processing frames: 67%	121/180	[00:30<00:14,	4.03it/s]◊[A
Processing frames: 68%	122/180	[00:30<00:13,	4.41it/s]◊[A
Processing frames: 68%	123/180	[00:30<00:12,	4.69it/s]◊[A
Processing frames: 69%	124/180	[00:30<00:13,	4.19it/s]◊[A
Processing frames: 69%	125/180	[00:31<00:14,	3.74it/s]◊[A
Processing frames: 70%	126/180	[00:31<00:15,	3.38it/s]◊[A
Processing frames: 71%	127/180	[00:31<00:16,	3.15it/s]◊[A
Processing frames: 71%	128/180	[00:32<00:18,	2.87it/s]◊[A
Processing frames: 72%	129/180	[00:32<00:19,	2.65it/s]◊[A
Processing frames: 72%	130/180	[00:33<00:20,	2.38it/s]◊[A
Processing frames: 73%	131/180	[00:33<00:21,	2.23it/s]◊[A
Processing frames: 73%	132/180	[00:34<00:23,	2.07it/s]◊[A
Processing frames: 74%	133/180	[00:34<00:24,	1.91it/s]◊[A
Processing frames: 74%	134/180	[00:35<00:23,	1.96it/s]◊[A
Processing frames: 75%	135/180	[00:35<00:21,	2.10it/s]◊[A

Processing frames:	76%		136/180	[00:36<00:19,	2.21it/s]◊[A
Processing frames:	76%		137/180	[00:36<00:19,	2.23it/s]◊[A
Processing frames:	77%		138/180	[00:37<00:18,	2.28it/s]◊[A
Processing frames:	77%		139/180	[00:37<00:17,	2.28it/s]◊[A
Processing frames:	78%		140/180	[00:38<00:17,	2.23it/s]◊[A
Processing frames:	78%		141/180	[00:38<00:18,	2.16it/s]◊[A
Processing frames:	79%		142/180	[00:39<00:18,	2.08it/s]◊[A
Processing frames:	79%		143/180	[00:39<00:18,	2.05it/s]◊[A
Processing frames:	80%		144/180	[00:39<00:13,	2.65it/s]◊[A
Processing frames:	81%		145/180	[00:39<00:10,	3.24it/s]◊[A
Processing frames:	81%		146/180	[00:39<00:09,	3.75it/s]◊[A
Processing frames:	82%		147/180	[00:40<00:07,	4.21it/s]◊[A
Processing frames:	82%		148/180	[00:40<00:07,	4.53it/s]◊[A
Processing frames:	83%		149/180	[00:40<00:06,	4.65it/s]◊[A
Processing frames:	83%		150/180	[00:40<00:06,	4.58it/s]◊[A
Processing frames:	84%		151/180	[00:41<00:06,	4.25it/s]◊[A
Processing frames:	84%		152/180	[00:41<00:06,	4.16it/s]◊[A
Processing frames:	85%		153/180	[00:41<00:06,	3.99it/s]◊[A
Processing frames:	86%		154/180	[00:41<00:06,	3.84it/s]◊[A
Processing frames:	86%		155/180	[00:42<00:07,	3.53it/s]◊[A
Processing frames:	87%		156/180	[00:42<00:07,	3.35it/s]◊[A
Processing frames:	87%		157/180	[00:42<00:07,	3.21it/s]◊[A
Processing frames:	88%		158/180	[00:43<00:07,	3.03it/s]◊[A
Processing frames:	88%		159/180	[00:43<00:07,	2.81it/s]◊[A
Processing frames:	89%		160/180	[00:44<00:07,	2.70it/s]◊[A
Processing frames:	89%		161/180	[00:44<00:07,	2.63it/s]◊[A
Processing frames:	90%		162/180	[00:44<00:07,	2.52it/s]◊[A
Processing frames:	91%		163/180	[00:45<00:07,	2.35it/s]◊[A
Processing frames:	91%		164/180	[00:46<00:08,	1.86it/s]◊[A
Processing frames:	92%		165/180	[00:46<00:09,	1.65it/s]◊[A
Processing frames:	92%		166/180	[00:47<00:09,	1.49it/s]◊[A
Processing frames:	93%		167/180	[00:48<00:09,	1.39it/s]◊[A
Processing frames:	93%		168/180	[00:49<00:09,	1.29it/s]◊[A
Processing frames:	94%		169/180	[00:49<00:06,	1.71it/s]◊[A
Processing frames:	94%		170/180	[00:49<00:04,	2.24it/s]◊[A
Processing frames:	95%		171/180	[00:49<00:03,	2.80it/s]◊[A
Processing frames:	96%		172/180	[00:50<00:02,	3.32it/s]◊[A
Processing frames:	96%		173/180	[00:50<00:01,	3.83it/s]◊[A
Processing frames:	97%		174/180	[00:50<00:01,	4.11it/s]◊[A
Processing frames:	97%		175/180	[00:50<00:01,	4.97it/s]◊[A
Processing frames:	98%		176/180	[00:50<00:00,	5.59it/s]◊[A
Processing frames:	98%		177/180	[00:50<00:00,	6.04it/s]◊[A
Processing frames:	99%		178/180	[00:50<00:00,	6.35it/s]◊[A
Processing frames:	99%		179/180	[00:51<00:00,	6.39it/s]◊[A
Processing frames:	100%		180/180	[00:51<00:00,	6.12it/s]◊[A
Processing videos:	45%		56/124	[52:07<53:32,	47.24s/it]

✓ Processed: 180 frames, 180 with pose detected

 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (180, 134)  
 Data summary - Arousal: [1.000, 1791.000], Valence: [1.000, 1791.000]

--- Processing 57/124: 38.mp4 ---

Arousal: 38\_arousal.csv

Valence: 38\_valence.csv

 Arousal ratings: 2687 frames

Valence ratings: 2687 frames

 Video: 2688 frames, 25.0 FPS, 107.5s

 Using reference length: 2687 frames

Processing frames: 0%	0/269 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/269 [00:00<00:23, 11.33it/s]◊[A
Processing frames: 1%	4/269 [00:00<00:26, 10.11it/s]◊[A
Processing frames: 2%	6/269 [00:00<00:30, 8.75it/s]◊[A
Processing frames: 3%	7/269 [00:00<00:34, 7.67it/s]◊[A
Processing frames: 3%	8/269 [00:01<00:39, 6.57it/s]◊[A
Processing frames: 3%	9/269 [00:01<00:43, 5.91it/s]◊[A
Processing frames: 4%	10/269 [00:01<00:47, 5.43it/s]◊[A
Processing frames: 4%	11/269 [00:01<00:51, 5.00it/s]◊[A
Processing frames: 4%	12/269 [00:01<00:55, 4.60it/s]◊[A
Processing frames: 5%	13/269 [00:02<01:01, 4.17it/s]◊[A
Processing frames: 5%	14/269 [00:02<01:05, 3.88it/s]◊[A
Processing frames: 6%	15/269 [00:02<01:09, 3.66it/s]◊[A
Processing frames: 6%	16/269 [00:03<01:14, 3.39it/s]◊[A
Processing frames: 6%	17/269 [00:03<01:17, 3.24it/s]◊[A
Processing frames: 7%	18/269 [00:03<01:20, 3.11it/s]◊[A
Processing frames: 7%	19/269 [00:04<01:25, 2.91it/s]◊[A
Processing frames: 7%	20/269 [00:04<01:29, 2.77it/s]◊[A
Processing frames: 8%	21/269 [00:04<01:10, 3.50it/s]◊[A
Processing frames: 8%	22/269 [00:04<00:58, 4.23it/s]◊[A
Processing frames: 9%	23/269 [00:05<00:51, 4.82it/s]◊[A
Processing frames: 9%	24/269 [00:05<00:49, 4.96it/s]◊[A
Processing frames: 9%	25/269 [00:05<00:46, 5.26it/s]◊[A
Processing frames: 10%	26/269 [00:05<00:45, 5.30it/s]◊[A
Processing frames: 10%	27/269 [00:05<00:46, 5.19it/s]◊[A
Processing frames: 10%	28/269 [00:05<00:40, 5.95it/s]◊[A
Processing frames: 11%	29/269 [00:06<00:38, 6.29it/s]◊[A
Processing frames: 11%	30/269 [00:06<00:37, 6.43it/s]◊[A
Processing frames: 12%	31/269 [00:06<00:38, 6.21it/s]◊[A
Processing frames: 12%	32/269 [00:06<00:39, 6.03it/s]◊[A
Processing frames: 12%	33/269 [00:06<00:41, 5.67it/s]◊[A
Processing frames: 13%	34/269 [00:06<00:43, 5.36it/s]◊[A
Processing frames: 13%	35/269 [00:07<00:46, 5.08it/s]◊[A
Processing frames: 13%	36/269 [00:07<00:48, 4.76it/s]◊[A

Processing frames: 14%		37/269	[00:07<00:51,	4.48it/s]◊[A
Processing frames: 14%		38/269	[00:07<00:43,	5.35it/s]◊[A
Processing frames: 14%		39/269	[00:07<00:38,	6.00it/s]◊[A
Processing frames: 15%		40/269	[00:08<00:36,	6.26it/s]◊[A
Processing frames: 15%		41/269	[00:08<00:33,	6.81it/s]◊[A
Processing frames: 16%		42/269	[00:08<00:34,	6.50it/s]◊[A
Processing frames: 16%		43/269	[00:08<00:39,	5.79it/s]◊[A
Processing frames: 16%		44/269	[00:08<00:42,	5.31it/s]◊[A
Processing frames: 17%		45/269	[00:09<00:46,	4.87it/s]◊[A
Processing frames: 17%		46/269	[00:09<00:52,	4.22it/s]◊[A
Processing frames: 17%		47/269	[00:09<00:59,	3.74it/s]◊[A
Processing frames: 18%		48/269	[00:10<01:04,	3.42it/s]◊[A
Processing frames: 18%		49/269	[00:10<01:08,	3.21it/s]◊[A
Processing frames: 19%		50/269	[00:10<01:14,	2.95it/s]◊[A
Processing frames: 19%		51/269	[00:11<01:04,	3.37it/s]◊[A
Processing frames: 19%		52/269	[00:11<00:59,	3.67it/s]◊[A
Processing frames: 20%		53/269	[00:11<00:54,	4.00it/s]◊[A
Processing frames: 20%		54/269	[00:11<00:51,	4.18it/s]◊[A
Processing frames: 20%		55/269	[00:11<00:46,	4.65it/s]◊[A
Processing frames: 21%		56/269	[00:11<00:42,	5.00it/s]◊[A
Processing frames: 21%		57/269	[00:12<00:41,	5.08it/s]◊[A
Processing frames: 22%		58/269	[00:12<00:42,	4.95it/s]◊[A
Processing frames: 22%		59/269	[00:12<00:40,	5.19it/s]◊[A
Processing frames: 22%		60/269	[00:12<00:39,	5.26it/s]◊[A
Processing frames: 23%		61/269	[00:12<00:42,	4.88it/s]◊[A
Processing frames: 23%		62/269	[00:13<00:39,	5.29it/s]◊[A
Processing frames: 23%		63/269	[00:13<00:38,	5.34it/s]◊[A
Processing frames: 24%		64/269	[00:13<00:41,	4.99it/s]◊[A
Processing frames: 24%		65/269	[00:13<00:43,	4.70it/s]◊[A
Processing frames: 25%		66/269	[00:14<00:46,	4.38it/s]◊[A
Processing frames: 25%		67/269	[00:14<00:44,	4.55it/s]◊[A
Processing frames: 25%		68/269	[00:14<00:44,	4.54it/s]◊[A
Processing frames: 26%		69/269	[00:14<00:45,	4.43it/s]◊[A
Processing frames: 26%		70/269	[00:14<00:47,	4.15it/s]◊[A
Processing frames: 26%		71/269	[00:15<00:51,	3.88it/s]◊[A
Processing frames: 27%		72/269	[00:15<00:52,	3.76it/s]◊[A
Processing frames: 27%		73/269	[00:15<00:54,	3.60it/s]◊[A
Processing frames: 28%		74/269	[00:15<00:44,	4.39it/s]◊[A
Processing frames: 28%		75/269	[00:16<00:39,	4.94it/s]◊[A
Processing frames: 28%		76/269	[00:16<00:35,	5.38it/s]◊[A
Processing frames: 29%		77/269	[00:16<00:33,	5.70it/s]◊[A
Processing frames: 29%		78/269	[00:16<00:33,	5.73it/s]◊[A
Processing frames: 30%		79/269	[00:16<00:33,	5.63it/s]◊[A
Processing frames: 30%		80/269	[00:16<00:35,	5.39it/s]◊[A
Processing frames: 30%		81/269	[00:17<00:38,	4.92it/s]◊[A
Processing frames: 30%		82/269	[00:17<00:33,	5.67it/s]◊[A
Processing frames: 31%		83/269	[00:17<00:30,	6.18it/s]◊[A
Processing frames: 31%		84/269	[00:17<00:29,	6.35it/s]◊[A

Processing frames: 32%		85/269	[00:17<00:29,	6.17it/s]◊[A
Processing frames: 32%		86/269	[00:17<00:30,	6.02it/s]◊[A
Processing frames: 32%		87/269	[00:18<00:27,	6.61it/s]◊[A
Processing frames: 33%		88/269	[00:18<00:26,	6.83it/s]◊[A
Processing frames: 33%		89/269	[00:18<00:27,	6.58it/s]◊[A
Processing frames: 33%		90/269	[00:18<00:27,	6.57it/s]◊[A
Processing frames: 34%		91/269	[00:18<00:28,	6.16it/s]◊[A
Processing frames: 34%		92/269	[00:18<00:29,	5.92it/s]◊[A
Processing frames: 35%		93/269	[00:19<00:27,	6.50it/s]◊[A
Processing frames: 35%		94/269	[00:19<00:25,	6.80it/s]◊[A
Processing frames: 35%		95/269	[00:19<00:26,	6.55it/s]◊[A
Processing frames: 36%		96/269	[00:19<00:27,	6.26it/s]◊[A
Processing frames: 36%		97/269	[00:19<00:28,	5.95it/s]◊[A
Processing frames: 36%		98/269	[00:19<00:30,	5.65it/s]◊[A
Processing frames: 37%		99/269	[00:20<00:32,	5.29it/s]◊[A
Processing frames: 37%		100/269	[00:20<00:34,	4.90it/s]◊[A
Processing frames: 38%		101/269	[00:20<00:37,	4.52it/s]◊[A
Processing frames: 38%		102/269	[00:20<00:38,	4.29it/s]◊[A
Processing frames: 38%		103/269	[00:21<00:41,	4.02it/s]◊[A
Processing frames: 39%		104/269	[00:21<00:43,	3.76it/s]◊[A
Processing frames: 39%		105/269	[00:21<00:45,	3.57it/s]◊[A
Processing frames: 39%		106/269	[00:22<00:47,	3.43it/s]◊[A
Processing frames: 40%		107/269	[00:22<00:38,	4.17it/s]◊[A
Processing frames: 40%		108/269	[00:22<00:34,	4.67it/s]◊[A
Processing frames: 41%		109/269	[00:22<00:31,	5.05it/s]◊[A
Processing frames: 41%		110/269	[00:22<00:29,	5.39it/s]◊[A
Processing frames: 41%		111/269	[00:22<00:28,	5.45it/s]◊[A
Processing frames: 42%		112/269	[00:23<00:29,	5.41it/s]◊[A
Processing frames: 42%		113/269	[00:23<00:29,	5.30it/s]◊[A
Processing frames: 42%		114/269	[00:23<00:30,	5.09it/s]◊[A
Processing frames: 43%		115/269	[00:23<00:33,	4.65it/s]◊[A
Processing frames: 43%		116/269	[00:23<00:34,	4.49it/s]◊[A
Processing frames: 43%		117/269	[00:24<00:41,	3.66it/s]◊[A
Processing frames: 44%		118/269	[00:24<00:49,	3.05it/s]◊[A
Processing frames: 44%		119/269	[00:25<00:54,	2.74it/s]◊[A
Processing frames: 45%		120/269	[00:25<01:00,	2.46it/s]◊[A
Processing frames: 45%		121/269	[00:26<01:05,	2.26it/s]◊[A
Processing frames: 45%		122/269	[00:26<01:09,	2.10it/s]◊[A
Processing frames: 46%		123/269	[00:26<00:54,	2.67it/s]◊[A
Processing frames: 46%		124/269	[00:27<00:47,	3.08it/s]◊[A
Processing frames: 46%		125/269	[00:27<00:42,	3.40it/s]◊[A
Processing frames: 47%		126/269	[00:27<00:38,	3.70it/s]◊[A
Processing frames: 47%		127/269	[00:27<00:38,	3.72it/s]◊[A
Processing frames: 48%		128/269	[00:28<00:38,	3.64it/s]◊[A
Processing frames: 48%		129/269	[00:28<00:39,	3.55it/s]◊[A
Processing frames: 49%		130/269	[00:28<00:41,	3.35it/s]◊[A
Processing frames: 49%		131/269	[00:28<00:35,	3.85it/s]◊[A
Processing frames: 49%		132/269	[00:29<00:31,	4.34it/s]◊[A

Processing frames: 49%		133/269	[00:29<00:27,	4.93it/s]◊[A
Processing frames: 50%		134/269	[00:29<00:25,	5.25it/s]◊[A
Processing frames: 50%		135/269	[00:29<00:22,	6.05it/s]◊[A
Processing frames: 51%		136/269	[00:29<00:19,	6.67it/s]◊[A
Processing frames: 51%		137/269	[00:29<00:19,	6.88it/s]◊[A
Processing frames: 51%		138/269	[00:29<00:19,	6.88it/s]◊[A
Processing frames: 52%		139/269	[00:30<00:20,	6.22it/s]◊[A
Processing frames: 52%		140/269	[00:30<00:21,	6.07it/s]◊[A
Processing frames: 52%		141/269	[00:30<00:22,	5.81it/s]◊[A
Processing frames: 53%		142/269	[00:30<00:23,	5.48it/s]◊[A
Processing frames: 53%		143/269	[00:30<00:24,	5.16it/s]◊[A
Processing frames: 54%		144/269	[00:31<00:21,	5.76it/s]◊[A
Processing frames: 54%		145/269	[00:31<00:20,	6.08it/s]◊[A
Processing frames: 54%		146/269	[00:31<00:19,	6.35it/s]◊[A
Processing frames: 55%		147/269	[00:31<00:18,	6.42it/s]◊[A
Processing frames: 55%		148/269	[00:31<00:19,	6.27it/s]◊[A
Processing frames: 55%		149/269	[00:31<00:20,	5.80it/s]◊[A
Processing frames: 56%		150/269	[00:32<00:21,	5.43it/s]◊[A
Processing frames: 56%		151/269	[00:32<00:23,	4.98it/s]◊[A
Processing frames: 57%		152/269	[00:32<00:24,	4.74it/s]◊[A
Processing frames: 57%		153/269	[00:32<00:25,	4.49it/s]◊[A
Processing frames: 57%		154/269	[00:33<00:27,	4.21it/s]◊[A
Processing frames: 58%		155/269	[00:33<00:23,	4.96it/s]◊[A
Processing frames: 58%		156/269	[00:33<00:19,	5.67it/s]◊[A
Processing frames: 58%		157/269	[00:33<00:18,	6.19it/s]◊[A
Processing frames: 59%		158/269	[00:33<00:17,	6.27it/s]◊[A
Processing frames: 59%		159/269	[00:33<00:17,	6.24it/s]◊[A
Processing frames: 59%		160/269	[00:33<00:17,	6.10it/s]◊[A
Processing frames: 60%		161/269	[00:34<00:18,	5.83it/s]◊[A
Processing frames: 60%		162/269	[00:34<00:20,	5.23it/s]◊[A
Processing frames: 61%		163/269	[00:34<00:21,	5.00it/s]◊[A
Processing frames: 61%		164/269	[00:34<00:22,	4.77it/s]◊[A
Processing frames: 61%		165/269	[00:35<00:23,	4.49it/s]◊[A
Processing frames: 62%		166/269	[00:35<00:24,	4.13it/s]◊[A
Processing frames: 62%		167/269	[00:35<00:26,	3.90it/s]◊[A
Processing frames: 62%		168/269	[00:35<00:26,	3.76it/s]◊[A
Processing frames: 63%		169/269	[00:36<00:27,	3.58it/s]◊[A
Processing frames: 63%		170/269	[00:36<00:29,	3.36it/s]◊[A
Processing frames: 64%		171/269	[00:36<00:30,	3.20it/s]◊[A
Processing frames: 64%		172/269	[00:37<00:31,	3.07it/s]◊[A
Processing frames: 64%		173/269	[00:37<00:33,	2.89it/s]◊[A
Processing frames: 65%		174/269	[00:38<00:33,	2.80it/s]◊[A
Processing frames: 65%		175/269	[00:38<00:35,	2.63it/s]◊[A
Processing frames: 65%		176/269	[00:38<00:37,	2.51it/s]◊[A
Processing frames: 66%		177/269	[00:39<00:44,	2.06it/s]◊[A
Processing frames: 66%		178/269	[00:40<00:51,	1.77it/s]◊[A
Processing frames: 67%		179/269	[00:41<00:57,	1.57it/s]◊[A
Processing frames: 67%		180/269	[00:41<00:43,	2.02it/s]◊[A

Processing frames: 67%		181/269	[00:41<00:35,	2.46it/s]◊[A
Processing frames: 68%		182/269	[00:41<00:30,	2.84it/s]◊[A
Processing frames: 68%		183/269	[00:41<00:24,	3.47it/s]◊[A
Processing frames: 68%		184/269	[00:42<00:21,	4.04it/s]◊[A
Processing frames: 69%		185/269	[00:42<00:18,	4.44it/s]◊[A
Processing frames: 69%		186/269	[00:42<00:18,	4.57it/s]◊[A
Processing frames: 70%		187/269	[00:42<00:18,	4.50it/s]◊[A
Processing frames: 70%		188/269	[00:42<00:19,	4.18it/s]◊[A
Processing frames: 70%		189/269	[00:43<00:20,	3.86it/s]◊[A
Processing frames: 71%		190/269	[00:43<00:22,	3.55it/s]◊[A
Processing frames: 71%		191/269	[00:43<00:25,	3.06it/s]◊[A
Processing frames: 71%		192/269	[00:44<00:23,	3.25it/s]◊[A
Processing frames: 72%		193/269	[00:44<00:22,	3.38it/s]◊[A
Processing frames: 72%		194/269	[00:44<00:21,	3.43it/s]◊[A
Processing frames: 72%		195/269	[00:45<00:22,	3.32it/s]◊[A
Processing frames: 73%		196/269	[00:45<00:18,	4.05it/s]◊[A
Processing frames: 73%		197/269	[00:45<00:15,	4.75it/s]◊[A
Processing frames: 74%		198/269	[00:45<00:13,	5.28it/s]◊[A
Processing frames: 74%		199/269	[00:45<00:12,	5.64it/s]◊[A
Processing frames: 74%		200/269	[00:45<00:12,	5.74it/s]◊[A
Processing frames: 75%		201/269	[00:46<00:12,	5.33it/s]◊[A
Processing frames: 75%		202/269	[00:46<00:12,	5.17it/s]◊[A
Processing frames: 75%		203/269	[00:46<00:13,	5.00it/s]◊[A
Processing frames: 76%		204/269	[00:46<00:13,	4.80it/s]◊[A
Processing frames: 76%		205/269	[00:46<00:14,	4.56it/s]◊[A
Processing frames: 77%		206/269	[00:47<00:12,	5.07it/s]◊[A
Processing frames: 77%		207/269	[00:47<00:10,	5.68it/s]◊[A
Processing frames: 77%		208/269	[00:47<00:10,	5.97it/s]◊[A
Processing frames: 78%		209/269	[00:47<00:09,	6.03it/s]◊[A
Processing frames: 78%		210/269	[00:47<00:09,	5.93it/s]◊[A
Processing frames: 78%		211/269	[00:47<00:10,	5.56it/s]◊[A
Processing frames: 79%		212/269	[00:48<00:11,	5.17it/s]◊[A
Processing frames: 79%		213/269	[00:48<00:11,	4.89it/s]◊[A
Processing frames: 80%		214/269	[00:48<00:09,	5.65it/s]◊[A
Processing frames: 80%		215/269	[00:48<00:08,	6.05it/s]◊[A
Processing frames: 80%		216/269	[00:48<00:08,	6.37it/s]◊[A
Processing frames: 81%		217/269	[00:48<00:08,	6.43it/s]◊[A
Processing frames: 81%		218/269	[00:49<00:08,	6.22it/s]◊[A
Processing frames: 81%		219/269	[00:49<00:08,	5.61it/s]◊[A
Processing frames: 82%		220/269	[00:49<00:09,	5.33it/s]◊[A
Processing frames: 82%		221/269	[00:49<00:09,	5.07it/s]◊[A
Processing frames: 83%		222/269	[00:49<00:09,	4.81it/s]◊[A
Processing frames: 83%		223/269	[00:50<00:10,	4.42it/s]◊[A
Processing frames: 83%		224/269	[00:50<00:10,	4.15it/s]◊[A
Processing frames: 84%		225/269	[00:50<00:11,	3.95it/s]◊[A
Processing frames: 84%		226/269	[00:50<00:09,	4.75it/s]◊[A
Processing frames: 84%		227/269	[00:51<00:07,	5.39it/s]◊[A
Processing frames: 85%		228/269	[00:51<00:07,	5.80it/s]◊[A

Processing frames:	85%		229/269	[00:51<00:07,	5.61it/s]◊[A
Processing frames:	86%		230/269	[00:51<00:06,	5.70it/s]◊[A
Processing frames:	86%		231/269	[00:51<00:06,	5.59it/s]◊[A
Processing frames:	86%		232/269	[00:51<00:05,	6.29it/s]◊[A
Processing frames:	87%		233/269	[00:51<00:05,	6.69it/s]◊[A
Processing frames:	87%		234/269	[00:52<00:05,	6.56it/s]◊[A
Processing frames:	87%		235/269	[00:52<00:05,	6.43it/s]◊[A
Processing frames:	88%		236/269	[00:52<00:05,	5.60it/s]◊[A
Processing frames:	88%		237/269	[00:52<00:05,	5.55it/s]◊[A
Processing frames:	88%		238/269	[00:52<00:05,	5.36it/s]◊[A
Processing frames:	89%		239/269	[00:53<00:06,	4.98it/s]◊[A
Processing frames:	89%		240/269	[00:53<00:06,	4.59it/s]◊[A
Processing frames:	90%		241/269	[00:53<00:06,	4.38it/s]◊[A
Processing frames:	90%		242/269	[00:53<00:06,	4.18it/s]◊[A
Processing frames:	90%		243/269	[00:54<00:07,	3.48it/s]◊[A
Processing frames:	91%		244/269	[00:54<00:08,	2.83it/s]◊[A
Processing frames:	91%		245/269	[00:55<00:09,	2.53it/s]◊[A
Processing frames:	91%		246/269	[00:55<00:10,	2.26it/s]◊[A
Processing frames:	92%		247/269	[00:56<00:10,	2.05it/s]◊[A
Processing frames:	92%		248/269	[00:56<00:10,	1.96it/s]◊[A
Processing frames:	93%		249/269	[00:57<00:10,	1.85it/s]◊[A
Processing frames:	93%		250/269	[00:58<00:11,	1.72it/s]◊[A
Processing frames:	93%		251/269	[00:58<00:09,	1.80it/s]◊[A
Processing frames:	94%		252/269	[00:59<00:08,	1.94it/s]◊[A
Processing frames:	94%		253/269	[00:59<00:07,	2.04it/s]◊[A
Processing frames:	94%		254/269	[01:00<00:07,	2.07it/s]◊[A
Processing frames:	95%		255/269	[01:00<00:06,	2.08it/s]◊[A
Processing frames:	95%		256/269	[01:01<00:06,	2.05it/s]◊[A
Processing frames:	96%		257/269	[01:01<00:04,	2.67it/s]◊[A
Processing frames:	96%		258/269	[01:01<00:03,	3.32it/s]◊[A
Processing frames:	97%		260/269	[01:01<00:01,	4.90it/s]◊[A
Processing frames:	97%		261/269	[01:01<00:01,	5.22it/s]◊[A
Processing frames:	97%		262/269	[01:01<00:01,	5.52it/s]◊[A
Processing frames:	98%		263/269	[01:01<00:01,	5.43it/s]◊[A
Processing frames:	98%		264/269	[01:02<00:00,	5.29it/s]◊[A
Processing frames:	99%		265/269	[01:02<00:00,	5.94it/s]◊[A
Processing frames:	99%		266/269	[01:02<00:00,	6.34it/s]◊[A
Processing frames:	99%		267/269	[01:02<00:00,	6.22it/s]◊[A
Processing frames:	100%		268/269	[01:02<00:00,	6.14it/s]◊[A
Processing frames:	100%		269/269	[01:02<00:00,	5.84it/s]◊[A
Processing videos:	46%			57/124 [53:10<58:05,	52.02s/it]



Processed: 269 frames, 264 with pose detected



Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features



Feature shape: (264, 134)



Data summary - Arousal: [11.000, 2671.000], Valence: [11.000, 2671.000]

--- Processing 58/124: 39.mp4 ---

Arousal: 39_arousal.csv		
Valence: 39_valence.csv		
Arousal ratings: 3359 frames		
Valence ratings: 3359 frames		
Video: 3360 frames, 25.0 FPS, 134.4s		
Using reference length: 3359 frames		
 Processing frames: 0%	0/336 [00:00<?, ?it/s]◊[A	
 Processing frames: 0%	1/336 [00:00<00:36, 9.24it/s]◊[A	
 Processing frames: 1%	3/336 [00:00<00:28, 11.53it/s]◊[A	
 Processing frames: 1%	5/336 [00:00<00:31, 10.67it/s]◊[A	
 Processing frames: 2%	7/336 [00:00<00:35, 9.21it/s]◊[A	
 Processing frames: 2%	8/336 [00:00<00:45, 7.29it/s]◊[A	
 Processing frames: 3%	9/336 [00:01<00:48, 6.77it/s]◊[A	
 Processing frames: 3%	10/336 [00:01<00:51, 6.28it/s]◊[A	
 Processing frames: 3%	11/336 [00:01<00:56, 5.80it/s]◊[A	
 Processing frames: 4%	12/336 [00:01<00:59, 5.44it/s]◊[A	
 Processing frames: 4%	13/336 [00:01<01:04, 4.98it/s]◊[A	
 Processing frames: 4%	14/336 [00:02<01:09, 4.65it/s]◊[A	
 Processing frames: 4%	15/336 [00:02<01:12, 4.40it/s]◊[A	
 Processing frames: 5%	16/336 [00:02<01:15, 4.22it/s]◊[A	
 Processing frames: 5%	17/336 [00:03<01:21, 3.91it/s]◊[A	
 Processing frames: 5%	18/336 [00:03<01:24, 3.77it/s]◊[A	
 Processing frames: 6%	19/336 [00:03<01:28, 3.60it/s]◊[A	
 Processing frames: 6%	20/336 [00:03<01:32, 3.41it/s]◊[A	
 Processing frames: 6%	21/336 [00:04<01:38, 3.20it/s]◊[A	
 Processing frames: 7%	22/336 [00:04<01:41, 3.10it/s]◊[A	
 Processing frames: 7%	23/336 [00:05<01:45, 2.97it/s]◊[A	
 Processing frames: 7%	24/336 [00:05<01:58, 2.64it/s]◊[A	
 Processing frames: 7%	25/336 [00:06<02:19, 2.22it/s]◊[A	
 Processing frames: 8%	26/336 [00:06<02:36, 1.97it/s]◊[A	
 Processing frames: 8%	27/336 [00:07<02:52, 1.79it/s]◊[A	
 Processing frames: 8%	28/336 [00:07<02:11, 2.34it/s]◊[A	
 Processing frames: 9%	29/336 [00:07<01:45, 2.90it/s]◊[A	
 Processing frames: 9%	30/336 [00:07<01:30, 3.39it/s]◊[A	
 Processing frames: 9%	31/336 [00:08<01:21, 3.74it/s]◊[A	
 Processing frames: 10%	32/336 [00:08<01:18, 3.89it/s]◊[A	
 Processing frames: 10%	33/336 [00:08<01:21, 3.72it/s]◊[A	
 Processing frames: 10%	34/336 [00:08<01:25, 3.53it/s]◊[A	
 Processing frames: 10%	35/336 [00:09<01:33, 3.21it/s]◊[A	
 Processing frames: 11%	36/336 [00:09<01:41, 2.96it/s]◊[A	
 Processing frames: 11%	37/336 [00:10<01:49, 2.72it/s]◊[A	
 Processing frames: 11%	38/336 [00:10<01:44, 2.86it/s]◊[A	
 Processing frames: 12%	39/336 [00:10<01:38, 3.02it/s]◊[A	
 Processing frames: 12%	40/336 [00:11<01:33, 3.16it/s]◊[A	
 Processing frames: 12%	41/336 [00:11<01:32, 3.19it/s]◊[A	

Processing frames: 12%		42/336	[00:11<01:33,	3.13it/s]◊[A
Processing frames: 13%		43/336	[00:12<01:35,	3.07it/s]◊[A
Processing frames: 13%		44/336	[00:12<01:36,	3.02it/s]◊[A
Processing frames: 13%		45/336	[00:12<01:40,	2.90it/s]◊[A
Processing frames: 14%		46/336	[00:13<01:42,	2.84it/s]◊[A
Processing frames: 14%		47/336	[00:13<01:44,	2.77it/s]◊[A
Processing frames: 14%		48/336	[00:13<01:48,	2.65it/s]◊[A
Processing frames: 15%		50/336	[00:14<01:09,	4.11it/s]◊[A
Processing frames: 15%		51/336	[00:14<01:01,	4.66it/s]◊[A
Processing frames: 15%		52/336	[00:14<00:55,	5.16it/s]◊[A
Processing frames: 16%		53/336	[00:14<00:51,	5.52it/s]◊[A
Processing frames: 16%		54/336	[00:14<00:50,	5.62it/s]◊[A
Processing frames: 16%		55/336	[00:14<00:51,	5.47it/s]◊[A
Processing frames: 17%		57/336	[00:15<00:37,	7.37it/s]◊[A
Processing frames: 17%		58/336	[00:15<00:36,	7.66it/s]◊[A
Processing frames: 18%		59/336	[00:15<00:35,	7.69it/s]◊[A
Processing frames: 18%		60/336	[00:15<00:36,	7.60it/s]◊[A
Processing frames: 18%		61/336	[00:15<00:38,	7.15it/s]◊[A
Processing frames: 18%		62/336	[00:15<00:39,	6.92it/s]◊[A
Processing frames: 19%		63/336	[00:15<00:45,	6.01it/s]◊[A
Processing frames: 19%		64/336	[00:16<00:47,	5.71it/s]◊[A
Processing frames: 19%		65/336	[00:16<00:50,	5.35it/s]◊[A
Processing frames: 20%		66/336	[00:16<00:55,	4.86it/s]◊[A
Processing frames: 20%		67/336	[00:16<00:57,	4.65it/s]◊[A
Processing frames: 20%		68/336	[00:17<01:01,	4.33it/s]◊[A
Processing frames: 21%		69/336	[00:17<01:03,	4.19it/s]◊[A
Processing frames: 21%		70/336	[00:17<01:06,	3.97it/s]◊[A
Processing frames: 21%		71/336	[00:18<01:14,	3.56it/s]◊[A
Processing frames: 21%		72/336	[00:18<01:16,	3.44it/s]◊[A
Processing frames: 22%		73/336	[00:18<01:18,	3.35it/s]◊[A
Processing frames: 22%		74/336	[00:19<01:24,	3.11it/s]◊[A
Processing frames: 22%		75/336	[00:19<01:31,	2.85it/s]◊[A
Processing frames: 23%		76/336	[00:19<01:34,	2.76it/s]◊[A
Processing frames: 23%		77/336	[00:20<01:37,	2.66it/s]◊[A
Processing frames: 23%		78/336	[00:20<01:55,	2.24it/s]◊[A
Processing frames: 24%		79/336	[00:21<02:13,	1.92it/s]◊[A
Processing frames: 24%		80/336	[00:22<02:27,	1.73it/s]◊[A
Processing frames: 24%		81/336	[00:22<01:55,	2.21it/s]◊[A
Processing frames: 24%		82/336	[00:22<01:33,	2.72it/s]◊[A
Processing frames: 25%		83/336	[00:22<01:20,	3.14it/s]◊[A
Processing frames: 25%		84/336	[00:22<01:10,	3.60it/s]◊[A
Processing frames: 25%		85/336	[00:23<01:04,	3.92it/s]◊[A
Processing frames: 26%		86/336	[00:23<01:03,	3.95it/s]◊[A
Processing frames: 26%		87/336	[00:23<01:05,	3.83it/s]◊[A
Processing frames: 26%		88/336	[00:23<01:06,	3.70it/s]◊[A
Processing frames: 26%		89/336	[00:24<01:08,	3.63it/s]◊[A
Processing frames: 27%		90/336	[00:24<01:12,	3.38it/s]◊[A
Processing frames: 27%		91/336	[00:24<01:16,	3.22it/s]◊[A

Processing frames: 27%	92/336	[00:25<01:17,	3.16it/s]◊[A
Processing frames: 28%	93/336	[00:25<01:14,	3.26it/s]◊[A
Processing frames: 28%	94/336	[00:25<01:11,	3.40it/s]◊[A
Processing frames: 28%	95/336	[00:26<01:10,	3.44it/s]◊[A
Processing frames: 29%	96/336	[00:26<01:10,	3.41it/s]◊[A
Processing frames: 29%	97/336	[00:26<01:12,	3.29it/s]◊[A
Processing frames: 29%	98/336	[00:27<01:14,	3.19it/s]◊[A
Processing frames: 29%	99/336	[00:27<01:16,	3.12it/s]◊[A
Processing frames: 30%	100/336	[00:27<01:18,	3.01it/s]◊[A
Processing frames: 30%	101/336	[00:28<01:19,	2.94it/s]◊[A
Processing frames: 30%	102/336	[00:28<01:21,	2.86it/s]◊[A
Processing frames: 31%	103/336	[00:28<01:24,	2.76it/s]◊[A
Processing frames: 31%	104/336	[00:29<01:27,	2.66it/s]◊[A
Processing frames: 31%	105/336	[00:29<01:29,	2.57it/s]◊[A
Processing frames: 32%	107/336	[00:29<00:57,	4.00it/s]◊[A
Processing frames: 32%	108/336	[00:30<00:49,	4.56it/s]◊[A
Processing frames: 32%	109/336	[00:30<00:44,	5.05it/s]◊[A
Processing frames: 33%	110/336	[00:30<00:41,	5.41it/s]◊[A
Processing frames: 33%	111/336	[00:30<00:40,	5.51it/s]◊[A
Processing frames: 33%	112/336	[00:30<00:40,	5.53it/s]◊[A
Processing frames: 34%	113/336	[00:30<00:42,	5.27it/s]◊[A
Processing frames: 34%	114/336	[00:31<00:42,	5.19it/s]◊[A
Processing frames: 34%	115/336	[00:31<00:44,	4.97it/s]◊[A
Processing frames: 35%	116/336	[00:31<00:45,	4.82it/s]◊[A
Processing frames: 35%	117/336	[00:31<00:49,	4.41it/s]◊[A
Processing frames: 35%	118/336	[00:32<00:51,	4.26it/s]◊[A
Processing frames: 35%	119/336	[00:32<00:53,	4.04it/s]◊[A
Processing frames: 36%	120/336	[00:32<00:55,	3.91it/s]◊[A
Processing frames: 36%	121/336	[00:32<00:58,	3.67it/s]◊[A
Processing frames: 36%	122/336	[00:33<01:00,	3.56it/s]◊[A
Processing frames: 37%	123/336	[00:33<01:02,	3.40it/s]◊[A
Processing frames: 37%	124/336	[00:33<01:06,	3.21it/s]◊[A
Processing frames: 37%	125/336	[00:34<01:07,	3.13it/s]◊[A
Processing frames: 38%	126/336	[00:34<01:09,	3.04it/s]◊[A
Processing frames: 38%	127/336	[00:34<01:12,	2.89it/s]◊[A
Processing frames: 38%	128/336	[00:35<01:17,	2.69it/s]◊[A
Processing frames: 38%	129/336	[00:36<01:34,	2.20it/s]◊[A
Processing frames: 39%	130/336	[00:36<01:42,	2.01it/s]◊[A
Processing frames: 39%	131/336	[00:36<01:18,	2.60it/s]◊[A
Processing frames: 39%	132/336	[00:36<01:03,	3.19it/s]◊[A
Processing frames: 40%	133/336	[00:37<00:55,	3.69it/s]◊[A
Processing frames: 40%	134/336	[00:37<00:49,	4.06it/s]◊[A
Processing frames: 40%	135/336	[00:37<00:47,	4.27it/s]◊[A
Processing frames: 40%	136/336	[00:37<00:46,	4.33it/s]◊[A
Processing frames: 41%	137/336	[00:37<00:47,	4.15it/s]◊[A
Processing frames: 41%	138/336	[00:38<00:50,	3.94it/s]◊[A
Processing frames: 41%	139/336	[00:38<00:53,	3.70it/s]◊[A
Processing frames: 42%	140/336	[00:38<00:44,	4.38it/s]◊[A

Processing frames: 42%	141/336	[00:38<00:38,	5.00it/s]◊[A
Processing frames: 42%	142/336	[00:38<00:36,	5.25it/s]◊[A
Processing frames: 43%	143/336	[00:39<00:35,	5.42it/s]◊[A
Processing frames: 43%	144/336	[00:39<00:39,	4.87it/s]◊[A
Processing frames: 43%	145/336	[00:39<00:41,	4.61it/s]◊[A
Processing frames: 43%	146/336	[00:39<00:44,	4.32it/s]◊[A
Processing frames: 44%	147/336	[00:40<00:47,	4.01it/s]◊[A
Processing frames: 44%	148/336	[00:40<00:49,	3.79it/s]◊[A
Processing frames: 44%	149/336	[00:40<00:52,	3.57it/s]◊[A
Processing frames: 45%	150/336	[00:41<00:49,	3.78it/s]◊[A
Processing frames: 45%	151/336	[00:41<00:47,	3.89it/s]◊[A
Processing frames: 45%	152/336	[00:41<00:48,	3.79it/s]◊[A
Processing frames: 46%	153/336	[00:41<00:47,	3.82it/s]◊[A
Processing frames: 46%	154/336	[00:42<00:48,	3.76it/s]◊[A
Processing frames: 46%	155/336	[00:42<00:49,	3.66it/s]◊[A
Processing frames: 46%	156/336	[00:42<00:51,	3.47it/s]◊[A
Processing frames: 47%	157/336	[00:43<00:53,	3.37it/s]◊[A
Processing frames: 47%	158/336	[00:43<00:54,	3.26it/s]◊[A
Processing frames: 47%	159/336	[00:43<00:56,	3.12it/s]◊[A
Processing frames: 48%	160/336	[00:44<00:58,	3.03it/s]◊[A
Processing frames: 48%	161/336	[00:44<00:59,	2.94it/s]◊[A
Processing frames: 48%	162/336	[00:44<01:02,	2.80it/s]◊[A
Processing frames: 49%	163/336	[00:45<01:03,	2.71it/s]◊[A
Processing frames: 49%	164/336	[00:45<01:04,	2.68it/s]◊[A
Processing frames: 49%	165/336	[00:45<00:51,	3.34it/s]◊[A
Processing frames: 49%	166/336	[00:45<00:41,	4.08it/s]◊[A
Processing frames: 50%	167/336	[00:46<00:36,	4.67it/s]◊[A
Processing frames: 50%	168/336	[00:46<00:32,	5.23it/s]◊[A
Processing frames: 50%	169/336	[00:46<00:29,	5.58it/s]◊[A
Processing frames: 51%	170/336	[00:46<00:28,	5.80it/s]◊[A
Processing frames: 51%	171/336	[00:46<00:28,	5.85it/s]◊[A
Processing frames: 51%	172/336	[00:46<00:25,	6.49it/s]◊[A
Processing frames: 51%	173/336	[00:46<00:24,	6.70it/s]◊[A
Processing frames: 52%	174/336	[00:47<00:23,	6.94it/s]◊[A
Processing frames: 52%	175/336	[00:47<00:23,	6.92it/s]◊[A
Processing frames: 52%	176/336	[00:47<00:23,	6.79it/s]◊[A
Processing frames: 53%	177/336	[00:47<00:24,	6.48it/s]◊[A
Processing frames: 53%	178/336	[00:47<00:25,	6.13it/s]◊[A
Processing frames: 53%	179/336	[00:47<00:28,	5.41it/s]◊[A
Processing frames: 54%	180/336	[00:48<00:29,	5.28it/s]◊[A
Processing frames: 54%	181/336	[00:48<00:30,	5.08it/s]◊[A
Processing frames: 54%	182/336	[00:48<00:31,	4.88it/s]◊[A
Processing frames: 54%	183/336	[00:48<00:32,	4.68it/s]◊[A
Processing frames: 55%	184/336	[00:49<00:35,	4.31it/s]◊[A
Processing frames: 55%	185/336	[00:49<00:37,	4.07it/s]◊[A
Processing frames: 56%	186/336	[00:49<00:40,	3.75it/s]◊[A
Processing frames: 56%	187/336	[00:49<00:41,	3.58it/s]◊[A
Processing frames: 56%	188/336	[00:50<00:42,	3.49it/s]◊[A

Processing frames: 56%		189/336	[00:50<00:43,	3.37it/s]◊[A
Processing frames: 57%		190/336	[00:50<00:35,	4.16it/s]◊[A
Processing frames: 57%		191/336	[00:50<00:29,	4.92it/s]◊[A
Processing frames: 57%		192/336	[00:50<00:27,	5.17it/s]◊[A
Processing frames: 57%		193/336	[00:51<00:28,	5.04it/s]◊[A
Processing frames: 58%		194/336	[00:51<00:28,	5.01it/s]◊[A
Processing frames: 58%		195/336	[00:51<00:30,	4.59it/s]◊[A
Processing frames: 58%		196/336	[00:51<00:32,	4.28it/s]◊[A
Processing frames: 59%		197/336	[00:52<00:34,	4.01it/s]◊[A
Processing frames: 59%		198/336	[00:52<00:34,	3.94it/s]◊[A
Processing frames: 59%		199/336	[00:52<00:36,	3.79it/s]◊[A
Processing frames: 60%		200/336	[00:53<00:38,	3.57it/s]◊[A
Processing frames: 60%		201/336	[00:53<00:42,	3.21it/s]◊[A
Processing frames: 60%		202/336	[00:53<00:44,	3.01it/s]◊[A
Processing frames: 60%		203/336	[00:54<00:45,	2.93it/s]◊[A
Processing frames: 61%		204/336	[00:54<00:49,	2.69it/s]◊[A
Processing frames: 61%		205/336	[00:55<00:52,	2.49it/s]◊[A
Processing frames: 61%		206/336	[00:55<00:56,	2.31it/s]◊[A
Processing frames: 62%		207/336	[00:55<00:51,	2.49it/s]◊[A
Processing frames: 62%		208/336	[00:56<00:48,	2.65it/s]◊[A
Processing frames: 62%		209/336	[00:56<00:46,	2.71it/s]◊[A
Processing frames: 62%		210/336	[00:56<00:45,	2.77it/s]◊[A
Processing frames: 63%		211/336	[00:57<00:44,	2.80it/s]◊[A
Processing frames: 63%		212/336	[00:57<00:46,	2.69it/s]◊[A
Processing frames: 63%		213/336	[00:57<00:35,	3.45it/s]◊[A
Processing frames: 64%		214/336	[00:57<00:28,	4.22it/s]◊[A
Processing frames: 64%		215/336	[00:58<00:24,	4.91it/s]◊[A
Processing frames: 64%		216/336	[00:58<00:22,	5.44it/s]◊[A
Processing frames: 65%		217/336	[00:58<00:20,	5.83it/s]◊[A
Processing frames: 65%		218/336	[00:58<00:20,	5.73it/s]◊[A
Processing frames: 65%		219/336	[00:58<00:20,	5.66it/s]◊[A
Processing frames: 65%		220/336	[00:58<00:20,	5.54it/s]◊[A
Processing frames: 66%		221/336	[00:59<00:21,	5.39it/s]◊[A
Processing frames: 66%		222/336	[00:59<00:22,	5.17it/s]◊[A
Processing frames: 66%		223/336	[00:59<00:22,	4.94it/s]◊[A
Processing frames: 67%		224/336	[00:59<00:24,	4.52it/s]◊[A
Processing frames: 67%		225/336	[01:00<00:25,	4.28it/s]◊[A
Processing frames: 67%		226/336	[01:00<00:21,	5.13it/s]◊[A
Processing frames: 68%		227/336	[01:00<00:18,	5.89it/s]◊[A
Processing frames: 68%		228/336	[01:00<00:16,	6.40it/s]◊[A
Processing frames: 68%		229/336	[01:00<00:16,	6.44it/s]◊[A
Processing frames: 68%		230/336	[01:00<00:16,	6.28it/s]◊[A
Processing frames: 69%		231/336	[01:00<00:16,	6.23it/s]◊[A
Processing frames: 69%		232/336	[01:01<00:17,	5.97it/s]◊[A
Processing frames: 69%		233/336	[01:01<00:18,	5.65it/s]◊[A
Processing frames: 70%		234/336	[01:01<00:19,	5.23it/s]◊[A
Processing frames: 70%		235/336	[01:01<00:20,	4.90it/s]◊[A
Processing frames: 70%		236/336	[01:01<00:21,	4.59it/s]◊[A

Processing frames: 71%	237/336	[01:02<00:22,	4.40it/s]◊[A
Processing frames: 71%	238/336	[01:02<00:23,	4.15it/s]◊[A
Processing frames: 71%	239/336	[01:02<00:24,	4.02it/s]◊[A
Processing frames: 71%	240/336	[01:03<00:25,	3.84it/s]◊[A
Processing frames: 72%	241/336	[01:03<00:25,	3.69it/s]◊[A
Processing frames: 72%	242/336	[01:03<00:20,	4.50it/s]◊[A
Processing frames: 72%	243/336	[01:03<00:18,	5.16it/s]◊[A
Processing frames: 73%	244/336	[01:03<00:16,	5.73it/s]◊[A
Processing frames: 73%	245/336	[01:03<00:15,	5.94it/s]◊[A
Processing frames: 73%	246/336	[01:03<00:14,	6.12it/s]◊[A
Processing frames: 74%	247/336	[01:04<00:14,	6.05it/s]◊[A
Processing frames: 74%	248/336	[01:04<00:15,	5.75it/s]◊[A
Processing frames: 74%	249/336	[01:04<00:15,	5.63it/s]◊[A
Processing frames: 74%	250/336	[01:04<00:15,	5.43it/s]◊[A
Processing frames: 75%	251/336	[01:04<00:17,	4.98it/s]◊[A
Processing frames: 75%	252/336	[01:05<00:17,	4.80it/s]◊[A
Processing frames: 75%	253/336	[01:05<00:18,	4.55it/s]◊[A
Processing frames: 76%	254/336	[01:05<00:18,	4.43it/s]◊[A
Processing frames: 76%	255/336	[01:06<00:22,	3.60it/s]◊[A
Processing frames: 76%	256/336	[01:06<00:25,	3.16it/s]◊[A
Processing frames: 76%	257/336	[01:06<00:27,	2.91it/s]◊[A
Processing frames: 77%	258/336	[01:07<00:21,	3.65it/s]◊[A
Processing frames: 77%	259/336	[01:07<00:17,	4.36it/s]◊[A
Processing frames: 77%	260/336	[01:07<00:15,	4.96it/s]◊[A
Processing frames: 78%	261/336	[01:07<00:14,	5.19it/s]◊[A
Processing frames: 78%	262/336	[01:07<00:14,	5.06it/s]◊[A
Processing frames: 78%	263/336	[01:07<00:15,	4.80it/s]◊[A
Processing frames: 79%	264/336	[01:08<00:16,	4.43it/s]◊[A
Processing frames: 79%	265/336	[01:08<00:17,	4.05it/s]◊[A
Processing frames: 79%	266/336	[01:08<00:17,	3.98it/s]◊[A
Processing frames: 79%	267/336	[01:09<00:17,	3.84it/s]◊[A
Processing frames: 80%	268/336	[01:09<00:18,	3.62it/s]◊[A
Processing frames: 80%	269/336	[01:09<00:19,	3.38it/s]◊[A
Processing frames: 80%	270/336	[01:09<00:20,	3.25it/s]◊[A
Processing frames: 81%	271/336	[01:10<00:21,	3.05it/s]◊[A
Processing frames: 81%	272/336	[01:10<00:22,	2.86it/s]◊[A
Processing frames: 81%	273/336	[01:11<00:23,	2.71it/s]◊[A
Processing frames: 82%	274/336	[01:11<00:22,	2.74it/s]◊[A
Processing frames: 82%	275/336	[01:11<00:21,	2.85it/s]◊[A
Processing frames: 82%	276/336	[01:12<00:20,	2.96it/s]◊[A
Processing frames: 82%	277/336	[01:12<00:20,	2.95it/s]◊[A
Processing frames: 83%	278/336	[01:12<00:19,	2.96it/s]◊[A
Processing frames: 83%	279/336	[01:12<00:15,	3.70it/s]◊[A
Processing frames: 83%	280/336	[01:13<00:12,	4.50it/s]◊[A
Processing frames: 84%	281/336	[01:13<00:10,	5.16it/s]◊[A
Processing frames: 84%	282/336	[01:13<00:09,	5.66it/s]◊[A
Processing frames: 84%	283/336	[01:13<00:08,	5.91it/s]◊[A
Processing frames: 85%	284/336	[01:13<00:08,	5.97it/s]◊[A

Processing frames: 85%		285/336	[01:13<00:08,	5.81it/s]◊[A
Processing frames: 85%		287/336	[01:13<00:06,	7.68it/s]◊[A
Processing frames: 86%		288/336	[01:14<00:06,	7.80it/s]◊[A
Processing frames: 86%		289/336	[01:14<00:06,	7.66it/s]◊[A
Processing frames: 86%		290/336	[01:14<00:06,	7.47it/s]◊[A
Processing frames: 87%		291/336	[01:14<00:06,	6.80it/s]◊[A
Processing frames: 87%		292/336	[01:14<00:06,	6.55it/s]◊[A
Processing frames: 87%		293/336	[01:14<00:06,	6.25it/s]◊[A
Processing frames: 88%		294/336	[01:15<00:07,	5.98it/s]◊[A
Processing frames: 88%		295/336	[01:15<00:06,	6.77it/s]◊[A
Processing frames: 88%		296/336	[01:15<00:05,	7.27it/s]◊[A
Processing frames: 88%		297/336	[01:15<00:05,	6.86it/s]◊[A
Processing frames: 89%		298/336	[01:15<00:05,	6.39it/s]◊[A
Processing frames: 89%		299/336	[01:15<00:06,	6.11it/s]◊[A
Processing frames: 89%		300/336	[01:16<00:06,	5.84it/s]◊[A
Processing frames: 90%		301/336	[01:16<00:06,	5.66it/s]◊[A
Processing frames: 90%		302/336	[01:16<00:06,	5.47it/s]◊[A
Processing frames: 90%		303/336	[01:16<00:06,	5.01it/s]◊[A
Processing frames: 90%		304/336	[01:16<00:06,	4.84it/s]◊[A
Processing frames: 91%		305/336	[01:17<00:06,	4.66it/s]◊[A
Processing frames: 91%		306/336	[01:17<00:06,	4.43it/s]◊[A
Processing frames: 92%		308/336	[01:17<00:04,	6.10it/s]◊[A
Processing frames: 92%		309/336	[01:17<00:04,	6.21it/s]◊[A
Processing frames: 92%		310/336	[01:17<00:03,	6.52it/s]◊[A
Processing frames: 93%		311/336	[01:17<00:03,	6.71it/s]◊[A
Processing frames: 93%		312/336	[01:18<00:03,	6.65it/s]◊[A
Processing frames: 93%		313/336	[01:18<00:03,	6.34it/s]◊[A
Processing frames: 93%		314/336	[01:18<00:03,	6.99it/s]◊[A
Processing frames: 94%		315/336	[01:18<00:02,	7.48it/s]◊[A
Processing frames: 94%		316/336	[01:18<00:02,	7.68it/s]◊[A
Processing frames: 94%		317/336	[01:18<00:02,	7.28it/s]◊[A
Processing frames: 95%		318/336	[01:18<00:02,	6.97it/s]◊[A
Processing frames: 95%		319/336	[01:19<00:02,	6.80it/s]◊[A
Processing frames: 95%		320/336	[01:19<00:02,	6.47it/s]◊[A
Processing frames: 96%		321/336	[01:19<00:02,	6.12it/s]◊[A
Processing frames: 96%		322/336	[01:19<00:02,	5.49it/s]◊[A
Processing frames: 96%		323/336	[01:19<00:02,	5.03it/s]◊[A
Processing frames: 96%		324/336	[01:20<00:02,	4.84it/s]◊[A
Processing frames: 97%		325/336	[01:20<00:02,	4.73it/s]◊[A
Processing frames: 97%		326/336	[01:20<00:01,	5.54it/s]◊[A
Processing frames: 97%		327/336	[01:20<00:01,	6.24it/s]◊[A
Processing frames: 98%		328/336	[01:20<00:01,	6.61it/s]◊[A
Processing frames: 98%		329/336	[01:20<00:01,	6.28it/s]◊[A
Processing frames: 98%		330/336	[01:21<00:00,	6.40it/s]◊[A
Processing frames: 99%		331/336	[01:21<00:00,	6.26it/s]◊[A
Processing frames: 99%		332/336	[01:21<00:00,	5.75it/s]◊[A
Processing frames: 99%		333/336	[01:21<00:00,	4.68it/s]◊[A
Processing frames: 99%		334/336	[01:22<00:00,	4.05it/s]◊[A

```
Processing frames: 100% [██████████] | 335/336 [01:22<00:00, 3.71it/s]◊[A  
Processing frames: 100% [██████████] | 336/336 [01:22<00:00, 3.58it/s]◊[A  
◊[A
```

✓ Processed: 336 frames, 304 with pose detected

```
Processing videos: 47% [██████] | 58/124 [54:33<1:07:25, 61.30s/it]
```

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (304, 134)  
📈 Data summary - Arousal: [1.000, 3351.000], Valence: [1.000, 3351.000]

--- Processing 59/124: 4.mp4 ---

Arousal: 4\_arousal.csv  
Valence: 4\_valence.csv  
📊 Arousal ratings: 1453 frames  
📊 Valence ratings: 1453 frames  
🎥 Video: 1454 frames, 25.0 FPS, 58.2s  
📈 Using reference length: 1453 frames

Processing frames: 0%	0/146 [00:00<?, ?it/s]◊[A]
Processing frames: 1%	2/146 [00:00<00:17, 8.05it/s]◊[A]
Processing frames: 2%	3/146 [00:00<00:18, 7.60it/s]◊[A]
Processing frames: 3%	4/146 [00:00<00:19, 7.15it/s]◊[A]
Processing frames: 3%	5/146 [00:00<00:22, 6.16it/s]◊[A]
Processing frames: 4%	6/146 [00:00<00:25, 5.54it/s]◊[A]
Processing frames: 5%	7/146 [00:01<00:29, 4.78it/s]◊[A]
Processing frames: 5%	8/146 [00:01<00:32, 4.28it/s]◊[A]
Processing frames: 6%	9/146 [00:01<00:35, 3.89it/s]◊[A]
Processing frames: 7%	10/146 [00:02<00:38, 3.57it/s]◊[A]
Processing frames: 8%	11/146 [00:02<00:42, 3.16it/s]◊[A]
Processing frames: 8%	12/146 [00:02<00:34, 3.87it/s]◊[A]
Processing frames: 9%	13/146 [00:02<00:29, 4.49it/s]◊[A]
Processing frames: 10%	14/146 [00:03<00:28, 4.71it/s]◊[A]
Processing frames: 10%	15/146 [00:03<00:26, 4.86it/s]◊[A]
Processing frames: 11%	16/146 [00:03<00:27, 4.79it/s]◊[A]
Processing frames: 12%	17/146 [00:03<00:27, 4.72it/s]◊[A]
Processing frames: 12%	18/146 [00:03<00:28, 4.50it/s]◊[A]
Processing frames: 13%	19/146 [00:04<00:29, 4.27it/s]◊[A]
Processing frames: 14%	20/146 [00:04<00:28, 4.50it/s]◊[A]
Processing frames: 14%	21/146 [00:04<00:27, 4.62it/s]◊[A]
Processing frames: 15%	22/146 [00:04<00:27, 4.53it/s]◊[A]
Processing frames: 16%	23/146 [00:05<00:27, 4.52it/s]◊[A]
Processing frames: 16%	24/146 [00:05<00:27, 4.38it/s]◊[A]
Processing frames: 17%	25/146 [00:05<00:28, 4.22it/s]◊[A]

Processing frames: 18%		26/146	[00:05<00:29,	4.05it/s]◊[A
Processing frames: 18%		27/146	[00:06<00:30,	3.90it/s]◊[A
Processing frames: 19%		28/146	[00:06<00:30,	3.83it/s]◊[A
Processing frames: 20%		29/146	[00:06<00:31,	3.69it/s]◊[A
Processing frames: 21%		30/146	[00:06<00:33,	3.47it/s]◊[A
Processing frames: 22%		32/146	[00:07<00:22,	5.16it/s]◊[A
Processing frames: 23%		33/146	[00:07<00:19,	5.73it/s]◊[A
Processing frames: 23%		34/146	[00:07<00:18,	6.14it/s]◊[A
Processing frames: 24%		35/146	[00:07<00:17,	6.43it/s]◊[A
Processing frames: 25%		36/146	[00:07<00:17,	6.29it/s]◊[A
Processing frames: 25%		37/146	[00:07<00:17,	6.10it/s]◊[A
Processing frames: 26%		38/146	[00:08<00:17,	6.01it/s]◊[A
Processing frames: 27%		39/146	[00:08<00:18,	5.86it/s]◊[A
Processing frames: 27%		40/146	[00:08<00:18,	5.63it/s]◊[A
Processing frames: 28%		41/146	[00:08<00:19,	5.28it/s]◊[A
Processing frames: 29%		42/146	[00:08<00:20,	4.96it/s]◊[A
Processing frames: 29%		43/146	[00:09<00:21,	4.82it/s]◊[A
Processing frames: 30%		44/146	[00:09<00:17,	5.67it/s]◊[A
Processing frames: 31%		45/146	[00:09<00:16,	6.25it/s]◊[A
Processing frames: 32%		46/146	[00:09<00:15,	6.35it/s]◊[A
Processing frames: 32%		47/146	[00:09<00:15,	6.36it/s]◊[A
Processing frames: 33%		48/146	[00:09<00:16,	5.84it/s]◊[A
Processing frames: 34%		49/146	[00:09<00:17,	5.52it/s]◊[A
Processing frames: 34%		50/146	[00:10<00:17,	5.37it/s]◊[A
Processing frames: 35%		51/146	[00:10<00:18,	5.08it/s]◊[A
Processing frames: 36%		52/146	[00:10<00:19,	4.85it/s]◊[A
Processing frames: 36%		53/146	[00:10<00:21,	4.35it/s]◊[A
Processing frames: 37%		54/146	[00:11<00:21,	4.20it/s]◊[A
Processing frames: 38%		55/146	[00:11<00:18,	5.02it/s]◊[A
Processing frames: 38%		56/146	[00:11<00:15,	5.71it/s]◊[A
Processing frames: 39%		57/146	[00:11<00:14,	6.06it/s]◊[A
Processing frames: 40%		58/146	[00:11<00:14,	6.14it/s]◊[A
Processing frames: 40%		59/146	[00:11<00:14,	6.03it/s]◊[A
Processing frames: 41%		60/146	[00:12<00:14,	5.84it/s]◊[A
Processing frames: 42%		61/146	[00:12<00:15,	5.61it/s]◊[A
Processing frames: 42%		62/146	[00:12<00:15,	5.39it/s]◊[A
Processing frames: 43%		63/146	[00:12<00:16,	4.96it/s]◊[A
Processing frames: 44%		64/146	[00:12<00:16,	4.89it/s]◊[A
Processing frames: 45%		65/146	[00:13<00:17,	4.72it/s]◊[A
Processing frames: 45%		66/146	[00:13<00:17,	4.46it/s]◊[A
Processing frames: 46%		67/146	[00:13<00:18,	4.25it/s]◊[A
Processing frames: 47%		68/146	[00:13<00:19,	4.08it/s]◊[A
Processing frames: 47%		69/146	[00:14<00:20,	3.68it/s]◊[A
Processing frames: 48%		70/146	[00:14<00:24,	3.06it/s]◊[A
Processing frames: 49%		71/146	[00:15<00:26,	2.82it/s]◊[A
Processing frames: 49%		72/146	[00:15<00:28,	2.57it/s]◊[A
Processing frames: 50%		73/146	[00:15<00:22,	3.23it/s]◊[A
Processing frames: 51%		74/146	[00:15<00:18,	3.81it/s]◊[A

Processing frames: 51%	75/146	[00:16<00:17,	4.00it/s]◊[A
Processing frames: 52%	76/146	[00:16<00:17,	4.08it/s]◊[A
Processing frames: 53%	77/146	[00:16<00:16,	4.21it/s]◊[A
Processing frames: 53%	78/146	[00:16<00:16,	4.19it/s]◊[A
Processing frames: 54%	79/146	[00:17<00:16,	4.05it/s]◊[A
Processing frames: 55%	80/146	[00:17<00:17,	3.79it/s]◊[A
Processing frames: 55%	81/146	[00:17<00:17,	3.62it/s]◊[A
Processing frames: 56%	82/146	[00:18<00:18,	3.44it/s]◊[A
Processing frames: 57%	83/146	[00:18<00:19,	3.23it/s]◊[A
Processing frames: 58%	84/146	[00:18<00:22,	2.81it/s]◊[A
Processing frames: 58%	85/146	[00:18<00:17,	3.47it/s]◊[A
Processing frames: 59%	86/146	[00:19<00:15,	3.78it/s]◊[A
Processing frames: 60%	87/146	[00:19<00:14,	4.06it/s]◊[A
Processing frames: 60%	88/146	[00:19<00:14,	4.04it/s]◊[A
Processing frames: 61%	89/146	[00:19<00:12,	4.42it/s]◊[A
Processing frames: 62%	90/146	[00:19<00:12,	4.58it/s]◊[A
Processing frames: 62%	91/146	[00:20<00:11,	4.58it/s]◊[A
Processing frames: 63%	92/146	[00:20<00:12,	4.24it/s]◊[A
Processing frames: 64%	93/146	[00:20<00:10,	4.94it/s]◊[A
Processing frames: 64%	94/146	[00:20<00:09,	5.58it/s]◊[A
Processing frames: 65%	95/146	[00:20<00:08,	5.92it/s]◊[A
Processing frames: 66%	96/146	[00:21<00:08,	6.01it/s]◊[A
Processing frames: 66%	97/146	[00:21<00:08,	5.86it/s]◊[A
Processing frames: 67%	98/146	[00:21<00:08,	5.41it/s]◊[A
Processing frames: 68%	99/146	[00:21<00:09,	5.03it/s]◊[A
Processing frames: 68%	100/146	[00:21<00:09,	4.81it/s]◊[A
Processing frames: 69%	101/146	[00:22<00:09,	4.56it/s]◊[A
Processing frames: 70%	102/146	[00:22<00:10,	4.31it/s]◊[A
Processing frames: 71%	103/146	[00:22<00:10,	4.03it/s]◊[A
Processing frames: 71%	104/146	[00:23<00:11,	3.73it/s]◊[A
Processing frames: 72%	105/146	[00:23<00:11,	3.55it/s]◊[A
Processing frames: 73%	106/146	[00:23<00:11,	3.37it/s]◊[A
Processing frames: 73%	107/146	[00:24<00:12,	3.15it/s]◊[A
Processing frames: 74%	108/146	[00:24<00:12,	3.04it/s]◊[A
Processing frames: 75%	109/146	[00:24<00:12,	2.86it/s]◊[A
Processing frames: 75%	110/146	[00:25<00:13,	2.72it/s]◊[A
Processing frames: 76%	111/146	[00:25<00:13,	2.64it/s]◊[A
Processing frames: 77%	112/146	[00:26<00:13,	2.51it/s]◊[A
Processing frames: 77%	113/146	[00:26<00:13,	2.45it/s]◊[A
Processing frames: 78%	114/146	[00:26<00:14,	2.24it/s]◊[A
Processing frames: 79%	115/146	[00:27<00:14,	2.21it/s]◊[A
Processing frames: 79%	116/146	[00:27<00:10,	2.84it/s]◊[A
Processing frames: 80%	117/146	[00:27<00:08,	3.50it/s]◊[A
Processing frames: 81%	118/146	[00:27<00:06,	4.09it/s]◊[A
Processing frames: 82%	119/146	[00:28<00:06,	4.36it/s]◊[A
Processing frames: 82%	120/146	[00:28<00:05,	4.69it/s]◊[A
Processing frames: 83%	121/146	[00:28<00:05,	4.87it/s]◊[A
Processing frames: 84%	122/146	[00:28<00:04,	4.90it/s]◊[A

Processing frames: 84%		123/146 [00:28<00:04, 4.81it/s]◊[A
Processing frames: 85%		124/146 [00:29<00:05, 4.36it/s]◊[A
Processing frames: 86%		125/146 [00:29<00:04, 4.29it/s]◊[A
Processing frames: 87%		127/146 [00:29<00:03, 6.23it/s]◊[A
Processing frames: 88%		128/146 [00:29<00:03, 5.75it/s]◊[A
Processing frames: 88%		129/146 [00:29<00:03, 5.62it/s]◊[A
Processing frames: 89%		130/146 [00:30<00:03, 5.23it/s]◊[A
Processing frames: 90%		131/146 [00:30<00:03, 4.94it/s]◊[A
Processing frames: 90%		132/146 [00:30<00:03, 4.65it/s]◊[A
Processing frames: 91%		133/146 [00:30<00:02, 4.35it/s]◊[A
Processing frames: 92%		134/146 [00:31<00:02, 4.07it/s]◊[A
Processing frames: 92%		135/146 [00:31<00:02, 3.74it/s]◊[A
Processing frames: 93%		136/146 [00:31<00:02, 3.39it/s]◊[A
Processing frames: 94%		137/146 [00:32<00:02, 3.28it/s]◊[A
Processing frames: 95%		138/146 [00:32<00:02, 3.11it/s]◊[A
Processing frames: 95%		139/146 [00:32<00:02, 3.01it/s]◊[A
Processing frames: 96%		140/146 [00:33<00:02, 2.93it/s]◊[A
Processing frames: 97%		141/146 [00:33<00:01, 2.72it/s]◊[A
Processing frames: 97%		142/146 [00:34<00:01, 2.53it/s]◊[A
Processing frames: 98%		143/146 [00:34<00:01, 2.37it/s]◊[A
Processing frames: 99%		144/146 [00:34<00:00, 2.57it/s]◊[A]
Processing frames: 99%		145/146 [00:35<00:00, 2.76it/s]◊[A]
Processing frames: 100%		146/146 [00:35<00:00, 2.86it/s]◊[A]
Processing videos: 48%		59/124 [55:08<58:05, 53.62s/it]

Processed: 146 frames, 93 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (93, 134)  
 Data summary - Arousal: [11.000, 1451.000], Valence: [11.000, 1451.000]

--- Processing 60/124: 40.mp4 ---  
 Arousal: 40\_arousal.csv  
 Valence: 40\_valence.csv  
 Arousal ratings: 1919 frames  
 Valence ratings: 1919 frames  
 Video: 1920 frames, 25.0 FPS, 76.8s  
 Using reference length: 1919 frames

Processing frames: 0%		0/192 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/192 [00:00<00:17, 11.18it/s]◊[A
Processing frames: 2%		4/192 [00:00<00:18, 10.08it/s]◊[A
Processing frames: 3%		6/192 [00:00<00:20, 9.00it/s]◊[A
Processing frames: 4%		7/192 [00:00<00:22, 8.05it/s]◊[A
Processing frames: 4%		8/192 [00:01<00:26, 7.00it/s]◊[A
Processing frames: 5%		9/192 [00:01<00:30, 6.07it/s]◊[A
Processing frames: 5%		10/192 [00:01<00:27, 6.57it/s]◊[A

Processing frames: 6%		11/192	[00:01<00:26,	6.83it/s]◊[A
Processing frames: 6%		12/192	[00:01<00:26,	6.82it/s]◊[A
Processing frames: 7%		13/192	[00:01<00:27,	6.52it/s]◊[A
Processing frames: 7%		14/192	[00:01<00:29,	6.02it/s]◊[A
Processing frames: 8%		15/192	[00:02<00:32,	5.47it/s]◊[A
Processing frames: 8%		16/192	[00:02<00:33,	5.22it/s]◊[A
Processing frames: 9%		17/192	[00:02<00:35,	4.93it/s]◊[A
Processing frames: 9%		18/192	[00:02<00:37,	4.60it/s]◊[A
Processing frames: 10%		19/192	[00:03<00:41,	4.18it/s]◊[A
Processing frames: 10%		20/192	[00:03<00:43,	3.97it/s]◊[A
Processing frames: 11%		21/192	[00:03<00:45,	3.77it/s]◊[A
Processing frames: 11%		22/192	[00:04<00:46,	3.63it/s]◊[A
Processing frames: 12%		23/192	[00:04<00:49,	3.41it/s]◊[A
Processing frames: 12%		24/192	[00:04<00:51,	3.25it/s]◊[A
Processing frames: 13%		25/192	[00:05<00:53,	3.15it/s]◊[A
Processing frames: 14%		26/192	[00:05<00:55,	2.97it/s]◊[A
Processing frames: 14%		27/192	[00:05<00:56,	2.90it/s]◊[A
Processing frames: 15%		28/192	[00:05<00:44,	3.65it/s]◊[A
Processing frames: 15%		29/192	[00:06<00:37,	4.31it/s]◊[A
Processing frames: 16%		30/192	[00:06<00:33,	4.89it/s]◊[A
Processing frames: 16%		31/192	[00:06<00:31,	5.15it/s]◊[A
Processing frames: 17%		32/192	[00:06<00:26,	5.96it/s]◊[A
Processing frames: 17%		33/192	[00:06<00:24,	6.56it/s]◊[A
Processing frames: 18%		34/192	[00:06<00:23,	6.66it/s]◊[A
Processing frames: 18%		35/192	[00:06<00:23,	6.74it/s]◊[A
Processing frames: 19%		36/192	[00:07<00:23,	6.50it/s]◊[A
Processing frames: 19%		37/192	[00:07<00:24,	6.25it/s]◊[A
Processing frames: 20%		38/192	[00:07<00:26,	5.74it/s]◊[A
Processing frames: 20%		39/192	[00:07<00:28,	5.34it/s]◊[A
Processing frames: 21%		40/192	[00:07<00:29,	5.13it/s]◊[A
Processing frames: 21%		41/192	[00:08<00:30,	4.91it/s]◊[A
Processing frames: 22%		42/192	[00:08<00:32,	4.67it/s]◊[A
Processing frames: 22%		43/192	[00:08<00:34,	4.30it/s]◊[A
Processing frames: 23%		44/192	[00:08<00:36,	4.07it/s]◊[A
Processing frames: 23%		45/192	[00:09<00:44,	3.29it/s]◊[A
Processing frames: 24%		46/192	[00:09<00:53,	2.75it/s]◊[A
Processing frames: 24%		47/192	[00:09<00:42,	3.44it/s]◊[A
Processing frames: 25%		48/192	[00:10<00:35,	4.03it/s]◊[A
Processing frames: 26%		49/192	[00:10<00:32,	4.37it/s]◊[A
Processing frames: 26%		50/192	[00:10<00:31,	4.57it/s]◊[A
Processing frames: 27%		51/192	[00:10<00:33,	4.27it/s]◊[A
Processing frames: 27%		52/192	[00:11<00:34,	4.10it/s]◊[A
Processing frames: 28%		53/192	[00:11<00:29,	4.75it/s]◊[A
Processing frames: 28%		54/192	[00:11<00:26,	5.14it/s]◊[A
Processing frames: 29%		55/192	[00:11<00:25,	5.32it/s]◊[A
Processing frames: 29%		56/192	[00:11<00:26,	5.07it/s]◊[A
Processing frames: 30%		57/192	[00:11<00:27,	4.87it/s]◊[A
Processing frames: 30%		58/192	[00:12<00:29,	4.47it/s]◊[A

Processing frames: 31%	59/192	[00:12<00:27,	4.75it/s]◊[A
Processing frames: 31%	60/192	[00:12<00:26,	5.07it/s]◊[A
Processing frames: 32%	61/192	[00:12<00:27,	4.73it/s]◊[A
Processing frames: 32%	62/192	[00:13<00:28,	4.52it/s]◊[A
Processing frames: 33%	63/192	[00:13<00:27,	4.78it/s]◊[A
Processing frames: 33%	64/192	[00:13<00:25,	5.01it/s]◊[A
Processing frames: 34%	65/192	[00:13<00:26,	4.84it/s]◊[A
Processing frames: 34%	66/192	[00:13<00:26,	4.71it/s]◊[A
Processing frames: 35%	67/192	[00:14<00:27,	4.51it/s]◊[A
Processing frames: 35%	68/192	[00:14<00:30,	4.08it/s]◊[A
Processing frames: 36%	69/192	[00:14<00:32,	3.76it/s]◊[A
Processing frames: 36%	70/192	[00:14<00:30,	4.01it/s]◊[A
Processing frames: 37%	71/192	[00:15<00:30,	4.03it/s]◊[A
Processing frames: 38%	72/192	[00:15<00:29,	4.01it/s]◊[A
Processing frames: 38%	73/192	[00:15<00:29,	4.02it/s]◊[A
Processing frames: 39%	74/192	[00:15<00:29,	3.97it/s]◊[A
Processing frames: 39%	75/192	[00:16<00:24,	4.78it/s]◊[A
Processing frames: 40%	76/192	[00:16<00:21,	5.29it/s]◊[A
Processing frames: 40%	77/192	[00:16<00:20,	5.71it/s]◊[A
Processing frames: 41%	78/192	[00:16<00:19,	5.74it/s]◊[A
Processing frames: 41%	79/192	[00:16<00:19,	5.81it/s]◊[A
Processing frames: 42%	80/192	[00:16<00:19,	5.71it/s]◊[A
Processing frames: 42%	81/192	[00:16<00:17,	6.53it/s]◊[A
Processing frames: 43%	82/192	[00:17<00:15,	7.06it/s]◊[A
Processing frames: 43%	83/192	[00:17<00:15,	7.01it/s]◊[A
Processing frames: 44%	84/192	[00:17<00:16,	6.73it/s]◊[A
Processing frames: 44%	85/192	[00:17<00:14,	7.22it/s]◊[A
Processing frames: 45%	86/192	[00:17<00:14,	7.33it/s]◊[A
Processing frames: 45%	87/192	[00:17<00:14,	7.18it/s]◊[A
Processing frames: 46%	88/192	[00:17<00:15,	6.85it/s]◊[A
Processing frames: 46%	89/192	[00:18<00:16,	6.27it/s]◊[A
Processing frames: 47%	90/192	[00:18<00:17,	5.72it/s]◊[A
Processing frames: 47%	91/192	[00:18<00:18,	5.46it/s]◊[A
Processing frames: 48%	92/192	[00:18<00:16,	6.24it/s]◊[A
Processing frames: 48%	93/192	[00:18<00:14,	6.77it/s]◊[A
Processing frames: 49%	94/192	[00:18<00:14,	6.74it/s]◊[A
Processing frames: 49%	95/192	[00:18<00:13,	7.45it/s]◊[A
Processing frames: 50%	96/192	[00:19<00:12,	7.81it/s]◊[A
Processing frames: 51%	97/192	[00:19<00:12,	7.77it/s]◊[A
Processing frames: 51%	98/192	[00:19<00:12,	7.28it/s]◊[A
Processing frames: 52%	99/192	[00:19<00:13,	6.83it/s]◊[A
Processing frames: 52%	100/192	[00:19<00:14,	6.55it/s]◊[A
Processing frames: 53%	101/192	[00:19<00:14,	6.22it/s]◊[A
Processing frames: 53%	102/192	[00:20<00:15,	5.86it/s]◊[A
Processing frames: 54%	103/192	[00:20<00:16,	5.36it/s]◊[A
Processing frames: 54%	104/192	[00:20<00:17,	5.05it/s]◊[A
Processing frames: 55%	105/192	[00:20<00:14,	5.88it/s]◊[A
Processing frames: 55%	106/192	[00:20<00:13,	6.46it/s]◊[A

Processing frames: 56%		107/192	[00:20<00:12,	6.76it/s]◊[A
Processing frames: 56%		108/192	[00:21<00:12,	6.66it/s]◊[A
Processing frames: 57%		109/192	[00:21<00:13,	6.29it/s]◊[A
Processing frames: 57%		110/192	[00:21<00:14,	5.68it/s]◊[A
Processing frames: 58%		111/192	[00:21<00:14,	5.56it/s]◊[A
Processing frames: 58%		112/192	[00:21<00:15,	5.29it/s]◊[A
Processing frames: 59%		113/192	[00:22<00:15,	5.14it/s]◊[A
Processing frames: 59%		114/192	[00:22<00:15,	4.90it/s]◊[A
Processing frames: 60%		115/192	[00:22<00:13,	5.71it/s]◊[A
Processing frames: 60%		116/192	[00:22<00:12,	6.09it/s]◊[A
Processing frames: 61%		117/192	[00:22<00:11,	6.27it/s]◊[A
Processing frames: 61%		118/192	[00:22<00:11,	6.42it/s]◊[A
Processing frames: 62%		119/192	[00:22<00:11,	6.39it/s]◊[A
Processing frames: 62%		120/192	[00:23<00:11,	6.20it/s]◊[A
Processing frames: 63%		121/192	[00:23<00:12,	5.69it/s]◊[A
Processing frames: 64%		122/192	[00:23<00:13,	5.25it/s]◊[A
Processing frames: 64%		123/192	[00:23<00:13,	5.06it/s]◊[A
Processing frames: 65%		124/192	[00:24<00:14,	4.77it/s]◊[A
Processing frames: 65%		125/192	[00:24<00:14,	4.55it/s]◊[A
Processing frames: 66%		126/192	[00:24<00:15,	4.13it/s]◊[A
Processing frames: 66%		127/192	[00:24<00:19,	3.40it/s]◊[A
Processing frames: 67%		128/192	[00:25<00:21,	2.92it/s]◊[A
Processing frames: 67%		129/192	[00:25<00:24,	2.61it/s]◊[A
Processing frames: 68%		130/192	[00:26<00:25,	2.41it/s]◊[A
Processing frames: 68%		131/192	[00:26<00:27,	2.21it/s]◊[A
Processing frames: 69%		132/192	[00:27<00:28,	2.09it/s]◊[A
Processing frames: 69%		133/192	[00:28<00:29,	1.99it/s]◊[A
Processing frames: 70%		134/192	[00:28<00:31,	1.86it/s]◊[A
Processing frames: 70%		135/192	[00:29<00:31,	1.82it/s]◊[A
Processing frames: 71%		136/192	[00:29<00:28,	1.98it/s]◊[A
Processing frames: 71%		137/192	[00:30<00:26,	2.04it/s]◊[A
Processing frames: 72%		138/192	[00:30<00:25,	2.10it/s]◊[A
Processing frames: 72%		139/192	[00:30<00:24,	2.14it/s]◊[A
Processing frames: 73%		140/192	[00:31<00:19,	2.73it/s]◊[A
Processing frames: 73%		141/192	[00:31<00:14,	3.42it/s]◊[A
Processing frames: 74%		142/192	[00:31<00:12,	4.09it/s]◊[A
Processing frames: 74%		143/192	[00:31<00:10,	4.56it/s]◊[A
Processing frames: 75%		144/192	[00:31<00:09,	4.99it/s]◊[A
Processing frames: 76%		145/192	[00:31<00:08,	5.27it/s]◊[A
Processing frames: 76%		146/192	[00:32<00:08,	5.34it/s]◊[A
Processing frames: 77%		147/192	[00:32<00:08,	5.17it/s]◊[A
Processing frames: 77%		148/192	[00:32<00:08,	4.97it/s]◊[A
Processing frames: 78%		149/192	[00:32<00:08,	4.82it/s]◊[A
Processing frames: 78%		150/192	[00:32<00:09,	4.66it/s]◊[A
Processing frames: 79%		151/192	[00:33<00:09,	4.48it/s]◊[A
Processing frames: 79%		152/192	[00:33<00:09,	4.16it/s]◊[A
Processing frames: 80%		153/192	[00:33<00:09,	4.00it/s]◊[A
Processing frames: 80%		154/192	[00:34<00:10,	3.74it/s]◊[A

Processing frames:	81%		155/192	[00:34<00:10,	3.52it/s]◊[A
Processing frames:	81%		156/192	[00:34<00:10,	3.36it/s]◊[A
Processing frames:	82%		157/192	[00:34<00:08,	4.18it/s]◊[A
Processing frames:	82%		158/192	[00:34<00:06,	4.98it/s]◊[A
Processing frames:	83%		159/192	[00:35<00:05,	5.60it/s]◊[A
Processing frames:	83%		160/192	[00:35<00:05,	5.88it/s]◊[A
Processing frames:	84%		161/192	[00:35<00:04,	6.55it/s]◊[A
Processing frames:	84%		162/192	[00:35<00:04,	6.72it/s]◊[A
Processing frames:	85%		163/192	[00:35<00:04,	6.93it/s]◊[A
Processing frames:	85%		164/192	[00:35<00:04,	6.84it/s]◊[A
Processing frames:	86%		165/192	[00:35<00:04,	6.71it/s]◊[A
Processing frames:	86%		166/192	[00:36<00:04,	6.24it/s]◊[A
Processing frames:	87%		167/192	[00:36<00:04,	5.97it/s]◊[A
Processing frames:	88%		168/192	[00:36<00:04,	5.48it/s]◊[A
Processing frames:	88%		169/192	[00:36<00:04,	5.22it/s]◊[A
Processing frames:	89%		170/192	[00:36<00:04,	4.96it/s]◊[A
Processing frames:	89%		171/192	[00:37<00:04,	4.61it/s]◊[A
Processing frames:	90%		172/192	[00:37<00:04,	4.22it/s]◊[A
Processing frames:	90%		173/192	[00:37<00:04,	4.08it/s]◊[A
Processing frames:	91%		174/192	[00:37<00:04,	3.94it/s]◊[A
Processing frames:	91%		175/192	[00:38<00:04,	3.79it/s]◊[A
Processing frames:	92%		176/192	[00:38<00:03,	4.60it/s]◊[A
Processing frames:	92%		177/192	[00:38<00:02,	5.07it/s]◊[A
Processing frames:	93%		178/192	[00:38<00:02,	5.66it/s]◊[A
Processing frames:	93%		179/192	[00:38<00:02,	6.03it/s]◊[A
Processing frames:	94%		180/192	[00:38<00:01,	6.21it/s]◊[A
Processing frames:	94%		181/192	[00:39<00:01,	6.15it/s]◊[A
Processing frames:	95%		182/192	[00:39<00:01,	5.30it/s]◊[A
Processing frames:	95%		183/192	[00:39<00:01,	4.60it/s]◊[A
Processing frames:	96%		184/192	[00:39<00:01,	4.21it/s]◊[A
Processing frames:	96%		185/192	[00:40<00:01,	3.84it/s]◊[A
Processing frames:	97%		186/192	[00:40<00:01,	4.30it/s]◊[A
Processing frames:	97%		187/192	[00:40<00:01,	4.63it/s]◊[A
Processing frames:	98%		188/192	[00:40<00:00,	4.78it/s]◊[A
Processing frames:	98%		189/192	[00:40<00:00,	4.66it/s]◊[A
Processing frames:	99%		190/192	[00:41<00:00,	4.67it/s]◊[A
Processing frames:	99%		191/192	[00:41<00:00,	4.52it/s]◊[A
Processing frames:	100%		192/192	[00:41<00:00,	4.28it/s]◊[A
Processing videos:	48%		60/124	[55:50<53:26,	50.10s/it]

Processed: 192 frames, 192 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (192, 134)  
 Data summary - Arousal: [1.000, 1911.000], Valence: [1.000, 1911.000]

--- Processing 61/124: 41.mp4 ---

Arousal: 41\_arousal.csv  
 Valence: 41\_valence.csv

 Arousal ratings: 2494 frames  
 Valence ratings: 2494 frames  
 Video: 2495 frames, 25.0 FPS, 99.8s  
 Using reference length: 2494 frames

Processing frames: 0%		0/250 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/250 [00:00<00:25, 9.85it/s]◊[A]
Processing frames: 1%		3/250 [00:00<00:28, 8.67it/s]◊[A]
Processing frames: 2%		4/250 [00:00<00:33, 7.31it/s]◊[A]
Processing frames: 2%		5/250 [00:00<00:42, 5.72it/s]◊[A]
Processing frames: 2%		6/250 [00:00<00:41, 5.85it/s]◊[A]
Processing frames: 3%		7/250 [00:01<00:47, 5.17it/s]◊[A]
Processing frames: 3%		8/250 [00:01<00:41, 5.84it/s]◊[A]
Processing frames: 4%		9/250 [00:01<00:39, 6.04it/s]◊[A]
Processing frames: 4%		10/250 [00:01<00:42, 5.69it/s]◊[A]
Processing frames: 4%		11/250 [00:01<00:41, 5.79it/s]◊[A]
Processing frames: 5%		12/250 [00:01<00:41, 5.74it/s]◊[A]
Processing frames: 5%		13/250 [00:02<00:39, 5.96it/s]◊[A]
Processing frames: 6%		14/250 [00:02<00:40, 5.80it/s]◊[A]
Processing frames: 6%		15/250 [00:02<00:43, 5.36it/s]◊[A]
Processing frames: 6%		16/250 [00:02<00:41, 5.59it/s]◊[A]
Processing frames: 7%		17/250 [00:02<00:41, 5.57it/s]◊[A]
Processing frames: 7%		18/250 [00:03<00:38, 5.97it/s]◊[A]
Processing frames: 8%		19/250 [00:03<00:38, 5.94it/s]◊[A]
Processing frames: 8%		20/250 [00:03<00:41, 5.49it/s]◊[A]
Processing frames: 8%		21/250 [00:03<00:39, 5.81it/s]◊[A]
Processing frames: 9%		22/250 [00:03<00:41, 5.51it/s]◊[A]
Processing frames: 9%		23/250 [00:03<00:39, 5.69it/s]◊[A]
Processing frames: 10%		24/250 [00:04<00:37, 6.09it/s]◊[A]
Processing frames: 10%		25/250 [00:04<00:35, 6.30it/s]◊[A]
Processing frames: 10%		26/250 [00:04<00:34, 6.44it/s]◊[A]
Processing frames: 11%		27/250 [00:04<00:34, 6.38it/s]◊[A]
Processing frames: 11%		28/250 [00:04<00:32, 6.86it/s]◊[A]
Processing frames: 12%		29/250 [00:04<00:31, 6.95it/s]◊[A]
Processing frames: 12%		30/250 [00:04<00:32, 6.87it/s]◊[A]
Processing frames: 12%		31/250 [00:05<00:31, 6.97it/s]◊[A]
Processing frames: 13%		32/250 [00:05<00:31, 7.02it/s]◊[A]
Processing frames: 13%		33/250 [00:05<00:29, 7.37it/s]◊[A]
Processing frames: 14%		34/250 [00:05<00:29, 7.25it/s]◊[A]
Processing frames: 14%		35/250 [00:05<00:30, 7.02it/s]◊[A]
Processing frames: 14%		36/250 [00:05<00:29, 7.27it/s]◊[A]
Processing frames: 15%		37/250 [00:05<00:29, 7.23it/s]◊[A]
Processing frames: 15%		38/250 [00:06<00:29, 7.31it/s]◊[A]
Processing frames: 16%		39/250 [00:06<00:28, 7.36it/s]◊[A]
Processing frames: 16%		40/250 [00:06<00:29, 7.10it/s]◊[A]
Processing frames: 16%		41/250 [00:06<00:28, 7.38it/s]◊[A]

Processing frames: 17%		42/250	[00:06<00:29,	7.01it/s]◊[A
Processing frames: 17%		43/250	[00:06<00:27,	7.50it/s]◊[A
Processing frames: 18%		44/250	[00:06<00:28,	7.18it/s]◊[A
Processing frames: 18%		45/250	[00:07<00:30,	6.80it/s]◊[A
Processing frames: 18%		46/250	[00:07<00:27,	7.30it/s]◊[A
Processing frames: 19%		47/250	[00:07<00:28,	7.07it/s]◊[A
Processing frames: 19%		48/250	[00:07<00:26,	7.54it/s]◊[A
Processing frames: 20%		49/250	[00:07<00:26,	7.62it/s]◊[A
Processing frames: 20%		50/250	[00:07<00:28,	7.02it/s]◊[A
Processing frames: 20%		51/250	[00:07<00:27,	7.24it/s]◊[A
Processing frames: 21%		52/250	[00:07<00:27,	7.33it/s]◊[A
Processing frames: 21%		53/250	[00:08<00:25,	7.87it/s]◊[A
Processing frames: 22%		54/250	[00:08<00:24,	7.89it/s]◊[A
Processing frames: 22%		55/250	[00:08<00:25,	7.59it/s]◊[A
Processing frames: 22%		56/250	[00:08<00:24,	7.90it/s]◊[A
Processing frames: 23%		57/250	[00:08<00:25,	7.50it/s]◊[A
Processing frames: 23%		58/250	[00:08<00:25,	7.64it/s]◊[A
Processing frames: 24%		59/250	[00:08<00:25,	7.56it/s]◊[A
Processing frames: 24%		60/250	[00:08<00:25,	7.40it/s]◊[A
Processing frames: 24%		61/250	[00:09<00:24,	7.68it/s]◊[A
Processing frames: 25%		62/250	[00:09<00:24,	7.62it/s]◊[A
Processing frames: 25%		63/250	[00:09<00:24,	7.65it/s]◊[A
Processing frames: 26%		64/250	[00:09<00:24,	7.72it/s]◊[A
Processing frames: 26%		65/250	[00:09<00:26,	7.00it/s]◊[A
Processing frames: 26%		66/250	[00:09<00:25,	7.21it/s]◊[A
Processing frames: 27%		67/250	[00:09<00:24,	7.39it/s]◊[A
Processing frames: 27%		68/250	[00:10<00:24,	7.42it/s]◊[A
Processing frames: 28%		69/250	[00:10<00:24,	7.51it/s]◊[A
Processing frames: 28%		70/250	[00:10<00:24,	7.50it/s]◊[A
Processing frames: 28%		71/250	[00:10<00:24,	7.28it/s]◊[A
Processing frames: 29%		72/250	[00:10<00:24,	7.41it/s]◊[A
Processing frames: 29%		73/250	[00:10<00:23,	7.43it/s]◊[A
Processing frames: 30%		74/250	[00:10<00:25,	6.86it/s]◊[A
Processing frames: 30%		75/250	[00:11<00:25,	6.98it/s]◊[A
Processing frames: 30%		76/250	[00:11<00:24,	6.99it/s]◊[A
Processing frames: 31%		77/250	[00:11<00:22,	7.53it/s]◊[A
Processing frames: 31%		78/250	[00:11<00:21,	7.91it/s]◊[A
Processing frames: 32%		79/250	[00:11<00:21,	7.91it/s]◊[A
Processing frames: 32%		80/250	[00:11<00:21,	7.84it/s]◊[A
Processing frames: 32%		81/250	[00:11<00:22,	7.62it/s]◊[A
Processing frames: 33%		82/250	[00:11<00:24,	6.89it/s]◊[A
Processing frames: 33%		83/250	[00:12<00:22,	7.27it/s]◊[A
Processing frames: 34%		84/250	[00:12<00:22,	7.25it/s]◊[A
Processing frames: 34%		85/250	[00:12<00:21,	7.67it/s]◊[A
Processing frames: 34%		86/250	[00:12<00:22,	7.42it/s]◊[A
Processing frames: 35%		87/250	[00:12<00:22,	7.17it/s]◊[A
Processing frames: 35%		88/250	[00:12<00:21,	7.41it/s]◊[A
Processing frames: 36%		89/250	[00:12<00:20,	7.71it/s]◊[A

Processing frames: 36%	90/250	[00:13<00:21,	7.29it/s]	◇[A
Processing frames: 36%	91/250	[00:13<00:23,	6.74it/s]	◇[A
Processing frames: 37%	92/250	[00:13<00:22,	7.00it/s]	◇[A
Processing frames: 37%	93/250	[00:13<00:22,	6.98it/s]	◇[A
Processing frames: 38%	94/250	[00:13<00:21,	7.37it/s]	◇[A
Processing frames: 38%	95/250	[00:13<00:22,	6.89it/s]	◇[A
Processing frames: 38%	96/250	[00:13<00:25,	6.00it/s]	◇[A
Processing frames: 39%	97/250	[00:14<00:26,	5.85it/s]	◇[A
Processing frames: 39%	98/250	[00:14<00:27,	5.59it/s]	◇[A
Processing frames: 40%	99/250	[00:14<00:26,	5.64it/s]	◇[A
Processing frames: 40%	100/250	[00:14<00:27,	5.46it/s]	◇[A
Processing frames: 40%	101/250	[00:14<00:27,	5.32it/s]	◇[A
Processing frames: 41%	102/250	[00:15<00:30,	4.87it/s]	◇[A
Processing frames: 41%	103/250	[00:15<00:29,	4.92it/s]	◇[A
Processing frames: 42%	104/250	[00:15<00:28,	5.05it/s]	◇[A
Processing frames: 42%	105/250	[00:15<00:29,	4.89it/s]	◇[A
Processing frames: 42%	106/250	[00:15<00:27,	5.26it/s]	◇[A
Processing frames: 43%	107/250	[00:16<00:25,	5.52it/s]	◇[A
Processing frames: 43%	108/250	[00:16<00:27,	5.25it/s]	◇[A
Processing frames: 44%	109/250	[00:16<00:24,	5.71it/s]	◇[A
Processing frames: 44%	110/250	[00:16<00:24,	5.77it/s]	◇[A
Processing frames: 44%	111/250	[00:16<00:26,	5.27it/s]	◇[A
Processing frames: 45%	112/250	[00:16<00:23,	5.86it/s]	◇[A
Processing frames: 45%	113/250	[00:17<00:23,	5.95it/s]	◇[A
Processing frames: 46%	114/250	[00:17<00:25,	5.42it/s]	◇[A
Processing frames: 46%	115/250	[00:17<00:24,	5.53it/s]	◇[A
Processing frames: 46%	116/250	[00:17<00:24,	5.43it/s]	◇[A
Processing frames: 47%	117/250	[00:17<00:22,	5.97it/s]	◇[A
Processing frames: 47%	118/250	[00:18<00:21,	6.13it/s]	◇[A
Processing frames: 48%	119/250	[00:18<00:23,	5.58it/s]	◇[A
Processing frames: 48%	120/250	[00:18<00:23,	5.61it/s]	◇[A
Processing frames: 48%	121/250	[00:18<00:23,	5.43it/s]	◇[A
Processing frames: 49%	122/250	[00:18<00:24,	5.19it/s]	◇[A
Processing frames: 49%	123/250	[00:18<00:23,	5.44it/s]	◇[A
Processing frames: 50%	124/250	[00:19<00:23,	5.39it/s]	◇[A
Processing frames: 50%	125/250	[00:19<00:22,	5.53it/s]	◇[A
Processing frames: 50%	126/250	[00:19<00:22,	5.52it/s]	◇[A
Processing frames: 51%	127/250	[00:19<00:23,	5.20it/s]	◇[A
Processing frames: 51%	128/250	[00:19<00:21,	5.60it/s]	◇[A
Processing frames: 52%	129/250	[00:20<00:21,	5.65it/s]	◇[A
Processing frames: 52%	130/250	[00:20<00:19,	6.05it/s]	◇[A
Processing frames: 52%	131/250	[00:20<00:17,	6.78it/s]	◇[A
Processing frames: 53%	132/250	[00:20<00:16,	7.05it/s]	◇[A
Processing frames: 53%	133/250	[00:20<00:16,	7.10it/s]	◇[A
Processing frames: 54%	134/250	[00:20<00:15,	7.40it/s]	◇[A
Processing frames: 54%	135/250	[00:20<00:16,	6.79it/s]	◇[A
Processing frames: 54%	136/250	[00:20<00:15,	7.35it/s]	◇[A
Processing frames: 55%	137/250	[00:21<00:15,	7.47it/s]	◇[A

Processing frames: 55%		138/250	[00:21<00:14,	7.92it/s]◊[A
Processing frames: 56%		139/250	[00:21<00:14,	7.91it/s]◊[A
Processing frames: 56%		140/250	[00:21<00:14,	7.58it/s]◊[A
Processing frames: 56%		141/250	[00:21<00:14,	7.51it/s]◊[A
Processing frames: 57%		142/250	[00:21<00:14,	7.31it/s]◊[A
Processing frames: 57%		143/250	[00:21<00:14,	7.43it/s]◊[A
Processing frames: 58%		144/250	[00:22<00:14,	7.50it/s]◊[A
Processing frames: 58%		145/250	[00:22<00:14,	7.30it/s]◊[A
Processing frames: 58%		146/250	[00:22<00:13,	7.50it/s]◊[A
Processing frames: 59%		147/250	[00:22<00:14,	7.17it/s]◊[A
Processing frames: 59%		148/250	[00:22<00:13,	7.59it/s]◊[A
Processing frames: 60%		149/250	[00:22<00:13,	7.61it/s]◊[A
Processing frames: 60%		150/250	[00:22<00:13,	7.33it/s]◊[A
Processing frames: 60%		151/250	[00:22<00:13,	7.43it/s]◊[A
Processing frames: 61%		152/250	[00:23<00:12,	7.79it/s]◊[A
Processing frames: 61%		153/250	[00:23<00:13,	7.44it/s]◊[A
Processing frames: 62%		154/250	[00:23<00:12,	7.86it/s]◊[A
Processing frames: 62%		155/250	[00:23<00:11,	8.10it/s]◊[A
Processing frames: 62%		156/250	[00:23<00:11,	7.95it/s]◊[A
Processing frames: 63%		157/250	[00:23<00:12,	7.21it/s]◊[A
Processing frames: 63%		158/250	[00:23<00:12,	7.40it/s]◊[A
Processing frames: 64%		159/250	[00:24<00:13,	6.97it/s]◊[A
Processing frames: 64%		160/250	[00:24<00:12,	7.45it/s]◊[A
Processing frames: 64%		161/250	[00:24<00:11,	7.43it/s]◊[A
Processing frames: 65%		162/250	[00:24<00:12,	7.12it/s]◊[A
Processing frames: 65%		163/250	[00:24<00:11,	7.37it/s]◊[A
Processing frames: 66%		164/250	[00:24<00:11,	7.61it/s]◊[A
Processing frames: 66%		165/250	[00:24<00:11,	7.41it/s]◊[A
Processing frames: 66%		166/250	[00:24<00:10,	7.71it/s]◊[A
Processing frames: 67%		167/250	[00:25<00:10,	7.90it/s]◊[A
Processing frames: 67%		168/250	[00:25<00:10,	7.53it/s]◊[A
Processing frames: 68%		169/250	[00:25<00:11,	7.07it/s]◊[A
Processing frames: 68%		170/250	[00:25<00:10,	7.47it/s]◊[A
Processing frames: 68%		171/250	[00:25<00:10,	7.82it/s]◊[A
Processing frames: 69%		172/250	[00:25<00:09,	7.83it/s]◊[A
Processing frames: 69%		173/250	[00:25<00:10,	7.19it/s]◊[A
Processing frames: 70%		174/250	[00:26<00:10,	7.49it/s]◊[A
Processing frames: 70%		175/250	[00:26<00:10,	6.89it/s]◊[A
Processing frames: 70%		176/250	[00:26<00:10,	7.39it/s]◊[A
Processing frames: 71%		177/250	[00:26<00:09,	7.53it/s]◊[A
Processing frames: 71%		178/250	[00:26<00:09,	7.37it/s]◊[A
Processing frames: 72%		179/250	[00:26<00:09,	7.63it/s]◊[A
Processing frames: 72%		180/250	[00:26<00:09,	7.29it/s]◊[A
Processing frames: 72%		181/250	[00:26<00:09,	7.66it/s]◊[A
Processing frames: 73%		182/250	[00:27<00:08,	7.62it/s]◊[A
Processing frames: 73%		183/250	[00:27<00:08,	7.67it/s]◊[A
Processing frames: 74%		184/250	[00:27<00:08,	7.61it/s]◊[A
Processing frames: 74%		185/250	[00:27<00:09,	7.10it/s]◊[A

Processing frames: 74%		186/250	[00:27<00:08,	7.42it/s]◊[A
Processing frames: 75%		187/250	[00:27<00:08,	7.39it/s]◊[A
Processing frames: 75%		188/250	[00:27<00:07,	7.89it/s]◊[A
Processing frames: 76%		189/250	[00:28<00:07,	7.89it/s]◊[A
Processing frames: 76%		190/250	[00:28<00:08,	7.37it/s]◊[A
Processing frames: 76%		191/250	[00:28<00:08,	7.33it/s]◊[A
Processing frames: 77%		192/250	[00:28<00:07,	7.33it/s]◊[A
Processing frames: 77%		193/250	[00:28<00:07,	7.82it/s]◊[A
Processing frames: 78%		194/250	[00:28<00:07,	7.64it/s]◊[A
Processing frames: 78%		195/250	[00:28<00:07,	7.41it/s]◊[A
Processing frames: 78%		196/250	[00:28<00:07,	7.68it/s]◊[A
Processing frames: 79%		197/250	[00:29<00:06,	7.58it/s]◊[A
Processing frames: 79%		198/250	[00:29<00:06,	7.95it/s]◊[A
Processing frames: 80%		199/250	[00:29<00:07,	7.25it/s]◊[A
Processing frames: 80%		200/250	[00:29<00:06,	7.71it/s]◊[A
Processing frames: 80%		201/250	[00:29<00:06,	7.62it/s]◊[A
Processing frames: 81%		202/250	[00:29<00:06,	7.37it/s]◊[A
Processing frames: 81%		203/250	[00:29<00:06,	7.69it/s]◊[A
Processing frames: 82%		204/250	[00:30<00:06,	7.11it/s]◊[A
Processing frames: 82%		205/250	[00:30<00:06,	6.54it/s]◊[A
Processing frames: 82%		206/250	[00:30<00:07,	5.94it/s]◊[A
Processing frames: 83%		207/250	[00:30<00:07,	5.93it/s]◊[A
Processing frames: 83%		208/250	[00:30<00:07,	5.70it/s]◊[A
Processing frames: 84%		209/250	[00:30<00:06,	6.20it/s]◊[A
Processing frames: 84%		210/250	[00:31<00:06,	6.23it/s]◊[A
Processing frames: 84%		211/250	[00:31<00:06,	5.76it/s]◊[A
Processing frames: 85%		212/250	[00:31<00:06,	5.88it/s]◊[A
Processing frames: 85%		213/250	[00:31<00:07,	5.17it/s]◊[A
Processing frames: 86%		214/250	[00:31<00:06,	5.30it/s]◊[A
Processing frames: 86%		215/250	[00:32<00:06,	5.41it/s]◊[A
Processing frames: 86%		216/250	[00:32<00:06,	5.19it/s]◊[A
Processing frames: 87%		217/250	[00:32<00:06,	5.21it/s]◊[A
Processing frames: 87%		218/250	[00:32<00:06,	5.10it/s]◊[A
Processing frames: 88%		219/250	[00:32<00:05,	5.50it/s]◊[A
Processing frames: 88%		220/250	[00:32<00:05,	5.78it/s]◊[A
Processing frames: 88%		221/250	[00:33<00:05,	5.67it/s]◊[A
Processing frames: 89%		222/250	[00:33<00:04,	5.86it/s]◊[A
Processing frames: 89%		223/250	[00:33<00:04,	5.85it/s]◊[A
Processing frames: 90%		224/250	[00:33<00:04,	5.98it/s]◊[A
Processing frames: 90%		225/250	[00:33<00:04,	5.52it/s]◊[A
Processing frames: 90%		226/250	[00:33<00:04,	5.96it/s]◊[A
Processing frames: 91%		227/250	[00:34<00:03,	6.02it/s]◊[A
Processing frames: 91%		228/250	[00:34<00:03,	5.63it/s]◊[A
Processing frames: 92%		229/250	[00:34<00:03,	5.75it/s]◊[A
Processing frames: 92%		230/250	[00:34<00:03,	5.10it/s]◊[A
Processing frames: 92%		231/250	[00:34<00:03,	5.19it/s]◊[A
Processing frames: 93%		232/250	[00:35<00:03,	5.44it/s]◊[A
Processing frames: 93%		233/250	[00:35<00:02,	5.69it/s]◊[A

Processing frames: 94%		234/250 [00:35<00:02, 5.73it/s]◊[A
Processing frames: 94%		235/250 [00:35<00:02, 5.49it/s]◊[A
Processing frames: 94%		236/250 [00:35<00:02, 5.82it/s]◊[A
Processing frames: 95%		237/250 [00:35<00:02, 5.46it/s]◊[A
Processing frames: 95%		238/250 [00:36<00:02, 5.96it/s]◊[A
Processing frames: 96%		239/250 [00:36<00:01, 5.87it/s]◊[A
Processing frames: 96%		240/250 [00:36<00:01, 5.80it/s]◊[A
Processing frames: 96%		241/250 [00:36<00:01, 5.82it/s]◊[A
Processing frames: 97%		242/250 [00:36<00:01, 6.03it/s]◊[A
Processing frames: 97%		243/250 [00:36<00:01, 6.75it/s]◊[A
Processing frames: 98%		244/250 [00:37<00:00, 6.78it/s]◊[A
Processing frames: 98%		245/250 [00:37<00:00, 6.80it/s]◊[A
Processing frames: 98%		246/250 [00:37<00:00, 7.22it/s]◊[A
Processing frames: 99%		247/250 [00:37<00:00, 7.42it/s]◊[A
Processing frames: 99%		248/250 [00:37<00:00, 7.51it/s]◊[A
Processing frames: 100%		249/250 [00:37<00:00, 7.99it/s]◊[A
Processing frames: 100%		250/250 [00:37<00:00, 8.14it/s]◊[A
Processing videos: 49%		61/124 [56:28<48:47, 46.47s/it]

Processed: 250 frames, 243 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (243, 134)  
 Data summary - Arousal: [1.000, 2491.000], Valence: [1.000, 2491.000]

--- Processing 62/124: 42.mp4 ---  
 Arousal: 42\_arousal.csv  
 Valence: 42\_valence.csv  
 Arousal ratings: 2159 frames  
 Valence ratings: 2159 frames  
 Video: 2160 frames, 25.0 FPS, 86.4s  
 Using reference length: 2159 frames

Processing frames: 0%		0/216 [00:00<?, ?it/s]◊[A
Processing frames: 0%		1/216 [00:00<00:22, 9.38it/s]◊[A
Processing frames: 1%		3/216 [00:00<00:22, 9.64it/s]◊[A
Processing frames: 2%		4/216 [00:00<00:24, 8.78it/s]◊[A
Processing frames: 2%		5/216 [00:00<00:26, 8.02it/s]◊[A
Processing frames: 3%		6/216 [00:00<00:30, 6.84it/s]◊[A
Processing frames: 3%		7/216 [00:00<00:35, 5.95it/s]◊[A
Processing frames: 4%		8/216 [00:01<00:37, 5.54it/s]◊[A
Processing frames: 4%		9/216 [00:01<00:40, 5.08it/s]◊[A
Processing frames: 5%		10/216 [00:01<00:41, 4.93it/s]◊[A
Processing frames: 5%		11/216 [00:01<00:46, 4.45it/s]◊[A
Processing frames: 6%		12/216 [00:02<00:49, 4.09it/s]◊[A
Processing frames: 6%		13/216 [00:02<00:42, 4.78it/s]◊[A
Processing frames: 6%		14/216 [00:02<00:37, 5.41it/s]◊[A

Processing frames:	7%		15/216	[00:02<00:35,	5.74it/s]◊[A
Processing frames:	7%		16/216	[00:02<00:34,	5.88it/s]◊[A
Processing frames:	8%		17/216	[00:02<00:34,	5.82it/s]◊[A
Processing frames:	8%		18/216	[00:03<00:35,	5.61it/s]◊[A
Processing frames:	9%		19/216	[00:03<00:38,	5.12it/s]◊[A
Processing frames:	9%		20/216	[00:03<00:41,	4.76it/s]◊[A
Processing frames:	10%		21/216	[00:03<00:42,	4.55it/s]◊[A
Processing frames:	10%		22/216	[00:04<00:45,	4.30it/s]◊[A
Processing frames:	11%		23/216	[00:04<00:49,	3.92it/s]◊[A
Processing frames:	11%		24/216	[00:04<00:51,	3.74it/s]◊[A
Processing frames:	12%		25/216	[00:04<00:42,	4.51it/s]◊[A
Processing frames:	12%		26/216	[00:04<00:36,	5.21it/s]◊[A
Processing frames:	12%		27/216	[00:05<00:34,	5.49it/s]◊[A
Processing frames:	13%		28/216	[00:05<00:33,	5.69it/s]◊[A
Processing frames:	13%		29/216	[00:05<00:33,	5.57it/s]◊[A
Processing frames:	14%		30/216	[00:05<00:33,	5.49it/s]◊[A
Processing frames:	14%		31/216	[00:05<00:35,	5.26it/s]◊[A
Processing frames:	15%		32/216	[00:06<00:37,	4.88it/s]◊[A
Processing frames:	15%		33/216	[00:06<00:39,	4.58it/s]◊[A
Processing frames:	16%		34/216	[00:06<00:34,	5.21it/s]◊[A
Processing frames:	16%		35/216	[00:06<00:31,	5.80it/s]◊[A
Processing frames:	17%		36/216	[00:06<00:29,	6.17it/s]◊[A
Processing frames:	17%		37/216	[00:06<00:30,	5.96it/s]◊[A
Processing frames:	18%		38/216	[00:07<00:31,	5.71it/s]◊[A
Processing frames:	18%		39/216	[00:07<00:27,	6.40it/s]◊[A
Processing frames:	19%		40/216	[00:07<00:25,	6.78it/s]◊[A
Processing frames:	19%		41/216	[00:07<00:26,	6.59it/s]◊[A
Processing frames:	19%		42/216	[00:07<00:26,	6.53it/s]◊[A
Processing frames:	20%		43/216	[00:07<00:27,	6.33it/s]◊[A
Processing frames:	20%		44/216	[00:08<00:25,	6.62it/s]◊[A
Processing frames:	21%		45/216	[00:08<00:25,	6.84it/s]◊[A
Processing frames:	21%		46/216	[00:08<00:25,	6.63it/s]◊[A
Processing frames:	22%		47/216	[00:08<00:26,	6.43it/s]◊[A
Processing frames:	22%		48/216	[00:08<00:28,	5.90it/s]◊[A
Processing frames:	23%		49/216	[00:08<00:34,	4.83it/s]◊[A
Processing frames:	23%		50/216	[00:09<00:41,	3.96it/s]◊[A
Processing frames:	24%		51/216	[00:09<00:46,	3.57it/s]◊[A
Processing frames:	24%		52/216	[00:10<00:49,	3.32it/s]◊[A
Processing frames:	25%		53/216	[00:10<00:52,	3.10it/s]◊[A
Processing frames:	25%		54/216	[00:10<00:58,	2.78it/s]◊[A
Processing frames:	25%		55/216	[00:11<01:02,	2.56it/s]◊[A
Processing frames:	26%		56/216	[00:11<01:05,	2.43it/s]◊[A
Processing frames:	26%		57/216	[00:11<00:53,	2.99it/s]◊[A
Processing frames:	27%		58/216	[00:12<00:42,	3.69it/s]◊[A
Processing frames:	27%		59/216	[00:12<00:36,	4.29it/s]◊[A
Processing frames:	28%		60/216	[00:12<00:30,	5.09it/s]◊[A
Processing frames:	28%		61/216	[00:12<00:29,	5.19it/s]◊[A
Processing frames:	29%		62/216	[00:12<00:27,	5.51it/s]◊[A

Processing frames: 29%		63/216	[00:12<00:30,	4.95it/s]◊[A
Processing frames: 30%		64/216	[00:13<00:31,	4.81it/s]◊[A
Processing frames: 30%		65/216	[00:13<00:32,	4.64it/s]◊[A
Processing frames: 31%		66/216	[00:13<00:28,	5.27it/s]◊[A
Processing frames: 31%		67/216	[00:13<00:26,	5.62it/s]◊[A
Processing frames: 31%		68/216	[00:13<00:26,	5.68it/s]◊[A
Processing frames: 32%		69/216	[00:13<00:26,	5.47it/s]◊[A
Processing frames: 32%		70/216	[00:14<00:29,	4.96it/s]◊[A
Processing frames: 33%		71/216	[00:14<00:31,	4.63it/s]◊[A
Processing frames: 33%		72/216	[00:14<00:32,	4.42it/s]◊[A
Processing frames: 34%		73/216	[00:14<00:32,	4.45it/s]◊[A
Processing frames: 34%		74/216	[00:15<00:27,	5.08it/s]◊[A
Processing frames: 35%		75/216	[00:15<00:25,	5.43it/s]◊[A
Processing frames: 35%		76/216	[00:15<00:24,	5.66it/s]◊[A
Processing frames: 36%		77/216	[00:15<00:24,	5.75it/s]◊[A
Processing frames: 36%		78/216	[00:15<00:24,	5.63it/s]◊[A
Processing frames: 37%		79/216	[00:15<00:25,	5.40it/s]◊[A
Processing frames: 37%		80/216	[00:16<00:27,	5.00it/s]◊[A
Processing frames: 38%		81/216	[00:16<00:29,	4.58it/s]◊[A
Processing frames: 38%		82/216	[00:16<00:30,	4.41it/s]◊[A
Processing frames: 38%		83/216	[00:16<00:31,	4.18it/s]◊[A
Processing frames: 39%		84/216	[00:17<00:33,	3.97it/s]◊[A
Processing frames: 39%		85/216	[00:17<00:36,	3.63it/s]◊[A
Processing frames: 40%		86/216	[00:17<00:29,	4.39it/s]◊[A
Processing frames: 40%		87/216	[00:17<00:25,	5.04it/s]◊[A
Processing frames: 41%		88/216	[00:17<00:23,	5.46it/s]◊[A
Processing frames: 41%		89/216	[00:18<00:22,	5.59it/s]◊[A
Processing frames: 42%		90/216	[00:18<00:19,	6.34it/s]◊[A
Processing frames: 42%		91/216	[00:18<00:19,	6.32it/s]◊[A
Processing frames: 43%		92/216	[00:18<00:19,	6.52it/s]◊[A
Processing frames: 43%		93/216	[00:18<00:18,	6.53it/s]◊[A
Processing frames: 44%		94/216	[00:18<00:19,	6.32it/s]◊[A
Processing frames: 44%		95/216	[00:19<00:20,	5.99it/s]◊[A
Processing frames: 44%		96/216	[00:19<00:22,	5.45it/s]◊[A
Processing frames: 45%		97/216	[00:19<00:23,	5.01it/s]◊[A
Processing frames: 45%		98/216	[00:19<00:24,	4.80it/s]◊[A
Processing frames: 46%		99/216	[00:19<00:25,	4.56it/s]◊[A
Processing frames: 46%		100/216	[00:20<00:21,	5.33it/s]◊[A
Processing frames: 47%		101/216	[00:20<00:20,	5.72it/s]◊[A
Processing frames: 47%		102/216	[00:20<00:18,	6.00it/s]◊[A
Processing frames: 48%		103/216	[00:20<00:19,	5.83it/s]◊[A
Processing frames: 48%		104/216	[00:20<00:19,	5.74it/s]◊[A
Processing frames: 49%		105/216	[00:20<00:20,	5.54it/s]◊[A
Processing frames: 49%		106/216	[00:21<00:20,	5.31it/s]◊[A
Processing frames: 50%		107/216	[00:21<00:22,	4.82it/s]◊[A
Processing frames: 50%		108/216	[00:21<00:23,	4.51it/s]◊[A
Processing frames: 50%		109/216	[00:21<00:24,	4.35it/s]◊[A
Processing frames: 51%		110/216	[00:22<00:25,	4.16it/s]◊[A

Processing frames: 51%	111/216	[00:22<00:26,	3.95it/s]◊[A
Processing frames: 52%	112/216	[00:22<00:28,	3.71it/s]◊[A
Processing frames: 52%	113/216	[00:23<00:28,	3.56it/s]◊[A
Processing frames: 53%	114/216	[00:23<00:30,	3.34it/s]◊[A
Processing frames: 53%	115/216	[00:23<00:31,	3.17it/s]◊[A
Processing frames: 54%	116/216	[00:23<00:25,	3.93it/s]◊[A
Processing frames: 54%	117/216	[00:24<00:21,	4.65it/s]◊[A
Processing frames: 55%	118/216	[00:24<00:18,	5.26it/s]◊[A
Processing frames: 55%	119/216	[00:24<00:16,	5.84it/s]◊[A
Processing frames: 56%	120/216	[00:24<00:14,	6.42it/s]◊[A
Processing frames: 56%	121/216	[00:24<00:14,	6.40it/s]◊[A
Processing frames: 56%	122/216	[00:24<00:13,	6.86it/s]◊[A
Processing frames: 57%	123/216	[00:24<00:15,	6.07it/s]◊[A
Processing frames: 57%	124/216	[00:25<00:16,	5.55it/s]◊[A
Processing frames: 58%	125/216	[00:25<00:17,	5.29it/s]◊[A
Processing frames: 58%	126/216	[00:25<00:18,	4.76it/s]◊[A
Processing frames: 59%	127/216	[00:25<00:20,	4.37it/s]◊[A
Processing frames: 59%	128/216	[00:26<00:22,	3.94it/s]◊[A
Processing frames: 60%	129/216	[00:26<00:23,	3.68it/s]◊[A
Processing frames: 60%	130/216	[00:26<00:26,	3.27it/s]◊[A
Processing frames: 61%	131/216	[00:27<00:28,	3.01it/s]◊[A
Processing frames: 61%	132/216	[00:27<00:30,	2.76it/s]◊[A
Processing frames: 62%	133/216	[00:28<00:31,	2.61it/s]◊[A
Processing frames: 62%	134/216	[00:28<00:32,	2.52it/s]◊[A
Processing frames: 62%	135/216	[00:29<00:35,	2.29it/s]◊[A
Processing frames: 63%	136/216	[00:29<00:37,	2.16it/s]◊[A
Processing frames: 63%	137/216	[00:29<00:34,	2.29it/s]◊[A
Processing frames: 64%	138/216	[00:30<00:32,	2.41it/s]◊[A
Processing frames: 64%	139/216	[00:30<00:30,	2.51it/s]◊[A
Processing frames: 65%	140/216	[00:31<00:29,	2.56it/s]◊[A
Processing frames: 65%	141/216	[00:31<00:30,	2.48it/s]◊[A
Processing frames: 66%	142/216	[00:31<00:30,	2.43it/s]◊[A
Processing frames: 66%	143/216	[00:32<00:31,	2.34it/s]◊[A
Processing frames: 67%	144/216	[00:32<00:23,	3.02it/s]◊[A
Processing frames: 67%	145/216	[00:32<00:19,	3.73it/s]◊[A
Processing frames: 68%	146/216	[00:32<00:16,	4.37it/s]◊[A
Processing frames: 68%	147/216	[00:32<00:14,	4.71it/s]◊[A
Processing frames: 69%	148/216	[00:33<00:13,	5.08it/s]◊[A
Processing frames: 69%	149/216	[00:33<00:13,	5.03it/s]◊[A
Processing frames: 69%	150/216	[00:33<00:13,	5.03it/s]◊[A
Processing frames: 70%	151/216	[00:33<00:13,	4.98it/s]◊[A
Processing frames: 70%	152/216	[00:33<00:13,	4.81it/s]◊[A
Processing frames: 71%	153/216	[00:34<00:13,	4.53it/s]◊[A
Processing frames: 71%	154/216	[00:34<00:14,	4.21it/s]◊[A
Processing frames: 72%	155/216	[00:34<00:15,	4.05it/s]◊[A
Processing frames: 72%	156/216	[00:35<00:15,	3.91it/s]◊[A
Processing frames: 73%	157/216	[00:35<00:15,	3.71it/s]◊[A
Processing frames: 73%	158/216	[00:35<00:17,	3.38it/s]◊[A

Processing frames: 74%		159/216	[00:35<00:17,	3.27it/s]◊[A
Processing frames: 74%		160/216	[00:36<00:17,	3.13it/s]◊[A
Processing frames: 75%		161/216	[00:36<00:18,	2.92it/s]◊[A
Processing frames: 75%		162/216	[00:37<00:18,	2.85it/s]◊[A
Processing frames: 75%		163/216	[00:37<00:19,	2.73it/s]◊[A
Processing frames: 76%		164/216	[00:37<00:19,	2.61it/s]◊[A
Processing frames: 76%		165/216	[00:38<00:20,	2.54it/s]◊[A
Processing frames: 77%		166/216	[00:38<00:20,	2.44it/s]◊[A
Processing frames: 77%		167/216	[00:39<00:20,	2.37it/s]◊[A
Processing frames: 78%		168/216	[00:39<00:21,	2.29it/s]◊[A
Processing frames: 78%		169/216	[00:39<00:16,	2.85it/s]◊[A
Processing frames: 79%		170/216	[00:40<00:14,	3.27it/s]◊[A
Processing frames: 79%		171/216	[00:40<00:12,	3.62it/s]◊[A
Processing frames: 80%		172/216	[00:40<00:11,	3.98it/s]◊[A
Processing frames: 80%		173/216	[00:40<00:10,	4.08it/s]◊[A
Processing frames: 81%		174/216	[00:40<00:10,	4.05it/s]◊[A
Processing frames: 81%		175/216	[00:41<00:10,	3.92it/s]◊[A
Processing frames: 81%		176/216	[00:41<00:11,	3.56it/s]◊[A
Processing frames: 82%		177/216	[00:41<00:09,	4.01it/s]◊[A
Processing frames: 82%		178/216	[00:41<00:08,	4.24it/s]◊[A
Processing frames: 83%		179/216	[00:42<00:08,	4.45it/s]◊[A
Processing frames: 83%		180/216	[00:42<00:08,	4.41it/s]◊[A
Processing frames: 84%		181/216	[00:42<00:08,	4.17it/s]◊[A
Processing frames: 84%		182/216	[00:42<00:07,	4.83it/s]◊[A
Processing frames: 85%		183/216	[00:42<00:06,	5.05it/s]◊[A
Processing frames: 85%		184/216	[00:43<00:06,	5.22it/s]◊[A
Processing frames: 86%		185/216	[00:43<00:06,	5.09it/s]◊[A
Processing frames: 86%		186/216	[00:43<00:06,	4.75it/s]◊[A
Processing frames: 87%		187/216	[00:43<00:06,	4.49it/s]◊[A
Processing frames: 87%		188/216	[00:44<00:06,	4.09it/s]◊[A
Processing frames: 88%		189/216	[00:44<00:07,	3.55it/s]◊[A
Processing frames: 88%		190/216	[00:44<00:07,	3.30it/s]◊[A
Processing frames: 88%		191/216	[00:45<00:08,	2.94it/s]◊[A
Processing frames: 89%		192/216	[00:45<00:07,	3.03it/s]◊[A
Processing frames: 89%		193/216	[00:45<00:07,	3.18it/s]◊[A
Processing frames: 90%		194/216	[00:46<00:06,	3.24it/s]◊[A
Processing frames: 90%		195/216	[00:46<00:06,	3.16it/s]◊[A
Processing frames: 91%		196/216	[00:46<00:06,	3.16it/s]◊[A
Processing frames: 91%		197/216	[00:47<00:06,	3.13it/s]◊[A
Processing frames: 92%		198/216	[00:47<00:06,	3.00it/s]◊[A
Processing frames: 92%		199/216	[00:47<00:05,	2.93it/s]◊[A
Processing frames: 93%		200/216	[00:48<00:05,	2.82it/s]◊[A
Processing frames: 93%		201/216	[00:48<00:05,	2.69it/s]◊[A
Processing frames: 94%		202/216	[00:48<00:04,	3.41it/s]◊[A
Processing frames: 94%		203/216	[00:48<00:03,	4.15it/s]◊[A
Processing frames: 94%		204/216	[00:49<00:02,	4.79it/s]◊[A
Processing frames: 95%		205/216	[00:49<00:02,	5.23it/s]◊[A
Processing frames: 95%		206/216	[00:49<00:01,	5.30it/s]◊[A

Processing frames: 96%		207/216 [00:49<00:01, 5.20it/s]◊[A]
Processing frames: 96%		208/216 [00:49<00:01, 5.21it/s]◊[A]
Processing frames: 97%		209/216 [00:49<00:01, 5.12it/s]◊[A]
Processing frames: 97%		210/216 [00:50<00:01, 5.86it/s]◊[A]
Processing frames: 98%		211/216 [00:50<00:00, 6.33it/s]◊[A]
Processing frames: 98%		212/216 [00:50<00:00, 6.55it/s]◊[A]
Processing frames: 99%		213/216 [00:50<00:00, 6.10it/s]◊[A]
Processing frames: 99%		214/216 [00:50<00:00, 6.00it/s]◊[A]
Processing frames: 100%		215/216 [00:50<00:00, 5.79it/s]◊[A]
Processing frames: 100%		216/216 [00:51<00:00, 5.46it/s]◊[A]
Processing videos: 50%		62/124 [57:20<49:29, 47.90s/it]

Processed: 216 frames, 197 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (197, 134)  
 Data summary - Arousal: [1.000, 2151.000], Valence: [1.000, 2151.000]

--- Processing 63/124: 43.mp4 ---

Arousal: 43\_arousal.csv  
 Valence: 43\_valence.csv  
 Arousal ratings: 1799 frames  
 Valence ratings: 1799 frames  
 Video: 1800 frames, 25.0 FPS, 72.0s  
 Using reference length: 1799 frames

Processing frames: 0%		0/180 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/180 [00:00<00:14, 12.39it/s]◊[A]
Processing frames: 2%		4/180 [00:00<00:16, 10.45it/s]◊[A]
Processing frames: 3%		6/180 [00:00<00:18, 9.60it/s]◊[A]
Processing frames: 4%		7/180 [00:00<00:20, 8.60it/s]◊[A]
Processing frames: 4%		8/180 [00:00<00:22, 7.77it/s]◊[A]
Processing frames: 5%		9/180 [00:01<00:24, 7.00it/s]◊[A]
Processing frames: 6%		10/180 [00:01<00:26, 6.40it/s]◊[A]
Processing frames: 6%		11/180 [00:01<00:30, 5.46it/s]◊[A]
Processing frames: 7%		12/180 [00:01<00:32, 5.17it/s]◊[A]
Processing frames: 7%		13/180 [00:02<00:35, 4.72it/s]◊[A]
Processing frames: 8%		14/180 [00:02<00:37, 4.38it/s]◊[A]
Processing frames: 8%		15/180 [00:02<00:42, 3.93it/s]◊[A]
Processing frames: 9%		16/180 [00:02<00:43, 3.77it/s]◊[A]
Processing frames: 9%		17/180 [00:03<00:35, 4.58it/s]◊[A]
Processing frames: 10%		18/180 [00:03<00:31, 5.10it/s]◊[A]
Processing frames: 11%		19/180 [00:03<00:28, 5.58it/s]◊[A]
Processing frames: 11%		20/180 [00:03<00:27, 5.86it/s]◊[A]
Processing frames: 12%		21/180 [00:03<00:27, 5.69it/s]◊[A]
Processing frames: 12%		22/180 [00:03<00:27, 5.72it/s]◊[A]
Processing frames: 13%		24/180 [00:03<00:20, 7.56it/s]◊[A]

Processing frames: 14%		25/180	[00:04<00:20,	7.62it/s]◊[A
Processing frames: 14%		26/180	[00:04<00:20,	7.45it/s]◊[A
Processing frames: 15%		27/180	[00:04<00:23,	6.63it/s]◊[A
Processing frames: 16%		28/180	[00:04<00:25,	5.86it/s]◊[A
Processing frames: 16%		29/180	[00:04<00:26,	5.69it/s]◊[A
Processing frames: 17%		30/180	[00:05<00:28,	5.27it/s]◊[A
Processing frames: 17%		31/180	[00:05<00:30,	4.83it/s]◊[A
Processing frames: 18%		32/180	[00:05<00:33,	4.44it/s]◊[A
Processing frames: 18%		33/180	[00:05<00:36,	3.98it/s]◊[A
Processing frames: 19%		34/180	[00:06<00:39,	3.66it/s]◊[A
Processing frames: 19%		35/180	[00:06<00:43,	3.34it/s]◊[A
Processing frames: 20%		36/180	[00:06<00:47,	3.03it/s]◊[A
Processing frames: 21%		37/180	[00:07<00:50,	2.85it/s]◊[A
Processing frames: 21%		38/180	[00:07<00:53,	2.63it/s]◊[A
Processing frames: 22%		39/180	[00:08<00:59,	2.38it/s]◊[A
Processing frames: 22%		40/180	[00:08<01:03,	2.21it/s]◊[A
Processing frames: 23%		41/180	[00:09<01:06,	2.09it/s]◊[A
Processing frames: 23%		42/180	[00:09<00:51,	2.70it/s]◊[A
Processing frames: 24%		43/180	[00:09<00:41,	3.33it/s]◊[A
Processing frames: 24%		44/180	[00:09<00:34,	3.92it/s]◊[A
Processing frames: 25%		45/180	[00:09<00:30,	4.40it/s]◊[A
Processing frames: 26%		46/180	[00:10<00:29,	4.50it/s]◊[A
Processing frames: 26%		47/180	[00:10<00:27,	4.76it/s]◊[A
Processing frames: 27%		48/180	[00:10<00:27,	4.84it/s]◊[A
Processing frames: 27%		49/180	[00:10<00:27,	4.75it/s]◊[A
Processing frames: 28%		50/180	[00:11<00:29,	4.40it/s]◊[A
Processing frames: 28%		51/180	[00:11<00:30,	4.24it/s]◊[A
Processing frames: 29%		52/180	[00:11<00:31,	4.04it/s]◊[A
Processing frames: 29%		53/180	[00:11<00:32,	3.94it/s]◊[A
Processing frames: 30%		54/180	[00:12<00:32,	3.83it/s]◊[A
Processing frames: 31%		55/180	[00:12<00:34,	3.61it/s]◊[A
Processing frames: 31%		56/180	[00:12<00:35,	3.50it/s]◊[A
Processing frames: 32%		57/180	[00:13<00:36,	3.38it/s]◊[A
Processing frames: 32%		58/180	[00:13<00:38,	3.17it/s]◊[A
Processing frames: 33%		59/180	[00:13<00:39,	3.05it/s]◊[A
Processing frames: 33%		60/180	[00:14<00:40,	2.95it/s]◊[A
Processing frames: 34%		61/180	[00:14<00:42,	2.80it/s]◊[A
Processing frames: 34%		62/180	[00:14<00:43,	2.69it/s]◊[A
Processing frames: 35%		63/180	[00:15<00:45,	2.58it/s]◊[A
Processing frames: 36%		64/180	[00:15<00:46,	2.51it/s]◊[A
Processing frames: 36%		65/180	[00:16<00:47,	2.43it/s]◊[A
Processing frames: 37%		66/180	[00:16<00:36,	3.10it/s]◊[A
Processing frames: 37%		67/180	[00:16<00:30,	3.70it/s]◊[A
Processing frames: 38%		68/180	[00:16<00:26,	4.30it/s]◊[A
Processing frames: 38%		69/180	[00:16<00:23,	4.79it/s]◊[A
Processing frames: 39%		70/180	[00:16<00:21,	5.09it/s]◊[A
Processing frames: 39%		71/180	[00:17<00:19,	5.69it/s]◊[A
Processing frames: 40%		72/180	[00:17<00:17,	6.21it/s]◊[A

Processing frames: 41%	73/180	[00:17<00:16,	6.45it/s]◊[A
Processing frames: 41%	74/180	[00:17<00:17,	6.18it/s]◊[A
Processing frames: 42%	75/180	[00:17<00:17,	6.03it/s]◊[A
Processing frames: 42%	76/180	[00:17<00:18,	5.78it/s]◊[A
Processing frames: 43%	77/180	[00:18<00:18,	5.49it/s]◊[A
Processing frames: 43%	78/180	[00:18<00:20,	5.01it/s]◊[A
Processing frames: 44%	79/180	[00:18<00:22,	4.58it/s]◊[A
Processing frames: 44%	80/180	[00:18<00:23,	4.33it/s]◊[A
Processing frames: 45%	81/180	[00:19<00:24,	4.10it/s]◊[A
Processing frames: 46%	82/180	[00:19<00:27,	3.60it/s]◊[A
Processing frames: 46%	83/180	[00:20<00:33,	2.87it/s]◊[A
Processing frames: 47%	84/180	[00:20<00:37,	2.55it/s]◊[A
Processing frames: 47%	85/180	[00:21<00:41,	2.28it/s]◊[A
Processing frames: 48%	86/180	[00:21<00:44,	2.10it/s]◊[A
Processing frames: 48%	87/180	[00:22<00:48,	1.92it/s]◊[A
Processing frames: 49%	88/180	[00:22<00:50,	1.81it/s]◊[A
Processing frames: 49%	89/180	[00:23<00:53,	1.71it/s]◊[A
Processing frames: 50%	90/180	[00:24<00:51,	1.74it/s]◊[A
Processing frames: 51%	91/180	[00:24<00:46,	1.90it/s]◊[A
Processing frames: 51%	92/180	[00:24<00:43,	2.00it/s]◊[A
Processing frames: 52%	93/180	[00:25<00:43,	2.02it/s]◊[A
Processing frames: 52%	94/180	[00:25<00:41,	2.05it/s]◊[A
Processing frames: 53%	95/180	[00:26<00:41,	2.03it/s]◊[A
Processing frames: 53%	96/180	[00:26<00:32,	2.61it/s]◊[A
Processing frames: 54%	97/180	[00:26<00:25,	3.27it/s]◊[A
Processing frames: 54%	98/180	[00:26<00:20,	3.91it/s]◊[A
Processing frames: 55%	99/180	[00:26<00:18,	4.45it/s]◊[A
Processing frames: 56%	100/180	[00:27<00:16,	4.78it/s]◊[A
Processing frames: 56%	101/180	[00:27<00:16,	4.83it/s]◊[A
Processing frames: 57%	102/180	[00:27<00:16,	4.84it/s]◊[A
Processing frames: 57%	103/180	[00:27<00:16,	4.66it/s]◊[A
Processing frames: 58%	104/180	[00:27<00:16,	4.56it/s]◊[A
Processing frames: 58%	105/180	[00:28<00:17,	4.26it/s]◊[A
Processing frames: 59%	106/180	[00:28<00:17,	4.12it/s]◊[A
Processing frames: 59%	107/180	[00:28<00:18,	3.93it/s]◊[A
Processing frames: 60%	108/180	[00:29<00:19,	3.73it/s]◊[A
Processing frames: 61%	109/180	[00:29<00:20,	3.45it/s]◊[A
Processing frames: 61%	110/180	[00:29<00:21,	3.31it/s]◊[A
Processing frames: 62%	111/180	[00:30<00:21,	3.15it/s]◊[A
Processing frames: 62%	112/180	[00:30<00:23,	2.90it/s]◊[A
Processing frames: 63%	113/180	[00:30<00:23,	2.80it/s]◊[A
Processing frames: 63%	114/180	[00:31<00:24,	2.70it/s]◊[A
Processing frames: 64%	115/180	[00:31<00:25,	2.56it/s]◊[A
Processing frames: 64%	116/180	[00:32<00:25,	2.49it/s]◊[A
Processing frames: 65%	117/180	[00:32<00:26,	2.38it/s]◊[A
Processing frames: 66%	118/180	[00:33<00:26,	2.31it/s]◊[A
Processing frames: 66%	119/180	[00:33<00:27,	2.22it/s]◊[A
Processing frames: 67%	120/180	[00:34<00:30,	1.99it/s]◊[A

Processing frames: 67%		121/180	[00:34<00:22,	2.59it/s]◊[A
Processing frames: 68%		122/180	[00:34<00:18,	3.17it/s]◊[A
Processing frames: 68%		123/180	[00:34<00:15,	3.65it/s]◊[A
Processing frames: 69%		124/180	[00:34<00:14,	3.98it/s]◊[A
Processing frames: 69%		125/180	[00:35<00:13,	4.08it/s]◊[A
Processing frames: 70%		126/180	[00:35<00:14,	3.83it/s]◊[A
Processing frames: 71%		127/180	[00:35<00:14,	3.55it/s]◊[A
Processing frames: 71%		128/180	[00:36<00:15,	3.43it/s]◊[A
Processing frames: 72%		129/180	[00:36<00:15,	3.27it/s]◊[A
Processing frames: 72%		130/180	[00:36<00:17,	2.92it/s]◊[A
Processing frames: 73%		131/180	[00:37<00:18,	2.58it/s]◊[A
Processing frames: 73%		132/180	[00:37<00:19,	2.45it/s]◊[A
Processing frames: 74%		133/180	[00:38<00:19,	2.35it/s]◊[A
Processing frames: 74%		134/180	[00:38<00:20,	2.25it/s]◊[A
Processing frames: 75%		135/180	[00:39<00:19,	2.27it/s]◊[A
Processing frames: 76%		136/180	[00:39<00:17,	2.45it/s]◊[A
Processing frames: 76%		137/180	[00:39<00:16,	2.54it/s]◊[A
Processing frames: 77%		138/180	[00:40<00:16,	2.55it/s]◊[A
Processing frames: 77%		139/180	[00:40<00:16,	2.48it/s]◊[A
Processing frames: 78%		140/180	[00:41<00:17,	2.32it/s]◊[A
Processing frames: 78%		141/180	[00:41<00:16,	2.32it/s]◊[A
Processing frames: 79%		142/180	[00:42<00:16,	2.29it/s]◊[A
Processing frames: 79%		143/180	[00:42<00:16,	2.23it/s]◊[A
Processing frames: 80%		144/180	[00:42<00:16,	2.20it/s]◊[A
Processing frames: 81%		145/180	[00:43<00:16,	2.10it/s]◊[A
Processing frames: 81%		146/180	[00:43<00:12,	2.74it/s]◊[A
Processing frames: 82%		147/180	[00:43<00:09,	3.41it/s]◊[A
Processing frames: 82%		148/180	[00:43<00:08,	3.90it/s]◊[A
Processing frames: 83%		149/180	[00:44<00:07,	4.10it/s]◊[A
Processing frames: 83%		150/180	[00:44<00:08,	3.62it/s]◊[A
Processing frames: 84%		151/180	[00:44<00:09,	3.18it/s]◊[A
Processing frames: 84%		152/180	[00:45<00:09,	2.98it/s]◊[A
Processing frames: 85%		153/180	[00:45<00:08,	3.03it/s]◊[A
Processing frames: 86%		154/180	[00:45<00:07,	3.28it/s]◊[A
Processing frames: 86%		155/180	[00:46<00:07,	3.44it/s]◊[A
Processing frames: 87%		156/180	[00:46<00:06,	3.49it/s]◊[A
Processing frames: 87%		157/180	[00:46<00:06,	3.39it/s]◊[A
Processing frames: 88%		158/180	[00:46<00:06,	3.31it/s]◊[A
Processing frames: 88%		159/180	[00:47<00:06,	3.25it/s]◊[A
Processing frames: 89%		160/180	[00:47<00:06,	3.11it/s]◊[A
Processing frames: 89%		161/180	[00:48<00:06,	3.00it/s]◊[A
Processing frames: 90%		162/180	[00:48<00:06,	2.91it/s]◊[A
Processing frames: 91%		163/180	[00:48<00:06,	2.76it/s]◊[A
Processing frames: 91%		164/180	[00:49<00:06,	2.36it/s]◊[A
Processing frames: 92%		165/180	[00:50<00:07,	2.00it/s]◊[A
Processing frames: 92%		166/180	[00:50<00:07,	1.78it/s]◊[A
Processing frames: 93%		167/180	[00:51<00:08,	1.61it/s]◊[A
Processing frames: 93%		168/180	[00:51<00:05,	2.01it/s]◊[A

Processing frames: 94%		169/180 [00:51<00:04, 2.38it/s]◊[A]
Processing frames: 94%		170/180 [00:52<00:03, 2.77it/s]◊[A]
Processing frames: 95%		171/180 [00:52<00:02, 3.31it/s]◊[A]
Processing frames: 96%		172/180 [00:52<00:02, 3.81it/s]◊[A]
Processing frames: 96%		173/180 [00:52<00:01, 4.07it/s]◊[A]
Processing frames: 97%		174/180 [00:52<00:01, 4.11it/s]◊[A]
Processing frames: 97%		175/180 [00:53<00:01, 3.94it/s]◊[A]
Processing frames: 98%		176/180 [00:53<00:01, 3.89it/s]◊[A]
Processing frames: 98%		177/180 [00:53<00:00, 3.73it/s]◊[A]
Processing frames: 99%		178/180 [00:54<00:00, 3.43it/s]◊[A]
Processing frames: 99%		179/180 [00:54<00:00, 3.65it/s]◊[A]
Processing frames: 100%		180/180 [00:54<00:00, 3.79it/s]◊[A]
Processing videos: 51%		63/124 [58:14<50:47, 49.95s/it]

Processed: 180 frames, 104 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (104, 134)  
 Data summary - Arousal: [141.000, 1791.000], Valence: [141.000, 1791.000]

--- Processing 64/124: 44.mp4 ---  
 Arousal: 44\_arousal.csv  
 Valence: 44\_valence.csv  
 Arousal ratings: 1463 frames  
 Valence ratings: 1463 frames  
 Video: 1464 frames, 25.0 FPS, 58.6s  
 Using reference length: 1463 frames

Processing frames: 0%		0/147 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/147 [00:00<00:14, 9.82it/s]◊[A]
Processing frames: 2%		3/147 [00:00<00:16, 8.84it/s]◊[A]
Processing frames: 3%		4/147 [00:00<00:18, 7.88it/s]◊[A]
Processing frames: 3%		5/147 [00:00<00:19, 7.22it/s]◊[A]
Processing frames: 4%		6/147 [00:00<00:20, 6.73it/s]◊[A]
Processing frames: 5%		7/147 [00:00<00:22, 6.25it/s]◊[A]
Processing frames: 5%		8/147 [00:01<00:22, 6.18it/s]◊[A]
Processing frames: 6%		9/147 [00:01<00:23, 5.95it/s]◊[A]
Processing frames: 7%		10/147 [00:01<00:25, 5.33it/s]◊[A]
Processing frames: 7%		11/147 [00:01<00:26, 5.11it/s]◊[A]
Processing frames: 8%		12/147 [00:02<00:27, 4.91it/s]◊[A]
Processing frames: 9%		13/147 [00:02<00:28, 4.73it/s]◊[A]
Processing frames: 10%		14/147 [00:02<00:29, 4.45it/s]◊[A]
Processing frames: 10%		15/147 [00:02<00:32, 4.12it/s]◊[A]
Processing frames: 11%		16/147 [00:03<00:34, 3.81it/s]◊[A]
Processing frames: 12%		17/147 [00:03<00:36, 3.57it/s]◊[A]
Processing frames: 12%		18/147 [00:03<00:38, 3.35it/s]◊[A]
Processing frames: 13%		19/147 [00:04<00:40, 3.18it/s]◊[A]

Processing frames: 14%	20/147	[00:04<00:41,	3.04it/s]◊[A
Processing frames: 14%	21/147	[00:04<00:44,	2.82it/s]◊[A
Processing frames: 15%	22/147	[00:05<00:46,	2.68it/s]◊[A
Processing frames: 16%	23/147	[00:05<00:49,	2.52it/s]◊[A
Processing frames: 16%	24/147	[00:06<00:50,	2.45it/s]◊[A
Processing frames: 17%	25/147	[00:06<00:51,	2.38it/s]◊[A
Processing frames: 18%	26/147	[00:07<00:53,	2.24it/s]◊[A
Processing frames: 18%	27/147	[00:07<00:55,	2.18it/s]◊[A
Processing frames: 19%	28/147	[00:07<00:42,	2.80it/s]◊[A
Processing frames: 20%	29/147	[00:07<00:35,	3.35it/s]◊[A
Processing frames: 20%	30/147	[00:08<00:30,	3.89it/s]◊[A
Processing frames: 21%	31/147	[00:08<00:27,	4.24it/s]◊[A
Processing frames: 22%	32/147	[00:08<00:25,	4.52it/s]◊[A
Processing frames: 22%	33/147	[00:08<00:24,	4.66it/s]◊[A
Processing frames: 23%	34/147	[00:08<00:24,	4.56it/s]◊[A
Processing frames: 24%	35/147	[00:09<00:25,	4.35it/s]◊[A
Processing frames: 24%	36/147	[00:09<00:26,	4.15it/s]◊[A
Processing frames: 25%	37/147	[00:09<00:32,	3.40it/s]◊[A
Processing frames: 26%	38/147	[00:10<00:38,	2.85it/s]◊[A
Processing frames: 27%	39/147	[00:10<00:41,	2.58it/s]◊[A
Processing frames: 27%	40/147	[00:11<00:46,	2.30it/s]◊[A
Processing frames: 28%	41/147	[00:11<00:49,	2.14it/s]◊[A
Processing frames: 29%	42/147	[00:12<00:53,	1.95it/s]◊[A
Processing frames: 29%	43/147	[00:13<00:56,	1.83it/s]◊[A
Processing frames: 30%	44/147	[00:13<01:00,	1.71it/s]◊[A
Processing frames: 31%	45/147	[00:14<00:57,	1.78it/s]◊[A
Processing frames: 31%	46/147	[00:14<00:52,	1.93it/s]◊[A
Processing frames: 32%	47/147	[00:15<00:49,	2.04it/s]◊[A
Processing frames: 33%	48/147	[00:15<00:47,	2.08it/s]◊[A
Processing frames: 33%	49/147	[00:16<00:46,	2.12it/s]◊[A
Processing frames: 34%	50/147	[00:16<00:47,	2.03it/s]◊[A
Processing frames: 35%	51/147	[00:17<00:46,	2.04it/s]◊[A
Processing frames: 35%	52/147	[00:17<00:47,	2.02it/s]◊[A
Processing frames: 36%	53/147	[00:17<00:35,	2.62it/s]◊[A
Processing frames: 37%	54/147	[00:17<00:28,	3.28it/s]◊[A
Processing frames: 37%	55/147	[00:17<00:23,	3.88it/s]◊[A
Processing frames: 38%	56/147	[00:18<00:20,	4.40it/s]◊[A
Processing frames: 39%	57/147	[00:18<00:19,	4.60it/s]◊[A
Processing frames: 39%	58/147	[00:18<00:19,	4.52it/s]◊[A
Processing frames: 40%	59/147	[00:18<00:19,	4.47it/s]◊[A
Processing frames: 41%	60/147	[00:18<00:19,	4.46it/s]◊[A
Processing frames: 41%	61/147	[00:19<00:19,	4.33it/s]◊[A
Processing frames: 42%	62/147	[00:19<00:20,	4.19it/s]◊[A
Processing frames: 43%	63/147	[00:19<00:21,	3.90it/s]◊[A
Processing frames: 44%	64/147	[00:19<00:17,	4.62it/s]◊[A
Processing frames: 44%	65/147	[00:20<00:15,	5.36it/s]◊[A
Processing frames: 45%	66/147	[00:20<00:13,	5.94it/s]◊[A
Processing frames: 46%	67/147	[00:20<00:12,	6.28it/s]◊[A

Processing frames: 46%	68/147	[00:20<00:12,	6.42it/s]◊[A
Processing frames: 47%	69/147	[00:20<00:12,	6.30it/s]◊[A
Processing frames: 48%	70/147	[00:20<00:13,	5.81it/s]◊[A
Processing frames: 48%	71/147	[00:20<00:13,	5.77it/s]◊[A
Processing frames: 49%	72/147	[00:21<00:13,	5.41it/s]◊[A
Processing frames: 50%	73/147	[00:21<00:14,	5.26it/s]◊[A
Processing frames: 50%	74/147	[00:21<00:14,	5.06it/s]◊[A
Processing frames: 51%	75/147	[00:21<00:15,	4.72it/s]◊[A
Processing frames: 52%	76/147	[00:22<00:16,	4.42it/s]◊[A
Processing frames: 52%	77/147	[00:22<00:16,	4.27it/s]◊[A
Processing frames: 53%	78/147	[00:22<00:16,	4.13it/s]◊[A
Processing frames: 54%	79/147	[00:22<00:17,	3.88it/s]◊[A
Processing frames: 55%	81/147	[00:23<00:11,	5.66it/s]◊[A
Processing frames: 56%	82/147	[00:23<00:10,	6.06it/s]◊[A
Processing frames: 56%	83/147	[00:23<00:10,	6.12it/s]◊[A
Processing frames: 57%	84/147	[00:23<00:10,	6.24it/s]◊[A
Processing frames: 58%	85/147	[00:23<00:10,	6.20it/s]◊[A
Processing frames: 59%	86/147	[00:23<00:10,	5.87it/s]◊[A
Processing frames: 59%	87/147	[00:24<00:10,	5.47it/s]◊[A
Processing frames: 60%	88/147	[00:24<00:12,	4.64it/s]◊[A
Processing frames: 61%	89/147	[00:24<00:14,	4.13it/s]◊[A
Processing frames: 61%	90/147	[00:25<00:15,	3.65it/s]◊[A
Processing frames: 62%	91/147	[00:25<00:16,	3.41it/s]◊[A
Processing frames: 63%	92/147	[00:25<00:17,	3.23it/s]◊[A
Processing frames: 63%	93/147	[00:26<00:18,	2.91it/s]◊[A
Processing frames: 64%	94/147	[00:26<00:20,	2.59it/s]◊[A
Processing frames: 65%	95/147	[00:27<00:21,	2.41it/s]◊[A
Processing frames: 65%	96/147	[00:27<00:22,	2.25it/s]◊[A
Processing frames: 66%	97/147	[00:28<00:23,	2.12it/s]◊[A
Processing frames: 67%	98/147	[00:28<00:24,	2.01it/s]◊[A
Processing frames: 67%	99/147	[00:29<00:22,	2.10it/s]◊[A
Processing frames: 68%	100/147	[00:29<00:21,	2.20it/s]◊[A
Processing frames: 69%	101/147	[00:29<00:20,	2.29it/s]◊[A
Processing frames: 69%	102/147	[00:30<00:19,	2.29it/s]◊[A
Processing frames: 70%	103/147	[00:30<00:19,	2.31it/s]◊[A
Processing frames: 71%	104/147	[00:31<00:18,	2.32it/s]◊[A
Processing frames: 71%	105/147	[00:31<00:14,	2.98it/s]◊[A
Processing frames: 72%	106/147	[00:31<00:11,	3.52it/s]◊[A
Processing frames: 73%	107/147	[00:31<00:09,	4.13it/s]◊[A
Processing frames: 73%	108/147	[00:31<00:08,	4.49it/s]◊[A
Processing frames: 74%	109/147	[00:32<00:07,	4.78it/s]◊[A
Processing frames: 75%	110/147	[00:32<00:07,	4.90it/s]◊[A
Processing frames: 76%	111/147	[00:32<00:07,	4.90it/s]◊[A
Processing frames: 76%	112/147	[00:32<00:07,	4.61it/s]◊[A
Processing frames: 77%	113/147	[00:32<00:07,	4.46it/s]◊[A
Processing frames: 78%	114/147	[00:33<00:07,	4.27it/s]◊[A
Processing frames: 78%	115/147	[00:33<00:08,	3.93it/s]◊[A
Processing frames: 79%	116/147	[00:33<00:08,	3.70it/s]◊[A

Processing frames: 80%		117/147 [00:34<00:08,	3.55it/s]◊[A
Processing frames: 80%		118/147 [00:34<00:08,	3.41it/s]◊[A
Processing frames: 81%		119/147 [00:34<00:08,	3.19it/s]◊[A
Processing frames: 82%		120/147 [00:35<00:08,	3.04it/s]◊[A
Processing frames: 82%		121/147 [00:35<00:09,	2.86it/s]◊[A
Processing frames: 83%		122/147 [00:35<00:09,	2.73it/s]◊[A
Processing frames: 84%		123/147 [00:36<00:09,	2.64it/s]◊[A
Processing frames: 84%		124/147 [00:36<00:09,	2.53it/s]◊[A
Processing frames: 85%		125/147 [00:37<00:08,	2.48it/s]◊[A
Processing frames: 86%		126/147 [00:37<00:08,	2.42it/s]◊[A
Processing frames: 86%		127/147 [00:38<00:08,	2.32it/s]◊[A
Processing frames: 87%		128/147 [00:38<00:08,	2.24it/s]◊[A
Processing frames: 88%		129/147 [00:39<00:09,	1.99it/s]◊[A
Processing frames: 88%		130/147 [00:39<00:06,	2.56it/s]◊[A
Processing frames: 89%		131/147 [00:39<00:05,	3.11it/s]◊[A
Processing frames: 90%		132/147 [00:39<00:04,	3.36it/s]◊[A
Processing frames: 90%		133/147 [00:40<00:03,	3.51it/s]◊[A
Processing frames: 91%		134/147 [00:40<00:03,	3.65it/s]◊[A
Processing frames: 92%		135/147 [00:40<00:03,	3.71it/s]◊[A
Processing frames: 93%		136/147 [00:40<00:03,	3.64it/s]◊[A
Processing frames: 93%		137/147 [00:41<00:02,	3.40it/s]◊[A
Processing frames: 94%		138/147 [00:41<00:02,	3.18it/s]◊[A
Processing frames: 95%		139/147 [00:41<00:02,	2.93it/s]◊[A
Processing frames: 95%		140/147 [00:42<00:02,	2.77it/s]◊[A
Processing frames: 96%		141/147 [00:42<00:02,	2.60it/s]◊[A
Processing frames: 97%		142/147 [00:43<00:02,	2.40it/s]◊[A
Processing frames: 97%		143/147 [00:43<00:01,	2.31it/s]◊[A
Processing frames: 98%		144/147 [00:44<00:01,	2.24it/s]◊[A
Processing frames: 99%		145/147 [00:44<00:00,	2.37it/s]◊[A
Processing frames: 99%		146/147 [00:44<00:00,	2.49it/s]◊[A
Processing frames: 100%		147/147 [00:45<00:00,	2.56it/s]◊[A
Processing videos: 52%		64/124 [59:00<48:35, 48.60s/it]	

Processed: 147 frames, 124 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (124, 134)  
 Data summary - Arousal: [11.000, 1461.000], Valence: [11.000, 1461.000]

--- Processing 65/124: 45.mp4 ---

Arousal: 45\_arousal.csv  
 Valence: 45\_valence.csv  
 Arousal ratings: 1559 frames  
 Valence ratings: 1559 frames  
 Video: 1560 frames, 25.0 FPS, 62.4s  
 Using reference length: 1559 frames

Processing frames:	0%	0/156	[00:00<?, ?it/s]◊[A
Processing frames:	1%	2/156	[00:00<00:13, 11.39it/s]◊[A
Processing frames:	3%	4/156	[00:00<00:14, 10.64it/s]◊[A
Processing frames:	4%	6/156	[00:00<00:16, 9.23it/s]◊[A
Processing frames:	4%	7/156	[00:00<00:18, 8.03it/s]◊[A
Processing frames:	5%	8/156	[00:00<00:18, 8.15it/s]◊[A
Processing frames:	6%	9/156	[00:01<00:20, 7.23it/s]◊[A
Processing frames:	6%	10/156	[00:01<00:21, 6.73it/s]◊[A
Processing frames:	7%	11/156	[00:01<00:22, 6.58it/s]◊[A
Processing frames:	8%	12/156	[00:01<00:23, 6.24it/s]◊[A
Processing frames:	8%	13/156	[00:01<00:24, 5.87it/s]◊[A
Processing frames:	9%	14/156	[00:02<00:26, 5.35it/s]◊[A
Processing frames:	10%	15/156	[00:02<00:28, 4.92it/s]◊[A
Processing frames:	10%	16/156	[00:02<00:29, 4.69it/s]◊[A
Processing frames:	11%	17/156	[00:02<00:25, 5.43it/s]◊[A
Processing frames:	12%	18/156	[00:02<00:23, 5.95it/s]◊[A
Processing frames:	12%	19/156	[00:02<00:22, 6.21it/s]◊[A
Processing frames:	13%	20/156	[00:03<00:22, 6.03it/s]◊[A
Processing frames:	13%	21/156	[00:03<00:23, 5.71it/s]◊[A
Processing frames:	14%	22/156	[00:03<00:23, 5.62it/s]◊[A
Processing frames:	15%	23/156	[00:03<00:24, 5.36it/s]◊[A
Processing frames:	15%	24/156	[00:03<00:25, 5.08it/s]◊[A
Processing frames:	16%	25/156	[00:04<00:27, 4.69it/s]◊[A
Processing frames:	17%	26/156	[00:04<00:28, 4.49it/s]◊[A
Processing frames:	17%	27/156	[00:04<00:30, 4.21it/s]◊[A
Processing frames:	18%	28/156	[00:04<00:32, 3.92it/s]◊[A
Processing frames:	19%	29/156	[00:05<00:34, 3.72it/s]◊[A
Processing frames:	19%	30/156	[00:05<00:34, 3.61it/s]◊[A
Processing frames:	20%	31/156	[00:05<00:28, 4.41it/s]◊[A
Processing frames:	21%	32/156	[00:05<00:24, 5.14it/s]◊[A
Processing frames:	21%	33/156	[00:05<00:21, 5.67it/s]◊[A
Processing frames:	22%	34/156	[00:06<00:20, 5.84it/s]◊[A
Processing frames:	22%	35/156	[00:06<00:22, 5.49it/s]◊[A
Processing frames:	23%	36/156	[00:06<00:19, 6.30it/s]◊[A
Processing frames:	24%	37/156	[00:06<00:17, 6.83it/s]◊[A
Processing frames:	24%	38/156	[00:06<00:16, 6.94it/s]◊[A
Processing frames:	25%	39/156	[00:06<00:15, 7.41it/s]◊[A
Processing frames:	26%	40/156	[00:06<00:15, 7.49it/s]◊[A
Processing frames:	26%	41/156	[00:07<00:16, 6.96it/s]◊[A
Processing frames:	27%	42/156	[00:07<00:17, 6.62it/s]◊[A
Processing frames:	28%	43/156	[00:07<00:18, 6.00it/s]◊[A
Processing frames:	28%	44/156	[00:07<00:19, 5.62it/s]◊[A
Processing frames:	29%	45/156	[00:07<00:21, 5.26it/s]◊[A
Processing frames:	29%	46/156	[00:07<00:18, 6.05it/s]◊[A
Processing frames:	30%	47/156	[00:08<00:16, 6.60it/s]◊[A
Processing frames:	31%	48/156	[00:08<00:16, 6.57it/s]◊[A
Processing frames:	31%	49/156	[00:08<00:17, 6.27it/s]◊[A
Processing frames:	32%	50/156	[00:08<00:16, 6.58it/s]◊[A

Processing frames: 33%	51/156	[00:08<00:15,	6.78it/s]◊[A
Processing frames: 33%	52/156	[00:08<00:17,	5.99it/s]◊[A
Processing frames: 34%	53/156	[00:09<00:19,	5.40it/s]◊[A
Processing frames: 35%	54/156	[00:09<00:22,	4.59it/s]◊[A
Processing frames: 35%	55/156	[00:09<00:23,	4.23it/s]◊[A
Processing frames: 36%	56/156	[00:10<00:27,	3.68it/s]◊[A
Processing frames: 37%	57/156	[00:10<00:22,	4.44it/s]◊[A
Processing frames: 37%	58/156	[00:10<00:19,	5.00it/s]◊[A
Processing frames: 38%	59/156	[00:10<00:19,	4.87it/s]◊[A
Processing frames: 38%	60/156	[00:10<00:19,	5.00it/s]◊[A
Processing frames: 39%	61/156	[00:10<00:19,	4.80it/s]◊[A
Processing frames: 40%	62/156	[00:11<00:20,	4.65it/s]◊[A
Processing frames: 40%	63/156	[00:11<00:20,	4.46it/s]◊[A
Processing frames: 41%	64/156	[00:11<00:22,	4.05it/s]◊[A
Processing frames: 42%	65/156	[00:11<00:20,	4.54it/s]◊[A
Processing frames: 42%	66/156	[00:12<00:18,	4.88it/s]◊[A
Processing frames: 43%	67/156	[00:12<00:19,	4.67it/s]◊[A
Processing frames: 44%	68/156	[00:12<00:19,	4.49it/s]◊[A
Processing frames: 44%	69/156	[00:12<00:20,	4.31it/s]◊[A
Processing frames: 45%	70/156	[00:13<00:21,	4.04it/s]◊[A
Processing frames: 46%	71/156	[00:13<00:23,	3.60it/s]◊[A
Processing frames: 46%	72/156	[00:13<00:25,	3.34it/s]◊[A
Processing frames: 47%	73/156	[00:14<00:26,	3.11it/s]◊[A
Processing frames: 47%	74/156	[00:14<00:28,	2.90it/s]◊[A
Processing frames: 48%	75/156	[00:14<00:25,	3.14it/s]◊[A
Processing frames: 49%	76/156	[00:15<00:25,	3.19it/s]◊[A
Processing frames: 49%	77/156	[00:15<00:20,	3.94it/s]◊[A
Processing frames: 50%	78/156	[00:15<00:16,	4.64it/s]◊[A
Processing frames: 51%	79/156	[00:15<00:15,	5.10it/s]◊[A
Processing frames: 51%	80/156	[00:15<00:14,	5.23it/s]◊[A
Processing frames: 52%	81/156	[00:15<00:14,	5.26it/s]◊[A
Processing frames: 53%	82/156	[00:16<00:14,	5.03it/s]◊[A
Processing frames: 53%	83/156	[00:16<00:15,	4.86it/s]◊[A
Processing frames: 54%	84/156	[00:16<00:15,	4.68it/s]◊[A
Processing frames: 54%	85/156	[00:16<00:15,	4.48it/s]◊[A
Processing frames: 55%	86/156	[00:17<00:16,	4.15it/s]◊[A
Processing frames: 56%	87/156	[00:17<00:17,	3.88it/s]◊[A
Processing frames: 56%	88/156	[00:17<00:18,	3.73it/s]◊[A
Processing frames: 57%	89/156	[00:17<00:18,	3.55it/s]◊[A
Processing frames: 58%	90/156	[00:18<00:19,	3.35it/s]◊[A
Processing frames: 58%	91/156	[00:18<00:15,	4.14it/s]◊[A
Processing frames: 59%	92/156	[00:18<00:13,	4.75it/s]◊[A
Processing frames: 60%	93/156	[00:18<00:11,	5.31it/s]◊[A
Processing frames: 60%	94/156	[00:18<00:11,	5.62it/s]◊[A
Processing frames: 61%	95/156	[00:18<00:10,	5.71it/s]◊[A
Processing frames: 62%	96/156	[00:19<00:10,	5.51it/s]◊[A
Processing frames: 62%	97/156	[00:19<00:10,	5.41it/s]◊[A
Processing frames: 63%	98/156	[00:19<00:11,	5.02it/s]◊[A

Processing frames: 63%	99/156 [00:19<00:11, 4.79it/s]◊[A
Processing frames: 64%	100/156 [00:20<00:12, 4.55it/s]◊[A
Processing frames: 65%	101/156 [00:20<00:13, 4.21it/s]◊[A
Processing frames: 65%	102/156 [00:20<00:13, 4.01it/s]◊[A
Processing frames: 66%	103/156 [00:20<00:14, 3.73it/s]◊[A
Processing frames: 67%	104/156 [00:21<00:11, 4.47it/s]◊[A
Processing frames: 67%	105/156 [00:21<00:10, 5.05it/s]◊[A
Processing frames: 68%	106/156 [00:21<00:09, 5.23it/s]◊[A
Processing frames: 69%	107/156 [00:21<00:08, 5.46it/s]◊[A
Processing frames: 69%	108/156 [00:21<00:07, 6.00it/s]◊[A
Processing frames: 70%	109/156 [00:21<00:07, 6.53it/s]◊[A
Processing frames: 71%	110/156 [00:21<00:06, 6.79it/s]◊[A
Processing frames: 71%	111/156 [00:22<00:06, 6.85it/s]◊[A
Processing frames: 72%	112/156 [00:22<00:06, 6.61it/s]◊[A
Processing frames: 72%	113/156 [00:22<00:06, 6.97it/s]◊[A
Processing frames: 73%	114/156 [00:22<00:05, 7.21it/s]◊[A
Processing frames: 74%	115/156 [00:22<00:05, 6.89it/s]◊[A
Processing frames: 74%	116/156 [00:22<00:06, 6.63it/s]◊[A
Processing frames: 75%	117/156 [00:22<00:06, 6.35it/s]◊[A
Processing frames: 76%	118/156 [00:23<00:06, 5.99it/s]◊[A
Processing frames: 76%	119/156 [00:23<00:06, 5.51it/s]◊[A
Processing frames: 77%	120/156 [00:23<00:05, 6.16it/s]◊[A
Processing frames: 78%	121/156 [00:23<00:05, 6.65it/s]◊[A
Processing frames: 78%	122/156 [00:23<00:05, 6.51it/s]◊[A
Processing frames: 79%	123/156 [00:23<00:05, 6.47it/s]◊[A
Processing frames: 79%	124/156 [00:24<00:05, 6.35it/s]◊[A
Processing frames: 80%	125/156 [00:24<00:05, 6.03it/s]◊[A
Processing frames: 81%	126/156 [00:24<00:05, 5.47it/s]◊[A
Processing frames: 81%	127/156 [00:24<00:06, 4.56it/s]◊[A
Processing frames: 82%	128/156 [00:25<00:06, 4.01it/s]◊[A
Processing frames: 83%	129/156 [00:25<00:07, 3.55it/s]◊[A
Processing frames: 83%	130/156 [00:25<00:08, 3.25it/s]◊[A
Processing frames: 84%	131/156 [00:26<00:08, 3.00it/s]◊[A
Processing frames: 85%	132/156 [00:26<00:06, 3.59it/s]◊[A
Processing frames: 85%	133/156 [00:26<00:05, 4.16it/s]◊[A
Processing frames: 86%	134/156 [00:26<00:04, 4.49it/s]◊[A
Processing frames: 87%	135/156 [00:26<00:04, 4.53it/s]◊[A
Processing frames: 87%	136/156 [00:27<00:04, 4.40it/s]◊[A
Processing frames: 88%	137/156 [00:27<00:04, 4.29it/s]◊[A
Processing frames: 88%	138/156 [00:27<00:04, 4.09it/s]◊[A
Processing frames: 89%	139/156 [00:28<00:04, 3.79it/s]◊[A
Processing frames: 90%	140/156 [00:28<00:04, 3.41it/s]◊[A
Processing frames: 90%	141/156 [00:28<00:03, 3.85it/s]◊[A
Processing frames: 91%	142/156 [00:28<00:03, 4.14it/s]◊[A
Processing frames: 92%	143/156 [00:29<00:03, 4.14it/s]◊[A
Processing frames: 92%	144/156 [00:29<00:03, 3.98it/s]◊[A
Processing frames: 93%	145/156 [00:29<00:02, 4.08it/s]◊[A
Processing frames: 94%	146/156 [00:29<00:02, 3.97it/s]◊[A

Processing frames:	94%		147/156 [00:29<00:01, 4.57it/s]◊[A]
Processing frames:	95%		148/156 [00:30<00:01, 4.77it/s]◊[A]
Processing frames:	96%		149/156 [00:30<00:01, 5.02it/s]◊[A]
Processing frames:	96%		150/156 [00:30<00:01, 5.01it/s]◊[A]
Processing frames:	97%		151/156 [00:30<00:00, 5.13it/s]◊[A]
Processing frames:	97%		152/156 [00:30<00:00, 5.80it/s]◊[A]
Processing frames:	98%		153/156 [00:30<00:00, 6.05it/s]◊[A]
Processing frames:	99%		154/156 [00:31<00:00, 5.90it/s]◊[A]
Processing frames:	99%		155/156 [00:31<00:00, 5.24it/s]◊[A]
Processing frames:	100%		156/156 [00:31<00:00, 5.24it/s]◊[A]
Processing videos:	52%		65/124 [59:31<42:48, 43.53s/it]

Processed: 156 frames, 146 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (146, 134)  
 Data summary - Arousal: [1.000, 1551.000], Valence: [1.000, 1551.000]

--- Processing 66/124: 46.mp4 ---

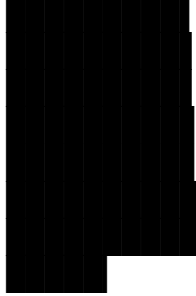
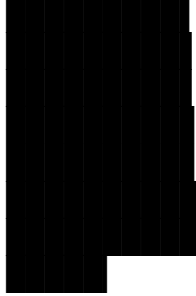
Arousal: 46\_arousal.csv  
 Valence: 46\_valence.csv  
 Arousal ratings: 3232 frames  
 Valence ratings: 3232 frames  
 Video: 3233 frames, 25.0 FPS, 129.3s  
 Using reference length: 3232 frames

Processing frames:	0%		0/324 [00:00<?, ?it/s]◊[A]
Processing frames:	1%		2/324 [00:00<00:20, 15.87it/s]◊[A]
Processing frames:	1%		4/324 [00:00<00:23, 13.87it/s]◊[A]
Processing frames:	2%		6/324 [00:00<00:23, 13.77it/s]◊[A]
Processing frames:	2%		8/324 [00:00<00:23, 13.39it/s]◊[A]
Processing frames:	3%		10/324 [00:00<00:22, 13.90it/s]◊[A]
Processing frames:	4%		12/324 [00:00<00:21, 14.19it/s]◊[A]
Processing frames:	4%		14/324 [00:01<00:22, 13.85it/s]◊[A]
Processing frames:	5%		16/324 [00:01<00:21, 14.11it/s]◊[A]
Processing frames:	6%		18/324 [00:01<00:21, 14.12it/s]◊[A]
Processing frames:	6%		20/324 [00:01<00:21, 14.36it/s]◊[A]
Processing frames:	7%		22/324 [00:01<00:20, 14.75it/s]◊[A]
Processing frames:	7%		24/324 [00:01<00:20, 14.33it/s]◊[A]
Processing frames:	8%		26/324 [00:01<00:21, 14.11it/s]◊[A]
Processing frames:	9%		28/324 [00:01<00:20, 14.57it/s]◊[A]
Processing frames:	9%		30/324 [00:02<00:19, 14.83it/s]◊[A]
Processing frames:	10%		32/324 [00:02<00:19, 14.80it/s]◊[A]
Processing frames:	10%		34/324 [00:02<00:19, 14.98it/s]◊[A]
Processing frames:	11%		36/324 [00:02<00:19, 14.58it/s]◊[A]
Processing frames:	12%		38/324 [00:02<00:19, 14.82it/s]◊[A]
Processing frames:	12%		40/324 [00:02<00:20, 14.16it/s]◊[A]

Processing frames:	13%		42/324	[00:02<00:19, 14.57it/s]◊[A
Processing frames:	14%		44/324	[00:03<00:19, 14.67it/s]◊[A
Processing frames:	14%		46/324	[00:03<00:18, 14.92it/s]◊[A
Processing frames:	15%		48/324	[00:03<00:18, 14.66it/s]◊[A
Processing frames:	15%		50/324	[00:03<00:19, 14.35it/s]◊[A
Processing frames:	16%		52/324	[00:03<00:18, 14.70it/s]◊[A
Processing frames:	17%		54/324	[00:03<00:17, 15.02it/s]◊[A
Processing frames:	17%		56/324	[00:03<00:18, 14.40it/s]◊[A
Processing frames:	18%		58/324	[00:04<00:18, 14.69it/s]◊[A
Processing frames:	19%		60/324	[00:04<00:18, 14.24it/s]◊[A
Processing frames:	19%		62/324	[00:04<00:18, 14.33it/s]◊[A
Processing frames:	20%		64/324	[00:04<00:17, 14.81it/s]◊[A
Processing frames:	20%		66/324	[00:04<00:17, 15.01it/s]◊[A
Processing frames:	21%		68/324	[00:04<00:17, 14.96it/s]◊[A
Processing frames:	22%		70/324	[00:04<00:16, 15.07it/s]◊[A
Processing frames:	22%		72/324	[00:04<00:17, 14.60it/s]◊[A
Processing frames:	23%		74/324	[00:05<00:17, 14.21it/s]◊[A
Processing frames:	23%		76/324	[00:05<00:17, 14.56it/s]◊[A
Processing frames:	24%		78/324	[00:05<00:16, 14.62it/s]◊[A
Processing frames:	25%		80/324	[00:05<00:16, 14.66it/s]◊[A
Processing frames:	25%		82/324	[00:05<00:16, 15.10it/s]◊[A
Processing frames:	26%		84/324	[00:05<00:15, 15.21it/s]◊[A
Processing frames:	27%		86/324	[00:05<00:16, 14.84it/s]◊[A
Processing frames:	27%		88/324	[00:06<00:16, 14.36it/s]◊[A
Processing frames:	28%		90/324	[00:06<00:15, 14.69it/s]◊[A
Processing frames:	28%		92/324	[00:06<00:15, 14.55it/s]◊[A
Processing frames:	29%		94/324	[00:06<00:15, 14.83it/s]◊[A
Processing frames:	30%		96/324	[00:06<00:15, 14.90it/s]◊[A
Processing frames:	30%		98/324	[00:06<00:15, 14.99it/s]◊[A
Processing frames:	31%		100/324	[00:06<00:14, 15.16it/s]◊[A
Processing frames:	31%		102/324	[00:07<00:15, 13.90it/s]◊[A
Processing frames:	32%		104/324	[00:07<00:15, 14.21it/s]◊[A
Processing frames:	33%		106/324	[00:07<00:15, 14.53it/s]◊[A
Processing frames:	33%		108/324	[00:07<00:14, 14.45it/s]◊[A
Processing frames:	34%		110/324	[00:07<00:14, 14.54it/s]◊[A
Processing frames:	35%		112/324	[00:07<00:14, 14.57it/s]◊[A
Processing frames:	35%		114/324	[00:07<00:14, 14.71it/s]◊[A
Processing frames:	36%		116/324	[00:07<00:14, 14.19it/s]◊[A
Processing frames:	36%		118/324	[00:08<00:14, 13.95it/s]◊[A
Processing frames:	37%		120/324	[00:08<00:14, 14.10it/s]◊[A
Processing frames:	38%		122/324	[00:08<00:14, 14.17it/s]◊[A
Processing frames:	38%		124/324	[00:08<00:13, 14.42it/s]◊[A
Processing frames:	39%		126/324	[00:08<00:13, 14.57it/s]◊[A
Processing frames:	40%		128/324	[00:08<00:14, 13.49it/s]◊[A
Processing frames:	40%		130/324	[00:09<00:15, 12.23it/s]◊[A
Processing frames:	41%		132/324	[00:09<00:17, 11.26it/s]◊[A
Processing frames:	41%		134/324	[00:09<00:18, 10.30it/s]◊[A
Processing frames:	42%		136/324	[00:09<00:18, 10.26it/s]◊[A

Processing frames: 43%	138/324	[00:09<00:17, 10.56it/s]◊[A]
Processing frames: 43%	140/324	[00:10<00:17, 10.42it/s]◊[A]
Processing frames: 44%	142/324	[00:10<00:18, 9.82it/s]◊[A]
Processing frames: 44%	144/324	[00:10<00:18, 9.86it/s]◊[A]
Processing frames: 45%	146/324	[00:10<00:17, 10.13it/s]◊[A]
Processing frames: 46%	148/324	[00:10<00:17, 10.27it/s]◊[A]
Processing frames: 46%	150/324	[00:11<00:16, 10.49it/s]◊[A]
Processing frames: 47%	152/324	[00:11<00:16, 10.70it/s]◊[A]
Processing frames: 48%	154/324	[00:11<00:16, 10.29it/s]◊[A]
Processing frames: 48%	156/324	[00:11<00:16, 9.93it/s]◊[A]
Processing frames: 49%	158/324	[00:11<00:16, 9.85it/s]◊[A]
Processing frames: 49%	159/324	[00:12<00:17, 9.27it/s]◊[A]
Processing frames: 49%	160/324	[00:12<00:18, 8.86it/s]◊[A]
Processing frames: 50%	161/324	[00:12<00:18, 8.70it/s]◊[A]
Processing frames: 50%	162/324	[00:12<00:19, 8.44it/s]◊[A]
Processing frames: 50%	163/324	[00:12<00:19, 8.16it/s]◊[A]
Processing frames: 51%	164/324	[00:12<00:19, 8.34it/s]◊[A]
Processing frames: 51%	165/324	[00:12<00:19, 8.21it/s]◊[A]
Processing frames: 51%	166/324	[00:12<00:19, 8.17it/s]◊[A]
Processing frames: 52%	167/324	[00:13<00:19, 8.04it/s]◊[A]
Processing frames: 52%	168/324	[00:13<00:20, 7.76it/s]◊[A]
Processing frames: 52%	169/324	[00:13<00:20, 7.59it/s]◊[A]
Processing frames: 52%	170/324	[00:13<00:19, 7.78it/s]◊[A]
Processing frames: 53%	171/324	[00:13<00:19, 7.75it/s]◊[A]
Processing frames: 53%	172/324	[00:13<00:18, 8.09it/s]◊[A]
Processing frames: 54%	174/324	[00:13<00:16, 8.94it/s]◊[A]
Processing frames: 54%	175/324	[00:13<00:16, 9.00it/s]◊[A]
Processing frames: 54%	176/324	[00:14<00:16, 8.89it/s]◊[A]
Processing frames: 55%	177/324	[00:14<00:16, 8.77it/s]◊[A]
Processing frames: 55%	179/324	[00:14<00:14, 9.79it/s]◊[A]
Processing frames: 56%	181/324	[00:14<00:14, 9.59it/s]◊[A]
Processing frames: 56%	182/324	[00:14<00:15, 9.46it/s]◊[A]
Processing frames: 57%	184/324	[00:14<00:14, 9.83it/s]◊[A]
Processing frames: 57%	186/324	[00:15<00:13, 9.99it/s]◊[A]
Processing frames: 58%	187/324	[00:15<00:14, 9.24it/s]◊[A]
Processing frames: 58%	189/324	[00:15<00:13, 10.25it/s]◊[A]
Processing frames: 59%	191/324	[00:15<00:11, 11.60it/s]◊[A]
Processing frames: 60%	193/324	[00:15<00:10, 12.29it/s]◊[A]
Processing frames: 60%	195/324	[00:15<00:10, 12.69it/s]◊[A]
Processing frames: 61%	197/324	[00:15<00:09, 13.59it/s]◊[A]
Processing frames: 61%	199/324	[00:16<00:09, 13.84it/s]◊[A]
Processing frames: 62%	201/324	[00:16<00:08, 13.71it/s]◊[A]
Processing frames: 63%	203/324	[00:16<00:08, 14.24it/s]◊[A]
Processing frames: 63%	205/324	[00:16<00:08, 14.14it/s]◊[A]
Processing frames: 64%	207/324	[00:16<00:08, 14.45it/s]◊[A]
Processing frames: 65%	209/324	[00:16<00:07, 14.80it/s]◊[A]
Processing frames: 65%	211/324	[00:16<00:07, 14.22it/s]◊[A]
Processing frames: 66%	213/324	[00:17<00:07, 14.01it/s]◊[A]

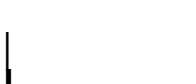
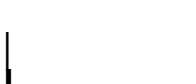
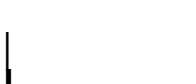
Processing frames: 66%		215/324	[00:17<00:07, 14.48it/s]◊[A
Processing frames: 67%		217/324	[00:17<00:07, 14.49it/s]◊[A
Processing frames: 68%		219/324	[00:17<00:07, 14.84it/s]◊[A
Processing frames: 68%		221/324	[00:17<00:06, 14.91it/s]◊[A
Processing frames: 69%		223/324	[00:17<00:06, 14.91it/s]◊[A
Processing frames: 69%		225/324	[00:17<00:06, 14.28it/s]◊[A
Processing frames: 70%		227/324	[00:17<00:06, 14.16it/s]◊[A
Processing frames: 71%		229/324	[00:18<00:06, 14.21it/s]◊[A
Processing frames: 71%		231/324	[00:18<00:06, 14.44it/s]◊[A
Processing frames: 72%		233/324	[00:18<00:06, 14.74it/s]◊[A
Processing frames: 73%		235/324	[00:18<00:06, 14.55it/s]◊[A
Processing frames: 73%		237/324	[00:18<00:06, 14.48it/s]◊[A
Processing frames: 74%		239/324	[00:18<00:06, 14.14it/s]◊[A
Processing frames: 74%		241/324	[00:18<00:06, 13.48it/s]◊[A
Processing frames: 75%		243/324	[00:19<00:05, 13.83it/s]◊[A
Processing frames: 76%		245/324	[00:19<00:05, 14.15it/s]◊[A
Processing frames: 76%		247/324	[00:19<00:05, 14.27it/s]◊[A
Processing frames: 77%		249/324	[00:19<00:05, 14.36it/s]◊[A
Processing frames: 77%		251/324	[00:19<00:04, 14.76it/s]◊[A
Processing frames: 78%		253/324	[00:19<00:05, 14.11it/s]◊[A
Processing frames: 79%		255/324	[00:19<00:04, 14.45it/s]◊[A
Processing frames: 79%		257/324	[00:20<00:04, 14.16it/s]◊[A
Processing frames: 80%		259/324	[00:20<00:04, 14.26it/s]◊[A
Processing frames: 81%		261/324	[00:20<00:04, 14.53it/s]◊[A
Processing frames: 81%		263/324	[00:20<00:04, 14.87it/s]◊[A
Processing frames: 82%		265/324	[00:20<00:04, 14.02it/s]◊[A
Processing frames: 82%		267/324	[00:20<00:03, 14.37it/s]◊[A
Processing frames: 83%		269/324	[00:20<00:03, 14.72it/s]◊[A
Processing frames: 84%		271/324	[00:21<00:03, 13.90it/s]◊[A
Processing frames: 84%		273/324	[00:21<00:03, 14.00it/s]◊[A
Processing frames: 85%		275/324	[00:21<00:03, 14.39it/s]◊[A
Processing frames: 85%		277/324	[00:21<00:03, 14.32it/s]◊[A
Processing frames: 86%		279/324	[00:21<00:03, 13.84it/s]◊[A
Processing frames: 87%		281/324	[00:21<00:03, 14.22it/s]◊[A
Processing frames: 87%		283/324	[00:21<00:02, 14.07it/s]◊[A
Processing frames: 88%		285/324	[00:22<00:02, 13.80it/s]◊[A
Processing frames: 89%		287/324	[00:22<00:02, 13.93it/s]◊[A
Processing frames: 89%		289/324	[00:22<00:02, 13.26it/s]◊[A
Processing frames: 90%		291/324	[00:22<00:02, 13.20it/s]◊[A
Processing frames: 90%		293/324	[00:22<00:02, 13.98it/s]◊[A
Processing frames: 91%		295/324	[00:22<00:02, 14.22it/s]◊[A
Processing frames: 92%		297/324	[00:22<00:01, 14.11it/s]◊[A
Processing frames: 92%		299/324	[00:23<00:01, 14.08it/s]◊[A
Processing frames: 93%		301/324	[00:23<00:01, 13.71it/s]◊[A
Processing frames: 94%		303/324	[00:23<00:01, 14.16it/s]◊[A
Processing frames: 94%		305/324	[00:23<00:01, 14.08it/s]◊[A
Processing frames: 95%		307/324	[00:23<00:01, 14.24it/s]◊[A
Processing frames: 95%		309/324	[00:23<00:01, 14.47it/s]◊[A

Processing frames: 96%		311/324 [00:23<00:00, 14.82it/s]◊[A]
Processing frames: 97%		313/324 [00:24<00:00, 14.36it/s]◊[A]
Processing frames: 97%		315/324 [00:24<00:00, 14.50it/s]◊[A]
Processing frames: 98%		317/324 [00:24<00:00, 13.80it/s]◊[A]
Processing frames: 98%		319/324 [00:24<00:00, 13.24it/s]◊[A]
Processing frames: 99%		321/324 [00:24<00:00, 13.59it/s]◊[A]
Processing frames: 100%		323/324 [00:24<00:00, 14.10it/s]◊[A]
Processing videos: 53%		66/124 [59:56<36:43, 37.98s/it]

 Processed: 324 frames, 318 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (318, 134)  
 Data summary - Arousal: [1.000, 3231.000], Valence: [1.000, 3231.000]

--- Processing 67/124: 47.mp4 ---

Arousal: 47\_arousal.csv  
 Valence: 47\_valence.csv  
 Arousal ratings: 1439 frames  
 Valence ratings: 1439 frames  
 Video: 1440 frames, 25.0 FPS, 57.6s  
 Using reference length: 1439 frames

Processing frames: 0%		0/144 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/144 [00:00<00:13, 10.90it/s]◊[A]
Processing frames: 3%		4/144 [00:00<00:17, 7.95it/s]◊[A]
Processing frames: 3%		5/144 [00:00<00:19, 7.11it/s]◊[A]
Processing frames: 4%		6/144 [00:00<00:22, 6.11it/s]◊[A]
Processing frames: 5%		7/144 [00:01<00:26, 5.11it/s]◊[A]
Processing frames: 6%		8/144 [00:01<00:30, 4.52it/s]◊[A]
Processing frames: 6%		9/144 [00:01<00:31, 4.32it/s]◊[A]
Processing frames: 7%		10/144 [00:01<00:32, 4.08it/s]◊[A]
Processing frames: 8%		11/144 [00:02<00:36, 3.69it/s]◊[A]
Processing frames: 8%		12/144 [00:02<00:39, 3.32it/s]◊[A]
Processing frames: 9%		13/144 [00:03<00:41, 3.13it/s]◊[A]
Processing frames: 10%		14/144 [00:03<00:45, 2.89it/s]◊[A]
Processing frames: 10%		15/144 [00:03<00:47, 2.71it/s]◊[A]
Processing frames: 11%		16/144 [00:04<00:52, 2.46it/s]◊[A]
Processing frames: 12%		17/144 [00:04<00:55, 2.30it/s]◊[A]
Processing frames: 12%		18/144 [00:05<00:57, 2.17it/s]◊[A]
Processing frames: 13%		19/144 [00:05<00:54, 2.27it/s]◊[A]
Processing frames: 14%		20/144 [00:06<00:51, 2.41it/s]◊[A]
Processing frames: 15%		21/144 [00:06<00:49, 2.47it/s]◊[A]
Processing frames: 15%		22/144 [00:06<00:50, 2.44it/s]◊[A]
Processing frames: 16%		23/144 [00:07<00:49, 2.44it/s]◊[A]
Processing frames: 17%		24/144 [00:07<00:50, 2.37it/s]◊[A]
Processing frames: 17%		25/144 [00:08<00:51, 2.31it/s]◊[A]

Processing frames:	18%		26/144	[00:08<00:52,	2.23it/s]◊[A
Processing frames:	19%		27/144	[00:09<00:53,	2.19it/s]◊[A
Processing frames:	19%		28/144	[00:09<00:42,	2.74it/s]◊[A
Processing frames:	20%		29/144	[00:09<00:34,	3.32it/s]◊[A
Processing frames:	21%		30/144	[00:09<00:30,	3.78it/s]◊[A
Processing frames:	22%		31/144	[00:09<00:26,	4.20it/s]◊[A
Processing frames:	22%		32/144	[00:10<00:25,	4.40it/s]◊[A
Processing frames:	23%		33/144	[00:10<00:24,	4.48it/s]◊[A
Processing frames:	24%		34/144	[00:10<00:25,	4.34it/s]◊[A
Processing frames:	24%		35/144	[00:10<00:25,	4.24it/s]◊[A
Processing frames:	25%		36/144	[00:11<00:27,	3.99it/s]◊[A
Processing frames:	26%		37/144	[00:11<00:27,	3.82it/s]◊[A
Processing frames:	26%		38/144	[00:11<00:29,	3.62it/s]◊[A
Processing frames:	27%		39/144	[00:11<00:30,	3.42it/s]◊[A
Processing frames:	28%		40/144	[00:12<00:32,	3.21it/s]◊[A
Processing frames:	28%		41/144	[00:12<00:34,	3.02it/s]◊[A
Processing frames:	29%		42/144	[00:13<00:35,	2.91it/s]◊[A
Processing frames:	30%		43/144	[00:13<00:35,	2.83it/s]◊[A
Processing frames:	31%		44/144	[00:13<00:37,	2.68it/s]◊[A
Processing frames:	31%		45/144	[00:14<00:38,	2.56it/s]◊[A
Processing frames:	32%		46/144	[00:14<00:41,	2.37it/s]◊[A
Processing frames:	33%		47/144	[00:15<00:43,	2.25it/s]◊[A
Processing frames:	33%		48/144	[00:15<00:49,	1.94it/s]◊[A
Processing frames:	34%		49/144	[00:16<00:58,	1.64it/s]◊[A
Processing frames:	35%		50/144	[00:17<01:04,	1.45it/s]◊[A
Processing frames:	35%		51/144	[00:18<01:10,	1.31it/s]◊[A
Processing frames:	36%		52/144	[00:19<01:15,	1.22it/s]◊[A
Processing frames:	37%		53/144	[00:19<00:57,	1.59it/s]◊[A
Processing frames:	38%		54/144	[00:19<00:45,	1.98it/s]◊[A
Processing frames:	38%		55/144	[00:20<00:37,	2.39it/s]◊[A
Processing frames:	39%		56/144	[00:20<00:30,	2.89it/s]◊[A
Processing frames:	40%		57/144	[00:20<00:26,	3.26it/s]◊[A
Processing frames:	40%		58/144	[00:20<00:24,	3.56it/s]◊[A
Processing frames:	41%		59/144	[00:21<00:23,	3.63it/s]◊[A
Processing frames:	42%		60/144	[00:21<00:22,	3.69it/s]◊[A
Processing frames:	42%		61/144	[00:21<00:22,	3.61it/s]◊[A
Processing frames:	43%		62/144	[00:21<00:23,	3.55it/s]◊[A
Processing frames:	44%		63/144	[00:22<00:23,	3.45it/s]◊[A
Processing frames:	44%		64/144	[00:22<00:23,	3.35it/s]◊[A
Processing frames:	45%		65/144	[00:22<00:25,	3.10it/s]◊[A
Processing frames:	46%		66/144	[00:23<00:26,	2.91it/s]◊[A
Processing frames:	47%		67/144	[00:23<00:27,	2.78it/s]◊[A
Processing frames:	47%		68/144	[00:24<00:28,	2.65it/s]◊[A
Processing frames:	48%		69/144	[00:24<00:29,	2.58it/s]◊[A
Processing frames:	49%		70/144	[00:25<00:30,	2.46it/s]◊[A
Processing frames:	49%		71/144	[00:25<00:31,	2.35it/s]◊[A
Processing frames:	50%		72/144	[00:25<00:32,	2.23it/s]◊[A
Processing frames:	51%		73/144	[00:26<00:33,	2.13it/s]◊[A

Processing frames: 51%	74/144	[00:27<00:34,	2.05it/s]◊[A
Processing frames: 52%	75/144	[00:27<00:34,	2.01it/s]◊[A
Processing frames: 53%	76/144	[00:28<00:35,	1.93it/s]◊[A
Processing frames: 53%	77/144	[00:28<00:35,	1.88it/s]◊[A
Processing frames: 54%	78/144	[00:28<00:27,	2.40it/s]◊[A
Processing frames: 55%	79/144	[00:28<00:22,	2.95it/s]◊[A
Processing frames: 56%	80/144	[00:29<00:18,	3.51it/s]◊[A
Processing frames: 56%	81/144	[00:29<00:15,	3.98it/s]◊[A
Processing frames: 57%	82/144	[00:29<00:14,	4.24it/s]◊[A
Processing frames: 58%	83/144	[00:29<00:13,	4.37it/s]◊[A
Processing frames: 58%	84/144	[00:29<00:14,	4.16it/s]◊[A
Processing frames: 59%	85/144	[00:30<00:16,	3.58it/s]◊[A
Processing frames: 60%	86/144	[00:30<00:18,	3.08it/s]◊[A
Processing frames: 60%	87/144	[00:31<00:21,	2.70it/s]◊[A
Processing frames: 61%	88/144	[00:31<00:22,	2.48it/s]◊[A
Processing frames: 62%	89/144	[00:32<00:24,	2.29it/s]◊[A
Processing frames: 62%	90/144	[00:32<00:19,	2.79it/s]◊[A
Processing frames: 63%	91/144	[00:32<00:16,	3.20it/s]◊[A
Processing frames: 64%	92/144	[00:32<00:15,	3.38it/s]◊[A
Processing frames: 65%	93/144	[00:33<00:14,	3.59it/s]◊[A
Processing frames: 65%	94/144	[00:33<00:12,	4.02it/s]◊[A
Processing frames: 66%	95/144	[00:33<00:12,	4.07it/s]◊[A
Processing frames: 67%	96/144	[00:33<00:11,	4.21it/s]◊[A
Processing frames: 67%	97/144	[00:33<00:10,	4.35it/s]◊[A
Processing frames: 68%	98/144	[00:34<00:10,	4.46it/s]◊[A
Processing frames: 69%	99/144	[00:34<00:10,	4.24it/s]◊[A
Processing frames: 69%	100/144	[00:34<00:11,	3.97it/s]◊[A
Processing frames: 70%	101/144	[00:35<00:12,	3.51it/s]◊[A
Processing frames: 71%	102/144	[00:35<00:10,	4.16it/s]◊[A
Processing frames: 72%	103/144	[00:35<00:09,	4.53it/s]◊[A
Processing frames: 72%	104/144	[00:35<00:08,	4.45it/s]◊[A
Processing frames: 73%	105/144	[00:35<00:08,	4.73it/s]◊[A
Processing frames: 74%	106/144	[00:35<00:06,	5.60it/s]◊[A
Processing frames: 74%	107/144	[00:36<00:05,	6.26it/s]◊[A
Processing frames: 75%	108/144	[00:36<00:05,	6.57it/s]◊[A
Processing frames: 76%	109/144	[00:36<00:05,	6.41it/s]◊[A
Processing frames: 76%	110/144	[00:36<00:04,	7.04it/s]◊[A
Processing frames: 77%	111/144	[00:36<00:04,	7.03it/s]◊[A
Processing frames: 78%	112/144	[00:36<00:04,	7.13it/s]◊[A
Processing frames: 78%	113/144	[00:36<00:04,	6.92it/s]◊[A
Processing frames: 79%	114/144	[00:37<00:04,	6.57it/s]◊[A
Processing frames: 80%	115/144	[00:37<00:04,	6.19it/s]◊[A
Processing frames: 81%	116/144	[00:37<00:05,	5.31it/s]◊[A
Processing frames: 81%	117/144	[00:37<00:05,	5.01it/s]◊[A
Processing frames: 82%	118/144	[00:37<00:05,	4.81it/s]◊[A
Processing frames: 83%	119/144	[00:38<00:05,	4.61it/s]◊[A
Processing frames: 83%	120/144	[00:38<00:05,	4.43it/s]◊[A
Processing frames: 84%	121/144	[00:38<00:05,	4.12it/s]◊[A

Processing frames: 85%		122/144 [00:38<00:05, 4.01it/s]◊[A]
Processing frames: 85%		123/144 [00:39<00:04, 4.83it/s]◊[A]
Processing frames: 86%		124/144 [00:39<00:03, 5.56it/s]◊[A]
Processing frames: 87%		125/144 [00:39<00:03, 6.18it/s]◊[A]
Processing frames: 88%		126/144 [00:39<00:02, 6.42it/s]◊[A]
Processing frames: 88%		127/144 [00:39<00:02, 6.49it/s]◊[A]
Processing frames: 89%		128/144 [00:39<00:02, 5.99it/s]◊[A]
Processing frames: 90%		129/144 [00:40<00:02, 5.88it/s]◊[A]
Processing frames: 90%		130/144 [00:40<00:02, 5.63it/s]◊[A]
Processing frames: 91%		131/144 [00:40<00:02, 5.19it/s]◊[A]
Processing frames: 92%		132/144 [00:40<00:02, 4.99it/s]◊[A]
Processing frames: 92%		133/144 [00:40<00:02, 4.68it/s]◊[A]
Processing frames: 93%		134/144 [00:41<00:02, 4.34it/s]◊[A]
Processing frames: 94%		135/144 [00:41<00:02, 4.10it/s]◊[A]
Processing frames: 94%		136/144 [00:41<00:02, 3.97it/s]◊[A]
Processing frames: 95%		137/144 [00:41<00:01, 4.64it/s]◊[A]
Processing frames: 96%		138/144 [00:41<00:01, 5.17it/s]◊[A]
Processing frames: 97%		139/144 [00:42<00:00, 5.76it/s]◊[A]
Processing frames: 97%		140/144 [00:42<00:00, 6.09it/s]◊[A]
Processing frames: 98%		141/144 [00:42<00:00, 5.94it/s]◊[A]
Processing frames: 99%		142/144 [00:42<00:00, 5.79it/s]◊[A]
Processing frames: 99%		143/144 [00:42<00:00, 5.72it/s]◊[A]
Processing frames: 100%		144/144 [00:43<00:00, 5.24it/s]◊[A]
Processing videos: 54%		67/124 [1:00:40<37:33, 39.53s/it]

Processed: 144 frames, 93 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (93, 134)  
 Data summary - Arousal: [11.000, 1411.000], Valence: [11.000, 1411.000]

--- Processing 68/124: 48.mp4 ---  
 Arousal: 48\_arousal.csv  
 Valence: 48\_valence.csv  
 Arousal ratings: 2135 frames  
 Valence ratings: 2135 frames  
 Video: 2136 frames, 25.0 FPS, 85.4s  
 Using reference length: 2135 frames

Processing frames: 0%		0/214 [00:00<?, ?it/s]◊[A]
Processing frames: 0%		1/214 [00:00<00:23, 8.98it/s]◊[A]
Processing frames: 1%		3/214 [00:00<00:22, 9.58it/s]◊[A]
Processing frames: 2%		4/214 [00:00<00:23, 8.80it/s]◊[A]
Processing frames: 2%		5/214 [00:00<00:25, 8.28it/s]◊[A]
Processing frames: 3%		6/214 [00:00<00:26, 7.72it/s]◊[A]
Processing frames: 3%		7/214 [00:00<00:30, 6.79it/s]◊[A]
Processing frames: 4%		8/214 [00:01<00:32, 6.30it/s]◊[A]

Processing frames:	4%		9/214	[00:01<00:34,	5.89it/s]◊[A
Processing frames:	5%		10/214	[00:01<00:39,	5.22it/s]◊[A
Processing frames:	5%		11/214	[00:01<00:41,	4.95it/s]◊[A
Processing frames:	6%		12/214	[00:02<00:44,	4.54it/s]◊[A
Processing frames:	6%		13/214	[00:02<00:46,	4.32it/s]◊[A
Processing frames:	7%		14/214	[00:02<00:52,	3.80it/s]◊[A
Processing frames:	7%		15/214	[00:03<01:04,	3.10it/s]◊[A
Processing frames:	7%		16/214	[00:03<01:09,	2.83it/s]◊[A
Processing frames:	8%		17/214	[00:03<01:15,	2.61it/s]◊[A
Processing frames:	8%		18/214	[00:04<01:24,	2.32it/s]◊[A
Processing frames:	9%		19/214	[00:05<01:28,	2.20it/s]◊[A
Processing frames:	9%		20/214	[00:05<01:34,	2.06it/s]◊[A
Processing frames:	10%		21/214	[00:06<01:36,	1.99it/s]◊[A
Processing frames:	10%		22/214	[00:06<01:13,	2.61it/s]◊[A
Processing frames:	11%		23/214	[00:06<01:00,	3.16it/s]◊[A
Processing frames:	11%		24/214	[00:06<00:51,	3.66it/s]◊[A
Processing frames:	12%		25/214	[00:06<00:49,	3.80it/s]◊[A
Processing frames:	12%		26/214	[00:07<00:48,	3.87it/s]◊[A
Processing frames:	13%		27/214	[00:07<00:52,	3.58it/s]◊[A
Processing frames:	13%		28/214	[00:07<00:50,	3.69it/s]◊[A
Processing frames:	14%		29/214	[00:07<00:46,	4.00it/s]◊[A
Processing frames:	14%		30/214	[00:08<00:44,	4.15it/s]◊[A
Processing frames:	14%		31/214	[00:08<00:43,	4.17it/s]◊[A
Processing frames:	15%		32/214	[00:08<00:38,	4.77it/s]◊[A
Processing frames:	15%		33/214	[00:08<00:34,	5.28it/s]◊[A
Processing frames:	16%		34/214	[00:08<00:32,	5.59it/s]◊[A
Processing frames:	16%		35/214	[00:08<00:31,	5.74it/s]◊[A
Processing frames:	17%		36/214	[00:09<00:31,	5.71it/s]◊[A
Processing frames:	17%		37/214	[00:09<00:31,	5.56it/s]◊[A
Processing frames:	18%		38/214	[00:09<00:33,	5.30it/s]◊[A
Processing frames:	18%		39/214	[00:09<00:35,	4.91it/s]◊[A
Processing frames:	19%		40/214	[00:09<00:38,	4.52it/s]◊[A
Processing frames:	19%		41/214	[00:10<00:39,	4.35it/s]◊[A
Processing frames:	20%		42/214	[00:10<00:41,	4.13it/s]◊[A
Processing frames:	20%		43/214	[00:10<00:44,	3.86it/s]◊[A
Processing frames:	21%		44/214	[00:11<00:45,	3.70it/s]◊[A
Processing frames:	21%		45/214	[00:11<00:47,	3.54it/s]◊[A
Processing frames:	21%		46/214	[00:11<00:39,	4.25it/s]◊[A
Processing frames:	22%		47/214	[00:11<00:34,	4.90it/s]◊[A
Processing frames:	22%		48/214	[00:11<00:31,	5.26it/s]◊[A
Processing frames:	23%		49/214	[00:11<00:29,	5.58it/s]◊[A
Processing frames:	23%		50/214	[00:12<00:28,	5.66it/s]◊[A
Processing frames:	24%		51/214	[00:12<00:28,	5.64it/s]◊[A
Processing frames:	24%		52/214	[00:12<00:29,	5.47it/s]◊[A
Processing frames:	25%		53/214	[00:12<00:31,	5.09it/s]◊[A
Processing frames:	25%		54/214	[00:12<00:34,	4.70it/s]◊[A
Processing frames:	26%		55/214	[00:13<00:28,	5.54it/s]◊[A
Processing frames:	26%		56/214	[00:13<00:25,	6.16it/s]◊[A

Processing frames: 27%		57/214	[00:13<00:24,	6.51it/s]◊[A
Processing frames: 27%		58/214	[00:13<00:24,	6.49it/s]◊[A
Processing frames: 28%		59/214	[00:13<00:24,	6.29it/s]◊[A
Processing frames: 28%		60/214	[00:13<00:27,	5.66it/s]◊[A
Processing frames: 29%		61/214	[00:14<00:27,	5.47it/s]◊[A
Processing frames: 29%		62/214	[00:14<00:29,	5.18it/s]◊[A
Processing frames: 29%		63/214	[00:14<00:30,	4.91it/s]◊[A
Processing frames: 30%		64/214	[00:14<00:31,	4.71it/s]◊[A
Processing frames: 30%		65/214	[00:15<00:34,	4.34it/s]◊[A
Processing frames: 31%		66/214	[00:15<00:35,	4.16it/s]◊[A
Processing frames: 31%		67/214	[00:15<00:37,	3.90it/s]◊[A
Processing frames: 32%		68/214	[00:15<00:38,	3.84it/s]◊[A
Processing frames: 32%		69/214	[00:16<00:39,	3.68it/s]◊[A
Processing frames: 33%		70/214	[00:16<00:41,	3.50it/s]◊[A
Processing frames: 33%		71/214	[00:16<00:43,	3.32it/s]◊[A
Processing frames: 34%		72/214	[00:16<00:34,	4.07it/s]◊[A
Processing frames: 34%		73/214	[00:17<00:31,	4.44it/s]◊[A
Processing frames: 35%		74/214	[00:17<00:28,	4.93it/s]◊[A
Processing frames: 35%		75/214	[00:17<00:26,	5.22it/s]◊[A
Processing frames: 36%		76/214	[00:17<00:27,	4.94it/s]◊[A
Processing frames: 36%		77/214	[00:17<00:30,	4.47it/s]◊[A
Processing frames: 36%		78/214	[00:18<00:34,	3.96it/s]◊[A
Processing frames: 37%		79/214	[00:18<00:30,	4.48it/s]◊[A
Processing frames: 37%		80/214	[00:18<00:27,	4.83it/s]◊[A
Processing frames: 38%		81/214	[00:18<00:27,	4.77it/s]◊[A
Processing frames: 38%		82/214	[00:18<00:28,	4.71it/s]◊[A
Processing frames: 39%		83/214	[00:19<00:29,	4.40it/s]◊[A
Processing frames: 39%		84/214	[00:19<00:31,	4.17it/s]◊[A
Processing frames: 40%		85/214	[00:19<00:32,	3.94it/s]◊[A
Processing frames: 40%		86/214	[00:20<00:33,	3.77it/s]◊[A
Processing frames: 41%		87/214	[00:20<00:35,	3.56it/s]◊[A
Processing frames: 41%		88/214	[00:20<00:38,	3.30it/s]◊[A
Processing frames: 42%		89/214	[00:20<00:31,	4.03it/s]◊[A
Processing frames: 42%		90/214	[00:21<00:26,	4.68it/s]◊[A
Processing frames: 43%		91/214	[00:21<00:24,	5.08it/s]◊[A
Processing frames: 43%		92/214	[00:21<00:23,	5.21it/s]◊[A
Processing frames: 43%		93/214	[00:21<00:25,	4.72it/s]◊[A
Processing frames: 44%		94/214	[00:21<00:26,	4.56it/s]◊[A
Processing frames: 44%		95/214	[00:22<00:28,	4.11it/s]◊[A
Processing frames: 45%		96/214	[00:22<00:30,	3.83it/s]◊[A
Processing frames: 45%		97/214	[00:22<00:26,	4.39it/s]◊[A
Processing frames: 46%		98/214	[00:22<00:24,	4.67it/s]◊[A
Processing frames: 46%		99/214	[00:22<00:24,	4.75it/s]◊[A
Processing frames: 47%		100/214	[00:23<00:24,	4.66it/s]◊[A
Processing frames: 47%		101/214	[00:23<00:25,	4.43it/s]◊[A
Processing frames: 48%		102/214	[00:23<00:27,	4.10it/s]◊[A
Processing frames: 48%		103/214	[00:23<00:22,	4.85it/s]◊[A
Processing frames: 49%		104/214	[00:24<00:20,	5.45it/s]◊[A

Processing frames: 49%		105/214	[00:24<00:18,	5.79it/s]◊[A
Processing frames: 50%		106/214	[00:24<00:18,	5.90it/s]◊[A
Processing frames: 50%		107/214	[00:24<00:18,	5.77it/s]◊[A
Processing frames: 50%		108/214	[00:24<00:19,	5.32it/s]◊[A
Processing frames: 51%		109/214	[00:24<00:21,	4.96it/s]◊[A
Processing frames: 51%		110/214	[00:25<00:18,	5.73it/s]◊[A
Processing frames: 52%		111/214	[00:25<00:16,	6.22it/s]◊[A
Processing frames: 52%		112/214	[00:25<00:15,	6.47it/s]◊[A
Processing frames: 53%		113/214	[00:25<00:15,	6.44it/s]◊[A
Processing frames: 53%		114/214	[00:25<00:16,	6.23it/s]◊[A
Processing frames: 54%		115/214	[00:25<00:17,	5.56it/s]◊[A
Processing frames: 54%		116/214	[00:26<00:18,	5.37it/s]◊[A
Processing frames: 55%		117/214	[00:26<00:16,	5.94it/s]◊[A
Processing frames: 55%		118/214	[00:26<00:15,	6.23it/s]◊[A
Processing frames: 56%		119/214	[00:26<00:15,	6.22it/s]◊[A
Processing frames: 56%		120/214	[00:26<00:15,	6.04it/s]◊[A
Processing frames: 57%		121/214	[00:26<00:16,	5.76it/s]◊[A
Processing frames: 57%		122/214	[00:27<00:18,	5.10it/s]◊[A
Processing frames: 57%		123/214	[00:27<00:18,	4.88it/s]◊[A
Processing frames: 58%		124/214	[00:27<00:19,	4.64it/s]◊[A
Processing frames: 58%		125/214	[00:27<00:20,	4.39it/s]◊[A
Processing frames: 59%		126/214	[00:28<00:21,	4.02it/s]◊[A
Processing frames: 59%		127/214	[00:28<00:22,	3.85it/s]◊[A
Processing frames: 60%		128/214	[00:28<00:18,	4.64it/s]◊[A
Processing frames: 60%		129/214	[00:28<00:16,	5.14it/s]◊[A
Processing frames: 61%		130/214	[00:28<00:15,	5.57it/s]◊[A
Processing frames: 61%		131/214	[00:29<00:14,	5.70it/s]◊[A
Processing frames: 62%		132/214	[00:29<00:14,	5.62it/s]◊[A
Processing frames: 62%		133/214	[00:29<00:14,	5.51it/s]◊[A
Processing frames: 63%		134/214	[00:29<00:15,	5.32it/s]◊[A
Processing frames: 63%		135/214	[00:29<00:15,	5.04it/s]◊[A
Processing frames: 64%		136/214	[00:30<00:17,	4.50it/s]◊[A
Processing frames: 64%		137/214	[00:30<00:17,	4.33it/s]◊[A
Processing frames: 64%		138/214	[00:30<00:18,	4.14it/s]◊[A
Processing frames: 65%		139/214	[00:30<00:18,	3.95it/s]◊[A
Processing frames: 65%		140/214	[00:31<00:20,	3.65it/s]◊[A
Processing frames: 66%		141/214	[00:31<00:21,	3.46it/s]◊[A
Processing frames: 66%		142/214	[00:31<00:21,	3.30it/s]◊[A
Processing frames: 67%		143/214	[00:32<00:23,	3.05it/s]◊[A
Processing frames: 67%		144/214	[00:32<00:18,	3.75it/s]◊[A
Processing frames: 68%		145/214	[00:32<00:15,	4.38it/s]◊[A
Processing frames: 68%		146/214	[00:32<00:14,	4.83it/s]◊[A
Processing frames: 69%		147/214	[00:32<00:13,	5.06it/s]◊[A
Processing frames: 69%		148/214	[00:33<00:12,	5.11it/s]◊[A
Processing frames: 70%		149/214	[00:33<00:13,	4.88it/s]◊[A
Processing frames: 70%		150/214	[00:33<00:13,	4.62it/s]◊[A
Processing frames: 71%		151/214	[00:33<00:14,	4.23it/s]◊[A
Processing frames: 71%		152/214	[00:34<00:17,	3.54it/s]◊[A

Processing frames: 71%		153/214	[00:34<00:19,	3.05it/s]◊[A
Processing frames: 72%		154/214	[00:35<00:22,	2.71it/s]◊[A
Processing frames: 72%		155/214	[00:35<00:24,	2.43it/s]◊[A
Processing frames: 73%		156/214	[00:35<00:19,	2.95it/s]◊[A
Processing frames: 73%		157/214	[00:35<00:17,	3.30it/s]◊[A
Processing frames: 74%		158/214	[00:36<00:15,	3.54it/s]◊[A
Processing frames: 74%		159/214	[00:36<00:15,	3.50it/s]◊[A
Processing frames: 75%		160/214	[00:36<00:14,	3.68it/s]◊[A
Processing frames: 75%		161/214	[00:37<00:14,	3.63it/s]◊[A
Processing frames: 76%		162/214	[00:37<00:14,	3.47it/s]◊[A
Processing frames: 76%		163/214	[00:37<00:15,	3.21it/s]◊[A
Processing frames: 77%		164/214	[00:38<00:16,	3.01it/s]◊[A
Processing frames: 77%		165/214	[00:38<00:17,	2.87it/s]◊[A
Processing frames: 78%		166/214	[00:38<00:17,	2.72it/s]◊[A
Processing frames: 78%		167/214	[00:39<00:16,	2.91it/s]◊[A
Processing frames: 79%		168/214	[00:39<00:15,	3.00it/s]◊[A
Processing frames: 79%		169/214	[00:39<00:12,	3.68it/s]◊[A
Processing frames: 79%		170/214	[00:39<00:10,	4.20it/s]◊[A
Processing frames: 80%		171/214	[00:39<00:09,	4.52it/s]◊[A
Processing frames: 80%		172/214	[00:40<00:08,	4.75it/s]◊[A
Processing frames: 81%		173/214	[00:40<00:08,	4.85it/s]◊[A
Processing frames: 81%		174/214	[00:40<00:08,	4.86it/s]◊[A
Processing frames: 82%		175/214	[00:40<00:08,	4.71it/s]◊[A
Processing frames: 82%		176/214	[00:41<00:08,	4.49it/s]◊[A
Processing frames: 83%		177/214	[00:41<00:08,	4.30it/s]◊[A
Processing frames: 83%		178/214	[00:41<00:08,	4.00it/s]◊[A
Processing frames: 84%		179/214	[00:41<00:09,	3.76it/s]◊[A
Processing frames: 84%		180/214	[00:41<00:07,	4.58it/s]◊[A
Processing frames: 85%		181/214	[00:42<00:06,	5.25it/s]◊[A
Processing frames: 85%		182/214	[00:42<00:05,	5.73it/s]◊[A
Processing frames: 86%		183/214	[00:42<00:05,	5.94it/s]◊[A
Processing frames: 86%		184/214	[00:42<00:04,	6.02it/s]◊[A
Processing frames: 86%		185/214	[00:42<00:05,	5.73it/s]◊[A
Processing frames: 87%		186/214	[00:42<00:05,	5.42it/s]◊[A
Processing frames: 87%		187/214	[00:43<00:05,	5.18it/s]◊[A
Processing frames: 88%		188/214	[00:43<00:05,	4.91it/s]◊[A
Processing frames: 88%		189/214	[00:43<00:05,	4.69it/s]◊[A
Processing frames: 89%		190/214	[00:43<00:05,	4.48it/s]◊[A
Processing frames: 89%		191/214	[00:44<00:05,	4.14it/s]◊[A
Processing frames: 90%		192/214	[00:44<00:05,	3.87it/s]◊[A
Processing frames: 90%		193/214	[00:44<00:05,	3.73it/s]◊[A
Processing frames: 91%		194/214	[00:45<00:05,	3.51it/s]◊[A
Processing frames: 91%		195/214	[00:45<00:05,	3.36it/s]◊[A
Processing frames: 92%		196/214	[00:45<00:05,	3.24it/s]◊[A
Processing frames: 92%		197/214	[00:46<00:05,	3.07it/s]◊[A
Processing frames: 93%		198/214	[00:46<00:05,	2.93it/s]◊[A
Processing frames: 93%		199/214	[00:46<00:05,	2.80it/s]◊[A
Processing frames: 93%		200/214	[00:47<00:05,	2.66it/s]◊[A

Processing frames: 94%		201/214 [00:47<00:05, 2.57it/s]◊[A
Processing frames: 94%		202/214 [00:48<00:04, 2.47it/s]◊[A
Processing frames: 95%		203/214 [00:48<00:04, 2.40it/s]◊[A
Processing frames: 95%		204/214 [00:49<00:04, 2.17it/s]◊[A
Processing frames: 96%		205/214 [00:49<00:03, 2.76it/s]◊[A
Processing frames: 96%		206/214 [00:49<00:02, 3.37it/s]◊[A
Processing frames: 97%		207/214 [00:49<00:01, 3.70it/s]◊[A
Processing frames: 97%		208/214 [00:49<00:01, 4.04it/s]◊[A
Processing frames: 98%		209/214 [00:50<00:01, 4.20it/s]◊[A
Processing frames: 98%		210/214 [00:50<00:01, 3.83it/s]◊[A
Processing frames: 99%		211/214 [00:50<00:00, 3.86it/s]◊[A
Processing frames: 99%		212/214 [00:50<00:00, 3.55it/s]◊[A
Processing frames: 100%		213/214 [00:51<00:00, 3.48it/s]◊[A
Processing frames: 100%		214/214 [00:51<00:00, 3.24it/s]◊[A
Processing videos: 55%		68/124 [1:01:31<40:20, 43.22s/it]

Processed: 214 frames, 210 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (210, 134)  
 Data summary - Arousal: [1.000, 2131.000], Valence: [1.000, 2131.000]

--- Processing 69/124: 49.mp4 ---

Arousal: 49\_arousal.csv  
 Valence: 49\_valence.csv  
 Arousal ratings: 2183 frames  
 Valence ratings: 2183 frames  
 Video: 2184 frames, 25.0 FPS, 87.4s  
 Using reference length: 2183 frames

Processing frames: 0%		0/219 [00:00<?, ?it/s]◊[A
Processing frames: 0%		1/219 [00:00<00:21, 9.92it/s]◊[A
Processing frames: 1%		2/219 [00:00<00:29, 7.31it/s]◊[A
Processing frames: 1%		3/219 [00:00<00:35, 6.00it/s]◊[A
Processing frames: 2%		4/219 [00:00<00:40, 5.30it/s]◊[A
Processing frames: 2%		5/219 [00:00<00:43, 4.96it/s]◊[A
Processing frames: 3%		6/219 [00:01<00:44, 4.82it/s]◊[A
Processing frames: 3%		7/219 [00:01<00:53, 3.98it/s]◊[A
Processing frames: 4%		8/219 [00:01<00:56, 3.74it/s]◊[A
Processing frames: 4%		9/219 [00:01<00:49, 4.27it/s]◊[A
Processing frames: 5%		10/219 [00:02<00:44, 4.69it/s]◊[A
Processing frames: 5%		11/219 [00:02<00:41, 4.96it/s]◊[A
Processing frames: 5%		12/219 [00:02<00:41, 5.02it/s]◊[A
Processing frames: 6%		13/219 [00:02<00:42, 4.86it/s]◊[A
Processing frames: 6%		14/219 [00:02<00:44, 4.60it/s]◊[A
Processing frames: 7%		15/219 [00:03<00:44, 4.62it/s]◊[A
Processing frames: 7%		16/219 [00:03<00:42, 4.74it/s]◊[A

Processing frames: 8%		17/219	[00:03<00:42,	4.75it/s]◊[A
Processing frames: 8%		18/219	[00:03<00:43,	4.66it/s]◊[A
Processing frames: 9%		19/219	[00:04<00:45,	4.40it/s]◊[A
Processing frames: 9%		20/219	[00:04<00:46,	4.28it/s]◊[A
Processing frames: 10%		21/219	[00:04<00:48,	4.10it/s]◊[A
Processing frames: 10%		22/219	[00:04<00:51,	3.84it/s]◊[A
Processing frames: 11%		23/219	[00:05<00:53,	3.64it/s]◊[A
Processing frames: 11%		24/219	[00:05<00:55,	3.51it/s]◊[A
Processing frames: 11%		25/219	[00:05<00:57,	3.40it/s]◊[A
Processing frames: 12%		26/219	[00:06<01:00,	3.19it/s]◊[A
Processing frames: 12%		27/219	[00:06<01:02,	3.09it/s]◊[A
Processing frames: 13%		28/219	[00:06<00:49,	3.87it/s]◊[A
Processing frames: 13%		29/219	[00:06<00:41,	4.58it/s]◊[A
Processing frames: 14%		30/219	[00:06<00:37,	5.03it/s]◊[A
Processing frames: 14%		31/219	[00:07<00:34,	5.44it/s]◊[A
Processing frames: 15%		32/219	[00:07<00:34,	5.41it/s]◊[A
Processing frames: 15%		33/219	[00:07<00:33,	5.48it/s]◊[A
Processing frames: 16%		34/219	[00:07<00:34,	5.44it/s]◊[A
Processing frames: 16%		35/219	[00:07<00:34,	5.28it/s]◊[A
Processing frames: 16%		36/219	[00:08<00:37,	4.93it/s]◊[A
Processing frames: 17%		37/219	[00:08<00:38,	4.69it/s]◊[A
Processing frames: 17%		38/219	[00:08<00:40,	4.50it/s]◊[A
Processing frames: 18%		39/219	[00:08<00:41,	4.38it/s]◊[A
Processing frames: 18%		40/219	[00:08<00:34,	5.24it/s]◊[A
Processing frames: 19%		41/219	[00:08<00:30,	5.90it/s]◊[A
Processing frames: 19%		42/219	[00:09<00:27,	6.33it/s]◊[A
Processing frames: 20%		43/219	[00:09<00:28,	6.23it/s]◊[A
Processing frames: 20%		44/219	[00:09<00:29,	6.01it/s]◊[A
Processing frames: 21%		45/219	[00:09<00:29,	5.92it/s]◊[A
Processing frames: 21%		46/219	[00:09<00:30,	5.76it/s]◊[A
Processing frames: 21%		47/219	[00:10<00:31,	5.49it/s]◊[A
Processing frames: 22%		48/219	[00:10<00:32,	5.31it/s]◊[A
Processing frames: 22%		49/219	[00:10<00:28,	5.89it/s]◊[A
Processing frames: 23%		50/219	[00:10<00:26,	6.45it/s]◊[A
Processing frames: 23%		51/219	[00:10<00:25,	6.72it/s]◊[A
Processing frames: 24%		52/219	[00:10<00:26,	6.41it/s]◊[A
Processing frames: 24%		53/219	[00:10<00:26,	6.29it/s]◊[A
Processing frames: 25%		54/219	[00:11<00:27,	6.08it/s]◊[A
Processing frames: 25%		55/219	[00:11<00:28,	5.66it/s]◊[A
Processing frames: 26%		56/219	[00:11<00:30,	5.28it/s]◊[A
Processing frames: 26%		57/219	[00:11<00:32,	5.04it/s]◊[A
Processing frames: 26%		58/219	[00:11<00:33,	4.80it/s]◊[A
Processing frames: 27%		59/219	[00:12<00:35,	4.46it/s]◊[A
Processing frames: 27%		60/219	[00:12<00:37,	4.22it/s]◊[A
Processing frames: 28%		61/219	[00:12<00:38,	4.08it/s]◊[A
Processing frames: 28%		62/219	[00:13<00:43,	3.64it/s]◊[A
Processing frames: 29%		63/219	[00:13<00:52,	2.97it/s]◊[A
Processing frames: 29%		64/219	[00:14<01:00,	2.58it/s]◊[A

Processing frames: 30%	65/219	[00:14<01:08,	2.26it/s]◊[A
Processing frames: 30%	66/219	[00:15<01:13,	2.08it/s]◊[A
Processing frames: 31%	67/219	[00:15<00:56,	2.68it/s]◊[A
Processing frames: 31%	68/219	[00:15<00:46,	3.28it/s]◊[A
Processing frames: 32%	69/219	[00:15<00:41,	3.64it/s]◊[A
Processing frames: 32%	70/219	[00:15<00:38,	3.91it/s]◊[A
Processing frames: 32%	71/219	[00:16<00:37,	3.99it/s]◊[A
Processing frames: 33%	72/219	[00:16<00:37,	3.97it/s]◊[A
Processing frames: 33%	73/219	[00:16<00:38,	3.83it/s]◊[A
Processing frames: 34%	74/219	[00:17<00:40,	3.60it/s]◊[A
Processing frames: 34%	75/219	[00:17<00:44,	3.26it/s]◊[A
Processing frames: 35%	76/219	[00:17<00:50,	2.81it/s]◊[A
Processing frames: 35%	77/219	[00:18<00:53,	2.66it/s]◊[A
Processing frames: 36%	78/219	[00:18<00:49,	2.88it/s]◊[A
Processing frames: 36%	79/219	[00:18<00:46,	2.99it/s]◊[A
Processing frames: 37%	80/219	[00:19<00:47,	2.94it/s]◊[A
Processing frames: 37%	81/219	[00:19<00:46,	3.00it/s]◊[A
Processing frames: 37%	82/219	[00:19<00:46,	2.94it/s]◊[A
Processing frames: 38%	83/219	[00:20<00:37,	3.66it/s]◊[A
Processing frames: 38%	84/219	[00:20<00:32,	4.20it/s]◊[A
Processing frames: 39%	85/219	[00:20<00:28,	4.72it/s]◊[A
Processing frames: 39%	86/219	[00:20<00:26,	5.05it/s]◊[A
Processing frames: 40%	87/219	[00:20<00:26,	5.03it/s]◊[A
Processing frames: 40%	88/219	[00:20<00:25,	5.08it/s]◊[A
Processing frames: 41%	89/219	[00:21<00:25,	5.00it/s]◊[A
Processing frames: 41%	90/219	[00:21<00:27,	4.70it/s]◊[A
Processing frames: 42%	91/219	[00:21<00:23,	5.48it/s]◊[A
Processing frames: 42%	92/219	[00:21<00:20,	6.05it/s]◊[A
Processing frames: 42%	93/219	[00:21<00:19,	6.37it/s]◊[A
Processing frames: 43%	94/219	[00:21<00:19,	6.32it/s]◊[A
Processing frames: 43%	95/219	[00:22<00:21,	5.89it/s]◊[A
Processing frames: 44%	96/219	[00:22<00:21,	5.60it/s]◊[A
Processing frames: 44%	97/219	[00:22<00:22,	5.38it/s]◊[A
Processing frames: 45%	98/219	[00:22<00:23,	5.12it/s]◊[A
Processing frames: 45%	99/219	[00:22<00:24,	4.91it/s]◊[A
Processing frames: 46%	100/219	[00:23<00:25,	4.64it/s]◊[A
Processing frames: 46%	101/219	[00:23<00:27,	4.30it/s]◊[A
Processing frames: 47%	102/219	[00:23<00:28,	4.05it/s]◊[A
Processing frames: 47%	103/219	[00:23<00:24,	4.79it/s]◊[A
Processing frames: 47%	104/219	[00:23<00:21,	5.37it/s]◊[A
Processing frames: 48%	105/219	[00:24<00:20,	5.68it/s]◊[A
Processing frames: 48%	106/219	[00:24<00:19,	5.82it/s]◊[A
Processing frames: 49%	107/219	[00:24<00:20,	5.53it/s]◊[A
Processing frames: 49%	108/219	[00:24<00:20,	5.38it/s]◊[A
Processing frames: 50%	109/219	[00:24<00:21,	5.00it/s]◊[A
Processing frames: 50%	110/219	[00:25<00:19,	5.72it/s]◊[A
Processing frames: 51%	111/219	[00:25<00:17,	6.21it/s]◊[A
Processing frames: 51%	112/219	[00:25<00:16,	6.49it/s]◊[A

Processing frames: 52%		113/219	[00:25<00:16,	6.26it/s]◊[A
Processing frames: 52%		114/219	[00:25<00:16,	6.22it/s]◊[A
Processing frames: 53%		115/219	[00:25<00:17,	5.97it/s]◊[A
Processing frames: 53%		116/219	[00:26<00:18,	5.47it/s]◊[A
Processing frames: 53%		117/219	[00:26<00:19,	5.21it/s]◊[A
Processing frames: 54%		118/219	[00:26<00:20,	4.87it/s]◊[A
Processing frames: 54%		119/219	[00:26<00:21,	4.66it/s]◊[A
Processing frames: 55%		120/219	[00:26<00:22,	4.45it/s]◊[A
Processing frames: 55%		121/219	[00:27<00:23,	4.10it/s]◊[A
Processing frames: 56%		122/219	[00:27<00:25,	3.86it/s]◊[A
Processing frames: 56%		123/219	[00:27<00:21,	4.51it/s]◊[A
Processing frames: 57%		124/219	[00:27<00:18,	5.19it/s]◊[A
Processing frames: 57%		125/219	[00:27<00:16,	5.62it/s]◊[A
Processing frames: 58%		126/219	[00:28<00:16,	5.81it/s]◊[A
Processing frames: 58%		127/219	[00:28<00:15,	5.77it/s]◊[A
Processing frames: 58%		128/219	[00:28<00:19,	4.68it/s]◊[A
Processing frames: 59%		129/219	[00:28<00:21,	4.22it/s]◊[A
Processing frames: 59%		130/219	[00:29<00:23,	3.77it/s]◊[A
Processing frames: 60%		131/219	[00:29<00:25,	3.42it/s]◊[A
Processing frames: 60%		132/219	[00:29<00:28,	3.10it/s]◊[A
Processing frames: 61%		133/219	[00:30<00:30,	2.84it/s]◊[A
Processing frames: 61%		134/219	[00:30<00:32,	2.62it/s]◊[A
Processing frames: 62%		135/219	[00:31<00:35,	2.36it/s]◊[A
Processing frames: 62%		136/219	[00:31<00:36,	2.25it/s]◊[A
Processing frames: 63%		137/219	[00:32<00:38,	2.14it/s]◊[A
Processing frames: 63%		138/219	[00:32<00:39,	2.05it/s]◊[A
Processing frames: 63%		139/219	[00:33<00:41,	1.95it/s]◊[A
Processing frames: 64%		140/219	[00:33<00:37,	2.12it/s]◊[A
Processing frames: 64%		141/219	[00:34<00:35,	2.20it/s]◊[A
Processing frames: 65%		142/219	[00:34<00:33,	2.27it/s]◊[A
Processing frames: 65%		143/219	[00:35<00:33,	2.27it/s]◊[A
Processing frames: 66%		144/219	[00:35<00:32,	2.28it/s]◊[A
Processing frames: 66%		145/219	[00:36<00:33,	2.23it/s]◊[A
Processing frames: 67%		146/219	[00:36<00:33,	2.16it/s]◊[A
Processing frames: 67%		147/219	[00:36<00:33,	2.14it/s]◊[A
Processing frames: 68%		148/219	[00:37<00:25,	2.79it/s]◊[A
Processing frames: 68%		149/219	[00:37<00:20,	3.42it/s]◊[A
Processing frames: 68%		150/219	[00:37<00:16,	4.10it/s]◊[A
Processing frames: 69%		151/219	[00:37<00:14,	4.55it/s]◊[A
Processing frames: 69%		152/219	[00:37<00:13,	4.99it/s]◊[A
Processing frames: 70%		153/219	[00:37<00:12,	5.27it/s]◊[A
Processing frames: 70%		154/219	[00:37<00:10,	6.04it/s]◊[A
Processing frames: 71%		155/219	[00:38<00:09,	6.50it/s]◊[A
Processing frames: 71%		156/219	[00:38<00:09,	6.69it/s]◊[A
Processing frames: 72%		157/219	[00:38<00:09,	6.41it/s]◊[A
Processing frames: 72%		158/219	[00:38<00:09,	6.18it/s]◊[A
Processing frames: 73%		159/219	[00:38<00:09,	6.10it/s]◊[A
Processing frames: 73%		160/219	[00:38<00:10,	5.89it/s]◊[A

Processing frames: 74%		161/219	[00:39<00:10,	5.33it/s]◊[A
Processing frames: 74%		162/219	[00:39<00:11,	5.01it/s]◊[A
Processing frames: 74%		163/219	[00:39<00:12,	4.64it/s]◊[A
Processing frames: 75%		164/219	[00:39<00:12,	4.45it/s]◊[A
Processing frames: 76%		166/219	[00:40<00:08,	6.14it/s]◊[A
Processing frames: 76%		167/219	[00:40<00:08,	6.49it/s]◊[A
Processing frames: 77%		168/219	[00:40<00:07,	6.63it/s]◊[A
Processing frames: 77%		169/219	[00:40<00:07,	6.50it/s]◊[A
Processing frames: 78%		170/219	[00:40<00:07,	6.35it/s]◊[A
Processing frames: 78%		171/219	[00:40<00:08,	5.78it/s]◊[A
Processing frames: 79%		172/219	[00:41<00:08,	5.27it/s]◊[A
Processing frames: 79%		173/219	[00:41<00:09,	4.90it/s]◊[A
Processing frames: 79%		174/219	[00:41<00:09,	4.56it/s]◊[A
Processing frames: 80%		175/219	[00:41<00:10,	4.35it/s]◊[A
Processing frames: 80%		176/219	[00:42<00:10,	4.13it/s]◊[A
Processing frames: 81%		177/219	[00:42<00:10,	3.96it/s]◊[A
Processing frames: 81%		178/219	[00:42<00:11,	3.67it/s]◊[A
Processing frames: 82%		179/219	[00:43<00:11,	3.55it/s]◊[A
Processing frames: 82%		180/219	[00:43<00:11,	3.30it/s]◊[A
Processing frames: 83%		181/219	[00:43<00:13,	2.74it/s]◊[A
Processing frames: 83%		182/219	[00:44<00:15,	2.44it/s]◊[A
Processing frames: 84%		183/219	[00:44<00:16,	2.24it/s]◊[A
Processing frames: 84%		184/219	[00:45<00:16,	2.07it/s]◊[A
Processing frames: 84%		185/219	[00:46<00:17,	1.91it/s]◊[A
Processing frames: 85%		186/219	[00:46<00:18,	1.82it/s]◊[A
Processing frames: 85%		187/219	[00:47<00:18,	1.72it/s]◊[A
Processing frames: 86%		188/219	[00:48<00:19,	1.60it/s]◊[A
Processing frames: 86%		189/219	[00:48<00:14,	2.08it/s]◊[A
Processing frames: 87%		190/219	[00:48<00:10,	2.68it/s]◊[A
Processing frames: 87%		191/219	[00:48<00:08,	3.33it/s]◊[A
Processing frames: 88%		192/219	[00:48<00:06,	3.98it/s]◊[A
Processing frames: 88%		193/219	[00:48<00:05,	4.50it/s]◊[A
Processing frames: 89%		194/219	[00:48<00:05,	4.71it/s]◊[A
Processing frames: 89%		195/219	[00:49<00:05,	4.73it/s]◊[A
Processing frames: 89%		196/219	[00:49<00:04,	4.83it/s]◊[A
Processing frames: 90%		197/219	[00:49<00:04,	4.79it/s]◊[A
Processing frames: 90%		198/219	[00:49<00:04,	4.69it/s]◊[A
Processing frames: 91%		199/219	[00:50<00:04,	4.49it/s]◊[A
Processing frames: 91%		200/219	[00:50<00:04,	4.21it/s]◊[A
Processing frames: 92%		201/219	[00:50<00:04,	3.96it/s]◊[A
Processing frames: 92%		202/219	[00:50<00:04,	3.85it/s]◊[A
Processing frames: 93%		203/219	[00:51<00:04,	3.63it/s]◊[A
Processing frames: 93%		204/219	[00:51<00:04,	3.49it/s]◊[A
Processing frames: 94%		205/219	[00:51<00:04,	3.36it/s]◊[A
Processing frames: 94%		206/219	[00:52<00:04,	3.15it/s]◊[A
Processing frames: 95%		207/219	[00:52<00:03,	3.04it/s]◊[A
Processing frames: 95%		208/219	[00:52<00:03,	2.86it/s]◊[A
Processing frames: 95%		209/219	[00:53<00:03,	2.70it/s]◊[A

Processing frames: 96%		210/219 [00:53<00:03, 2.64it/s]◊[A]
Processing frames: 96%		211/219 [00:54<00:03, 2.58it/s]◊[A]
Processing frames: 97%		212/219 [00:54<00:02, 2.47it/s]◊[A]
Processing frames: 97%		213/219 [00:55<00:02, 2.41it/s]◊[A]
Processing frames: 98%		214/219 [00:55<00:01, 3.11it/s]◊[A]
Processing frames: 98%		215/219 [00:55<00:01, 3.76it/s]◊[A]
Processing frames: 99%		216/219 [00:55<00:00, 4.33it/s]◊[A]
Processing frames: 99%		217/219 [00:55<00:00, 4.89it/s]◊[A]
Processing frames: 100%		218/219 [00:55<00:00, 5.28it/s]◊[A]
Processing frames: 100%		219/219 [00:55<00:00, 5.50it/s]◊[A]
Processing videos: 56%		69/124 [1:02:28<43:10, 47.09s/it]

Processed: 219 frames, 199 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (199, 134)  
 Data summary - Arousal: [1.000, 2181.000], Valence: [1.000, 2181.000]

--- Processing 70/124: 5.mp4 ---

Arousal: 5\_arousal.csv  
 Valence: 5\_valence.csv  
 Arousal ratings: 2576 frames  
 Valence ratings: 2576 frames  
 Video: 2577 frames, 25.0 FPS, 103.1s  
 Using reference length: 2576 frames

Processing frames: 0%		0/258 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/258 [00:00<00:19, 13.40it/s]◊[A]
Processing frames: 2%		4/258 [00:00<00:25, 10.13it/s]◊[A]
Processing frames: 2%		6/258 [00:00<00:27, 9.22it/s]◊[A]
Processing frames: 3%		7/258 [00:00<00:31, 8.00it/s]◊[A]
Processing frames: 3%		8/258 [00:00<00:30, 8.14it/s]◊[A]
Processing frames: 3%		9/258 [00:01<00:31, 7.94it/s]◊[A]
Processing frames: 4%		10/258 [00:01<00:32, 7.65it/s]◊[A]
Processing frames: 4%		11/258 [00:01<00:32, 7.49it/s]◊[A]
Processing frames: 5%		12/258 [00:01<00:32, 7.51it/s]◊[A]
Processing frames: 5%		13/258 [00:01<00:31, 7.71it/s]◊[A]
Processing frames: 5%		14/258 [00:01<00:30, 8.08it/s]◊[A]
Processing frames: 6%		15/258 [00:01<00:29, 8.22it/s]◊[A]
Processing frames: 7%		17/258 [00:01<00:24, 9.93it/s]◊[A]
Processing frames: 7%		18/258 [00:02<00:25, 9.53it/s]◊[A]
Processing frames: 8%		20/258 [00:02<00:25, 9.32it/s]◊[A]
Processing frames: 9%		22/258 [00:02<00:25, 9.26it/s]◊[A]
Processing frames: 9%		23/258 [00:02<00:26, 8.92it/s]◊[A]
Processing frames: 10%		25/258 [00:02<00:27, 8.58it/s]◊[A]
Processing frames: 10%		26/258 [00:03<00:27, 8.51it/s]◊[A]
Processing frames: 11%		28/258 [00:03<00:25, 9.13it/s]◊[A]

Processing frames: 11%		29/258	[00:03<00:27,	8.21it/s]◊[A
Processing frames: 12%		30/258	[00:03<00:28,	7.92it/s]◊[A
Processing frames: 12%		31/258	[00:03<00:30,	7.39it/s]◊[A
Processing frames: 12%		32/258	[00:03<00:29,	7.60it/s]◊[A
Processing frames: 13%		33/258	[00:03<00:31,	7.23it/s]◊[A
Processing frames: 13%		34/258	[00:04<00:32,	6.92it/s]◊[A
Processing frames: 14%		36/258	[00:04<00:27,	8.22it/s]◊[A
Processing frames: 15%		38/258	[00:04<00:25,	8.73it/s]◊[A
Processing frames: 15%		39/258	[00:04<00:27,	8.06it/s]◊[A
Processing frames: 16%		40/258	[00:04<00:30,	7.04it/s]◊[A
Processing frames: 16%		41/258	[00:05<00:32,	6.58it/s]◊[A
Processing frames: 16%		42/258	[00:05<00:32,	6.70it/s]◊[A
Processing frames: 17%		43/258	[00:05<00:31,	6.77it/s]◊[A
Processing frames: 17%		44/258	[00:05<00:31,	6.82it/s]◊[A
Processing frames: 17%		45/258	[00:05<00:32,	6.55it/s]◊[A
Processing frames: 18%		46/258	[00:05<00:36,	5.74it/s]◊[A
Processing frames: 18%		47/258	[00:06<00:39,	5.38it/s]◊[A
Processing frames: 19%		48/258	[00:06<00:37,	5.56it/s]◊[A
Processing frames: 19%		49/258	[00:06<00:39,	5.26it/s]◊[A
Processing frames: 19%		50/258	[00:06<00:37,	5.48it/s]◊[A
Processing frames: 20%		51/258	[00:06<00:34,	5.95it/s]◊[A
Processing frames: 20%		52/258	[00:06<00:31,	6.63it/s]◊[A
Processing frames: 21%		53/258	[00:07<00:31,	6.49it/s]◊[A
Processing frames: 21%		54/258	[00:07<00:30,	6.60it/s]◊[A
Processing frames: 21%		55/258	[00:07<00:28,	7.10it/s]◊[A
Processing frames: 22%		56/258	[00:07<00:30,	6.53it/s]◊[A
Processing frames: 22%		57/258	[00:07<00:30,	6.70it/s]◊[A
Processing frames: 22%		58/258	[00:07<00:29,	6.81it/s]◊[A
Processing frames: 23%		59/258	[00:07<00:30,	6.44it/s]◊[A
Processing frames: 23%		60/258	[00:08<00:30,	6.57it/s]◊[A
Processing frames: 24%		61/258	[00:08<00:30,	6.39it/s]◊[A
Processing frames: 24%		62/258	[00:08<00:28,	6.93it/s]◊[A
Processing frames: 24%		63/258	[00:08<00:26,	7.31it/s]◊[A
Processing frames: 25%		64/258	[00:08<00:29,	6.66it/s]◊[A
Processing frames: 25%		65/258	[00:08<00:27,	6.98it/s]◊[A
Processing frames: 26%		66/258	[00:09<00:31,	6.08it/s]◊[A
Processing frames: 26%		67/258	[00:09<00:32,	5.91it/s]◊[A
Processing frames: 26%		68/258	[00:09<00:29,	6.44it/s]◊[A
Processing frames: 27%		69/258	[00:09<00:28,	6.65it/s]◊[A
Processing frames: 27%		70/258	[00:09<00:27,	6.95it/s]◊[A
Processing frames: 28%		71/258	[00:09<00:26,	7.09it/s]◊[A
Processing frames: 28%		73/258	[00:09<00:23,	8.00it/s]◊[A
Processing frames: 29%		74/258	[00:10<00:22,	8.00it/s]◊[A
Processing frames: 29%		75/258	[00:10<00:22,	8.23it/s]◊[A
Processing frames: 29%		76/258	[00:10<00:23,	7.62it/s]◊[A
Processing frames: 30%		78/258	[00:10<00:19,	9.14it/s]◊[A
Processing frames: 31%		79/258	[00:10<00:19,	9.07it/s]◊[A
Processing frames: 31%		80/258	[00:10<00:19,	9.21it/s]◊[A

Processing frames: 31%	81/258	[00:10<00:19, 9.15it/s]◊[A]
Processing frames: 32%	83/258	[00:10<00:17, 10.28it/s]◊[A]
Processing frames: 33%	85/258	[00:11<00:17, 10.12it/s]◊[A]
Processing frames: 34%	87/258	[00:11<00:16, 10.22it/s]◊[A]
Processing frames: 34%	89/258	[00:11<00:16, 10.20it/s]◊[A]
Processing frames: 35%	91/258	[00:11<00:15, 10.48it/s]◊[A]
Processing frames: 36%	93/258	[00:11<00:15, 10.78it/s]◊[A]
Processing frames: 37%	95/258	[00:12<00:15, 10.82it/s]◊[A]
Processing frames: 38%	97/258	[00:12<00:14, 11.00it/s]◊[A]
Processing frames: 38%	99/258	[00:12<00:15, 10.04it/s]◊[A]
Processing frames: 39%	101/258	[00:12<00:15, 10.41it/s]◊[A]
Processing frames: 40%	103/258	[00:12<00:14, 10.95it/s]◊[A]
Processing frames: 41%	105/258	[00:13<00:14, 10.88it/s]◊[A]
Processing frames: 41%	107/258	[00:13<00:13, 11.05it/s]◊[A]
Processing frames: 42%	109/258	[00:13<00:13, 10.78it/s]◊[A]
Processing frames: 43%	111/258	[00:13<00:13, 10.65it/s]◊[A]
Processing frames: 44%	113/258	[00:13<00:13, 10.71it/s]◊[A]
Processing frames: 45%	115/258	[00:13<00:13, 10.64it/s]◊[A]
Processing frames: 45%	117/258	[00:14<00:12, 10.86it/s]◊[A]
Processing frames: 46%	119/258	[00:14<00:12, 10.83it/s]◊[A]
Processing frames: 47%	121/258	[00:14<00:12, 10.60it/s]◊[A]
Processing frames: 48%	123/258	[00:14<00:12, 11.05it/s]◊[A]
Processing frames: 48%	125/258	[00:14<00:12, 10.72it/s]◊[A]
Processing frames: 49%	127/258	[00:15<00:11, 10.94it/s]◊[A]
Processing frames: 50%	129/258	[00:15<00:12, 10.67it/s]◊[A]
Processing frames: 51%	131/258	[00:15<00:11, 10.74it/s]◊[A]
Processing frames: 52%	133/258	[00:15<00:11, 10.84it/s]◊[A]
Processing frames: 52%	135/258	[00:15<00:11, 10.96it/s]◊[A]
Processing frames: 53%	137/258	[00:15<00:10, 11.29it/s]◊[A]
Processing frames: 54%	139/258	[00:16<00:11, 10.30it/s]◊[A]
Processing frames: 55%	141/258	[00:16<00:11, 10.52it/s]◊[A]
Processing frames: 55%	143/258	[00:16<00:11, 10.10it/s]◊[A]
Processing frames: 56%	145/258	[00:16<00:10, 10.35it/s]◊[A]
Processing frames: 57%	147/258	[00:16<00:10, 10.74it/s]◊[A]
Processing frames: 58%	149/258	[00:17<00:10, 10.59it/s]◊[A]
Processing frames: 59%	151/258	[00:17<00:10, 10.50it/s]◊[A]
Processing frames: 59%	153/258	[00:17<00:10, 10.36it/s]◊[A]
Processing frames: 60%	155/258	[00:17<00:10, 10.16it/s]◊[A]
Processing frames: 61%	157/258	[00:17<00:09, 10.65it/s]◊[A]
Processing frames: 62%	159/258	[00:18<00:09, 10.64it/s]◊[A]
Processing frames: 62%	161/258	[00:18<00:08, 10.97it/s]◊[A]
Processing frames: 63%	163/258	[00:18<00:09, 10.48it/s]◊[A]
Processing frames: 64%	165/258	[00:18<00:08, 10.69it/s]◊[A]
Processing frames: 65%	167/258	[00:18<00:08, 10.56it/s]◊[A]
Processing frames: 66%	169/258	[00:19<00:08, 10.54it/s]◊[A]
Processing frames: 66%	171/258	[00:19<00:08, 10.16it/s]◊[A]
Processing frames: 67%	173/258	[00:19<00:09, 8.88it/s]◊[A]
Processing frames: 67%	174/258	[00:19<00:10, 7.73it/s]◊[A]

Processing frames: 68%		175/258	[00:19<00:10,	7.57it/s]◊[A
Processing frames: 68%		176/258	[00:20<00:11,	7.33it/s]◊[A
Processing frames: 69%		177/258	[00:20<00:12,	6.37it/s]◊[A
Processing frames: 69%		178/258	[00:20<00:12,	6.33it/s]◊[A
Processing frames: 69%		179/258	[00:20<00:12,	6.35it/s]◊[A
Processing frames: 70%		180/258	[00:20<00:12,	6.29it/s]◊[A
Processing frames: 70%		181/258	[00:20<00:12,	5.98it/s]◊[A
Processing frames: 71%		182/258	[00:21<00:12,	6.05it/s]◊[A
Processing frames: 71%		183/258	[00:21<00:11,	6.50it/s]◊[A
Processing frames: 71%		184/258	[00:21<00:11,	6.62it/s]◊[A
Processing frames: 72%		185/258	[00:21<00:10,	7.22it/s]◊[A
Processing frames: 72%		186/258	[00:21<00:10,	7.09it/s]◊[A
Processing frames: 72%		187/258	[00:21<00:10,	6.75it/s]◊[A
Processing frames: 73%		188/258	[00:21<00:10,	6.88it/s]◊[A
Processing frames: 73%		189/258	[00:22<00:10,	6.82it/s]◊[A
Processing frames: 74%		190/258	[00:22<00:09,	7.43it/s]◊[A
Processing frames: 74%		191/258	[00:22<00:08,	7.67it/s]◊[A
Processing frames: 74%		192/258	[00:22<00:09,	7.08it/s]◊[A
Processing frames: 75%		193/258	[00:22<00:08,	7.46it/s]◊[A
Processing frames: 75%		194/258	[00:22<00:08,	7.46it/s]◊[A
Processing frames: 76%		195/258	[00:22<00:07,	8.06it/s]◊[A
Processing frames: 76%		197/258	[00:23<00:07,	8.70it/s]◊[A
Processing frames: 77%		198/258	[00:23<00:07,	7.68it/s]◊[A
Processing frames: 77%		199/258	[00:23<00:08,	6.80it/s]◊[A
Processing frames: 78%		200/258	[00:23<00:09,	6.40it/s]◊[A
Processing frames: 78%		201/258	[00:23<00:09,	5.79it/s]◊[A
Processing frames: 78%		202/258	[00:24<00:10,	5.28it/s]◊[A
Processing frames: 79%		203/258	[00:24<00:11,	4.79it/s]◊[A
Processing frames: 79%		204/258	[00:24<00:11,	4.80it/s]◊[A
Processing frames: 79%		205/258	[00:24<00:10,	4.85it/s]◊[A
Processing frames: 80%		206/258	[00:24<00:09,	5.30it/s]◊[A
Processing frames: 80%		207/258	[00:25<00:09,	5.46it/s]◊[A
Processing frames: 81%		208/258	[00:25<00:09,	5.35it/s]◊[A
Processing frames: 81%		209/258	[00:25<00:09,	5.14it/s]◊[A
Processing frames: 81%		210/258	[00:25<00:10,	4.72it/s]◊[A
Processing frames: 82%		211/258	[00:25<00:08,	5.23it/s]◊[A
Processing frames: 82%		212/258	[00:25<00:08,	5.52it/s]◊[A
Processing frames: 83%		213/258	[00:26<00:07,	5.67it/s]◊[A
Processing frames: 83%		214/258	[00:26<00:06,	6.37it/s]◊[A
Processing frames: 83%		215/258	[00:26<00:06,	7.06it/s]◊[A
Processing frames: 84%		216/258	[00:26<00:05,	7.18it/s]◊[A
Processing frames: 84%		217/258	[00:26<00:05,	6.99it/s]◊[A
Processing frames: 84%		218/258	[00:26<00:05,	7.46it/s]◊[A
Processing frames: 85%		219/258	[00:26<00:05,	6.88it/s]◊[A
Processing frames: 85%		220/258	[00:27<00:05,	7.58it/s]◊[A
Processing frames: 86%		221/258	[00:27<00:04,	7.90it/s]◊[A
Processing frames: 86%		222/258	[00:27<00:04,	8.11it/s]◊[A
Processing frames: 86%		223/258	[00:27<00:04,	8.42it/s]◊[A

Processing frames: 87%		224/258 [00:27<00:04, 8.44it/s]◊[A
Processing frames: 87%		225/258 [00:27<00:03, 8.46it/s]◊[A
Processing frames: 88%		226/258 [00:27<00:04, 7.87it/s]◊[A
Processing frames: 88%		228/258 [00:27<00:03, 9.25it/s]◊[A
Processing frames: 89%		229/258 [00:28<00:03, 8.83it/s]◊[A
Processing frames: 89%		230/258 [00:28<00:03, 8.95it/s]◊[A
Processing frames: 90%		231/258 [00:28<00:03, 8.62it/s]◊[A
Processing frames: 90%		232/258 [00:28<00:02, 8.88it/s]◊[A
Processing frames: 90%		233/258 [00:28<00:02, 8.92it/s]◊[A
Processing frames: 91%		234/258 [00:28<00:03, 7.88it/s]◊[A
Processing frames: 91%		235/258 [00:28<00:02, 8.27it/s]◊[A
Processing frames: 91%		236/258 [00:28<00:02, 8.40it/s]◊[A
Processing frames: 92%		238/258 [00:29<00:02, 9.75it/s]◊[A
Processing frames: 93%		239/258 [00:29<00:02, 9.33it/s]◊[A
Processing frames: 93%		240/258 [00:29<00:01, 9.44it/s]◊[A
Processing frames: 93%		241/258 [00:29<00:01, 8.81it/s]◊[A
Processing frames: 94%		243/258 [00:29<00:01, 9.90it/s]◊[A
Processing frames: 95%		244/258 [00:29<00:01, 8.99it/s]◊[A
Processing frames: 95%		245/258 [00:29<00:01, 9.16it/s]◊[A
Processing frames: 95%		246/258 [00:29<00:01, 9.10it/s]◊[A
Processing frames: 96%		248/258 [00:30<00:01, 9.78it/s]◊[A
Processing frames: 97%		249/258 [00:30<00:00, 9.41it/s]◊[A
Processing frames: 97%		250/258 [00:30<00:00, 9.46it/s]◊[A
Processing frames: 97%		251/258 [00:30<00:00, 8.57it/s]◊[A
Processing frames: 98%		253/258 [00:30<00:00, 9.39it/s]◊[A
Processing frames: 98%		254/258 [00:30<00:00, 8.42it/s]◊[A
Processing frames: 99%		255/258 [00:30<00:00, 8.61it/s]◊[A
Processing frames: 99%		256/258 [00:31<00:00, 8.58it/s]◊[A
Processing frames: 100%		258/258 [00:31<00:00, 9.92it/s]◊[A
Processing videos: 56%		70/124 [1:02:59<38:08, 42.38s/it]

Processed: 258 frames, 205 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (205, 134)  
 Data summary - Arousal: [1.000, 2571.000], Valence: [1.000, 2571.000]

--- Processing 71/124: 50.mp4 ---  
 Arousal: 50\_arousal.csv  
 Valence: 50\_valence.csv  
 Arousal ratings: 1848 frames  
 Valence ratings: 1848 frames  
 Video: 1849 frames, 25.0 FPS, 74.0s  
 Using reference length: 1848 frames

Processing frames: 0%	0/185 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/185 [00:00<00:15, 11.64it/s]◊[A

Processing frames:	2%		4/185	[00:00<00:16,	10.91it/s]	◊[A
Processing frames:	3%		6/185	[00:00<00:30,	5.79it/s]	◊[A
Processing frames:	4%		7/185	[00:01<00:29,	6.13it/s]	◊[A
Processing frames:	4%		8/185	[00:01<00:26,	6.72it/s]	◊[A
Processing frames:	5%		9/185	[00:01<00:24,	7.06it/s]	◊[A
Processing frames:	5%		10/185	[00:01<00:25,	6.93it/s]	◊[A
Processing frames:	6%		11/185	[00:01<00:25,	6.96it/s]	◊[A
Processing frames:	6%		12/185	[00:01<00:24,	7.11it/s]	◊[A
Processing frames:	7%		13/185	[00:01<00:24,	7.10it/s]	◊[A
Processing frames:	8%		14/185	[00:01<00:24,	6.97it/s]	◊[A
Processing frames:	8%		15/185	[00:02<00:26,	6.50it/s]	◊[A
Processing frames:	9%		16/185	[00:02<00:26,	6.39it/s]	◊[A
Processing frames:	9%		17/185	[00:02<00:26,	6.27it/s]	◊[A
Processing frames:	10%		18/185	[00:02<00:28,	5.87it/s]	◊[A
Processing frames:	10%		19/185	[00:02<00:28,	5.75it/s]	◊[A
Processing frames:	11%		20/185	[00:03<00:29,	5.61it/s]	◊[A
Processing frames:	11%		21/185	[00:03<00:29,	5.47it/s]	◊[A
Processing frames:	12%		22/185	[00:03<00:32,	5.08it/s]	◊[A
Processing frames:	12%		23/185	[00:03<00:33,	4.81it/s]	◊[A
Processing frames:	13%		24/185	[00:03<00:34,	4.67it/s]	◊[A
Processing frames:	14%		25/185	[00:04<00:37,	4.30it/s]	◊[A
Processing frames:	14%		26/185	[00:04<00:43,	3.68it/s]	◊[A
Processing frames:	15%		27/185	[00:05<00:50,	3.12it/s]	◊[A
Processing frames:	15%		28/185	[00:05<00:53,	2.94it/s]	◊[A
Processing frames:	16%		29/185	[00:05<00:55,	2.81it/s]	◊[A
Processing frames:	16%		30/185	[00:06<00:58,	2.67it/s]	◊[A
Processing frames:	17%		31/185	[00:06<01:00,	2.54it/s]	◊[A
Processing frames:	17%		32/185	[00:07<01:02,	2.45it/s]	◊[A
Processing frames:	18%		34/185	[00:07<00:39,	3.78it/s]	◊[A
Processing frames:	19%		35/185	[00:07<00:36,	4.12it/s]	◊[A
Processing frames:	19%		36/185	[00:07<00:33,	4.40it/s]	◊[A
Processing frames:	20%		37/185	[00:07<00:33,	4.42it/s]	◊[A
Processing frames:	21%		38/185	[00:08<00:31,	4.68it/s]	◊[A
Processing frames:	21%		39/185	[00:08<00:29,	4.89it/s]	◊[A
Processing frames:	22%		40/185	[00:08<00:31,	4.64it/s]	◊[A
Processing frames:	22%		41/185	[00:08<00:32,	4.42it/s]	◊[A
Processing frames:	23%		42/185	[00:08<00:32,	4.40it/s]	◊[A
Processing frames:	23%		43/185	[00:09<00:32,	4.31it/s]	◊[A
Processing frames:	24%		44/185	[00:09<00:27,	5.06it/s]	◊[A
Processing frames:	24%		45/185	[00:09<00:24,	5.74it/s]	◊[A
Processing frames:	25%		46/185	[00:09<00:24,	5.79it/s]	◊[A
Processing frames:	25%		47/185	[00:09<00:24,	5.63it/s]	◊[A
Processing frames:	26%		48/185	[00:09<00:23,	5.75it/s]	◊[A
Processing frames:	26%		49/185	[00:10<00:23,	5.91it/s]	◊[A
Processing frames:	27%		50/185	[00:10<00:22,	6.10it/s]	◊[A
Processing frames:	28%		51/185	[00:10<00:21,	6.30it/s]	◊[A
Processing frames:	28%		52/185	[00:10<00:20,	6.36it/s]	◊[A
Processing frames:	29%		54/185	[00:10<00:15,	8.20it/s]	◊[A

Processing frames: 30%	55/185	[00:10<00:15,	8.39it/s]◊[A
Processing frames: 30%	56/185	[00:10<00:16,	8.01it/s]◊[A
Processing frames: 31%	57/185	[00:11<00:16,	7.93it/s]◊[A
Processing frames: 31%	58/185	[00:11<00:16,	7.76it/s]◊[A
Processing frames: 32%	59/185	[00:11<00:17,	7.25it/s]◊[A
Processing frames: 32%	60/185	[00:11<00:17,	6.99it/s]◊[A
Processing frames: 34%	62/185	[00:11<00:13,	8.95it/s]◊[A
Processing frames: 34%	63/185	[00:11<00:13,	9.02it/s]◊[A
Processing frames: 35%	64/185	[00:11<00:14,	8.47it/s]◊[A
Processing frames: 35%	65/185	[00:12<00:14,	8.31it/s]◊[A
Processing frames: 36%	66/185	[00:12<00:14,	8.10it/s]◊[A
Processing frames: 36%	67/185	[00:12<00:15,	7.50it/s]◊[A
Processing frames: 37%	68/185	[00:12<00:16,	7.23it/s]◊[A
Processing frames: 37%	69/185	[00:12<00:16,	6.98it/s]◊[A
Processing frames: 38%	70/185	[00:12<00:17,	6.74it/s]◊[A
Processing frames: 38%	71/185	[00:13<00:18,	6.19it/s]◊[A
Processing frames: 39%	73/185	[00:13<00:13,	8.10it/s]◊[A
Processing frames: 40%	74/185	[00:13<00:13,	8.22it/s]◊[A
Processing frames: 41%	75/185	[00:13<00:14,	7.85it/s]◊[A
Processing frames: 41%	76/185	[00:13<00:14,	7.69it/s]◊[A
Processing frames: 42%	77/185	[00:13<00:14,	7.41it/s]◊[A
Processing frames: 42%	78/185	[00:13<00:14,	7.14it/s]◊[A
Processing frames: 43%	79/185	[00:14<00:16,	6.59it/s]◊[A
Processing frames: 43%	80/185	[00:14<00:16,	6.23it/s]◊[A
Processing frames: 44%	81/185	[00:14<00:17,	6.02it/s]◊[A
Processing frames: 44%	82/185	[00:14<00:18,	5.56it/s]◊[A
Processing frames: 45%	83/185	[00:14<00:19,	5.35it/s]◊[A
Processing frames: 45%	84/185	[00:15<00:19,	5.22it/s]◊[A
Processing frames: 46%	85/185	[00:15<00:19,	5.05it/s]◊[A
Processing frames: 46%	86/185	[00:15<00:20,	4.75it/s]◊[A
Processing frames: 47%	87/185	[00:15<00:21,	4.46it/s]◊[A
Processing frames: 48%	89/185	[00:15<00:15,	6.37it/s]◊[A
Processing frames: 49%	90/185	[00:16<00:13,	6.93it/s]◊[A
Processing frames: 49%	91/185	[00:16<00:12,	7.30it/s]◊[A
Processing frames: 50%	92/185	[00:16<00:12,	7.53it/s]◊[A
Processing frames: 50%	93/185	[00:16<00:12,	7.30it/s]◊[A
Processing frames: 51%	94/185	[00:16<00:12,	7.31it/s]◊[A
Processing frames: 51%	95/185	[00:16<00:12,	6.96it/s]◊[A
Processing frames: 52%	96/185	[00:16<00:12,	6.92it/s]◊[A
Processing frames: 52%	97/185	[00:17<00:13,	6.71it/s]◊[A
Processing frames: 53%	98/185	[00:17<00:13,	6.54it/s]◊[A
Processing frames: 54%	100/185	[00:17<00:09,	8.72it/s]◊[A
Processing frames: 55%	101/185	[00:17<00:09,	8.63it/s]◊[A
Processing frames: 55%	102/185	[00:17<00:09,	8.59it/s]◊[A
Processing frames: 56%	103/185	[00:17<00:09,	8.55it/s]◊[A
Processing frames: 56%	104/185	[00:17<00:10,	8.06it/s]◊[A
Processing frames: 57%	105/185	[00:17<00:10,	7.95it/s]◊[A
Processing frames: 57%	106/185	[00:18<00:10,	7.68it/s]◊[A

Processing frames: 58%		107/185	[00:18<00:10,	7.43it/s]◊[A
Processing frames: 58%		108/185	[00:18<00:10,	7.17it/s]◊[A
Processing frames: 59%		109/185	[00:18<00:11,	6.58it/s]◊[A
Processing frames: 59%		110/185	[00:18<00:11,	6.36it/s]◊[A
Processing frames: 60%		111/185	[00:18<00:12,	6.00it/s]◊[A
Processing frames: 61%		112/185	[00:19<00:12,	5.79it/s]◊[A
Processing frames: 61%		113/185	[00:19<00:12,	5.65it/s]◊[A
Processing frames: 62%		114/185	[00:19<00:12,	5.49it/s]◊[A
Processing frames: 62%		115/185	[00:19<00:13,	5.31it/s]◊[A
Processing frames: 63%		116/185	[00:19<00:14,	4.85it/s]◊[A
Processing frames: 63%		117/185	[00:20<00:16,	4.05it/s]◊[A
Processing frames: 64%		118/185	[00:20<00:17,	3.74it/s]◊[A
Processing frames: 64%		119/185	[00:20<00:14,	4.57it/s]◊[A
Processing frames: 65%		121/185	[00:20<00:10,	6.08it/s]◊[A
Processing frames: 66%		122/185	[00:21<00:10,	6.14it/s]◊[A
Processing frames: 66%		123/185	[00:21<00:09,	6.44it/s]◊[A
Processing frames: 67%		124/185	[00:21<00:09,	6.56it/s]◊[A
Processing frames: 68%		125/185	[00:21<00:09,	6.60it/s]◊[A
Processing frames: 68%		126/185	[00:21<00:09,	6.55it/s]◊[A
Processing frames: 69%		127/185	[00:21<00:09,	6.17it/s]◊[A
Processing frames: 69%		128/185	[00:22<00:10,	5.40it/s]◊[A
Processing frames: 70%		129/185	[00:22<00:11,	4.70it/s]◊[A
Processing frames: 70%		130/185	[00:22<00:12,	4.26it/s]◊[A
Processing frames: 71%		131/185	[00:22<00:12,	4.28it/s]◊[A
Processing frames: 71%		132/185	[00:23<00:12,	4.13it/s]◊[A
Processing frames: 72%		133/185	[00:23<00:11,	4.73it/s]◊[A
Processing frames: 72%		134/185	[00:23<00:09,	5.46it/s]◊[A
Processing frames: 73%		135/185	[00:23<00:08,	6.14it/s]◊[A
Processing frames: 74%		136/185	[00:23<00:07,	6.51it/s]◊[A
Processing frames: 74%		137/185	[00:23<00:07,	6.55it/s]◊[A
Processing frames: 75%		138/185	[00:23<00:07,	6.55it/s]◊[A
Processing frames: 75%		139/185	[00:24<00:08,	5.73it/s]◊[A
Processing frames: 76%		140/185	[00:24<00:08,	5.62it/s]◊[A
Processing frames: 76%		141/185	[00:24<00:08,	5.45it/s]◊[A
Processing frames: 77%		143/185	[00:24<00:05,	7.13it/s]◊[A
Processing frames: 78%		144/185	[00:24<00:05,	7.53it/s]◊[A
Processing frames: 78%		145/185	[00:24<00:05,	7.65it/s]◊[A
Processing frames: 79%		146/185	[00:25<00:05,	7.44it/s]◊[A
Processing frames: 79%		147/185	[00:25<00:05,	7.05it/s]◊[A
Processing frames: 80%		148/185	[00:25<00:05,	6.77it/s]◊[A
Processing frames: 81%		149/185	[00:25<00:05,	6.53it/s]◊[A
Processing frames: 81%		150/185	[00:25<00:05,	6.06it/s]◊[A
Processing frames: 82%		151/185	[00:25<00:05,	5.74it/s]◊[A
Processing frames: 82%		152/185	[00:26<00:06,	5.40it/s]◊[A
Processing frames: 83%		153/185	[00:26<00:06,	4.83it/s]◊[A
Processing frames: 83%		154/185	[00:26<00:06,	4.52it/s]◊[A
Processing frames: 84%		155/185	[00:26<00:06,	4.49it/s]◊[A
Processing frames: 84%		156/185	[00:27<00:06,	4.41it/s]◊[A

Processing frames: 85%		157/185 [00:27<00:06,	4.30it/s]◊[A
Processing frames: 85%		158/185 [00:27<00:06,	4.39it/s]◊[A
Processing frames: 86%		160/185 [00:27<00:04,	6.14it/s]◊[A
Processing frames: 87%		161/185 [00:27<00:03,	6.65it/s]◊[A
Processing frames: 88%		162/185 [00:28<00:03,	6.83it/s]◊[A
Processing frames: 88%		163/185 [00:28<00:03,	6.97it/s]◊[A
Processing frames: 89%		164/185 [00:28<00:02,	7.08it/s]◊[A
Processing frames: 89%		165/185 [00:28<00:02,	7.04it/s]◊[A
Processing frames: 90%		166/185 [00:28<00:02,	6.87it/s]◊[A
Processing frames: 90%		167/185 [00:28<00:02,	6.58it/s]◊[A
Processing frames: 91%		168/185 [00:28<00:02,	6.27it/s]◊[A
Processing frames: 91%		169/185 [00:29<00:02,	5.80it/s]◊[A
Processing frames: 92%		170/185 [00:29<00:02,	5.70it/s]◊[A
Processing frames: 92%		171/185 [00:29<00:02,	5.58it/s]◊[A
Processing frames: 93%		172/185 [00:29<00:02,	5.38it/s]◊[A
Processing frames: 94%		173/185 [00:29<00:02,	5.08it/s]◊[A
Processing frames: 94%		174/185 [00:30<00:02,	4.96it/s]◊[A
Processing frames: 95%		175/185 [00:30<00:02,	4.82it/s]◊[A
Processing frames: 95%		176/185 [00:30<00:01,	4.55it/s]◊[A
Processing frames: 96%		177/185 [00:30<00:01,	4.42it/s]◊[A
Processing frames: 96%		178/185 [00:31<00:01,	4.25it/s]◊[A
Processing frames: 97%		179/185 [00:31<00:01,	4.18it/s]◊[A
Processing frames: 97%		180/185 [00:31<00:01,	4.07it/s]◊[A
Processing frames: 98%		181/185 [00:31<00:01,	3.99it/s]◊[A
Processing frames: 98%		182/185 [00:32<00:00,	3.77it/s]◊[A
Processing frames: 99%		183/185 [00:32<00:00,	3.62it/s]◊[A
Processing frames: 100%		185/185 [00:32<00:00,	5.50it/s]◊[A
Processing videos: 57%		71/124 [1:03:32<34:54,	39.51s/it]

Processed: 185 frames, 182 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (182, 134)  
 Data summary - Arousal: [11.000, 1841.000], Valence: [11.000, 1841.000]

--- Processing 72/124: 51.mp4 ---  
 Arousal: 51\_arousal.csv  
 Valence: 51\_valence.csv  
 Arousal ratings: 1811 frames  
 Valence ratings: 1811 frames  
 Video: 1812 frames, 25.0 FPS, 72.5s  
 Using reference length: 1811 frames

Processing frames: 0%	0/182 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/182 [00:00<00:10, 17.03it/s]◊[A
Processing frames: 2%	4/182 [00:00<00:14, 12.65it/s]◊[A
Processing frames: 3%	6/182 [00:00<00:13, 13.17it/s]◊[A

Processing frames: 4%	8/182	[00:00<00:13, 12.65it/s]◊[A]
Processing frames: 5%	10/182	[00:00<00:12, 13.40it/s]◊[A]
Processing frames: 7%	12/182	[00:00<00:12, 13.76it/s]◊[A]
Processing frames: 8%	14/182	[00:01<00:12, 13.69it/s]◊[A]
Processing frames: 9%	16/182	[00:01<00:11, 14.01it/s]◊[A]
Processing frames: 10%	18/182	[00:01<00:11, 13.76it/s]◊[A]
Processing frames: 11%	20/182	[00:01<00:12, 12.78it/s]◊[A]
Processing frames: 12%	22/182	[00:01<00:12, 12.68it/s]◊[A]
Processing frames: 13%	24/182	[00:01<00:12, 13.10it/s]◊[A]
Processing frames: 14%	26/182	[00:01<00:11, 13.30it/s]◊[A]
Processing frames: 15%	28/182	[00:02<00:11, 13.16it/s]◊[A]
Processing frames: 16%	30/182	[00:02<00:11, 13.56it/s]◊[A]
Processing frames: 18%	32/182	[00:02<00:11, 13.34it/s]◊[A]
Processing frames: 19%	34/182	[00:02<00:10, 13.81it/s]◊[A]
Processing frames: 20%	36/182	[00:02<00:11, 13.13it/s]◊[A]
Processing frames: 21%	38/182	[00:02<00:10, 13.33it/s]◊[A]
Processing frames: 22%	40/182	[00:02<00:10, 13.65it/s]◊[A]
Processing frames: 23%	42/182	[00:03<00:10, 13.92it/s]◊[A]
Processing frames: 24%	44/182	[00:03<00:09, 14.17it/s]◊[A]
Processing frames: 25%	46/182	[00:03<00:09, 14.10it/s]◊[A]
Processing frames: 26%	48/182	[00:03<00:10, 13.12it/s]◊[A]
Processing frames: 27%	50/182	[00:03<00:09, 13.34it/s]◊[A]
Processing frames: 29%	52/182	[00:03<00:09, 13.67it/s]◊[A]
Processing frames: 30%	54/182	[00:04<00:09, 13.72it/s]◊[A]
Processing frames: 31%	56/182	[00:04<00:09, 13.88it/s]◊[A]
Processing frames: 32%	58/182	[00:04<00:08, 13.88it/s]◊[A]
Processing frames: 33%	60/182	[00:04<00:09, 13.38it/s]◊[A]
Processing frames: 34%	62/182	[00:04<00:10, 11.41it/s]◊[A]
Processing frames: 35%	64/182	[00:04<00:10, 11.08it/s]◊[A]
Processing frames: 36%	66/182	[00:05<00:11, 10.27it/s]◊[A]
Processing frames: 37%	68/182	[00:05<00:11, 9.77it/s]◊[A]
Processing frames: 38%	70/182	[00:05<00:11, 9.52it/s]◊[A]
Processing frames: 39%	71/182	[00:05<00:12, 8.93it/s]◊[A]
Processing frames: 40%	73/182	[00:05<00:11, 9.67it/s]◊[A]
Processing frames: 41%	75/182	[00:06<00:10, 10.38it/s]◊[A]
Processing frames: 42%	77/182	[00:06<00:09, 10.98it/s]◊[A]
Processing frames: 43%	79/182	[00:06<00:10, 10.10it/s]◊[A]
Processing frames: 45%	81/182	[00:06<00:10, 9.48it/s]◊[A]
Processing frames: 46%	83/182	[00:06<00:09, 10.10it/s]◊[A]
Processing frames: 47%	85/182	[00:07<00:10, 9.37it/s]◊[A]
Processing frames: 47%	86/182	[00:07<00:11, 8.72it/s]◊[A]
Processing frames: 48%	87/182	[00:07<00:11, 8.36it/s]◊[A]
Processing frames: 48%	88/182	[00:07<00:11, 8.43it/s]◊[A]
Processing frames: 49%	89/182	[00:07<00:11, 8.05it/s]◊[A]
Processing frames: 49%	90/182	[00:07<00:12, 7.46it/s]◊[A]
Processing frames: 50%	91/182	[00:07<00:12, 7.43it/s]◊[A]
Processing frames: 51%	92/182	[00:08<00:12, 7.03it/s]◊[A]
Processing frames: 51%	93/182	[00:08<00:12, 7.04it/s]◊[A]

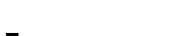
Processing frames: 52%	94/182	[00:08<00:12,	6.96it/s]◊[A
Processing frames: 52%	95/182	[00:08<00:11,	7.52it/s]◊[A
Processing frames: 53%	96/182	[00:08<00:12,	7.08it/s]◊[A
Processing frames: 53%	97/182	[00:08<00:12,	6.84it/s]◊[A
Processing frames: 54%	98/182	[00:08<00:11,	7.11it/s]◊[A
Processing frames: 55%	100/182	[00:09<00:10,	8.07it/s]◊[A
Processing frames: 55%	101/182	[00:09<00:10,	7.92it/s]◊[A
Processing frames: 56%	102/182	[00:09<00:10,	7.60it/s]◊[A
Processing frames: 57%	103/182	[00:09<00:10,	7.52it/s]◊[A
Processing frames: 57%	104/182	[00:09<00:10,	7.78it/s]◊[A
Processing frames: 58%	106/182	[00:09<00:08,	9.15it/s]◊[A
Processing frames: 59%	108/182	[00:10<00:07,	9.47it/s]◊[A
Processing frames: 60%	109/182	[00:10<00:07,	9.44it/s]◊[A
Processing frames: 60%	110/182	[00:10<00:07,	9.28it/s]◊[A
Processing frames: 61%	111/182	[00:10<00:07,	9.44it/s]◊[A
Processing frames: 62%	112/182	[00:10<00:08,	8.46it/s]◊[A
Processing frames: 62%	113/182	[00:10<00:08,	8.26it/s]◊[A
Processing frames: 63%	115/182	[00:10<00:07,	9.26it/s]◊[A
Processing frames: 64%	117/182	[00:11<00:06,	10.11it/s]◊[A
Processing frames: 65%	119/182	[00:11<00:05,	10.79it/s]◊[A
Processing frames: 66%	121/182	[00:11<00:05,	11.77it/s]◊[A
Processing frames: 68%	123/182	[00:11<00:04,	11.98it/s]◊[A
Processing frames: 69%	125/182	[00:11<00:04,	12.90it/s]◊[A
Processing frames: 70%	127/182	[00:11<00:04,	13.14it/s]◊[A
Processing frames: 71%	129/182	[00:11<00:03,	13.55it/s]◊[A
Processing frames: 72%	131/182	[00:12<00:03,	13.87it/s]◊[A
Processing frames: 73%	133/182	[00:12<00:03,	13.10it/s]◊[A
Processing frames: 74%	135/182	[00:12<00:03,	13.58it/s]◊[A
Processing frames: 75%	137/182	[00:12<00:03,	14.12it/s]◊[A
Processing frames: 76%	139/182	[00:12<00:03,	13.36it/s]◊[A
Processing frames: 77%	141/182	[00:12<00:02,	13.72it/s]◊[A
Processing frames: 79%	143/182	[00:12<00:02,	13.74it/s]◊[A
Processing frames: 80%	145/182	[00:13<00:02,	13.56it/s]◊[A
Processing frames: 81%	147/182	[00:13<00:02,	13.12it/s]◊[A
Processing frames: 82%	149/182	[00:13<00:02,	13.51it/s]◊[A
Processing frames: 83%	151/182	[00:13<00:02,	13.54it/s]◊[A
Processing frames: 84%	153/182	[00:13<00:02,	13.07it/s]◊[A
Processing frames: 85%	155/182	[00:13<00:02,	13.46it/s]◊[A
Processing frames: 86%	157/182	[00:13<00:01,	13.43it/s]◊[A
Processing frames: 87%	159/182	[00:14<00:01,	13.63it/s]◊[A
Processing frames: 88%	161/182	[00:14<00:01,	13.50it/s]◊[A
Processing frames: 90%	163/182	[00:14<00:01,	13.39it/s]◊[A
Processing frames: 91%	165/182	[00:14<00:01,	13.76it/s]◊[A
Processing frames: 92%	167/182	[00:14<00:01,	13.38it/s]◊[A
Processing frames: 93%	169/182	[00:14<00:00,	13.62it/s]◊[A
Processing frames: 94%	171/182	[00:14<00:00,	13.93it/s]◊[A
Processing frames: 95%	173/182	[00:15<00:00,	14.30it/s]◊[A
Processing frames: 96%	175/182	[00:15<00:00,	13.74it/s]◊[A

Processing frames:	97%		177/182 [00:15<00:00, 13.52it/s]◊[A]
Processing frames:	98%		179/182 [00:15<00:00, 13.81it/s]◊[A]
Processing frames:	99%		181/182 [00:15<00:00, 13.80it/s]◊[A]
Processing videos:	58%		72/124 [1:03:48<28:06, 32.44s/it]

 Processed: 182 frames, 178 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features.csv  
 Feature shape: (178, 134)  
 Data summary - Arousal: [31.000, 1811.000], Valence: [31.000, 1811.000]

--- Processing 73/124: 52.mp4 ---

 Arousal: 52\_arousal.csv  
 Valence: 52\_valence.csv  
 Arousal ratings: 263 frames  
 Valence ratings: 263 frames  
 Video: 264 frames, 25.0 FPS, 10.6s  
 Using reference length: 263 frames

Processing frames:	0%		0/27 [00:00<?, ?it/s]◊[A]
Processing frames:	7%		2/27 [00:00<00:01, 12.93it/s]◊[A]
Processing frames:	15%		4/27 [00:00<00:01, 11.94it/s]◊[A]
Processing frames:	22%		6/27 [00:00<00:02, 10.30it/s]◊[A]
Processing frames:	30%		8/27 [00:00<00:01, 9.83it/s]◊[A]
Processing frames:	37%		10/27 [00:01<00:02, 8.47it/s]◊[A]
Processing frames:	41%		11/27 [00:01<00:02, 7.67it/s]◊[A]
Processing frames:	44%		12/27 [00:01<00:02, 6.97it/s]◊[A]
Processing frames:	48%		13/27 [00:01<00:02, 6.17it/s]◊[A]
Processing frames:	52%		14/27 [00:01<00:02, 5.70it/s]◊[A]
Processing frames:	56%		15/27 [00:02<00:02, 5.24it/s]◊[A]
Processing frames:	59%		16/27 [00:02<00:02, 4.95it/s]◊[A]
Processing frames:	63%		17/27 [00:02<00:02, 4.45it/s]◊[A]
Processing frames:	67%		18/27 [00:02<00:02, 4.23it/s]◊[A]
Processing frames:	70%		19/27 [00:02<00:01, 5.00it/s]◊[A]
Processing frames:	74%		20/27 [00:03<00:01, 5.60it/s]◊[A]
Processing frames:	78%		21/27 [00:03<00:01, 5.93it/s]◊[A]
Processing frames:	81%		22/27 [00:03<00:00, 6.13it/s]◊[A]
Processing frames:	85%		23/27 [00:03<00:00, 6.10it/s]◊[A]
Processing frames:	89%		24/27 [00:03<00:00, 5.80it/s]◊[A]
Processing frames:	93%		25/27 [00:03<00:00, 5.39it/s]◊[A]
Processing frames:	96%		26/27 [00:04<00:00, 5.25it/s]◊[A]
Processing frames:	100%		27/27 [00:04<00:00, 5.02it/s]◊[A]
Processing videos:	59%		73/124 [1:03:52<20:26, 24.06s/it]

 Processed: 27 frames, 27 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features.csv  
 Feature shape: (27, 134)

📈 Data summary - Arousal: [1.000, 261.000], Valence: [1.000, 261.000]

--- Processing 74/124: 53.mp4 ---

Arousal: 53\_arousal.csv

Valence: 53\_valence.csv

📊 Arousal ratings: 1295 frames

📊 Valence ratings: 1295 frames

🎥 Video: 1296 frames, 25.0 FPS, 51.8s

📈 Using reference length: 1295 frames

Processing frames: 0%	0/130 [00:00<?, ?it/s]◊[A
Processing frames: 2%	2/130 [00:00<00:13, 9.71it/s]◊[A
Processing frames: 2%	3/130 [00:00<00:17, 7.31it/s]◊[A
Processing frames: 3%	4/130 [00:00<00:21, 5.97it/s]◊[A
Processing frames: 4%	5/130 [00:00<00:24, 5.15it/s]◊[A
Processing frames: 5%	6/130 [00:01<00:27, 4.55it/s]◊[A
Processing frames: 5%	7/130 [00:01<00:31, 3.91it/s]◊[A
Processing frames: 6%	8/130 [00:01<00:35, 3.47it/s]◊[A
Processing frames: 7%	9/130 [00:02<00:39, 3.06it/s]◊[A
Processing frames: 8%	10/130 [00:02<00:43, 2.74it/s]◊[A
Processing frames: 8%	11/130 [00:03<00:49, 2.40it/s]◊[A
Processing frames: 9%	12/130 [00:03<00:53, 2.21it/s]◊[A
Processing frames: 10%	13/130 [00:04<00:56, 2.08it/s]◊[A
Processing frames: 11%	14/130 [00:04<01:00, 1.91it/s]◊[A
Processing frames: 12%	15/130 [00:05<01:02, 1.85it/s]◊[A
Processing frames: 12%	16/130 [00:05<00:47, 2.39it/s]◊[A
Processing frames: 13%	17/130 [00:05<00:37, 2.99it/s]◊[A
Processing frames: 14%	18/130 [00:05<00:32, 3.43it/s]◊[A
Processing frames: 15%	19/130 [00:06<00:27, 3.97it/s]◊[A
Processing frames: 15%	20/130 [00:06<00:25, 4.32it/s]◊[A
Processing frames: 16%	21/130 [00:06<00:24, 4.52it/s]◊[A
Processing frames: 17%	22/130 [00:06<00:20, 5.27it/s]◊[A
Processing frames: 18%	23/130 [00:06<00:19, 5.63it/s]◊[A
Processing frames: 18%	24/130 [00:06<00:18, 5.59it/s]◊[A
Processing frames: 19%	25/130 [00:07<00:18, 5.65it/s]◊[A
Processing frames: 20%	26/130 [00:07<00:19, 5.46it/s]◊[A
Processing frames: 21%	27/130 [00:07<00:19, 5.20it/s]◊[A
Processing frames: 22%	28/130 [00:07<00:21, 4.80it/s]◊[A
Processing frames: 22%	29/130 [00:08<00:22, 4.44it/s]◊[A
Processing frames: 23%	30/130 [00:08<00:23, 4.18it/s]◊[A
Processing frames: 24%	31/130 [00:08<00:25, 3.82it/s]◊[A
Processing frames: 25%	32/130 [00:08<00:27, 3.56it/s]◊[A
Processing frames: 25%	33/130 [00:09<00:28, 3.42it/s]◊[A
Processing frames: 26%	34/130 [00:09<00:29, 3.25it/s]◊[A
Processing frames: 27%	35/130 [00:10<00:31, 2.97it/s]◊[A
Processing frames: 28%	36/130 [00:10<00:33, 2.83it/s]◊[A

Processing frames: 28%		37/130	[00:10<00:26,	3.50it/s]◊[A
Processing frames: 29%		38/130	[00:10<00:23,	4.00it/s]◊[A
Processing frames: 30%		39/130	[00:10<00:20,	4.46it/s]◊[A
Processing frames: 31%		40/130	[00:11<00:19,	4.59it/s]◊[A
Processing frames: 32%		41/130	[00:11<00:19,	4.48it/s]◊[A
Processing frames: 32%		42/130	[00:11<00:19,	4.52it/s]◊[A
Processing frames: 33%		43/130	[00:11<00:19,	4.40it/s]◊[A
Processing frames: 34%		44/130	[00:12<00:20,	4.16it/s]◊[A
Processing frames: 35%		45/130	[00:12<00:21,	3.93it/s]◊[A
Processing frames: 35%		46/130	[00:12<00:22,	3.74it/s]◊[A
Processing frames: 36%		47/130	[00:12<00:23,	3.56it/s]◊[A
Processing frames: 37%		48/130	[00:13<00:24,	3.36it/s]◊[A
Processing frames: 38%		49/130	[00:13<00:25,	3.21it/s]◊[A
Processing frames: 38%		50/130	[00:13<00:26,	3.07it/s]◊[A
Processing frames: 39%		51/130	[00:14<00:27,	2.87it/s]◊[A
Processing frames: 40%		52/130	[00:14<00:28,	2.71it/s]◊[A
Processing frames: 41%		53/130	[00:15<00:29,	2.59it/s]◊[A
Processing frames: 42%		54/130	[00:15<00:34,	2.23it/s]◊[A
Processing frames: 42%		55/130	[00:15<00:27,	2.75it/s]◊[A
Processing frames: 43%		56/130	[00:16<00:24,	3.06it/s]◊[A
Processing frames: 44%		57/130	[00:16<00:21,	3.35it/s]◊[A
Processing frames: 45%		58/130	[00:16<00:19,	3.70it/s]◊[A
Processing frames: 45%		59/130	[00:16<00:19,	3.67it/s]◊[A
Processing frames: 46%		60/130	[00:17<00:19,	3.62it/s]◊[A
Processing frames: 47%		61/130	[00:17<00:19,	3.48it/s]◊[A
Processing frames: 48%		62/130	[00:17<00:17,	3.95it/s]◊[A
Processing frames: 48%		63/130	[00:17<00:15,	4.28it/s]◊[A
Processing frames: 49%		64/130	[00:18<00:15,	4.37it/s]◊[A
Processing frames: 50%		65/130	[00:18<00:15,	4.22it/s]◊[A
Processing frames: 51%		66/130	[00:18<00:16,	3.91it/s]◊[A
Processing frames: 52%		67/130	[00:19<00:17,	3.54it/s]◊[A
Processing frames: 52%		68/130	[00:19<00:19,	3.22it/s]◊[A
Processing frames: 53%		69/130	[00:19<00:21,	2.90it/s]◊[A
Processing frames: 54%		70/130	[00:20<00:22,	2.73it/s]◊[A
Processing frames: 55%		71/130	[00:20<00:23,	2.47it/s]◊[A
Processing frames: 55%		72/130	[00:21<00:23,	2.45it/s]◊[A
Processing frames: 56%		73/130	[00:21<00:22,	2.54it/s]◊[A
Processing frames: 57%		74/130	[00:21<00:21,	2.55it/s]◊[A
Processing frames: 58%		75/130	[00:22<00:21,	2.51it/s]◊[A
Processing frames: 58%		76/130	[00:22<00:22,	2.43it/s]◊[A
Processing frames: 59%		77/130	[00:23<00:22,	2.32it/s]◊[A
Processing frames: 60%		78/130	[00:23<00:23,	2.26it/s]◊[A
Processing frames: 61%		79/130	[00:24<00:23,	2.16it/s]◊[A
Processing frames: 62%		80/130	[00:24<00:24,	2.06it/s]◊[A
Processing frames: 62%		81/130	[00:25<00:24,	1.98it/s]◊[A
Processing frames: 63%		82/130	[00:25<00:25,	1.92it/s]◊[A
Processing frames: 64%		83/130	[00:26<00:25,	1.84it/s]◊[A
Processing frames: 65%		84/130	[00:27<00:25,	1.77it/s]◊[A

Processing frames:	65%		85/130	[00:27<00:26,	1.72it/s]◊[A
Processing frames:	66%		86/130	[00:28<00:26,	1.65it/s]◊[A
Processing frames:	67%		87/130	[00:28<00:20,	2.13it/s]◊[A
Processing frames:	68%		88/130	[00:28<00:15,	2.70it/s]◊[A
Processing frames:	68%		89/130	[00:28<00:12,	3.25it/s]◊[A
Processing frames:	69%		90/130	[00:28<00:10,	3.64it/s]◊[A
Processing frames:	70%		91/130	[00:29<00:09,	4.12it/s]◊[A
Processing frames:	71%		92/130	[00:29<00:08,	4.74it/s]◊[A
Processing frames:	72%		93/130	[00:29<00:07,	4.91it/s]◊[A
Processing frames:	72%		94/130	[00:29<00:07,	5.07it/s]◊[A
Processing frames:	73%		95/130	[00:29<00:07,	4.93it/s]◊[A
Processing frames:	74%		96/130	[00:30<00:06,	4.87it/s]◊[A
Processing frames:	75%		97/130	[00:30<00:07,	4.43it/s]◊[A
Processing frames:	75%		98/130	[00:30<00:07,	4.30it/s]◊[A
Processing frames:	76%		99/130	[00:30<00:07,	4.00it/s]◊[A
Processing frames:	77%		100/130	[00:31<00:09,	3.33it/s]◊[A
Processing frames:	78%		101/130	[00:31<00:10,	2.85it/s]◊[A
Processing frames:	78%		102/130	[00:32<00:10,	2.55it/s]◊[A
Processing frames:	79%		103/130	[00:32<00:12,	2.23it/s]◊[A
Processing frames:	80%		104/130	[00:33<00:12,	2.07it/s]◊[A
Processing frames:	81%		105/130	[00:33<00:09,	2.60it/s]◊[A
Processing frames:	82%		106/130	[00:33<00:07,	3.16it/s]◊[A
Processing frames:	82%		107/130	[00:33<00:06,	3.58it/s]◊[A
Processing frames:	83%		108/130	[00:34<00:05,	3.87it/s]◊[A
Processing frames:	84%		109/130	[00:34<00:05,	3.96it/s]◊[A
Processing frames:	85%		110/130	[00:34<00:05,	3.92it/s]◊[A
Processing frames:	85%		111/130	[00:34<00:05,	3.72it/s]◊[A
Processing frames:	86%		112/130	[00:35<00:05,	3.47it/s]◊[A
Processing frames:	87%		113/130	[00:35<00:05,	3.25it/s]◊[A
Processing frames:	88%		114/130	[00:35<00:04,	3.73it/s]◊[A
Processing frames:	88%		115/130	[00:36<00:03,	4.04it/s]◊[A
Processing frames:	89%		116/130	[00:36<00:03,	4.15it/s]◊[A
Processing frames:	90%		117/130	[00:36<00:03,	4.30it/s]◊[A
Processing frames:	91%		118/130	[00:36<00:02,	4.33it/s]◊[A
Processing frames:	92%		119/130	[00:36<00:02,	4.36it/s]◊[A
Processing frames:	92%		120/130	[00:37<00:02,	4.41it/s]◊[A
Processing frames:	93%		121/130	[00:37<00:02,	4.16it/s]◊[A
Processing frames:	94%		122/130	[00:37<00:01,	4.00it/s]◊[A
Processing frames:	95%		123/130	[00:37<00:01,	3.64it/s]◊[A
Processing frames:	95%		124/130	[00:38<00:01,	3.51it/s]◊[A
Processing frames:	96%		125/130	[00:38<00:01,	3.33it/s]◊[A
Processing frames:	97%		126/130	[00:39<00:01,	3.12it/s]◊[A
Processing frames:	98%		127/130	[00:39<00:00,	3.00it/s]◊[A
Processing frames:	98%		128/130	[00:39<00:00,	2.86it/s]◊[A
Processing frames:	99%		129/130	[00:40<00:00,	2.70it/s]◊[A
Processing frames:	100%		130/130	[00:40<00:00,	2.50it/s]◊[A
Processing videos:	60%		74/124	[1:04:33<24:13,	29.06s/it]

✓ Processed: 130 frames, 81 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (81, 134)  
📈 Data summary - Arousal: [1.000, 1291.000], Valence: [1.000, 1291.000]

--- Processing 75/124: 54.mp4 ---

Arousal: 54\_arousal.csv  
Valence: 54\_valence.csv  
📊 Arousal ratings: 863 frames  
📊 Valence ratings: 863 frames  
🎥 Video: 864 frames, 25.0 FPS, 34.6s  
📈 Using reference length: 863 frames

Processing frames: 0%	0/87 [00:00<?, ?it/s] ◇[A
Processing frames: 2%	2/87 [00:00<00:07, 11.78it/s] ◇[A
Processing frames: 5%	4/87 [00:00<00:08, 9.67it/s] ◇[A
Processing frames: 6%	5/87 [00:00<00:09, 8.79it/s] ◇[A
Processing frames: 7%	6/87 [00:00<00:10, 7.55it/s] ◇[A
Processing frames: 8%	7/87 [00:00<00:11, 6.79it/s] ◇[A
Processing frames: 9%	8/87 [00:01<00:12, 6.41it/s] ◇[A
Processing frames: 10%	9/87 [00:01<00:12, 6.08it/s] ◇[A
Processing frames: 11%	10/87 [00:01<00:14, 5.50it/s] ◇[A
Processing frames: 13%	11/87 [00:01<00:14, 5.23it/s] ◇[A
Processing frames: 14%	12/87 [00:01<00:15, 4.96it/s] ◇[A
Processing frames: 15%	13/87 [00:02<00:15, 4.74it/s] ◇[A
Processing frames: 16%	14/87 [00:02<00:16, 4.31it/s] ◇[A
Processing frames: 17%	15/87 [00:02<00:17, 4.18it/s] ◇[A
Processing frames: 18%	16/87 [00:02<00:14, 4.87it/s] ◇[A
Processing frames: 20%	17/87 [00:02<00:12, 5.57it/s] ◇[A
Processing frames: 21%	18/87 [00:03<00:11, 6.01it/s] ◇[A
Processing frames: 22%	19/87 [00:03<00:10, 6.28it/s] ◇[A
Processing frames: 23%	20/87 [00:03<00:10, 6.33it/s] ◇[A
Processing frames: 24%	21/87 [00:03<00:11, 5.74it/s] ◇[A
Processing frames: 25%	22/87 [00:03<00:11, 5.66it/s] ◇[A
Processing frames: 26%	23/87 [00:03<00:11, 5.53it/s] ◇[A
Processing frames: 28%	24/87 [00:04<00:11, 5.32it/s] ◇[A
Processing frames: 29%	25/87 [00:04<00:12, 4.97it/s] ◇[A
Processing frames: 30%	26/87 [00:04<00:10, 5.78it/s] ◇[A
Processing frames: 31%	27/87 [00:04<00:10, 5.87it/s] ◇[A
Processing frames: 32%	28/87 [00:04<00:09, 6.32it/s] ◇[A
Processing frames: 33%	29/87 [00:04<00:09, 6.44it/s] ◇[A
Processing frames: 34%	30/87 [00:05<00:08, 6.46it/s] ◇[A
Processing frames: 36%	31/87 [00:05<00:08, 6.37it/s] ◇[A
Processing frames: 37%	32/87 [00:05<00:08, 6.12it/s] ◇[A
Processing frames: 38%	33/87 [00:05<00:08, 6.72it/s] ◇[A
Processing frames: 39%	34/87 [00:05<00:08, 6.55it/s] ◇[A

Processing frames: 40%		35/87	[00:05<00:08,	6.25it/s]◊[A
Processing frames: 41%		36/87	[00:06<00:09,	5.46it/s]◊[A
Processing frames: 43%		37/87	[00:06<00:09,	5.10it/s]◊[A
Processing frames: 44%		38/87	[00:06<00:10,	4.61it/s]◊[A
Processing frames: 45%		39/87	[00:06<00:11,	4.10it/s]◊[A
Processing frames: 46%		40/87	[00:07<00:12,	3.80it/s]◊[A
Processing frames: 47%		41/87	[00:07<00:13,	3.43it/s]◊[A
Processing frames: 48%		42/87	[00:07<00:10,	4.17it/s]◊[A
Processing frames: 49%		43/87	[00:07<00:09,	4.73it/s]◊[A
Processing frames: 51%		44/87	[00:08<00:08,	5.01it/s]◊[A
Processing frames: 52%		45/87	[00:08<00:08,	5.08it/s]◊[A
Processing frames: 53%		46/87	[00:08<00:08,	4.96it/s]◊[A
Processing frames: 54%		47/87	[00:08<00:08,	4.62it/s]◊[A
Processing frames: 55%		48/87	[00:08<00:08,	4.44it/s]◊[A
Processing frames: 56%		49/87	[00:09<00:09,	4.19it/s]◊[A
Processing frames: 57%		50/87	[00:09<00:09,	3.94it/s]◊[A
Processing frames: 59%		51/87	[00:09<00:07,	4.71it/s]◊[A
Processing frames: 60%		52/87	[00:09<00:06,	5.13it/s]◊[A
Processing frames: 61%		53/87	[00:09<00:06,	5.05it/s]◊[A
Processing frames: 62%		54/87	[00:10<00:06,	4.97it/s]◊[A
Processing frames: 63%		55/87	[00:10<00:06,	4.60it/s]◊[A
Processing frames: 64%		56/87	[00:10<00:06,	4.49it/s]◊[A
Processing frames: 66%		57/87	[00:10<00:06,	4.30it/s]◊[A
Processing frames: 67%		58/87	[00:11<00:07,	4.13it/s]◊[A
Processing frames: 68%		59/87	[00:11<00:07,	3.76it/s]◊[A
Processing frames: 69%		60/87	[00:11<00:07,	3.42it/s]◊[A
Processing frames: 70%		61/87	[00:12<00:08,	3.19it/s]◊[A
Processing frames: 71%		62/87	[00:12<00:06,	3.98it/s]◊[A
Processing frames: 72%		63/87	[00:12<00:05,	4.69it/s]◊[A
Processing frames: 74%		64/87	[00:12<00:04,	5.15it/s]◊[A
Processing frames: 75%		65/87	[00:12<00:03,	5.55it/s]◊[A
Processing frames: 76%		66/87	[00:12<00:03,	6.31it/s]◊[A
Processing frames: 77%		67/87	[00:12<00:02,	6.67it/s]◊[A
Processing frames: 78%		68/87	[00:13<00:02,	6.84it/s]◊[A
Processing frames: 79%		69/87	[00:13<00:02,	6.72it/s]◊[A
Processing frames: 80%		70/87	[00:13<00:02,	6.23it/s]◊[A
Processing frames: 82%		71/87	[00:13<00:02,	5.65it/s]◊[A
Processing frames: 83%		72/87	[00:13<00:02,	5.47it/s]◊[A
Processing frames: 84%		73/87	[00:14<00:02,	5.22it/s]◊[A
Processing frames: 85%		74/87	[00:14<00:02,	4.96it/s]◊[A
Processing frames: 86%		75/87	[00:14<00:02,	4.55it/s]◊[A
Processing frames: 87%		76/87	[00:14<00:02,	5.25it/s]◊[A
Processing frames: 89%		77/87	[00:14<00:01,	5.88it/s]◊[A
Processing frames: 90%		78/87	[00:14<00:01,	5.96it/s]◊[A
Processing frames: 91%		79/87	[00:15<00:01,	6.19it/s]◊[A
Processing frames: 92%		80/87	[00:15<00:01,	6.15it/s]◊[A
Processing frames: 93%		81/87	[00:15<00:01,	5.92it/s]◊[A
Processing frames: 94%		82/87	[00:15<00:00,	5.63it/s]◊[A

Processing frames: 95%	[███████████]	83/87 [00:15<00:00, 5.40it/s]◊[A
Processing frames: 97%	[███████████]	84/87 [00:16<00:00, 5.16it/s]◊[A
Processing frames: 98%	[███████████]	85/87 [00:16<00:00, 4.70it/s]◊[A
Processing frames: 99%	[███████████]	86/87 [00:16<00:00, 4.39it/s]◊[A
Processing frames: 100%	[███████████]	87/87 [00:16<00:00, 4.20it/s]◊[A
Processing videos: 60%	[███████████]	75/124 [1:04:50<20:46, 25.44s/it]

Processed: 87 frames, 85 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features.csv  
 Feature shape: (85, 134)  
 Data summary - Arousal: [1.000, 861.000], Valence: [1.000, 861.000]

--- Processing 76/124: 55.mp4 ---

Arousal: 55\_arousal.csv  
 Valence: 55\_valence.csv  
 Arousal ratings: 1199 frames  
 Valence ratings: 1199 frames  
 Video: 1200 frames, 25.0 FPS, 48.0s  
 Using reference length: 1199 frames

Processing frames: 0%	[███████████]	0/120 [00:00<?, ?it/s]◊[A
Processing frames: 2%	[███████████]	2/120 [00:00<00:06, 17.36it/s]◊[A
Processing frames: 3%	[███████████]	4/120 [00:00<00:07, 14.78it/s]◊[A
Processing frames: 5%	[███████████]	6/120 [00:00<00:09, 12.43it/s]◊[A
Processing frames: 7%	[███████████]	8/120 [00:00<00:11, 9.67it/s]◊[A
Processing frames: 8%	[███████████]	10/120 [00:02<00:32, 3.38it/s]◊[A
Processing frames: 9%	[███████████]	11/120 [00:02<00:30, 3.56it/s]◊[A
Processing frames: 10%	[███████████]	12/120 [00:02<00:28, 3.76it/s]◊[A
Processing frames: 11%	[███████████]	13/120 [00:02<00:27, 3.84it/s]◊[A
Processing frames: 12%	[███████████]	14/120 [00:02<00:26, 3.98it/s]◊[A
Processing frames: 12%	[███████████]	15/120 [00:03<00:27, 3.84it/s]◊[A
Processing frames: 13%	[███████████]	16/120 [00:03<00:27, 3.72it/s]◊[A
Processing frames: 14%	[███████████]	17/120 [00:03<00:29, 3.50it/s]◊[A
Processing frames: 15%	[███████████]	18/120 [00:03<00:24, 4.10it/s]◊[A
Processing frames: 16%	[███████████]	19/120 [00:04<00:21, 4.70it/s]◊[A
Processing frames: 17%	[███████████]	20/120 [00:04<00:19, 5.13it/s]◊[A
Processing frames: 18%	[███████████]	21/120 [00:04<00:18, 5.34it/s]◊[A
Processing frames: 18%	[███████████]	22/120 [00:04<00:19, 5.16it/s]◊[A
Processing frames: 19%	[███████████]	23/120 [00:04<00:20, 4.74it/s]◊[A
Processing frames: 20%	[███████████]	24/120 [00:05<00:21, 4.55it/s]◊[A
Processing frames: 21%	[███████████]	25/120 [00:05<00:26, 3.58it/s]◊[A
Processing frames: 22%	[███████████]	26/120 [00:05<00:30, 3.12it/s]◊[A
Processing frames: 22%	[███████████]	27/120 [00:06<00:32, 2.83it/s]◊[A
Processing frames: 23%	[███████████]	28/120 [00:06<00:25, 3.56it/s]◊[A
Processing frames: 24%	[███████████]	29/120 [00:06<00:21, 4.17it/s]◊[A
Processing frames: 25%	[███████████]	30/120 [00:06<00:19, 4.53it/s]◊[A

Processing frames: 26%		31/120	[00:07<00:20,	4.34it/s]◊[A
Processing frames: 27%		32/120	[00:07<00:22,	3.84it/s]◊[A
Processing frames: 28%		33/120	[00:07<00:23,	3.71it/s]◊[A
Processing frames: 28%		34/120	[00:08<00:24,	3.49it/s]◊[A
Processing frames: 29%		35/120	[00:08<00:26,	3.18it/s]◊[A
Processing frames: 30%		36/120	[00:08<00:28,	2.92it/s]◊[A
Processing frames: 31%		37/120	[00:09<00:29,	2.79it/s]◊[A
Processing frames: 32%		38/120	[00:09<00:32,	2.54it/s]◊[A
Processing frames: 32%		39/120	[00:10<00:33,	2.38it/s]◊[A
Processing frames: 33%		40/120	[00:10<00:36,	2.19it/s]◊[A
Processing frames: 34%		41/120	[00:11<00:33,	2.33it/s]◊[A
Processing frames: 35%		42/120	[00:11<00:32,	2.38it/s]◊[A
Processing frames: 36%		43/120	[00:11<00:31,	2.43it/s]◊[A
Processing frames: 37%		44/120	[00:12<00:31,	2.45it/s]◊[A
Processing frames: 38%		45/120	[00:12<00:24,	3.02it/s]◊[A
Processing frames: 38%		46/120	[00:12<00:21,	3.46it/s]◊[A
Processing frames: 39%		47/120	[00:12<00:18,	3.87it/s]◊[A
Processing frames: 40%		48/120	[00:12<00:17,	4.15it/s]◊[A
Processing frames: 41%		49/120	[00:13<00:15,	4.45it/s]◊[A
Processing frames: 42%		50/120	[00:13<00:15,	4.40it/s]◊[A
Processing frames: 42%		51/120	[00:13<00:16,	4.16it/s]◊[A
Processing frames: 43%		52/120	[00:13<00:17,	3.86it/s]◊[A
Processing frames: 44%		53/120	[00:14<00:15,	4.26it/s]◊[A
Processing frames: 45%		54/120	[00:14<00:14,	4.66it/s]◊[A
Processing frames: 46%		55/120	[00:14<00:12,	5.07it/s]◊[A
Processing frames: 47%		56/120	[00:14<00:12,	5.10it/s]◊[A
Processing frames: 48%		57/120	[00:14<00:12,	5.15it/s]◊[A
Processing frames: 48%		58/120	[00:15<00:12,	4.84it/s]◊[A
Processing frames: 49%		59/120	[00:15<00:12,	4.75it/s]◊[A
Processing frames: 50%		60/120	[00:15<00:14,	4.25it/s]◊[A
Processing frames: 51%		61/120	[00:15<00:14,	3.94it/s]◊[A
Processing frames: 52%		62/120	[00:16<00:12,	4.57it/s]◊[A
Processing frames: 52%		63/120	[00:16<00:10,	5.25it/s]◊[A
Processing frames: 53%		64/120	[00:16<00:09,	5.68it/s]◊[A
Processing frames: 54%		65/120	[00:16<00:09,	5.85it/s]◊[A
Processing frames: 55%		66/120	[00:16<00:09,	5.80it/s]◊[A
Processing frames: 56%		67/120	[00:16<00:09,	5.39it/s]◊[A
Processing frames: 57%		68/120	[00:17<00:10,	4.96it/s]◊[A
Processing frames: 57%		69/120	[00:17<00:11,	4.58it/s]◊[A
Processing frames: 58%		70/120	[00:17<00:11,	4.22it/s]◊[A
Processing frames: 59%		71/120	[00:17<00:12,	3.84it/s]◊[A
Processing frames: 60%		72/120	[00:18<00:12,	3.75it/s]◊[A
Processing frames: 61%		73/120	[00:18<00:13,	3.51it/s]◊[A
Processing frames: 62%		74/120	[00:18<00:11,	4.10it/s]◊[A
Processing frames: 62%		75/120	[00:18<00:10,	4.49it/s]◊[A
Processing frames: 63%		76/120	[00:19<00:09,	4.69it/s]◊[A
Processing frames: 64%		77/120	[00:19<00:08,	4.88it/s]◊[A
Processing frames: 65%		78/120	[00:19<00:08,	4.99it/s]◊[A

Processing frames: 66%		79/120 [00:19<00:08,	4.75it/s]◊[A
Processing frames: 67%		80/120 [00:19<00:08,	4.49it/s]◊[A
Processing frames: 68%		81/120 [00:20<00:09,	4.27it/s]◊[A
Processing frames: 68%		82/120 [00:20<00:09,	4.03it/s]◊[A
Processing frames: 69%		83/120 [00:20<00:07,	4.76it/s]◊[A
Processing frames: 70%		84/120 [00:20<00:06,	5.20it/s]◊[A
Processing frames: 71%		85/120 [00:20<00:06,	5.07it/s]◊[A
Processing frames: 72%		86/120 [00:21<00:07,	4.62it/s]◊[A
Processing frames: 72%		87/120 [00:21<00:07,	4.19it/s]◊[A
Processing frames: 73%		88/120 [00:21<00:08,	3.76it/s]◊[A
Processing frames: 74%		89/120 [00:22<00:08,	3.51it/s]◊[A
Processing frames: 75%		90/120 [00:22<00:09,	3.14it/s]◊[A
Processing frames: 76%		91/120 [00:23<00:10,	2.82it/s]◊[A
Processing frames: 77%		92/120 [00:23<00:11,	2.54it/s]◊[A
Processing frames: 78%		93/120 [00:23<00:11,	2.36it/s]◊[A
Processing frames: 78%		94/120 [00:24<00:08,	2.98it/s]◊[A
Processing frames: 79%		95/120 [00:24<00:07,	3.37it/s]◊[A
Processing frames: 80%		96/120 [00:24<00:06,	3.58it/s]◊[A
Processing frames: 81%		97/120 [00:24<00:06,	3.57it/s]◊[A
Processing frames: 82%		98/120 [00:25<00:06,	3.33it/s]◊[A
Processing frames: 82%		99/120 [00:25<00:05,	3.81it/s]◊[A
Processing frames: 83%		100/120 [00:25<00:04,	4.02it/s]◊[A
Processing frames: 84%		101/120 [00:25<00:04,	4.23it/s]◊[A
Processing frames: 85%		102/120 [00:26<00:04,	4.23it/s]◊[A
Processing frames: 86%		103/120 [00:26<00:04,	4.01it/s]◊[A
Processing frames: 87%		104/120 [00:26<00:04,	3.70it/s]◊[A
Processing frames: 88%		105/120 [00:26<00:03,	4.19it/s]◊[A
Processing frames: 88%		106/120 [00:26<00:02,	4.86it/s]◊[A
Processing frames: 89%		107/120 [00:27<00:02,	5.08it/s]◊[A
Processing frames: 90%		108/120 [00:27<00:02,	5.16it/s]◊[A
Processing frames: 91%		109/120 [00:27<00:02,	5.31it/s]◊[A
Processing frames: 92%		110/120 [00:27<00:01,	5.10it/s]◊[A
Processing frames: 92%		111/120 [00:27<00:01,	4.99it/s]◊[A
Processing frames: 93%		112/120 [00:28<00:01,	4.60it/s]◊[A
Processing frames: 94%		113/120 [00:28<00:01,	4.28it/s]◊[A
Processing frames: 95%		114/120 [00:28<00:01,	5.02it/s]◊[A
Processing frames: 96%		115/120 [00:28<00:00,	5.39it/s]◊[A
Processing frames: 97%		116/120 [00:28<00:00,	5.51it/s]◊[A
Processing frames: 98%		117/120 [00:29<00:00,	5.44it/s]◊[A
Processing frames: 98%		118/120 [00:29<00:00,	5.22it/s]◊[A
Processing frames: 99%		119/120 [00:29<00:00,	4.98it/s]◊[A
Processing frames: 100%		120/120 [00:29<00:00,	4.60it/s]◊[A
Processing videos: 61%		76/124 [1:05:20<21:24,	26.75s/it]

Processed: 120 frames, 25 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (25, 134)  
 Data summary - Arousal: [121.000, 1131.000], Valence: [121.000, 1131.000]

--- Processing 77/124: 56.mp4 ---

Arousal: 56\_arousal.csv

Valence: 56\_valence.csv

 Arousal ratings: 2744 frames

Valence ratings: 2744 frames

 Video: 2745 frames, 25.0 FPS, 109.8s

 Using reference length: 2744 frames

Processing frames: 0%	0/275 [00:00<?, ?it/s]◊[A]
Processing frames: 1%	2/275 [00:00<00:22, 12.32it/s]◊[A]
Processing frames: 1%	4/275 [00:00<00:22, 12.28it/s]◊[A]
Processing frames: 2%	6/275 [00:00<00:21, 12.58it/s]◊[A]
Processing frames: 3%	8/275 [00:00<00:21, 12.52it/s]◊[A]
Processing frames: 4%	10/275 [00:00<00:19, 13.31it/s]◊[A]
Processing frames: 4%	12/275 [00:00<00:19, 13.50it/s]◊[A]
Processing frames: 5%	14/275 [00:01<00:19, 13.46it/s]◊[A]
Processing frames: 6%	16/275 [00:01<00:18, 13.92it/s]◊[A]
Processing frames: 7%	18/275 [00:01<00:18, 14.18it/s]◊[A]
Processing frames: 7%	20/275 [00:01<00:18, 13.74it/s]◊[A]
Processing frames: 8%	22/275 [00:01<00:19, 12.90it/s]◊[A]
Processing frames: 9%	24/275 [00:01<00:18, 13.36it/s]◊[A]
Processing frames: 9%	26/275 [00:01<00:18, 13.42it/s]◊[A]
Processing frames: 10%	28/275 [00:02<00:18, 13.36it/s]◊[A]
Processing frames: 11%	30/275 [00:02<00:17, 13.71it/s]◊[A]
Processing frames: 12%	32/275 [00:02<00:17, 13.97it/s]◊[A]
Processing frames: 12%	34/275 [00:02<00:16, 14.29it/s]◊[A]
Processing frames: 13%	36/275 [00:02<00:17, 13.72it/s]◊[A]
Processing frames: 14%	38/275 [00:02<00:16, 13.96it/s]◊[A]
Processing frames: 15%	40/275 [00:02<00:16, 14.12it/s]◊[A]
Processing frames: 15%	42/275 [00:03<00:16, 13.82it/s]◊[A]
Processing frames: 16%	44/275 [00:03<00:16, 14.13it/s]◊[A]
Processing frames: 17%	46/275 [00:03<00:16, 14.23it/s]◊[A]
Processing frames: 17%	48/275 [00:03<00:15, 14.41it/s]◊[A]
Processing frames: 18%	50/275 [00:03<00:16, 13.65it/s]◊[A]
Processing frames: 19%	52/275 [00:03<00:15, 14.06it/s]◊[A]
Processing frames: 20%	54/275 [00:03<00:15, 14.20it/s]◊[A]
Processing frames: 20%	56/275 [00:04<00:15, 14.43it/s]◊[A]
Processing frames: 21%	58/275 [00:04<00:15, 14.04it/s]◊[A]
Processing frames: 22%	60/275 [00:04<00:15, 14.31it/s]◊[A]
Processing frames: 23%	62/275 [00:04<00:14, 14.50it/s]◊[A]
Processing frames: 23%	64/275 [00:04<00:14, 14.90it/s]◊[A]
Processing frames: 24%	66/275 [00:04<00:14, 14.20it/s]◊[A]
Processing frames: 25%	68/275 [00:04<00:14, 14.44it/s]◊[A]
Processing frames: 25%	70/275 [00:05<00:13, 14.75it/s]◊[A]
Processing frames: 26%	72/275 [00:05<00:13, 14.56it/s]◊[A]

Processing frames: 27%	74/275	[00:05<00:13, 14.43it/s]◊[A]
Processing frames: 28%	76/275	[00:05<00:13, 14.71it/s]◊[A]
Processing frames: 28%	78/275	[00:05<00:13, 14.30it/s]◊[A]
Processing frames: 29%	80/275	[00:05<00:13, 14.52it/s]◊[A]
Processing frames: 30%	82/275	[00:05<00:13, 14.57it/s]◊[A]
Processing frames: 31%	84/275	[00:05<00:12, 14.75it/s]◊[A]
Processing frames: 31%	86/275	[00:06<00:12, 14.87it/s]◊[A]
Processing frames: 32%	88/275	[00:06<00:12, 14.57it/s]◊[A]
Processing frames: 33%	90/275	[00:06<00:12, 14.65it/s]◊[A]
Processing frames: 33%	92/275	[00:06<00:12, 14.26it/s]◊[A]
Processing frames: 34%	94/275	[00:06<00:12, 14.62it/s]◊[A]
Processing frames: 35%	96/275	[00:06<00:12, 13.93it/s]◊[A]
Processing frames: 36%	98/275	[00:07<00:14, 12.49it/s]◊[A]
Processing frames: 36%	100/275	[00:07<00:14, 12.25it/s]◊[A]
Processing frames: 37%	102/275	[00:07<00:14, 11.90it/s]◊[A]
Processing frames: 38%	104/275	[00:07<00:15, 11.04it/s]◊[A]
Processing frames: 39%	106/275	[00:07<00:14, 11.76it/s]◊[A]
Processing frames: 39%	108/275	[00:07<00:13, 12.09it/s]◊[A]
Processing frames: 40%	110/275	[00:08<00:14, 11.57it/s]◊[A]
Processing frames: 41%	112/275	[00:08<00:13, 11.81it/s]◊[A]
Processing frames: 41%	114/275	[00:08<00:13, 12.10it/s]◊[A]
Processing frames: 42%	116/275	[00:08<00:13, 12.21it/s]◊[A]
Processing frames: 43%	118/275	[00:08<00:13, 11.95it/s]◊[A]
Processing frames: 44%	120/275	[00:08<00:14, 10.81it/s]◊[A]
Processing frames: 44%	122/275	[00:09<00:13, 10.98it/s]◊[A]
Processing frames: 45%	124/275	[00:09<00:13, 10.92it/s]◊[A]
Processing frames: 46%	126/275	[00:09<00:14, 10.63it/s]◊[A]
Processing frames: 47%	128/275	[00:09<00:14, 10.18it/s]◊[A]
Processing frames: 47%	130/275	[00:09<00:14, 10.25it/s]◊[A]
Processing frames: 48%	132/275	[00:10<00:13, 10.72it/s]◊[A]
Processing frames: 49%	134/275	[00:10<00:14, 9.83it/s]◊[A]
Processing frames: 49%	136/275	[00:10<00:14, 9.83it/s]◊[A]
Processing frames: 50%	137/275	[00:10<00:14, 9.46it/s]◊[A]
Processing frames: 50%	138/275	[00:10<00:15, 8.98it/s]◊[A]
Processing frames: 51%	139/275	[00:10<00:15, 8.69it/s]◊[A]
Processing frames: 51%	140/275	[00:11<00:16, 8.36it/s]◊[A]
Processing frames: 52%	142/275	[00:11<00:14, 8.88it/s]◊[A]
Processing frames: 52%	143/275	[00:11<00:15, 8.60it/s]◊[A]
Processing frames: 52%	144/275	[00:11<00:16, 8.12it/s]◊[A]
Processing frames: 53%	146/275	[00:11<00:14, 9.09it/s]◊[A]
Processing frames: 54%	148/275	[00:11<00:13, 9.53it/s]◊[A]
Processing frames: 54%	149/275	[00:12<00:13, 9.34it/s]◊[A]
Processing frames: 55%	150/275	[00:12<00:14, 8.77it/s]◊[A]
Processing frames: 55%	151/275	[00:12<00:14, 8.68it/s]◊[A]
Processing frames: 56%	153/275	[00:12<00:12, 9.62it/s]◊[A]
Processing frames: 56%	155/275	[00:12<00:11, 10.43it/s]◊[A]
Processing frames: 57%	157/275	[00:12<00:11, 10.57it/s]◊[A]
Processing frames: 58%	159/275	[00:13<00:11, 9.97it/s]◊[A]

Processing frames: 58%		160/275	[00:13<00:11, 9.91it/s]◊[A]
Processing frames: 59%		162/275	[00:13<00:10, 10.56it/s]◊[A]
Processing frames: 60%		164/275	[00:13<00:11, 9.29it/s]◊[A]
Processing frames: 60%		165/275	[00:13<00:12, 8.76it/s]◊[A]
Processing frames: 61%		167/275	[00:13<00:10, 9.97it/s]◊[A]
Processing frames: 61%		169/275	[00:14<00:09, 10.65it/s]◊[A]
Processing frames: 62%		171/275	[00:14<00:09, 10.53it/s]◊[A]
Processing frames: 63%		173/275	[00:14<00:08, 11.63it/s]◊[A]
Processing frames: 64%		175/275	[00:14<00:08, 12.33it/s]◊[A]
Processing frames: 64%		177/275	[00:14<00:07, 13.00it/s]◊[A]
Processing frames: 65%		179/275	[00:14<00:07, 13.49it/s]◊[A]
Processing frames: 66%		181/275	[00:14<00:06, 13.67it/s]◊[A]
Processing frames: 67%		183/275	[00:15<00:06, 13.40it/s]◊[A]
Processing frames: 67%		185/275	[00:15<00:06, 13.25it/s]◊[A]
Processing frames: 68%		187/275	[00:15<00:06, 13.71it/s]◊[A]
Processing frames: 69%		189/275	[00:15<00:06, 13.90it/s]◊[A]
Processing frames: 69%		191/275	[00:15<00:05, 14.36it/s]◊[A]
Processing frames: 70%		193/275	[00:15<00:05, 14.39it/s]◊[A]
Processing frames: 71%		195/275	[00:15<00:05, 14.59it/s]◊[A]
Processing frames: 72%		197/275	[00:16<00:05, 13.60it/s]◊[A]
Processing frames: 72%		199/275	[00:16<00:05, 13.80it/s]◊[A]
Processing frames: 73%		201/275	[00:16<00:05, 14.17it/s]◊[A]
Processing frames: 74%		203/275	[00:16<00:04, 14.55it/s]◊[A]
Processing frames: 75%		205/275	[00:16<00:04, 14.56it/s]◊[A]
Processing frames: 75%		207/275	[00:16<00:04, 14.69it/s]◊[A]
Processing frames: 76%		209/275	[00:16<00:04, 14.02it/s]◊[A]
Processing frames: 77%		211/275	[00:17<00:04, 14.10it/s]◊[A]
Processing frames: 77%		213/275	[00:17<00:04, 13.68it/s]◊[A]
Processing frames: 78%		215/275	[00:17<00:04, 14.34it/s]◊[A]
Processing frames: 79%		217/275	[00:17<00:04, 14.35it/s]◊[A]
Processing frames: 80%		219/275	[00:17<00:03, 14.43it/s]◊[A]
Processing frames: 80%		221/275	[00:17<00:04, 13.42it/s]◊[A]
Processing frames: 81%		223/275	[00:17<00:03, 13.70it/s]◊[A]
Processing frames: 82%		225/275	[00:18<00:03, 14.13it/s]◊[A]
Processing frames: 83%		227/275	[00:18<00:03, 13.36it/s]◊[A]
Processing frames: 83%		229/275	[00:18<00:03, 13.62it/s]◊[A]
Processing frames: 84%		231/275	[00:18<00:03, 14.08it/s]◊[A]
Processing frames: 85%		233/275	[00:18<00:02, 14.41it/s]◊[A]
Processing frames: 85%		235/275	[00:18<00:02, 13.67it/s]◊[A]
Processing frames: 86%		237/275	[00:18<00:02, 14.02it/s]◊[A]
Processing frames: 87%		239/275	[00:19<00:02, 14.49it/s]◊[A]
Processing frames: 88%		241/275	[00:19<00:02, 14.40it/s]◊[A]
Processing frames: 88%		243/275	[00:19<00:02, 13.81it/s]◊[A]
Processing frames: 89%		245/275	[00:19<00:02, 14.36it/s]◊[A]
Processing frames: 90%		247/275	[00:19<00:01, 14.42it/s]◊[A]
Processing frames: 91%		249/275	[00:19<00:01, 13.87it/s]◊[A]
Processing frames: 91%		251/275	[00:19<00:01, 13.94it/s]◊[A]
Processing frames: 92%		253/275	[00:20<00:01, 13.73it/s]◊[A]

Processing frames: 93%		255/275 [00:20<00:01, 14.17it/s]◊[A]
Processing frames: 93%		257/275 [00:20<00:01, 13.89it/s]◊[A]
Processing frames: 94%		259/275 [00:20<00:01, 14.20it/s]◊[A]
Processing frames: 95%		261/275 [00:20<00:00, 14.48it/s]◊[A]
Processing frames: 96%		263/275 [00:20<00:00, 14.95it/s]◊[A]
Processing frames: 96%		265/275 [00:20<00:00, 14.78it/s]◊[A]
Processing frames: 97%		267/275 [00:20<00:00, 14.86it/s]◊[A]
Processing frames: 98%		269/275 [00:21<00:00, 14.33it/s]◊[A]
Processing frames: 99%		271/275 [00:21<00:00, 14.11it/s]◊[A]
Processing frames: 99%		273/275 [00:21<00:00, 13.55it/s]◊[A]
Processing frames: 100%		275/275 [00:21<00:00, 14.00it/s]◊[A]
Processing videos: 62%		77/124 [1:05:42<19:47, 25.26s/it]

Processed: 275 frames, 269 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (269, 134)  
 Data summary - Arousal: [1.000, 2741.000], Valence: [1.000, 2741.000]

--- Processing 78/124: 57.mp4 ---

Arousal: 57\_arousal.csv  
 Valence: 57\_valence.csv  
 Arousal ratings: 1895 frames  
 Valence ratings: 1895 frames  
 Video: 1896 frames, 25.0 FPS, 75.8s  
 Using reference length: 1895 frames

Processing frames: 0%		0/190 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/190 [00:00<00:18, 10.01it/s]◊[A]
Processing frames: 2%		4/190 [00:00<00:21, 8.61it/s]◊[A]
Processing frames: 3%		5/190 [00:00<00:25, 7.29it/s]◊[A]
Processing frames: 3%		6/190 [00:00<00:27, 6.70it/s]◊[A]
Processing frames: 4%		7/190 [00:01<00:33, 5.46it/s]◊[A]
Processing frames: 4%		8/190 [00:01<00:38, 4.68it/s]◊[A]
Processing frames: 5%		9/190 [00:01<00:39, 4.53it/s]◊[A]
Processing frames: 5%		10/190 [00:01<00:42, 4.19it/s]◊[A]
Processing frames: 6%		11/190 [00:02<00:54, 3.29it/s]◊[A]
Processing frames: 6%		12/190 [00:02<01:05, 2.73it/s]◊[A]
Processing frames: 7%		13/190 [00:03<01:10, 2.49it/s]◊[A]
Processing frames: 7%		14/190 [00:03<01:17, 2.28it/s]◊[A]
Processing frames: 8%		15/190 [00:04<01:24, 2.07it/s]◊[A]
Processing frames: 8%		16/190 [00:05<01:30, 1.93it/s]◊[A]
Processing frames: 9%		17/190 [00:05<01:36, 1.79it/s]◊[A]
Processing frames: 9%		18/190 [00:06<01:43, 1.65it/s]◊[A]
Processing frames: 10%		19/190 [00:06<01:40, 1.70it/s]◊[A]
Processing frames: 11%		20/190 [00:07<01:34, 1.79it/s]◊[A]
Processing frames: 11%		21/190 [00:07<01:30, 1.86it/s]◊[A]

Processing frames: 12%		22/190	[00:08<01:29,	1.87it/s]◊[A
Processing frames: 12%		23/190	[00:08<01:08,	2.43it/s]◊[A
Processing frames: 13%		24/190	[00:08<00:54,	3.03it/s]◊[A
Processing frames: 13%		25/190	[00:08<00:46,	3.58it/s]◊[A
Processing frames: 14%		26/190	[00:09<00:40,	4.02it/s]◊[A
Processing frames: 14%		27/190	[00:09<00:39,	4.09it/s]◊[A
Processing frames: 15%		28/190	[00:09<00:37,	4.29it/s]◊[A
Processing frames: 15%		29/190	[00:09<00:36,	4.36it/s]◊[A
Processing frames: 16%		30/190	[00:09<00:31,	5.01it/s]◊[A
Processing frames: 16%		31/190	[00:10<00:28,	5.49it/s]◊[A
Processing frames: 17%		32/190	[00:10<00:27,	5.70it/s]◊[A
Processing frames: 17%		33/190	[00:10<00:28,	5.56it/s]◊[A
Processing frames: 18%		34/190	[00:10<00:28,	5.56it/s]◊[A
Processing frames: 18%		35/190	[00:10<00:29,	5.17it/s]◊[A
Processing frames: 19%		36/190	[00:10<00:30,	4.99it/s]◊[A
Processing frames: 19%		37/190	[00:11<00:27,	5.64it/s]◊[A
Processing frames: 20%		38/190	[00:11<00:25,	6.04it/s]◊[A
Processing frames: 21%		39/190	[00:11<00:25,	5.89it/s]◊[A
Processing frames: 21%		40/190	[00:11<00:25,	5.91it/s]◊[A
Processing frames: 22%		41/190	[00:11<00:23,	6.44it/s]◊[A
Processing frames: 22%		42/190	[00:11<00:22,	6.71it/s]◊[A
Processing frames: 23%		43/190	[00:12<00:23,	6.35it/s]◊[A
Processing frames: 23%		44/190	[00:12<00:23,	6.19it/s]◊[A
Processing frames: 24%		45/190	[00:12<00:24,	5.90it/s]◊[A
Processing frames: 24%		46/190	[00:12<00:26,	5.47it/s]◊[A
Processing frames: 25%		47/190	[00:12<00:23,	6.04it/s]◊[A
Processing frames: 25%		48/190	[00:12<00:22,	6.33it/s]◊[A
Processing frames: 26%		49/190	[00:13<00:22,	6.27it/s]◊[A
Processing frames: 26%		50/190	[00:13<00:23,	6.04it/s]◊[A
Processing frames: 27%		51/190	[00:13<00:25,	5.45it/s]◊[A
Processing frames: 27%		52/190	[00:13<00:27,	5.08it/s]◊[A
Processing frames: 28%		53/190	[00:13<00:28,	4.88it/s]◊[A
Processing frames: 28%		54/190	[00:14<00:24,	5.55it/s]◊[A
Processing frames: 29%		55/190	[00:14<00:22,	5.95it/s]◊[A
Processing frames: 29%		56/190	[00:14<00:21,	6.11it/s]◊[A
Processing frames: 30%		57/190	[00:14<00:22,	6.02it/s]◊[A
Processing frames: 31%		58/190	[00:14<00:23,	5.64it/s]◊[A
Processing frames: 31%		59/190	[00:14<00:25,	5.20it/s]◊[A
Processing frames: 32%		60/190	[00:15<00:25,	5.01it/s]◊[A
Processing frames: 32%		61/190	[00:15<00:26,	4.78it/s]◊[A
Processing frames: 33%		62/190	[00:15<00:23,	5.56it/s]◊[A
Processing frames: 33%		63/190	[00:15<00:20,	6.14it/s]◊[A
Processing frames: 34%		64/190	[00:15<00:20,	6.20it/s]◊[A
Processing frames: 34%		65/190	[00:15<00:19,	6.26it/s]◊[A
Processing frames: 35%		66/190	[00:16<00:20,	6.08it/s]◊[A
Processing frames: 35%		67/190	[00:16<00:22,	5.57it/s]◊[A
Processing frames: 36%		68/190	[00:16<00:22,	5.34it/s]◊[A
Processing frames: 36%		69/190	[00:16<00:24,	4.95it/s]◊[A

Processing frames: 37%		70/190 [00:17<00:29,	4.02it/s]◊[A
Processing frames: 37%		71/190 [00:17<00:36,	3.29it/s]◊[A
Processing frames: 38%		72/190 [00:17<00:40,	2.93it/s]◊[A
Processing frames: 38%		73/190 [00:18<00:43,	2.69it/s]◊[A
Processing frames: 39%		74/190 [00:18<00:35,	3.24it/s]◊[A
Processing frames: 39%		75/190 [00:18<00:30,	3.71it/s]◊[A
Processing frames: 40%		76/190 [00:18<00:28,	3.93it/s]◊[A
Processing frames: 41%		77/190 [00:19<00:28,	3.94it/s]◊[A
Processing frames: 41%		78/190 [00:19<00:28,	3.91it/s]◊[A
Processing frames: 42%		79/190 [00:19<00:30,	3.66it/s]◊[A
Processing frames: 42%		80/190 [00:20<00:31,	3.49it/s]◊[A
Processing frames: 43%		81/190 [00:20<00:32,	3.31it/s]◊[A
Processing frames: 43%		82/190 [00:20<00:36,	3.00it/s]◊[A
Processing frames: 44%		83/190 [00:21<00:30,	3.51it/s]◊[A
Processing frames: 44%		84/190 [00:21<00:27,	3.88it/s]◊[A
Processing frames: 45%		85/190 [00:21<00:25,	4.11it/s]◊[A
Processing frames: 45%		86/190 [00:21<00:24,	4.24it/s]◊[A
Processing frames: 46%		87/190 [00:21<00:25,	4.00it/s]◊[A
Processing frames: 46%		88/190 [00:22<00:26,	3.86it/s]◊[A
Processing frames: 47%		89/190 [00:22<00:27,	3.62it/s]◊[A
Processing frames: 47%		90/190 [00:22<00:28,	3.56it/s]◊[A
Processing frames: 48%		91/190 [00:23<00:26,	3.69it/s]◊[A
Processing frames: 48%		92/190 [00:23<00:26,	3.63it/s]◊[A
Processing frames: 49%		93/190 [00:23<00:26,	3.63it/s]◊[A
Processing frames: 49%		94/190 [00:23<00:26,	3.59it/s]◊[A
Processing frames: 50%		95/190 [00:24<00:36,	2.62it/s]◊[A
Processing frames: 51%		96/190 [00:25<00:41,	2.28it/s]◊[A
Processing frames: 51%		97/190 [00:25<00:41,	2.22it/s]◊[A
Processing frames: 52%		98/190 [00:25<00:38,	2.37it/s]◊[A
Processing frames: 52%		99/190 [00:26<00:37,	2.45it/s]◊[A
Processing frames: 53%		100/190 [00:26<00:36,	2.43it/s]◊[A
Processing frames: 53%		101/190 [00:27<00:36,	2.43it/s]◊[A
Processing frames: 54%		102/190 [00:27<00:37,	2.37it/s]◊[A
Processing frames: 54%		103/190 [00:28<00:37,	2.32it/s]◊[A
Processing frames: 55%		104/190 [00:28<00:39,	2.19it/s]◊[A
Processing frames: 55%		105/190 [00:29<00:39,	2.13it/s]◊[A
Processing frames: 56%		106/190 [00:29<00:40,	2.05it/s]◊[A
Processing frames: 56%		107/190 [00:30<00:41,	1.98it/s]◊[A
Processing frames: 57%		108/190 [00:30<00:32,	2.55it/s]◊[A
Processing frames: 57%		109/190 [00:30<00:25,	3.15it/s]◊[A
Processing frames: 58%		110/190 [00:30<00:21,	3.66it/s]◊[A
Processing frames: 58%		111/190 [00:30<00:20,	3.86it/s]◊[A
Processing frames: 59%		112/190 [00:31<00:18,	4.12it/s]◊[A
Processing frames: 59%		113/190 [00:31<00:18,	4.20it/s]◊[A
Processing frames: 60%		114/190 [00:31<00:18,	4.15it/s]◊[A
Processing frames: 61%		115/190 [00:31<00:18,	4.02it/s]◊[A
Processing frames: 61%		116/190 [00:32<00:19,	3.75it/s]◊[A
Processing frames: 62%		117/190 [00:32<00:20,	3.56it/s]◊[A

Processing frames: 62%		118/190	[00:32<00:25,	2.85it/s]◊[A
Processing frames: 63%		119/190	[00:33<00:29,	2.38it/s]◊[A
Processing frames: 63%		120/190	[00:34<00:33,	2.09it/s]◊[A
Processing frames: 64%		121/190	[00:34<00:35,	1.92it/s]◊[A
Processing frames: 64%		122/190	[00:35<00:38,	1.77it/s]◊[A
Processing frames: 65%		123/190	[00:36<00:40,	1.66it/s]◊[A
Processing frames: 65%		124/190	[00:36<00:42,	1.54it/s]◊[A
Processing frames: 66%		125/190	[00:37<00:41,	1.55it/s]◊[A
Processing frames: 66%		126/190	[00:37<00:39,	1.64it/s]◊[A
Processing frames: 67%		127/190	[00:38<00:29,	2.13it/s]◊[A
Processing frames: 67%		128/190	[00:38<00:23,	2.65it/s]◊[A
Processing frames: 68%		129/190	[00:38<00:19,	3.06it/s]◊[A
Processing frames: 68%		130/190	[00:38<00:17,	3.48it/s]◊[A
Processing frames: 69%		131/190	[00:38<00:15,	3.76it/s]◊[A
Processing frames: 69%		132/190	[00:39<00:14,	3.91it/s]◊[A
Processing frames: 70%		133/190	[00:39<00:14,	3.82it/s]◊[A
Processing frames: 71%		134/190	[00:39<00:15,	3.66it/s]◊[A
Processing frames: 71%		135/190	[00:39<00:12,	4.35it/s]◊[A
Processing frames: 72%		136/190	[00:39<00:11,	4.88it/s]◊[A
Processing frames: 72%		137/190	[00:40<00:10,	5.17it/s]◊[A
Processing frames: 73%		138/190	[00:40<00:10,	5.07it/s]◊[A
Processing frames: 73%		139/190	[00:40<00:10,	4.83it/s]◊[A
Processing frames: 74%		140/190	[00:40<00:10,	4.78it/s]◊[A
Processing frames: 74%		141/190	[00:41<00:10,	4.65it/s]◊[A
Processing frames: 75%		142/190	[00:41<00:11,	4.19it/s]◊[A
Processing frames: 75%		143/190	[00:41<00:11,	3.96it/s]◊[A
Processing frames: 76%		144/190	[00:41<00:12,	3.82it/s]◊[A
Processing frames: 76%		145/190	[00:42<00:12,	3.67it/s]◊[A
Processing frames: 77%		146/190	[00:42<00:12,	3.53it/s]◊[A
Processing frames: 77%		147/190	[00:42<00:12,	3.31it/s]◊[A
Processing frames: 78%		148/190	[00:43<00:13,	3.19it/s]◊[A
Processing frames: 78%		149/190	[00:43<00:13,	3.06it/s]◊[A
Processing frames: 79%		150/190	[00:43<00:14,	2.82it/s]◊[A
Processing frames: 79%		151/190	[00:44<00:14,	2.74it/s]◊[A
Processing frames: 80%		152/190	[00:44<00:14,	2.60it/s]◊[A
Processing frames: 81%		153/190	[00:45<00:14,	2.52it/s]◊[A
Processing frames: 81%		154/190	[00:45<00:14,	2.42it/s]◊[A
Processing frames: 82%		155/190	[00:46<00:15,	2.28it/s]◊[A
Processing frames: 82%		156/190	[00:46<00:15,	2.22it/s]◊[A
Processing frames: 83%		157/190	[00:47<00:15,	2.09it/s]◊[A
Processing frames: 83%		158/190	[00:47<00:12,	2.59it/s]◊[A
Processing frames: 84%		159/190	[00:47<00:10,	3.04it/s]◊[A
Processing frames: 84%		160/190	[00:47<00:09,	3.33it/s]◊[A
Processing frames: 85%		161/190	[00:48<00:08,	3.51it/s]◊[A
Processing frames: 85%		162/190	[00:48<00:08,	3.48it/s]◊[A
Processing frames: 86%		163/190	[00:48<00:08,	3.28it/s]◊[A
Processing frames: 86%		164/190	[00:49<00:08,	3.08it/s]◊[A
Processing frames: 87%		165/190	[00:49<00:08,	2.97it/s]◊[A

Processing frames:	87%		166/190	[00:49<00:08,	2.81it/s]◊[A
Processing frames:	88%		167/190	[00:50<00:08,	2.65it/s]◊[A
Processing frames:	88%		168/190	[00:50<00:08,	2.46it/s]◊[A
Processing frames:	89%		169/190	[00:50<00:06,	3.09it/s]◊[A
Processing frames:	89%		170/190	[00:50<00:05,	3.64it/s]◊[A
Processing frames:	90%		171/190	[00:51<00:04,	3.98it/s]◊[A
Processing frames:	91%		172/190	[00:51<00:04,	4.13it/s]◊[A
Processing frames:	91%		173/190	[00:51<00:04,	4.03it/s]◊[A
Processing frames:	92%		174/190	[00:51<00:04,	3.81it/s]◊[A
Processing frames:	92%		175/190	[00:52<00:04,	3.56it/s]◊[A
Processing frames:	93%		176/190	[00:52<00:03,	3.91it/s]◊[A
Processing frames:	93%		177/190	[00:52<00:03,	4.30it/s]◊[A
Processing frames:	94%		178/190	[00:52<00:02,	4.47it/s]◊[A
Processing frames:	94%		179/190	[00:53<00:02,	4.31it/s]◊[A
Processing frames:	95%		180/190	[00:53<00:02,	4.20it/s]◊[A
Processing frames:	95%		181/190	[00:53<00:02,	4.15it/s]◊[A
Processing frames:	96%		182/190	[00:53<00:01,	4.62it/s]◊[A
Processing frames:	96%		183/190	[00:53<00:01,	5.05it/s]◊[A
Processing frames:	97%		184/190	[00:54<00:01,	5.33it/s]◊[A
Processing frames:	97%		185/190	[00:54<00:00,	5.43it/s]◊[A
Processing frames:	98%		186/190	[00:54<00:00,	5.35it/s]◊[A
Processing frames:	98%		187/190	[00:54<00:00,	5.03it/s]◊[A
Processing frames:	99%		188/190	[00:54<00:00,	4.90it/s]◊[A
Processing frames:	99%		189/190	[00:55<00:00,	4.54it/s]◊[A
Processing frames:	100%		190/190	[00:55<00:00,	4.38it/s]◊[A
Processing videos:	63%		78/124	[1:06:37<26:20,	34.35s/it]

Processed: 190 frames, 175 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (175, 134)  
 Data summary - Arousal: [11.000, 1891.000], Valence: [11.000, 1891.000]

--- Processing 79/124: 58.mp4 ---

Arousal: 58\_arousal.csv  
 Valence: 58\_valence.csv  
 Arousal ratings: 1559 frames  
 Valence ratings: 1559 frames  
 Video: 1560 frames, 25.0 FPS, 62.4s  
 Using reference length: 1559 frames

Processing frames:	0%		0/156	[00:00<?, ?it/s]◊[A
Processing frames:	1%		1/156	[00:00<00:17, 8.99it/s]◊[A
Processing frames:	2%		3/156	[00:00<00:15, 9.62it/s]◊[A
Processing frames:	3%		4/156	[00:00<00:16, 9.03it/s]◊[A
Processing frames:	3%		5/156	[00:00<00:19, 7.79it/s]◊[A
Processing frames:	4%		6/156	[00:00<00:20, 7.35it/s]◊[A

Processing frames: 4%	7/156	[00:00<00:22,	6.76it/s]◊[A
Processing frames: 5%	8/156	[00:01<00:24,	6.09it/s]◊[A
Processing frames: 6%	9/156	[00:01<00:22,	6.66it/s]◊[A
Processing frames: 6%	10/156	[00:01<00:21,	6.94it/s]◊[A
Processing frames: 7%	11/156	[00:01<00:21,	6.86it/s]◊[A
Processing frames: 8%	12/156	[00:01<00:22,	6.36it/s]◊[A
Processing frames: 8%	13/156	[00:01<00:22,	6.22it/s]◊[A
Processing frames: 9%	14/156	[00:02<00:21,	6.71it/s]◊[A
Processing frames: 10%	15/156	[00:02<00:20,	6.79it/s]◊[A
Processing frames: 10%	16/156	[00:02<00:20,	6.80it/s]◊[A
Processing frames: 11%	17/156	[00:02<00:21,	6.43it/s]◊[A
Processing frames: 12%	18/156	[00:02<00:22,	6.07it/s]◊[A
Processing frames: 12%	19/156	[00:02<00:24,	5.65it/s]◊[A
Processing frames: 13%	20/156	[00:03<00:24,	5.44it/s]◊[A
Processing frames: 13%	21/156	[00:03<00:26,	5.05it/s]◊[A
Processing frames: 14%	22/156	[00:03<00:27,	4.81it/s]◊[A
Processing frames: 15%	23/156	[00:03<00:28,	4.62it/s]◊[A
Processing frames: 15%	24/156	[00:04<00:30,	4.32it/s]◊[A
Processing frames: 16%	25/156	[00:04<00:32,	4.05it/s]◊[A
Processing frames: 17%	26/156	[00:04<00:33,	3.89it/s]◊[A
Processing frames: 17%	27/156	[00:04<00:35,	3.63it/s]◊[A
Processing frames: 18%	28/156	[00:05<00:36,	3.50it/s]◊[A
Processing frames: 19%	29/156	[00:05<00:30,	4.19it/s]◊[A
Processing frames: 19%	30/156	[00:05<00:26,	4.84it/s]◊[A
Processing frames: 20%	31/156	[00:05<00:23,	5.30it/s]◊[A
Processing frames: 21%	32/156	[00:05<00:22,	5.53it/s]◊[A
Processing frames: 21%	33/156	[00:05<00:22,	5.54it/s]◊[A
Processing frames: 22%	34/156	[00:06<00:22,	5.49it/s]◊[A
Processing frames: 22%	35/156	[00:06<00:24,	5.04it/s]◊[A
Processing frames: 23%	36/156	[00:06<00:24,	4.86it/s]◊[A
Processing frames: 24%	37/156	[00:06<00:25,	4.70it/s]◊[A
Processing frames: 24%	38/156	[00:07<00:26,	4.49it/s]◊[A
Processing frames: 25%	39/156	[00:07<00:27,	4.31it/s]◊[A
Processing frames: 26%	40/156	[00:07<00:29,	3.89it/s]◊[A
Processing frames: 26%	41/156	[00:07<00:24,	4.70it/s]◊[A
Processing frames: 27%	42/156	[00:07<00:21,	5.40it/s]◊[A
Processing frames: 28%	43/156	[00:08<00:19,	5.82it/s]◊[A
Processing frames: 28%	44/156	[00:08<00:20,	5.55it/s]◊[A
Processing frames: 29%	45/156	[00:08<00:21,	5.20it/s]◊[A
Processing frames: 29%	46/156	[00:08<00:23,	4.62it/s]◊[A
Processing frames: 30%	47/156	[00:08<00:24,	4.39it/s]◊[A
Processing frames: 31%	48/156	[00:09<00:21,	5.00it/s]◊[A
Processing frames: 31%	49/156	[00:09<00:20,	5.29it/s]◊[A
Processing frames: 32%	50/156	[00:09<00:20,	5.20it/s]◊[A
Processing frames: 33%	51/156	[00:09<00:21,	4.91it/s]◊[A
Processing frames: 33%	52/156	[00:10<00:25,	4.10it/s]◊[A
Processing frames: 34%	53/156	[00:10<00:28,	3.67it/s]◊[A
Processing frames: 35%	54/156	[00:10<00:30,	3.36it/s]◊[A

Processing frames: 35%	55/156	[00:11<00:33,	3.04it/s]◊[A
Processing frames: 36%	56/156	[00:11<00:35,	2.80it/s]◊[A
Processing frames: 37%	57/156	[00:12<00:38,	2.56it/s]◊[A
Processing frames: 37%	58/156	[00:12<00:31,	3.11it/s]◊[A
Processing frames: 38%	59/156	[00:12<00:28,	3.42it/s]◊[A
Processing frames: 38%	60/156	[00:12<00:26,	3.56it/s]◊[A
Processing frames: 39%	61/156	[00:12<00:27,	3.44it/s]◊[A
Processing frames: 40%	62/156	[00:13<00:28,	3.36it/s]◊[A
Processing frames: 40%	63/156	[00:13<00:28,	3.21it/s]◊[A
Processing frames: 41%	64/156	[00:13<00:29,	3.08it/s]◊[A
Processing frames: 42%	65/156	[00:14<00:28,	3.19it/s]◊[A
Processing frames: 42%	66/156	[00:14<00:23,	3.88it/s]◊[A
Processing frames: 43%	67/156	[00:14<00:20,	4.44it/s]◊[A
Processing frames: 44%	68/156	[00:14<00:19,	4.59it/s]◊[A
Processing frames: 44%	69/156	[00:14<00:18,	4.78it/s]◊[A
Processing frames: 45%	70/156	[00:15<00:18,	4.77it/s]◊[A
Processing frames: 46%	71/156	[00:15<00:18,	4.55it/s]◊[A
Processing frames: 46%	72/156	[00:15<00:15,	5.26it/s]◊[A
Processing frames: 47%	73/156	[00:15<00:14,	5.73it/s]◊[A
Processing frames: 47%	74/156	[00:15<00:13,	5.95it/s]◊[A
Processing frames: 48%	75/156	[00:16<00:14,	5.69it/s]◊[A
Processing frames: 49%	76/156	[00:16<00:14,	5.50it/s]◊[A
Processing frames: 49%	77/156	[00:16<00:13,	5.68it/s]◊[A
Processing frames: 50%	78/156	[00:16<00:13,	5.88it/s]◊[A
Processing frames: 51%	79/156	[00:16<00:13,	5.91it/s]◊[A
Processing frames: 51%	80/156	[00:16<00:12,	6.24it/s]◊[A
Processing frames: 52%	81/156	[00:16<00:11,	6.39it/s]◊[A
Processing frames: 53%	82/156	[00:17<00:12,	5.72it/s]◊[A
Processing frames: 53%	83/156	[00:17<00:13,	5.45it/s]◊[A
Processing frames: 54%	84/156	[00:17<00:14,	5.09it/s]◊[A
Processing frames: 54%	85/156	[00:17<00:14,	4.88it/s]◊[A
Processing frames: 55%	86/156	[00:18<00:14,	4.70it/s]◊[A
Processing frames: 56%	87/156	[00:18<00:15,	4.40it/s]◊[A
Processing frames: 56%	88/156	[00:18<00:17,	3.89it/s]◊[A
Processing frames: 57%	89/156	[00:18<00:17,	3.72it/s]◊[A
Processing frames: 58%	90/156	[00:19<00:14,	4.48it/s]◊[A
Processing frames: 58%	91/156	[00:19<00:12,	5.05it/s]◊[A
Processing frames: 59%	92/156	[00:19<00:11,	5.44it/s]◊[A
Processing frames: 60%	93/156	[00:19<00:11,	5.40it/s]◊[A
Processing frames: 60%	94/156	[00:19<00:11,	5.38it/s]◊[A
Processing frames: 61%	95/156	[00:19<00:10,	5.82it/s]◊[A
Processing frames: 62%	96/156	[00:20<00:10,	5.74it/s]◊[A
Processing frames: 62%	97/156	[00:20<00:10,	5.74it/s]◊[A
Processing frames: 63%	98/156	[00:20<00:10,	5.59it/s]◊[A
Processing frames: 63%	99/156	[00:20<00:11,	5.13it/s]◊[A
Processing frames: 64%	100/156	[00:20<00:11,	4.91it/s]◊[A
Processing frames: 65%	101/156	[00:21<00:11,	4.62it/s]◊[A
Processing frames: 65%	102/156	[00:21<00:12,	4.19it/s]◊[A

Processing frames: 66%		103/156	[00:21<00:10,	4.88it/s]◊[A
Processing frames: 67%		104/156	[00:21<00:09,	5.21it/s]◊[A
Processing frames: 67%		105/156	[00:21<00:09,	5.49it/s]◊[A
Processing frames: 68%		106/156	[00:22<00:08,	5.56it/s]◊[A
Processing frames: 69%		107/156	[00:22<00:09,	5.44it/s]◊[A
Processing frames: 69%		108/156	[00:22<00:09,	5.06it/s]◊[A
Processing frames: 70%		109/156	[00:22<00:10,	4.62it/s]◊[A
Processing frames: 71%		110/156	[00:22<00:10,	4.48it/s]◊[A
Processing frames: 71%		111/156	[00:23<00:08,	5.34it/s]◊[A
Processing frames: 72%		112/156	[00:23<00:07,	5.95it/s]◊[A
Processing frames: 72%		113/156	[00:23<00:06,	6.26it/s]◊[A
Processing frames: 73%		114/156	[00:23<00:06,	6.03it/s]◊[A
Processing frames: 74%		115/156	[00:23<00:06,	6.03it/s]◊[A
Processing frames: 74%		116/156	[00:23<00:07,	5.65it/s]◊[A
Processing frames: 75%		117/156	[00:24<00:08,	4.82it/s]◊[A
Processing frames: 76%		118/156	[00:24<00:09,	3.95it/s]◊[A
Processing frames: 76%		119/156	[00:24<00:10,	3.46it/s]◊[A
Processing frames: 77%		120/156	[00:25<00:11,	3.11it/s]◊[A
Processing frames: 78%		121/156	[00:25<00:12,	2.76it/s]◊[A
Processing frames: 78%		122/156	[00:25<00:10,	3.40it/s]◊[A
Processing frames: 79%		123/156	[00:26<00:08,	3.86it/s]◊[A
Processing frames: 79%		124/156	[00:26<00:07,	4.11it/s]◊[A
Processing frames: 80%		125/156	[00:26<00:07,	4.14it/s]◊[A
Processing frames: 81%		126/156	[00:26<00:07,	3.96it/s]◊[A
Processing frames: 81%		127/156	[00:27<00:07,	3.65it/s]◊[A
Processing frames: 82%		128/156	[00:27<00:08,	3.37it/s]◊[A
Processing frames: 83%		129/156	[00:27<00:08,	3.10it/s]◊[A
Processing frames: 83%		130/156	[00:28<00:08,	2.97it/s]◊[A
Processing frames: 84%		131/156	[00:28<00:07,	3.50it/s]◊[A
Processing frames: 85%		132/156	[00:28<00:06,	3.84it/s]◊[A
Processing frames: 85%		133/156	[00:28<00:05,	4.09it/s]◊[A
Processing frames: 86%		134/156	[00:29<00:05,	4.05it/s]◊[A
Processing frames: 87%		135/156	[00:29<00:05,	3.77it/s]◊[A
Processing frames: 87%		136/156	[00:29<00:05,	3.64it/s]◊[A
Processing frames: 88%		137/156	[00:29<00:05,	3.74it/s]◊[A
Processing frames: 88%		138/156	[00:30<00:04,	4.43it/s]◊[A
Processing frames: 89%		139/156	[00:30<00:03,	4.95it/s]◊[A
Processing frames: 90%		140/156	[00:30<00:03,	5.07it/s]◊[A
Processing frames: 90%		141/156	[00:30<00:02,	5.53it/s]◊[A
Processing frames: 91%		142/156	[00:30<00:02,	5.80it/s]◊[A
Processing frames: 92%		143/156	[00:30<00:02,	5.65it/s]◊[A
Processing frames: 92%		144/156	[00:30<00:01,	6.14it/s]◊[A
Processing frames: 93%		145/156	[00:31<00:01,	6.24it/s]◊[A
Processing frames: 94%		146/156	[00:31<00:01,	6.27it/s]◊[A
Processing frames: 94%		147/156	[00:31<00:01,	5.84it/s]◊[A
Processing frames: 95%		148/156	[00:31<00:01,	5.64it/s]◊[A
Processing frames: 96%		149/156	[00:31<00:01,	5.35it/s]◊[A
Processing frames: 96%		150/156	[00:32<00:01,	4.91it/s]◊[A

Processing frames: 97%		151/156 [00:32<00:00,	5.59it/s]◊[A
Processing frames: 97%		152/156 [00:32<00:00,	5.98it/s]◊[A
Processing frames: 98%		153/156 [00:32<00:00,	5.38it/s]◊[A
Processing frames: 99%		154/156 [00:32<00:00,	5.50it/s]◊[A
Processing frames: 99%		155/156 [00:32<00:00,	5.41it/s]◊[A
Processing frames: 100%		156/156 [00:33<00:00,	5.02it/s]◊[A
Processing videos: 64%		79/124 [1:07:10<25:32,	34.05s/it]

Processed: 156 frames, 144 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (144, 134)  
 Data summary - Arousal: [1.000, 1551.000], Valence: [1.000, 1551.000]

--- Processing 80/124: 59.mp4 ---

Arousal: 59\_arousal.csv  
 Valence: 59\_valence.csv  
 Arousal ratings: 2087 frames  
 Valence ratings: 2087 frames  
 Video: 2088 frames, 25.0 FPS, 83.5s  
 Using reference length: 2087 frames

Processing frames: 0%		0/209 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/209 [00:00<00:16, 12.32it/s]◊[A
Processing frames: 2%		4/209 [00:00<00:23, 8.75it/s]◊[A
Processing frames: 2%		5/209 [00:00<00:25, 8.15it/s]◊[A
Processing frames: 3%		6/209 [00:00<00:26, 7.77it/s]◊[A
Processing frames: 3%		7/209 [00:00<00:29, 6.79it/s]◊[A
Processing frames: 4%		8/209 [00:01<00:31, 6.33it/s]◊[A
Processing frames: 4%		9/209 [00:01<00:36, 5.53it/s]◊[A
Processing frames: 5%		10/209 [00:01<00:38, 5.22it/s]◊[A
Processing frames: 5%		11/209 [00:01<00:40, 4.89it/s]◊[A
Processing frames: 6%		12/209 [00:02<00:44, 4.41it/s]◊[A
Processing frames: 6%		13/209 [00:02<00:47, 4.09it/s]◊[A
Processing frames: 7%		14/209 [00:02<00:49, 3.91it/s]◊[A
Processing frames: 7%		15/209 [00:02<00:52, 3.71it/s]◊[A
Processing frames: 8%		16/209 [00:03<00:54, 3.52it/s]◊[A
Processing frames: 8%		17/209 [00:03<00:58, 3.30it/s]◊[A
Processing frames: 9%		18/209 [00:03<01:00, 3.16it/s]◊[A
Processing frames: 9%		19/209 [00:04<01:02, 3.03it/s]◊[A
Processing frames: 10%		20/209 [00:04<00:53, 3.55it/s]◊[A
Processing frames: 10%		21/209 [00:04<00:44, 4.21it/s]◊[A
Processing frames: 11%		22/209 [00:04<00:39, 4.71it/s]◊[A
Processing frames: 11%		23/209 [00:04<00:36, 5.04it/s]◊[A
Processing frames: 11%		24/209 [00:05<00:35, 5.20it/s]◊[A
Processing frames: 12%		25/209 [00:05<00:35, 5.20it/s]◊[A
Processing frames: 12%		26/209 [00:05<00:36, 5.00it/s]◊[A

Processing frames: 13%		27/209	[00:05<00:38,	4.70it/s]◊[A
Processing frames: 13%		28/209	[00:06<00:40,	4.51it/s]◊[A
Processing frames: 14%		29/209	[00:06<00:42,	4.29it/s]◊[A
Processing frames: 14%		30/209	[00:06<00:50,	3.53it/s]◊[A
Processing frames: 15%		31/209	[00:07<01:00,	2.94it/s]◊[A
Processing frames: 15%		32/209	[00:07<01:08,	2.58it/s]◊[A
Processing frames: 16%		33/209	[00:08<01:15,	2.34it/s]◊[A
Processing frames: 16%		34/209	[00:08<01:25,	2.06it/s]◊[A
Processing frames: 17%		35/209	[00:09<01:28,	1.97it/s]◊[A
Processing frames: 17%		36/209	[00:09<01:08,	2.51it/s]◊[A
Processing frames: 18%		37/209	[00:09<00:57,	2.99it/s]◊[A
Processing frames: 18%		38/209	[00:09<00:50,	3.40it/s]◊[A
Processing frames: 19%		39/209	[00:10<00:47,	3.59it/s]◊[A
Processing frames: 19%		40/209	[00:10<00:43,	3.92it/s]◊[A
Processing frames: 20%		41/209	[00:10<00:41,	4.01it/s]◊[A
Processing frames: 20%		42/209	[00:10<00:42,	3.89it/s]◊[A
Processing frames: 21%		43/209	[00:11<00:45,	3.64it/s]◊[A
Processing frames: 21%		44/209	[00:11<00:46,	3.52it/s]◊[A
Processing frames: 22%		45/209	[00:11<00:45,	3.63it/s]◊[A
Processing frames: 22%		46/209	[00:11<00:37,	4.39it/s]◊[A
Processing frames: 22%		47/209	[00:11<00:32,	4.99it/s]◊[A
Processing frames: 23%		48/209	[00:12<00:30,	5.23it/s]◊[A
Processing frames: 23%		49/209	[00:12<00:30,	5.22it/s]◊[A
Processing frames: 24%		50/209	[00:12<00:29,	5.36it/s]◊[A
Processing frames: 24%		51/209	[00:12<00:29,	5.38it/s]◊[A
Processing frames: 25%		52/209	[00:12<00:30,	5.21it/s]◊[A
Processing frames: 25%		53/209	[00:12<00:26,	5.89it/s]◊[A
Processing frames: 26%		54/209	[00:13<00:25,	5.99it/s]◊[A
Processing frames: 26%		55/209	[00:13<00:24,	6.16it/s]◊[A
Processing frames: 27%		56/209	[00:13<00:24,	6.14it/s]◊[A
Processing frames: 27%		57/209	[00:13<00:26,	5.68it/s]◊[A
Processing frames: 28%		58/209	[00:13<00:27,	5.42it/s]◊[A
Processing frames: 28%		59/209	[00:14<00:24,	6.03it/s]◊[A
Processing frames: 29%		60/209	[00:14<00:25,	5.92it/s]◊[A
Processing frames: 29%		61/209	[00:14<00:24,	6.05it/s]◊[A
Processing frames: 30%		62/209	[00:14<00:24,	5.92it/s]◊[A
Processing frames: 30%		63/209	[00:14<00:25,	5.72it/s]◊[A
Processing frames: 31%		64/209	[00:14<00:27,	5.22it/s]◊[A
Processing frames: 31%		65/209	[00:15<00:28,	4.98it/s]◊[A
Processing frames: 32%		66/209	[00:15<00:26,	5.46it/s]◊[A
Processing frames: 32%		67/209	[00:15<00:24,	5.88it/s]◊[A
Processing frames: 33%		68/209	[00:15<00:22,	6.14it/s]◊[A
Processing frames: 33%		69/209	[00:15<00:20,	6.83it/s]◊[A
Processing frames: 33%		70/209	[00:15<00:20,	6.75it/s]◊[A
Processing frames: 34%		71/209	[00:15<00:19,	6.97it/s]◊[A
Processing frames: 34%		72/209	[00:16<00:22,	6.23it/s]◊[A
Processing frames: 35%		73/209	[00:16<00:23,	5.73it/s]◊[A
Processing frames: 35%		74/209	[00:16<00:23,	5.79it/s]◊[A

Processing frames: 36%	75/209	[00:16<00:21,	6.22it/s]◊[A
Processing frames: 36%	76/209	[00:16<00:20,	6.63it/s]◊[A
Processing frames: 37%	77/209	[00:16<00:20,	6.44it/s]◊[A
Processing frames: 37%	78/209	[00:17<00:21,	6.04it/s]◊[A
Processing frames: 38%	79/209	[00:17<00:23,	5.49it/s]◊[A
Processing frames: 38%	80/209	[00:17<00:23,	5.52it/s]◊[A
Processing frames: 39%	81/209	[00:17<00:24,	5.21it/s]◊[A
Processing frames: 39%	82/209	[00:17<00:24,	5.13it/s]◊[A
Processing frames: 40%	83/209	[00:18<00:26,	4.71it/s]◊[A
Processing frames: 40%	84/209	[00:18<00:28,	4.40it/s]◊[A
Processing frames: 41%	85/209	[00:18<00:24,	5.15it/s]◊[A
Processing frames: 41%	86/209	[00:18<00:21,	5.76it/s]◊[A
Processing frames: 42%	87/209	[00:18<00:20,	5.83it/s]◊[A
Processing frames: 42%	88/209	[00:19<00:20,	6.01it/s]◊[A
Processing frames: 43%	89/209	[00:19<00:20,	5.93it/s]◊[A
Processing frames: 43%	90/209	[00:19<00:18,	6.55it/s]◊[A
Processing frames: 44%	91/209	[00:19<00:18,	6.26it/s]◊[A
Processing frames: 44%	92/209	[00:19<00:18,	6.39it/s]◊[A
Processing frames: 44%	93/209	[00:19<00:18,	6.28it/s]◊[A
Processing frames: 45%	94/209	[00:20<00:19,	5.98it/s]◊[A
Processing frames: 45%	95/209	[00:20<00:18,	6.10it/s]◊[A
Processing frames: 46%	96/209	[00:20<00:18,	6.12it/s]◊[A
Processing frames: 46%	97/209	[00:20<00:18,	6.19it/s]◊[A
Processing frames: 47%	98/209	[00:20<00:18,	6.10it/s]◊[A
Processing frames: 47%	99/209	[00:20<00:18,	5.99it/s]◊[A
Processing frames: 48%	100/209	[00:21<00:19,	5.71it/s]◊[A
Processing frames: 48%	101/209	[00:21<00:20,	5.28it/s]◊[A
Processing frames: 49%	102/209	[00:21<00:22,	4.80it/s]◊[A
Processing frames: 49%	103/209	[00:21<00:28,	3.73it/s]◊[A
Processing frames: 50%	104/209	[00:22<00:31,	3.32it/s]◊[A
Processing frames: 50%	105/209	[00:22<00:35,	2.97it/s]◊[A
Processing frames: 51%	106/209	[00:23<00:37,	2.74it/s]◊[A
Processing frames: 51%	107/209	[00:23<00:40,	2.52it/s]◊[A
Processing frames: 52%	108/209	[00:24<00:42,	2.36it/s]◊[A
Processing frames: 52%	109/209	[00:24<00:34,	2.92it/s]◊[A
Processing frames: 53%	110/209	[00:24<00:27,	3.56it/s]◊[A
Processing frames: 53%	111/209	[00:24<00:24,	4.02it/s]◊[A
Processing frames: 54%	112/209	[00:24<00:22,	4.34it/s]◊[A
Processing frames: 54%	113/209	[00:24<00:21,	4.38it/s]◊[A
Processing frames: 55%	114/209	[00:25<00:19,	4.82it/s]◊[A
Processing frames: 55%	115/209	[00:25<00:17,	5.28it/s]◊[A
Processing frames: 56%	116/209	[00:25<00:17,	5.41it/s]◊[A
Processing frames: 56%	117/209	[00:25<00:19,	4.70it/s]◊[A
Processing frames: 56%	118/209	[00:26<00:21,	4.18it/s]◊[A
Processing frames: 57%	119/209	[00:26<00:23,	3.85it/s]◊[A
Processing frames: 57%	120/209	[00:26<00:24,	3.56it/s]◊[A
Processing frames: 58%	121/209	[00:27<00:26,	3.33it/s]◊[A
Processing frames: 58%	122/209	[00:27<00:28,	3.06it/s]◊[A

Processing frames: 59%		123/209	[00:27<00:27,	3.09it/s]◊[A
Processing frames: 59%		124/209	[00:27<00:25,	3.31it/s]◊[A
Processing frames: 60%		125/209	[00:28<00:25,	3.27it/s]◊[A
Processing frames: 60%		126/209	[00:28<00:24,	3.33it/s]◊[A
Processing frames: 61%		127/209	[00:28<00:25,	3.20it/s]◊[A
Processing frames: 61%		128/209	[00:29<00:25,	3.14it/s]◊[A
Processing frames: 62%		129/209	[00:29<00:25,	3.11it/s]◊[A
Processing frames: 62%		130/209	[00:29<00:25,	3.06it/s]◊[A
Processing frames: 63%		131/209	[00:30<00:21,	3.69it/s]◊[A
Processing frames: 63%		132/209	[00:30<00:17,	4.33it/s]◊[A
Processing frames: 64%		133/209	[00:30<00:16,	4.69it/s]◊[A
Processing frames: 64%		134/209	[00:30<00:14,	5.01it/s]◊[A
Processing frames: 65%		135/209	[00:30<00:14,	4.94it/s]◊[A
Processing frames: 65%		136/209	[00:30<00:14,	4.99it/s]◊[A
Processing frames: 66%		137/209	[00:31<00:14,	4.91it/s]◊[A
Processing frames: 66%		138/209	[00:31<00:15,	4.66it/s]◊[A
Processing frames: 67%		139/209	[00:31<00:15,	4.53it/s]◊[A
Processing frames: 67%		140/209	[00:31<00:16,	4.25it/s]◊[A
Processing frames: 67%		141/209	[00:32<00:13,	4.95it/s]◊[A
Processing frames: 68%		142/209	[00:32<00:12,	5.26it/s]◊[A
Processing frames: 68%		143/209	[00:32<00:11,	5.68it/s]◊[A
Processing frames: 69%		144/209	[00:32<00:11,	5.62it/s]◊[A
Processing frames: 69%		145/209	[00:32<00:11,	5.67it/s]◊[A
Processing frames: 70%		146/209	[00:32<00:11,	5.34it/s]◊[A
Processing frames: 70%		147/209	[00:33<00:12,	5.14it/s]◊[A
Processing frames: 71%		148/209	[00:33<00:12,	4.86it/s]◊[A
Processing frames: 71%		149/209	[00:33<00:11,	5.34it/s]◊[A
Processing frames: 72%		150/209	[00:33<00:10,	5.60it/s]◊[A
Processing frames: 72%		151/209	[00:33<00:09,	5.84it/s]◊[A
Processing frames: 73%		152/209	[00:33<00:09,	5.87it/s]◊[A
Processing frames: 73%		153/209	[00:34<00:09,	5.73it/s]◊[A
Processing frames: 74%		154/209	[00:34<00:10,	5.48it/s]◊[A
Processing frames: 74%		155/209	[00:34<00:10,	5.09it/s]◊[A
Processing frames: 75%		156/209	[00:34<00:11,	4.66it/s]◊[A
Processing frames: 75%		157/209	[00:35<00:11,	4.46it/s]◊[A
Processing frames: 76%		158/209	[00:35<00:12,	4.15it/s]◊[A
Processing frames: 76%		159/209	[00:35<00:12,	3.90it/s]◊[A
Processing frames: 77%		160/209	[00:35<00:13,	3.77it/s]◊[A
Processing frames: 77%		161/209	[00:36<00:13,	3.59it/s]◊[A
Processing frames: 78%		162/209	[00:36<00:14,	3.28it/s]◊[A
Processing frames: 78%		163/209	[00:36<00:14,	3.17it/s]◊[A
Processing frames: 78%		164/209	[00:37<00:15,	3.00it/s]◊[A
Processing frames: 79%		165/209	[00:37<00:15,	2.75it/s]◊[A
Processing frames: 79%		166/209	[00:38<00:19,	2.24it/s]◊[A
Processing frames: 80%		167/209	[00:39<00:21,	1.95it/s]◊[A
Processing frames: 80%		168/209	[00:39<00:23,	1.72it/s]◊[A
Processing frames: 81%		169/209	[00:40<00:24,	1.62it/s]◊[A
Processing frames: 81%		170/209	[00:41<00:25,	1.53it/s]◊[A

Processing frames:	82%		171/209	[00:42<00:26,	1.44it/s]◊[A
Processing frames:	82%		172/209	[00:42<00:24,	1.53it/s]◊[A
Processing frames:	83%		173/209	[00:43<00:22,	1.62it/s]◊[A
Processing frames:	83%		174/209	[00:43<00:16,	2.09it/s]◊[A
Processing frames:	84%		175/209	[00:43<00:12,	2.65it/s]◊[A
Processing frames:	84%		176/209	[00:43<00:10,	3.20it/s]◊[A
Processing frames:	85%		177/209	[00:43<00:08,	3.70it/s]◊[A
Processing frames:	85%		178/209	[00:43<00:07,	4.08it/s]◊[A
Processing frames:	86%		179/209	[00:44<00:07,	4.18it/s]◊[A
Processing frames:	86%		180/209	[00:44<00:06,	4.29it/s]◊[A
Processing frames:	87%		181/209	[00:44<00:06,	4.28it/s]◊[A
Processing frames:	87%		182/209	[00:44<00:06,	4.04it/s]◊[A
Processing frames:	88%		183/209	[00:45<00:06,	3.86it/s]◊[A
Processing frames:	88%		184/209	[00:45<00:06,	3.74it/s]◊[A
Processing frames:	89%		185/209	[00:45<00:06,	3.58it/s]◊[A
Processing frames:	89%		186/209	[00:46<00:06,	3.46it/s]◊[A
Processing frames:	89%		187/209	[00:46<00:06,	3.24it/s]◊[A
Processing frames:	90%		188/209	[00:46<00:06,	3.06it/s]◊[A
Processing frames:	90%		189/209	[00:47<00:07,	2.81it/s]◊[A
Processing frames:	91%		190/209	[00:47<00:06,	2.73it/s]◊[A
Processing frames:	91%		191/209	[00:48<00:06,	2.68it/s]◊[A
Processing frames:	92%		192/209	[00:48<00:06,	2.58it/s]◊[A
Processing frames:	92%		193/209	[00:48<00:06,	2.51it/s]◊[A
Processing frames:	93%		194/209	[00:49<00:06,	2.42it/s]◊[A
Processing frames:	93%		195/209	[00:49<00:05,	2.35it/s]◊[A
Processing frames:	94%		196/209	[00:50<00:05,	2.27it/s]◊[A
Processing frames:	94%		197/209	[00:50<00:05,	2.14it/s]◊[A
Processing frames:	95%		198/209	[00:51<00:05,	2.09it/s]◊[A
Processing frames:	95%		199/209	[00:51<00:03,	2.67it/s]◊[A
Processing frames:	96%		200/209	[00:51<00:02,	3.25it/s]◊[A
Processing frames:	96%		201/209	[00:51<00:02,	3.78it/s]◊[A
Processing frames:	97%		202/209	[00:51<00:01,	4.51it/s]◊[A
Processing frames:	97%		203/209	[00:51<00:01,	5.12it/s]◊[A
Processing frames:	98%		204/209	[00:52<00:00,	5.46it/s]◊[A
Processing frames:	98%		205/209	[00:52<00:00,	5.07it/s]◊[A
Processing frames:	99%		206/209	[00:52<00:00,	4.22it/s]◊[A
Processing frames:	99%		207/209	[00:52<00:00,	4.05it/s]◊[A
Processing frames:	100%		208/209	[00:53<00:00,	3.76it/s]◊[A
Processing frames:	100%		209/209	[00:53<00:00,	3.48it/s]◊[A
Processing videos:	65%		80/124	[1:08:04<29:18,	39.97s/it]

Processed: 209 frames, 155 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (155, 134)  
 Data summary - Arousal: [1.000, 2071.000], Valence: [1.000, 2071.000]

--- Processing 81/124: 6.mp4 ---  
 Arousal: 6\_arousal.csv

 Valence: 6\_valence.csv  
 Arousal ratings: 840 frames  
 Valence ratings: 840 frames  
 Video: 841 frames, 25.0 FPS, 33.6s  
 Using reference length: 840 frames

Processing frames: 0%	0/84 [00:00<?, ?it/s] ◇[A]
Processing frames: 1%	1/84 [00:00<00:13, 5.97it/s] ◇[A]
Processing frames: 2%	2/84 [00:00<00:11, 7.26it/s] ◇[A]
Processing frames: 4%	3/84 [00:00<00:11, 7.32it/s] ◇[A]
Processing frames: 5%	4/84 [00:00<00:10, 7.43it/s] ◇[A]
Processing frames: 6%	5/84 [00:00<00:09, 8.19it/s] ◇[A]
Processing frames: 7%	6/84 [00:00<00:10, 7.49it/s] ◇[A]
Processing frames: 8%	7/84 [00:00<00:09, 8.06it/s] ◇[A]
Processing frames: 10%	8/84 [00:01<00:09, 7.69it/s] ◇[A]
Processing frames: 11%	9/84 [00:01<00:09, 8.05it/s] ◇[A]
Processing frames: 12%	10/84 [00:01<00:09, 7.71it/s] ◇[A]
Processing frames: 13%	11/84 [00:01<00:08, 8.21it/s] ◇[A]
Processing frames: 14%	12/84 [00:01<00:09, 7.77it/s] ◇[A]
Processing frames: 15%	13/84 [00:01<00:09, 7.36it/s] ◇[A]
Processing frames: 17%	14/84 [00:01<00:10, 6.70it/s] ◇[A]
Processing frames: 18%	15/84 [00:02<00:10, 6.49it/s] ◇[A]
Processing frames: 19%	16/84 [00:02<00:11, 6.01it/s] ◇[A]
Processing frames: 20%	17/84 [00:02<00:10, 6.29it/s] ◇[A]
Processing frames: 21%	18/84 [00:02<00:10, 6.53it/s] ◇[A]
Processing frames: 23%	19/84 [00:02<00:09, 6.76it/s] ◇[A]
Processing frames: 25%	21/84 [00:02<00:07, 8.48it/s] ◇[A]
Processing frames: 26%	22/84 [00:02<00:07, 8.52it/s] ◇[A]
Processing frames: 27%	23/84 [00:03<00:07, 8.13it/s] ◇[A]
Processing frames: 29%	24/84 [00:03<00:07, 8.20it/s] ◇[A]
Processing frames: 30%	25/84 [00:03<00:06, 8.62it/s] ◇[A]
Processing frames: 32%	27/84 [00:03<00:06, 9.19it/s] ◇[A]
Processing frames: 33%	28/84 [00:03<00:06, 9.23it/s] ◇[A]
Processing frames: 35%	29/84 [00:03<00:06, 9.01it/s] ◇[A]
Processing frames: 36%	30/84 [00:03<00:05, 9.18it/s] ◇[A]
Processing frames: 37%	31/84 [00:03<00:05, 9.07it/s] ◇[A]
Processing frames: 39%	33/84 [00:04<00:04, 10.49it/s] ◇[A]
Processing frames: 42%	35/84 [00:04<00:04, 10.07it/s] ◇[A]
Processing frames: 44%	37/84 [00:04<00:04, 10.34it/s] ◇[A]
Processing frames: 46%	39/84 [00:04<00:04, 11.00it/s] ◇[A]
Processing frames: 49%	41/84 [00:04<00:03, 11.52it/s] ◇[A]
Processing frames: 51%	43/84 [00:04<00:03, 11.45it/s] ◇[A]
Processing frames: 54%	45/84 [00:05<00:03, 11.69it/s] ◇[A]
Processing frames: 56%	47/84 [00:05<00:03, 11.99it/s] ◇[A]
Processing frames: 58%	49/84 [00:05<00:03, 10.97it/s] ◇[A]
Processing frames: 61%	51/84 [00:05<00:02, 11.23it/s] ◇[A]

Processing frames:	63%		53/84	[00:05<00:02, 11.33it/s]◊[A]
Processing frames:	65%		55/84	[00:06<00:02, 11.16it/s]◊[A]
Processing frames:	68%		57/84	[00:06<00:02, 11.37it/s]◊[A]
Processing frames:	70%		59/84	[00:06<00:02, 11.85it/s]◊[A]
Processing frames:	73%		61/84	[00:06<00:02, 10.63it/s]◊[A]
Processing frames:	75%		63/84	[00:06<00:02, 10.46it/s]◊[A]
Processing frames:	77%		65/84	[00:06<00:01, 11.08it/s]◊[A]
Processing frames:	80%		67/84	[00:07<00:01, 11.31it/s]◊[A]
Processing frames:	82%		69/84	[00:07<00:01, 11.79it/s]◊[A]
Processing frames:	85%		71/84	[00:07<00:01, 12.45it/s]◊[A]
Processing frames:	87%		73/84	[00:07<00:00, 12.47it/s]◊[A]
Processing frames:	89%		75/84	[00:07<00:00, 12.27it/s]◊[A]
Processing frames:	92%		77/84	[00:07<00:00, 13.03it/s]◊[A]
Processing frames:	94%		79/84	[00:08<00:00, 13.11it/s]◊[A]
Processing frames:	96%		81/84	[00:08<00:00, 13.52it/s]◊[A]
Processing frames:	99%		83/84	[00:08<00:00, 13.96it/s]◊[A]
Processing videos:	65%		81/124	[1:08:13<21:52, 30.53s/it]

Processed: 84 frames, 79 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (79, 134)  
 Data summary - Arousal: [1.000, 831.000], Valence: [1.000, 831.000]

--- Processing 82/124: 60.mp4 ---

Arousal: 60\_arousal.csv  
 Valence: 60\_valence.csv  
 Arousal ratings: 1271 frames  
 Valence ratings: 1271 frames  
 Video: 1272 frames, 25.0 FPS, 50.9s  
 Using reference length: 1271 frames

Processing frames:	0%		0/128	[00:00<?, ?it/s]◊[A]
Processing frames:	2%		2/128	[00:00<00:11, 11.27it/s]◊[A]
Processing frames:	3%		4/128	[00:00<00:13, 9.38it/s]◊[A]
Processing frames:	4%		5/128	[00:00<00:15, 8.01it/s]◊[A]
Processing frames:	5%		6/128	[00:00<00:16, 7.27it/s]◊[A]
Processing frames:	5%		7/128	[00:00<00:17, 6.75it/s]◊[A]
Processing frames:	6%		8/128	[00:01<00:19, 6.28it/s]◊[A]
Processing frames:	7%		9/128	[00:01<00:20, 5.68it/s]◊[A]
Processing frames:	8%		10/128	[00:01<00:22, 5.30it/s]◊[A]
Processing frames:	9%		11/128	[00:01<00:23, 5.05it/s]◊[A]
Processing frames:	9%		12/128	[00:01<00:20, 5.74it/s]◊[A]
Processing frames:	10%		13/128	[00:02<00:19, 5.91it/s]◊[A]
Processing frames:	11%		14/128	[00:02<00:18, 6.20it/s]◊[A]
Processing frames:	12%		15/128	[00:02<00:18, 6.01it/s]◊[A]
Processing frames:	12%		16/128	[00:02<00:16, 6.68it/s]◊[A]

Processing frames:	13%		17/128	[00:02<00:16,	6.63it/s]◊[A
Processing frames:	14%		18/128	[00:02<00:16,	6.64it/s]◊[A
Processing frames:	15%		19/128	[00:02<00:17,	6.39it/s]◊[A
Processing frames:	16%		20/128	[00:03<00:18,	5.76it/s]◊[A
Processing frames:	16%		21/128	[00:03<00:20,	5.34it/s]◊[A
Processing frames:	17%		22/128	[00:03<00:20,	5.08it/s]◊[A
Processing frames:	18%		23/128	[00:03<00:21,	4.82it/s]◊[A
Processing frames:	19%		24/128	[00:04<00:23,	4.49it/s]◊[A
Processing frames:	20%		25/128	[00:04<00:24,	4.24it/s]◊[A
Processing frames:	20%		26/128	[00:04<00:26,	3.89it/s]◊[A
Processing frames:	21%		27/128	[00:04<00:27,	3.65it/s]◊[A
Processing frames:	22%		28/128	[00:05<00:29,	3.37it/s]◊[A
Processing frames:	23%		29/128	[00:05<00:31,	3.16it/s]◊[A
Processing frames:	23%		30/128	[00:06<00:32,	3.06it/s]◊[A
Processing frames:	24%		31/128	[00:06<00:33,	2.86it/s]◊[A
Processing frames:	25%		32/128	[00:07<00:43,	2.22it/s]◊[A
Processing frames:	26%		33/128	[00:07<00:48,	1.95it/s]◊[A
Processing frames:	27%		34/128	[00:08<00:52,	1.79it/s]◊[A
Processing frames:	27%		35/128	[00:08<00:39,	2.34it/s]◊[A
Processing frames:	28%		36/128	[00:08<00:31,	2.91it/s]◊[A
Processing frames:	29%		37/128	[00:08<00:26,	3.38it/s]◊[A
Processing frames:	30%		38/128	[00:09<00:24,	3.71it/s]◊[A
Processing frames:	30%		39/128	[00:09<00:23,	3.81it/s]◊[A
Processing frames:	31%		40/128	[00:09<00:23,	3.75it/s]◊[A
Processing frames:	32%		41/128	[00:09<00:24,	3.60it/s]◊[A
Processing frames:	33%		42/128	[00:10<00:20,	4.14it/s]◊[A
Processing frames:	34%		43/128	[00:10<00:18,	4.69it/s]◊[A
Processing frames:	34%		44/128	[00:10<00:20,	4.16it/s]◊[A
Processing frames:	35%		45/128	[00:10<00:22,	3.75it/s]◊[A
Processing frames:	36%		46/128	[00:11<00:22,	3.65it/s]◊[A
Processing frames:	37%		47/128	[00:11<00:23,	3.40it/s]◊[A
Processing frames:	38%		48/128	[00:11<00:24,	3.26it/s]◊[A
Processing frames:	38%		49/128	[00:12<00:26,	2.99it/s]◊[A
Processing frames:	39%		50/128	[00:12<00:24,	3.21it/s]◊[A
Processing frames:	40%		51/128	[00:12<00:19,	3.91it/s]◊[A
Processing frames:	41%		52/128	[00:12<00:16,	4.50it/s]◊[A
Processing frames:	41%		53/128	[00:12<00:15,	4.71it/s]◊[A
Processing frames:	42%		54/128	[00:13<00:14,	5.01it/s]◊[A
Processing frames:	43%		55/128	[00:13<00:14,	4.92it/s]◊[A
Processing frames:	44%		56/128	[00:13<00:14,	4.90it/s]◊[A
Processing frames:	45%		57/128	[00:13<00:12,	5.48it/s]◊[A
Processing frames:	45%		58/128	[00:13<00:12,	5.82it/s]◊[A
Processing frames:	46%		59/128	[00:13<00:11,	5.84it/s]◊[A
Processing frames:	47%		60/128	[00:14<00:11,	5.72it/s]◊[A
Processing frames:	48%		61/128	[00:14<00:13,	5.11it/s]◊[A
Processing frames:	48%		62/128	[00:14<00:13,	5.02it/s]◊[A
Processing frames:	49%		63/128	[00:14<00:13,	4.82it/s]◊[A
Processing frames:	50%		64/128	[00:15<00:14,	4.57it/s]◊[A

Processing frames: 51%	65/128	[00:15<00:14,	4.33it/s]◊[A
Processing frames: 52%	66/128	[00:15<00:15,	4.03it/s]◊[A
Processing frames: 52%	67/128	[00:15<00:15,	3.84it/s]◊[A
Processing frames: 53%	68/128	[00:16<00:13,	4.54it/s]◊[A
Processing frames: 54%	69/128	[00:16<00:12,	4.88it/s]◊[A
Processing frames: 55%	70/128	[00:16<00:11,	5.24it/s]◊[A
Processing frames: 55%	71/128	[00:16<00:10,	5.21it/s]◊[A
Processing frames: 56%	72/128	[00:16<00:10,	5.22it/s]◊[A
Processing frames: 57%	73/128	[00:16<00:10,	5.11it/s]◊[A
Processing frames: 58%	74/128	[00:17<00:11,	4.91it/s]◊[A
Processing frames: 59%	75/128	[00:17<00:11,	4.67it/s]◊[A
Processing frames: 59%	76/128	[00:17<00:12,	4.28it/s]◊[A
Processing frames: 60%	77/128	[00:18<00:12,	3.95it/s]◊[A
Processing frames: 61%	78/128	[00:18<00:10,	4.68it/s]◊[A
Processing frames: 62%	79/128	[00:18<00:09,	5.25it/s]◊[A
Processing frames: 62%	80/128	[00:18<00:08,	5.54it/s]◊[A
Processing frames: 63%	81/128	[00:18<00:08,	5.53it/s]◊[A
Processing frames: 64%	82/128	[00:18<00:08,	5.51it/s]◊[A
Processing frames: 65%	83/128	[00:19<00:08,	5.31it/s]◊[A
Processing frames: 66%	84/128	[00:19<00:08,	5.10it/s]◊[A
Processing frames: 66%	85/128	[00:19<00:09,	4.61it/s]◊[A
Processing frames: 67%	86/128	[00:19<00:09,	4.33it/s]◊[A
Processing frames: 68%	87/128	[00:20<00:09,	4.15it/s]◊[A
Processing frames: 69%	88/128	[00:20<00:10,	3.98it/s]◊[A
Processing frames: 70%	89/128	[00:20<00:10,	3.76it/s]◊[A
Processing frames: 70%	90/128	[00:20<00:10,	3.51it/s]◊[A
Processing frames: 71%	91/128	[00:21<00:11,	3.33it/s]◊[A
Processing frames: 72%	92/128	[00:21<00:11,	3.21it/s]◊[A
Processing frames: 73%	93/128	[00:22<00:11,	2.92it/s]◊[A
Processing frames: 73%	94/128	[00:22<00:13,	2.59it/s]◊[A
Processing frames: 74%	95/128	[00:23<00:15,	2.16it/s]◊[A
Processing frames: 75%	96/128	[00:23<00:16,	1.95it/s]◊[A
Processing frames: 76%	97/128	[00:24<00:17,	1.78it/s]◊[A
Processing frames: 77%	98/128	[00:25<00:18,	1.65it/s]◊[A
Processing frames: 77%	99/128	[00:25<00:13,	2.18it/s]◊[A
Processing frames: 78%	100/128	[00:25<00:10,	2.75it/s]◊[A
Processing frames: 79%	101/128	[00:25<00:08,	3.24it/s]◊[A
Processing frames: 80%	102/128	[00:25<00:07,	3.61it/s]◊[A
Processing frames: 80%	103/128	[00:26<00:06,	3.76it/s]◊[A
Processing frames: 81%	104/128	[00:26<00:06,	3.63it/s]◊[A
Processing frames: 82%	105/128	[00:26<00:06,	3.47it/s]◊[A
Processing frames: 83%	106/128	[00:26<00:06,	3.28it/s]◊[A
Processing frames: 84%	107/128	[00:27<00:08,	2.51it/s]◊[A
Processing frames: 84%	108/128	[00:28<00:08,	2.30it/s]◊[A
Processing frames: 85%	109/128	[00:28<00:06,	2.81it/s]◊[A
Processing frames: 86%	110/128	[00:28<00:05,	3.24it/s]◊[A
Processing frames: 87%	111/128	[00:28<00:04,	3.72it/s]◊[A
Processing frames: 88%	112/128	[00:28<00:03,	4.07it/s]◊[A

Processing frames:	88%		113/128	[00:29<00:03,	4.26it/s]◊[A
Processing frames:	89%		114/128	[00:29<00:03,	4.24it/s]◊[A
Processing frames:	90%		115/128	[00:29<00:03,	4.11it/s]◊[A
Processing frames:	91%		116/128	[00:29<00:02,	4.05it/s]◊[A
Processing frames:	91%		117/128	[00:30<00:02,	3.73it/s]◊[A
Processing frames:	92%		118/128	[00:30<00:02,	3.63it/s]◊[A
Processing frames:	93%		119/128	[00:30<00:02,	3.40it/s]◊[A
Processing frames:	94%		120/128	[00:31<00:02,	3.21it/s]◊[A
Processing frames:	95%		121/128	[00:31<00:02,	3.14it/s]◊[A
Processing frames:	95%		122/128	[00:31<00:02,	2.97it/s]◊[A
Processing frames:	96%		123/128	[00:33<00:02,	1.67it/s]◊[A
Processing frames:	97%		124/128	[00:33<00:02,	1.92it/s]◊[A
Processing frames:	98%		125/128	[00:34<00:01,	1.80it/s]◊[A
Processing frames:	98%		126/128	[00:34<00:01,	1.83it/s]◊[A
Processing frames:	99%		127/128	[00:35<00:00,	1.86it/s]◊[A
Processing frames:	100%		128/128	[00:35<00:00,	1.71it/s]◊[A
Processing videos:	66%		82/124	[1:08:49<22:30,	32.17s/it]

Processed: 128 frames, 123 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (123, 134)  
 Data summary - Arousal: [1.000, 1271.000], Valence: [1.000, 1271.000]

--- Processing 83/124: 61.mp4 ---

Arousal: 61\_arousal.csv  
 Valence: 61\_valence.csv  
 Arousal ratings: 1525 frames  
 Valence ratings: 1525 frames  
 Video: 1526 frames, 25.0 FPS, 61.0s  
 Using reference length: 1525 frames

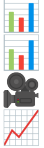
Processing frames:	0%		0/153	[00:00<?, ?it/s]◊[A
Processing frames:	1%		1/153	[00:00<00:20, 7.32it/s]◊[A
Processing frames:	1%		2/153	[00:00<00:25, 5.93it/s]◊[A
Processing frames:	2%		3/153	[00:00<00:22, 6.64it/s]◊[A
Processing frames:	3%		4/153	[00:00<00:20, 7.34it/s]◊[A
Processing frames:	4%		6/153	[00:00<00:17, 8.27it/s]◊[A
Processing frames:	5%		8/153	[00:01<00:19, 7.40it/s]◊[A
Processing frames:	6%		9/153	[00:01<00:19, 7.55it/s]◊[A
Processing frames:	7%		11/153	[00:01<00:17, 8.18it/s]◊[A
Processing frames:	8%		12/153	[00:01<00:17, 7.92it/s]◊[A
Processing frames:	8%		13/153	[00:01<00:20, 7.00it/s]◊[A
Processing frames:	10%		15/153	[00:01<00:15, 8.76it/s]◊[A
Processing frames:	10%		16/153	[00:02<00:15, 8.75it/s]◊[A
Processing frames:	12%		18/153	[00:02<00:14, 9.17it/s]◊[A
Processing frames:	12%		19/153	[00:02<00:16, 8.14it/s]◊[A

Processing frames: 13%		20/153	[00:02<00:17,	7.77it/s]◊[A
Processing frames: 14%		21/153	[00:02<00:16,	7.84it/s]◊[A
Processing frames: 14%		22/153	[00:02<00:16,	8.09it/s]◊[A
Processing frames: 15%		23/153	[00:02<00:17,	7.34it/s]◊[A
Processing frames: 16%		24/153	[00:03<00:18,	6.98it/s]◊[A
Processing frames: 16%		25/153	[00:03<00:17,	7.15it/s]◊[A
Processing frames: 17%		26/153	[00:03<00:17,	7.45it/s]◊[A
Processing frames: 18%		27/153	[00:03<00:16,	7.62it/s]◊[A
Processing frames: 18%		28/153	[00:03<00:16,	7.37it/s]◊[A
Processing frames: 19%		29/153	[00:03<00:17,	7.26it/s]◊[A
Processing frames: 20%		30/153	[00:03<00:18,	6.70it/s]◊[A
Processing frames: 20%		31/153	[00:04<00:16,	7.21it/s]◊[A
Processing frames: 21%		32/153	[00:04<00:15,	7.59it/s]◊[A
Processing frames: 22%		33/153	[00:04<00:14,	8.16it/s]◊[A
Processing frames: 23%		35/153	[00:04<00:12,	9.41it/s]◊[A
Processing frames: 24%		36/153	[00:04<00:12,	9.53it/s]◊[A
Processing frames: 25%		38/153	[00:04<00:12,	9.57it/s]◊[A
Processing frames: 25%		39/153	[00:04<00:12,	9.32it/s]◊[A
Processing frames: 26%		40/153	[00:05<00:12,	8.88it/s]◊[A
Processing frames: 27%		42/153	[00:05<00:11,	9.66it/s]◊[A
Processing frames: 28%		43/153	[00:05<00:12,	8.96it/s]◊[A
Processing frames: 29%		44/153	[00:05<00:12,	9.07it/s]◊[A
Processing frames: 29%		45/153	[00:05<00:12,	8.87it/s]◊[A
Processing frames: 30%		46/153	[00:05<00:12,	8.38it/s]◊[A
Processing frames: 31%		47/153	[00:05<00:13,	7.93it/s]◊[A
Processing frames: 31%		48/153	[00:05<00:14,	7.44it/s]◊[A
Processing frames: 32%		49/153	[00:06<00:12,	8.02it/s]◊[A
Processing frames: 33%		51/153	[00:06<00:11,	9.07it/s]◊[A
Processing frames: 35%		53/153	[00:06<00:10,	9.41it/s]◊[A
Processing frames: 35%		54/153	[00:06<00:11,	8.63it/s]◊[A
Processing frames: 36%		55/153	[00:06<00:11,	8.56it/s]◊[A
Processing frames: 37%		56/153	[00:06<00:11,	8.38it/s]◊[A
Processing frames: 37%		57/153	[00:07<00:12,	7.95it/s]◊[A
Processing frames: 39%		59/153	[00:07<00:10,	8.68it/s]◊[A
Processing frames: 39%		60/153	[00:07<00:10,	8.51it/s]◊[A
Processing frames: 40%		61/153	[00:07<00:10,	8.74it/s]◊[A
Processing frames: 41%		62/153	[00:07<00:10,	8.54it/s]◊[A
Processing frames: 41%		63/153	[00:07<00:10,	8.69it/s]◊[A
Processing frames: 42%		64/153	[00:07<00:10,	8.58it/s]◊[A
Processing frames: 43%		66/153	[00:08<00:09,	8.82it/s]◊[A
Processing frames: 44%		67/153	[00:08<00:10,	8.53it/s]◊[A
Processing frames: 44%		68/153	[00:08<00:09,	8.64it/s]◊[A
Processing frames: 46%		70/153	[00:08<00:08,	9.59it/s]◊[A
Processing frames: 47%		72/153	[00:08<00:08,	10.06it/s]◊[A
Processing frames: 48%		73/153	[00:08<00:08,	9.09it/s]◊[A
Processing frames: 48%		74/153	[00:08<00:10,	7.85it/s]◊[A
Processing frames: 49%		75/153	[00:09<00:09,	7.98it/s]◊[A
Processing frames: 50%		77/153	[00:09<00:08,	8.62it/s]◊[A

Processing frames: 51%		78/153 [00:09<00:08, 8.82it/s]◊[A]
Processing frames: 52%		79/153 [00:09<00:08, 8.97it/s]◊[A]
Processing frames: 53%		81/153 [00:09<00:07, 9.70it/s]◊[A]
Processing frames: 54%		83/153 [00:09<00:06, 10.36it/s]◊[A]
Processing frames: 56%		85/153 [00:10<00:06, 10.43it/s]◊[A]
Processing frames: 57%		87/153 [00:10<00:06, 10.65it/s]◊[A]
Processing frames: 58%		89/153 [00:10<00:05, 11.03it/s]◊[A]
Processing frames: 59%		91/153 [00:10<00:05, 10.71it/s]◊[A]
Processing frames: 61%		93/153 [00:10<00:05, 10.95it/s]◊[A]
Processing frames: 62%		95/153 [00:10<00:05, 10.64it/s]◊[A]
Processing frames: 63%		97/153 [00:11<00:05, 10.06it/s]◊[A]
Processing frames: 65%		99/153 [00:11<00:05, 10.44it/s]◊[A]
Processing frames: 66%		101/153 [00:11<00:05, 10.14it/s]◊[A]
Processing frames: 67%		103/153 [00:11<00:05, 9.79it/s]◊[A]
Processing frames: 69%		105/153 [00:11<00:04, 9.97it/s]◊[A]
Processing frames: 70%		107/153 [00:12<00:04, 10.27it/s]◊[A]
Processing frames: 71%		109/153 [00:12<00:04, 10.67it/s]◊[A]
Processing frames: 73%		111/153 [00:12<00:03, 10.83it/s]◊[A]
Processing frames: 74%		113/153 [00:12<00:03, 11.21it/s]◊[A]
Processing frames: 75%		115/153 [00:12<00:03, 11.66it/s]◊[A]
Processing frames: 76%		117/153 [00:12<00:02, 12.19it/s]◊[A]
Processing frames: 78%		119/153 [00:13<00:02, 12.21it/s]◊[A]
Processing frames: 79%		121/153 [00:13<00:02, 12.44it/s]◊[A]
Processing frames: 80%		123/153 [00:13<00:02, 12.22it/s]◊[A]
Processing frames: 82%		125/153 [00:13<00:02, 12.80it/s]◊[A]
Processing frames: 83%		127/153 [00:13<00:02, 12.41it/s]◊[A]
Processing frames: 84%		129/153 [00:13<00:01, 12.17it/s]◊[A]
Processing frames: 86%		131/153 [00:14<00:01, 12.76it/s]◊[A]
Processing frames: 87%		133/153 [00:14<00:01, 12.88it/s]◊[A]
Processing frames: 88%		135/153 [00:14<00:01, 12.30it/s]◊[A]
Processing frames: 90%		137/153 [00:14<00:01, 12.86it/s]◊[A]
Processing frames: 91%		139/153 [00:14<00:01, 12.12it/s]◊[A]
Processing frames: 92%		141/153 [00:14<00:00, 12.28it/s]◊[A]
Processing frames: 93%		143/153 [00:15<00:00, 13.06it/s]◊[A]
Processing frames: 95%		145/153 [00:15<00:00, 11.82it/s]◊[A]
Processing frames: 96%		147/153 [00:15<00:00, 11.85it/s]◊[A]
Processing frames: 97%		149/153 [00:15<00:00, 10.95it/s]◊[A]
Processing frames: 99%		151/153 [00:15<00:00, 10.75it/s]◊[A]
Processing frames: 100%		153/153 [00:16<00:00, 10.53it/s]◊[A]
Processing videos: 67%		83/124 [1:09:05<18:42, 27.37s/it]

Processed: 153 frames, 122 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (122, 134)  
 Data summary - Arousal: [11.000, 1391.000], Valence: [11.000, 1391.000]

--- Processing 84/124: 62.mp4 ---  
 Arousal: 62\_arousal.csv

	Valence: 62_valence.csv	
	Arousal ratings: 1079 frames	
	Valence ratings: 1079 frames	
	Video: 1080 frames, 25.0 FPS, 43.2s	
	Using reference length: 1079 frames	
Processing frames: 0%	0/108 [00:00<?, ?it/s]◊[A	
Processing frames: 1%	1/108 [00:00<00:11, 9.19it/s]◊[A	
Processing frames: 3%	3/108 [00:00<00:11, 9.40it/s]◊[A	
Processing frames: 4%	4/108 [00:00<00:12, 8.54it/s]◊[A	
Processing frames: 5%	5/108 [00:00<00:13, 7.62it/s]◊[A	
Processing frames: 6%	6/108 [00:00<00:14, 6.86it/s]◊[A	
Processing frames: 6%	7/108 [00:01<00:16, 5.97it/s]◊[A	
Processing frames: 7%	8/108 [00:01<00:17, 5.79it/s]◊[A	
Processing frames: 8%	9/108 [00:01<00:17, 5.53it/s]◊[A	
Processing frames: 9%	10/108 [00:01<00:18, 5.23it/s]◊[A	
Processing frames: 10%	11/108 [00:01<00:20, 4.79it/s]◊[A	
Processing frames: 11%	12/108 [00:02<00:20, 4.58it/s]◊[A	
Processing frames: 12%	13/108 [00:02<00:22, 4.13it/s]◊[A	
Processing frames: 13%	14/108 [00:02<00:23, 4.00it/s]◊[A	
Processing frames: 14%	15/108 [00:03<00:26, 3.52it/s]◊[A	
Processing frames: 15%	16/108 [00:03<00:22, 4.12it/s]◊[A	
Processing frames: 16%	17/108 [00:03<00:19, 4.69it/s]◊[A	
Processing frames: 17%	18/108 [00:03<00:17, 5.08it/s]◊[A	
Processing frames: 18%	19/108 [00:03<00:17, 5.12it/s]◊[A	
Processing frames: 19%	20/108 [00:03<00:17, 4.93it/s]◊[A	
Processing frames: 19%	21/108 [00:04<00:18, 4.60it/s]◊[A	
Processing frames: 20%	22/108 [00:04<00:19, 4.34it/s]◊[A	
Processing frames: 21%	23/108 [00:04<00:20, 4.07it/s]◊[A	
Processing frames: 22%	24/108 [00:05<00:22, 3.73it/s]◊[A	
Processing frames: 23%	25/108 [00:05<00:19, 4.25it/s]◊[A	
Processing frames: 24%	26/108 [00:05<00:17, 4.64it/s]◊[A	
Processing frames: 25%	27/108 [00:05<00:16, 4.83it/s]◊[A	
Processing frames: 26%	28/108 [00:05<00:16, 4.72it/s]◊[A	
Processing frames: 27%	29/108 [00:05<00:16, 4.82it/s]◊[A	
Processing frames: 28%	30/108 [00:06<00:16, 4.74it/s]◊[A	
Processing frames: 29%	31/108 [00:06<00:15, 4.97it/s]◊[A	
Processing frames: 30%	32/108 [00:06<00:15, 4.89it/s]◊[A	
Processing frames: 31%	33/108 [00:06<00:17, 4.33it/s]◊[A	
Processing frames: 31%	34/108 [00:07<00:18, 4.03it/s]◊[A	
Processing frames: 32%	35/108 [00:07<00:19, 3.74it/s]◊[A	
Processing frames: 33%	36/108 [00:07<00:20, 3.54it/s]◊[A	
Processing frames: 34%	37/108 [00:08<00:21, 3.25it/s]◊[A	
Processing frames: 35%	38/108 [00:08<00:23, 2.99it/s]◊[A	
Processing frames: 36%	39/108 [00:09<00:26, 2.64it/s]◊[A	
Processing frames: 37%	40/108 [00:09<00:24, 2.74it/s]◊[A	

Processing frames: 38%		41/108 [00:09<00:23,	2.86it/s]◊[A
Processing frames: 39%		42/108 [00:09<00:22,	2.90it/s]◊[A
Processing frames: 40%		43/108 [00:10<00:22,	2.94it/s]◊[A
Processing frames: 41%		44/108 [00:10<00:22,	2.89it/s]◊[A
Processing frames: 42%		45/108 [00:11<00:22,	2.81it/s]◊[A
Processing frames: 43%		46/108 [00:11<00:17,	3.53it/s]◊[A
Processing frames: 44%		47/108 [00:11<00:14,	4.20it/s]◊[A
Processing frames: 44%		48/108 [00:11<00:12,	4.75it/s]◊[A
Processing frames: 45%		49/108 [00:11<00:11,	5.00it/s]◊[A
Processing frames: 46%		50/108 [00:11<00:11,	5.21it/s]◊[A
Processing frames: 47%		51/108 [00:11<00:10,	5.29it/s]◊[A
Processing frames: 48%		52/108 [00:12<00:10,	5.20it/s]◊[A
Processing frames: 49%		53/108 [00:12<00:11,	4.80it/s]◊[A
Processing frames: 50%		54/108 [00:12<00:11,	4.54it/s]◊[A
Processing frames: 51%		55/108 [00:12<00:12,	4.39it/s]◊[A
Processing frames: 52%		56/108 [00:13<00:12,	4.26it/s]◊[A
Processing frames: 53%		57/108 [00:13<00:12,	4.06it/s]◊[A
Processing frames: 54%		58/108 [00:13<00:10,	4.84it/s]◊[A
Processing frames: 55%		59/108 [00:13<00:09,	5.31it/s]◊[A
Processing frames: 56%		60/108 [00:13<00:08,	5.77it/s]◊[A
Processing frames: 56%		61/108 [00:14<00:08,	5.71it/s]◊[A
Processing frames: 57%		62/108 [00:14<00:07,	5.81it/s]◊[A
Processing frames: 58%		63/108 [00:14<00:07,	5.71it/s]◊[A
Processing frames: 59%		64/108 [00:14<00:08,	5.47it/s]◊[A
Processing frames: 60%		65/108 [00:14<00:08,	5.06it/s]◊[A
Processing frames: 61%		66/108 [00:15<00:08,	4.86it/s]◊[A
Processing frames: 62%		67/108 [00:15<00:08,	4.62it/s]◊[A
Processing frames: 63%		68/108 [00:15<00:09,	4.36it/s]◊[A
Processing frames: 64%		69/108 [00:15<00:07,	5.18it/s]◊[A
Processing frames: 65%		70/108 [00:15<00:07,	5.39it/s]◊[A
Processing frames: 66%		71/108 [00:15<00:06,	5.72it/s]◊[A
Processing frames: 67%		72/108 [00:16<00:06,	5.90it/s]◊[A
Processing frames: 68%		73/108 [00:16<00:06,	5.83it/s]◊[A
Processing frames: 69%		74/108 [00:16<00:06,	5.60it/s]◊[A
Processing frames: 69%		75/108 [00:16<00:06,	5.28it/s]◊[A
Processing frames: 70%		76/108 [00:16<00:06,	4.86it/s]◊[A
Processing frames: 71%		77/108 [00:17<00:06,	4.45it/s]◊[A
Processing frames: 72%		78/108 [00:17<00:06,	4.29it/s]◊[A
Processing frames: 73%		79/108 [00:17<00:07,	4.12it/s]◊[A
Processing frames: 74%		80/108 [00:17<00:05,	4.86it/s]◊[A
Processing frames: 75%		81/108 [00:17<00:05,	5.32it/s]◊[A
Processing frames: 76%		82/108 [00:18<00:04,	5.67it/s]◊[A
Processing frames: 77%		83/108 [00:18<00:04,	5.83it/s]◊[A
Processing frames: 78%		84/108 [00:18<00:04,	5.82it/s]◊[A
Processing frames: 79%		85/108 [00:18<00:04,	5.40it/s]◊[A
Processing frames: 80%		86/108 [00:18<00:04,	5.28it/s]◊[A
Processing frames: 81%		87/108 [00:19<00:04,	4.92it/s]◊[A
Processing frames: 81%		88/108 [00:19<00:03,	5.33it/s]◊[A

Processing frames:	82%		89/108 [00:19<00:03,	5.53it/s]◊[A
Processing frames:	83%		90/108 [00:19<00:03,	5.26it/s]◊[A
Processing frames:	84%		91/108 [00:19<00:03,	5.11it/s]◊[A
Processing frames:	85%		92/108 [00:20<00:03,	4.61it/s]◊[A
Processing frames:	86%		93/108 [00:20<00:03,	4.18it/s]◊[A
Processing frames:	87%		94/108 [00:20<00:03,	3.94it/s]◊[A
Processing frames:	88%		95/108 [00:20<00:03,	3.77it/s]◊[A
Processing frames:	89%		96/108 [00:21<00:03,	3.48it/s]◊[A
Processing frames:	90%		97/108 [00:21<00:03,	3.22it/s]◊[A
Processing frames:	91%		98/108 [00:22<00:03,	3.00it/s]◊[A
Processing frames:	92%		99/108 [00:22<00:03,	2.79it/s]◊[A
Processing frames:	93%		100/108 [00:22<00:02,	3.50it/s]◊[A
Processing frames:	94%		101/108 [00:22<00:01,	4.08it/s]◊[A
Processing frames:	94%		102/108 [00:22<00:01,	4.45it/s]◊[A
Processing frames:	95%		103/108 [00:23<00:01,	4.63it/s]◊[A
Processing frames:	96%		104/108 [00:23<00:00,	4.63it/s]◊[A
Processing frames:	97%		105/108 [00:23<00:00,	4.13it/s]◊[A
Processing frames:	98%		106/108 [00:23<00:00,	4.79it/s]◊[A
Processing frames:	99%		107/108 [00:23<00:00,	5.20it/s]◊[A
Processing frames:	100%		108/108 [00:24<00:00,	5.16it/s]◊[A
Processing videos:	68%		84/124 [1:09:29<17:37,	26.45s/it]

Processed: 108 frames, 107 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (107, 134)  
 Data summary - Arousal: [1.000, 1071.000], Valence: [1.000, 1071.000]

--- Processing 85/124: 63.mp4 ---  
 Arousal: 63\_arousal.csv  
 Valence: 63\_valence.csv  
 Arousal ratings: 815 frames  
 Valence ratings: 815 frames  
 Video: 816 frames, 25.0 FPS, 32.6s  
 Using reference length: 815 frames

Processing frames:	0%		0/82 [00:00<?, ?it/s]◊[A
Processing frames:	1%		1/82 [00:00<00:08, 9.23it/s]◊[A
Processing frames:	2%		2/82 [00:00<00:08, 9.01it/s]◊[A
Processing frames:	4%		3/82 [00:00<00:10, 7.89it/s]◊[A
Processing frames:	5%		4/82 [00:00<00:11, 6.79it/s]◊[A
Processing frames:	6%		5/82 [00:00<00:13, 5.69it/s]◊[A
Processing frames:	7%		6/82 [00:01<00:15, 5.05it/s]◊[A
Processing frames:	9%		7/82 [00:01<00:16, 4.58it/s]◊[A
Processing frames:	10%		8/82 [00:01<00:15, 4.86it/s]◊[A
Processing frames:	11%		9/82 [00:01<00:15, 4.84it/s]◊[A
Processing frames:	12%		10/82 [00:01<00:13, 5.22it/s]◊[A

Processing frames: 13%		11/82	[00:02<00:13,	5.29it/s]◊[A
Processing frames: 15%		12/82	[00:02<00:13,	5.14it/s]◊[A
Processing frames: 16%		13/82	[00:02<00:14,	4.67it/s]◊[A
Processing frames: 17%		14/82	[00:02<00:14,	4.58it/s]◊[A
Processing frames: 18%		15/82	[00:02<00:14,	4.49it/s]◊[A
Processing frames: 20%		16/82	[00:03<00:12,	5.18it/s]◊[A
Processing frames: 21%		17/82	[00:03<00:11,	5.69it/s]◊[A
Processing frames: 22%		18/82	[00:03<00:10,	5.92it/s]◊[A
Processing frames: 23%		19/82	[00:03<00:10,	5.77it/s]◊[A
Processing frames: 24%		20/82	[00:03<00:10,	5.81it/s]◊[A
Processing frames: 26%		21/82	[00:03<00:10,	5.68it/s]◊[A
Processing frames: 27%		22/82	[00:03<00:09,	6.43it/s]◊[A
Processing frames: 28%		23/82	[00:04<00:08,	6.89it/s]◊[A
Processing frames: 29%		24/82	[00:04<00:08,	6.82it/s]◊[A
Processing frames: 30%		25/82	[00:04<00:08,	6.79it/s]◊[A
Processing frames: 32%		26/82	[00:04<00:08,	6.38it/s]◊[A
Processing frames: 33%		27/82	[00:04<00:08,	6.22it/s]◊[A
Processing frames: 34%		28/82	[00:04<00:08,	6.02it/s]◊[A
Processing frames: 35%		29/82	[00:05<00:09,	5.69it/s]◊[A
Processing frames: 37%		30/82	[00:05<00:09,	5.37it/s]◊[A
Processing frames: 38%		31/82	[00:05<00:08,	5.74it/s]◊[A
Processing frames: 39%		32/82	[00:05<00:08,	6.07it/s]◊[A
Processing frames: 40%		33/82	[00:05<00:07,	6.40it/s]◊[A
Processing frames: 41%		34/82	[00:05<00:07,	6.43it/s]◊[A
Processing frames: 43%		35/82	[00:06<00:07,	6.31it/s]◊[A
Processing frames: 44%		36/82	[00:06<00:07,	6.05it/s]◊[A
Processing frames: 45%		37/82	[00:06<00:07,	5.65it/s]◊[A
Processing frames: 46%		38/82	[00:06<00:08,	5.15it/s]◊[A
Processing frames: 48%		39/82	[00:07<00:09,	4.44it/s]◊[A
Processing frames: 49%		40/82	[00:07<00:08,	5.25it/s]◊[A
Processing frames: 50%		41/82	[00:07<00:07,	5.82it/s]◊[A
Processing frames: 51%		42/82	[00:07<00:06,	6.10it/s]◊[A
Processing frames: 52%		43/82	[00:07<00:05,	6.73it/s]◊[A
Processing frames: 54%		44/82	[00:07<00:05,	7.05it/s]◊[A
Processing frames: 55%		45/82	[00:07<00:05,	6.79it/s]◊[A
Processing frames: 56%		46/82	[00:07<00:05,	6.77it/s]◊[A
Processing frames: 57%		47/82	[00:08<00:05,	6.17it/s]◊[A
Processing frames: 59%		48/82	[00:08<00:05,	5.91it/s]◊[A
Processing frames: 60%		49/82	[00:08<00:05,	5.59it/s]◊[A
Processing frames: 61%		50/82	[00:08<00:06,	5.33it/s]◊[A
Processing frames: 62%		51/82	[00:08<00:06,	4.90it/s]◊[A
Processing frames: 63%		52/82	[00:09<00:05,	5.48it/s]◊[A
Processing frames: 65%		53/82	[00:09<00:04,	5.83it/s]◊[A
Processing frames: 66%		54/82	[00:09<00:04,	5.90it/s]◊[A
Processing frames: 67%		55/82	[00:09<00:04,	6.12it/s]◊[A
Processing frames: 68%		56/82	[00:09<00:04,	6.32it/s]◊[A
Processing frames: 70%		57/82	[00:09<00:04,	6.17it/s]◊[A
Processing frames: 71%		58/82	[00:10<00:03,	6.02it/s]◊[A

Processing frames: 72%	59/82 [00:10<00:03, 5.79it/s]◊[A]
Processing frames: 73%	60/82 [00:10<00:04, 5.46it/s]◊[A]
Processing frames: 74%	61/82 [00:10<00:04, 5.10it/s]◊[A]
Processing frames: 76%	62/82 [00:10<00:04, 4.50it/s]◊[A]
Processing frames: 77%	63/82 [00:11<00:04, 4.30it/s]◊[A]
Processing frames: 78%	64/82 [00:11<00:03, 4.98it/s]◊[A]
Processing frames: 79%	65/82 [00:11<00:03, 5.41it/s]◊[A]
Processing frames: 80%	66/82 [00:11<00:02, 5.44it/s]◊[A]
Processing frames: 82%	67/82 [00:11<00:03, 4.84it/s]◊[A]
Processing frames: 83%	68/82 [00:12<00:03, 4.25it/s]◊[A]
Processing frames: 84%	69/82 [00:12<00:03, 3.82it/s]◊[A]
Processing frames: 85%	70/82 [00:12<00:03, 3.35it/s]◊[A]
Processing frames: 87%	71/82 [00:13<00:03, 2.95it/s]◊[A]
Processing frames: 88%	72/82 [00:13<00:03, 2.73it/s]◊[A]
Processing frames: 89%	73/82 [00:14<00:03, 2.56it/s]◊[A]
Processing frames: 90%	74/82 [00:14<00:03, 2.35it/s]◊[A]
Processing frames: 91%	75/82 [00:14<00:02, 2.91it/s]◊[A]
Processing frames: 93%	76/82 [00:15<00:01, 3.38it/s]◊[A]
Processing frames: 94%	77/82 [00:15<00:01, 3.74it/s]◊[A]
Processing frames: 95%	78/82 [00:15<00:01, 3.88it/s]◊[A]
Processing frames: 96%	79/82 [00:15<00:00, 3.80it/s]◊[A]
Processing frames: 98%	80/82 [00:16<00:00, 3.85it/s]◊[A]
Processing frames: 99%	81/82 [00:16<00:00, 3.81it/s]◊[A]
Processing frames: 100%	82/82 [00:16<00:00, 3.68it/s]◊[A]
Processing videos: 69%	85/124 [1:09:46<15:17, 23.54s/it]

Processed: 82 frames, 71 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (71, 134)  
 Data summary - Arousal: [1.000, 711.000], Valence: [1.000, 711.000]

--- Processing 86/124: 64.mp4 ---  
 Arousal: 64\_arousal.csv  
 Valence: 64\_valence.csv  
 Arousal ratings: 1588 frames  
 Valence ratings: 1588 frames  
 Video: 1589 frames, 25.0 FPS, 63.6s  
 Using reference length: 1588 frames

Processing frames: 0%	0/159 [00:00<?, ?it/s]◊[A]
Processing frames: 1%	1/159 [00:00<00:21, 7.18it/s]◊[A]
Processing frames: 1%	2/159 [00:00<00:20, 7.61it/s]◊[A]
Processing frames: 2%	3/159 [00:00<00:23, 6.53it/s]◊[A]
Processing frames: 3%	4/159 [00:00<00:29, 5.30it/s]◊[A]
Processing frames: 3%	5/159 [00:00<00:26, 5.85it/s]◊[A]
Processing frames: 4%	6/159 [00:00<00:25, 5.98it/s]◊[A]

Processing frames: 4%	7/159	[00:01<00:26,	5.73it/s]◊[A
Processing frames: 5%	8/159	[00:01<00:25,	6.02it/s]◊[A
Processing frames: 6%	9/159	[00:01<00:24,	6.10it/s]◊[A
Processing frames: 6%	10/159	[00:01<00:22,	6.53it/s]◊[A
Processing frames: 7%	11/159	[00:01<00:22,	6.44it/s]◊[A
Processing frames: 8%	12/159	[00:01<00:22,	6.40it/s]◊[A
Processing frames: 8%	13/159	[00:02<00:21,	6.78it/s]◊[A
Processing frames: 9%	14/159	[00:02<00:21,	6.90it/s]◊[A
Processing frames: 9%	15/159	[00:02<00:19,	7.38it/s]◊[A
Processing frames: 10%	16/159	[00:02<00:19,	7.43it/s]◊[A
Processing frames: 11%	17/159	[00:02<00:19,	7.27it/s]◊[A
Processing frames: 11%	18/159	[00:02<00:18,	7.60it/s]◊[A
Processing frames: 12%	19/159	[00:02<00:17,	7.90it/s]◊[A
Processing frames: 13%	20/159	[00:02<00:19,	7.18it/s]◊[A
Processing frames: 13%	21/159	[00:03<00:17,	7.72it/s]◊[A
Processing frames: 14%	22/159	[00:03<00:17,	7.78it/s]◊[A
Processing frames: 14%	23/159	[00:03<00:17,	7.59it/s]◊[A
Processing frames: 15%	24/159	[00:03<00:17,	7.84it/s]◊[A
Processing frames: 16%	25/159	[00:03<00:17,	7.80it/s]◊[A
Processing frames: 16%	26/159	[00:03<00:16,	8.19it/s]◊[A
Processing frames: 17%	27/159	[00:03<00:16,	8.11it/s]◊[A
Processing frames: 18%	28/159	[00:04<00:18,	7.10it/s]◊[A
Processing frames: 18%	29/159	[00:04<00:17,	7.37it/s]◊[A
Processing frames: 19%	30/159	[00:04<00:17,	7.46it/s]◊[A
Processing frames: 19%	31/159	[00:04<00:16,	7.98it/s]◊[A
Processing frames: 20%	32/159	[00:04<00:15,	8.04it/s]◊[A
Processing frames: 21%	33/159	[00:04<00:16,	7.77it/s]◊[A
Processing frames: 21%	34/159	[00:04<00:15,	8.07it/s]◊[A
Processing frames: 22%	35/159	[00:04<00:15,	7.92it/s]◊[A
Processing frames: 23%	36/159	[00:05<00:16,	7.69it/s]◊[A
Processing frames: 23%	37/159	[00:05<00:16,	7.47it/s]◊[A
Processing frames: 24%	38/159	[00:05<00:16,	7.43it/s]◊[A
Processing frames: 25%	39/159	[00:05<00:15,	7.81it/s]◊[A
Processing frames: 25%	40/159	[00:05<00:15,	7.76it/s]◊[A
Processing frames: 26%	41/159	[00:05<00:14,	8.24it/s]◊[A
Processing frames: 26%	42/159	[00:05<00:14,	8.08it/s]◊[A
Processing frames: 27%	43/159	[00:05<00:15,	7.56it/s]◊[A
Processing frames: 28%	44/159	[00:06<00:14,	7.79it/s]◊[A
Processing frames: 28%	45/159	[00:06<00:15,	7.57it/s]◊[A
Processing frames: 29%	46/159	[00:06<00:14,	7.86it/s]◊[A
Processing frames: 30%	47/159	[00:06<00:14,	7.87it/s]◊[A
Processing frames: 30%	48/159	[00:06<00:14,	7.65it/s]◊[A
Processing frames: 31%	49/159	[00:06<00:14,	7.82it/s]◊[A
Processing frames: 31%	50/159	[00:06<00:14,	7.51it/s]◊[A
Processing frames: 32%	51/159	[00:06<00:13,	7.93it/s]◊[A
Processing frames: 33%	52/159	[00:07<00:13,	8.13it/s]◊[A
Processing frames: 33%	53/159	[00:07<00:13,	7.66it/s]◊[A
Processing frames: 34%	54/159	[00:07<00:12,	8.10it/s]◊[A

Processing frames: 35%	55/159	[00:07<00:12,	8.01it/s]◊[A
Processing frames: 35%	56/159	[00:07<00:12,	8.06it/s]◊[A
Processing frames: 36%	57/159	[00:07<00:13,	7.68it/s]◊[A
Processing frames: 36%	58/159	[00:07<00:13,	7.25it/s]◊[A
Processing frames: 37%	59/159	[00:07<00:13,	7.69it/s]◊[A
Processing frames: 38%	60/159	[00:08<00:13,	7.57it/s]◊[A
Processing frames: 38%	61/159	[00:08<00:12,	7.84it/s]◊[A
Processing frames: 39%	62/159	[00:08<00:12,	7.58it/s]◊[A
Processing frames: 40%	63/159	[00:08<00:13,	7.01it/s]◊[A
Processing frames: 40%	64/159	[00:08<00:12,	7.36it/s]◊[A
Processing frames: 41%	65/159	[00:08<00:12,	7.39it/s]◊[A
Processing frames: 42%	66/159	[00:08<00:11,	7.83it/s]◊[A
Processing frames: 42%	67/159	[00:09<00:11,	7.91it/s]◊[A
Processing frames: 43%	68/159	[00:09<00:12,	7.33it/s]◊[A
Processing frames: 43%	69/159	[00:09<00:12,	7.09it/s]◊[A
Processing frames: 44%	70/159	[00:09<00:12,	6.85it/s]◊[A
Processing frames: 45%	71/159	[00:09<00:12,	7.10it/s]◊[A
Processing frames: 45%	72/159	[00:09<00:11,	7.46it/s]◊[A
Processing frames: 46%	73/159	[00:09<00:11,	7.36it/s]◊[A
Processing frames: 47%	74/159	[00:10<00:11,	7.61it/s]◊[A
Processing frames: 47%	75/159	[00:10<00:11,	7.52it/s]◊[A
Processing frames: 48%	76/159	[00:10<00:11,	7.24it/s]◊[A
Processing frames: 48%	77/159	[00:10<00:10,	7.48it/s]◊[A
Processing frames: 49%	78/159	[00:10<00:11,	7.30it/s]◊[A
Processing frames: 50%	79/159	[00:10<00:10,	7.67it/s]◊[A
Processing frames: 50%	80/159	[00:10<00:12,	6.18it/s]◊[A
Processing frames: 51%	81/159	[00:11<00:13,	5.64it/s]◊[A
Processing frames: 52%	82/159	[00:11<00:12,	6.06it/s]◊[A
Processing frames: 52%	83/159	[00:11<00:11,	6.73it/s]◊[A
Processing frames: 53%	84/159	[00:11<00:11,	6.80it/s]◊[A
Processing frames: 53%	85/159	[00:11<00:11,	6.54it/s]◊[A
Processing frames: 54%	86/159	[00:11<00:10,	6.82it/s]◊[A
Processing frames: 55%	87/159	[00:11<00:10,	6.63it/s]◊[A
Processing frames: 55%	88/159	[00:12<00:10,	6.96it/s]◊[A
Processing frames: 56%	89/159	[00:12<00:10,	6.92it/s]◊[A
Processing frames: 57%	90/159	[00:12<00:10,	6.55it/s]◊[A
Processing frames: 57%	91/159	[00:12<00:09,	6.94it/s]◊[A
Processing frames: 58%	92/159	[00:12<00:11,	6.09it/s]◊[A
Processing frames: 58%	93/159	[00:12<00:11,	5.76it/s]◊[A
Processing frames: 59%	94/159	[00:13<00:12,	5.29it/s]◊[A
Processing frames: 60%	95/159	[00:13<00:11,	5.81it/s]◊[A
Processing frames: 60%	96/159	[00:13<00:11,	5.69it/s]◊[A
Processing frames: 61%	97/159	[00:13<00:11,	5.44it/s]◊[A
Processing frames: 62%	98/159	[00:13<00:11,	5.09it/s]◊[A
Processing frames: 62%	99/159	[00:14<00:12,	4.86it/s]◊[A
Processing frames: 63%	100/159	[00:14<00:11,	5.34it/s]◊[A
Processing frames: 64%	101/159	[00:14<00:10,	5.45it/s]◊[A
Processing frames: 64%	102/159	[00:14<00:10,	5.47it/s]◊[A

Processing frames: 65%		103/159	[00:14<00:09,	5.85it/s]◊[A
Processing frames: 65%		104/159	[00:14<00:09,	5.71it/s]◊[A
Processing frames: 66%		105/159	[00:15<00:09,	5.85it/s]◊[A
Processing frames: 67%		106/159	[00:15<00:08,	5.97it/s]◊[A
Processing frames: 67%		107/159	[00:15<00:10,	5.04it/s]◊[A
Processing frames: 68%		108/159	[00:15<00:09,	5.29it/s]◊[A
Processing frames: 69%		109/159	[00:15<00:09,	5.04it/s]◊[A
Processing frames: 69%		110/159	[00:16<00:08,	5.58it/s]◊[A
Processing frames: 70%		111/159	[00:16<00:09,	5.08it/s]◊[A
Processing frames: 70%		112/159	[00:16<00:09,	4.84it/s]◊[A
Processing frames: 71%		113/159	[00:16<00:09,	5.04it/s]◊[A
Processing frames: 72%		114/159	[00:17<00:09,	4.64it/s]◊[A
Processing frames: 72%		115/159	[00:17<00:09,	4.62it/s]◊[A
Processing frames: 73%		116/159	[00:17<00:09,	4.57it/s]◊[A
Processing frames: 74%		117/159	[00:17<00:09,	4.35it/s]◊[A
Processing frames: 74%		118/159	[00:17<00:08,	4.96it/s]◊[A
Processing frames: 75%		119/159	[00:17<00:07,	5.39it/s]◊[A
Processing frames: 75%		120/159	[00:18<00:06,	5.75it/s]◊[A
Processing frames: 76%		121/159	[00:18<00:06,	5.62it/s]◊[A
Processing frames: 77%		122/159	[00:18<00:06,	5.50it/s]◊[A
Processing frames: 77%		123/159	[00:18<00:06,	5.64it/s]◊[A
Processing frames: 78%		124/159	[00:18<00:06,	5.56it/s]◊[A
Processing frames: 79%		125/159	[00:19<00:05,	5.93it/s]◊[A
Processing frames: 79%		126/159	[00:19<00:05,	5.95it/s]◊[A
Processing frames: 80%		127/159	[00:19<00:05,	5.76it/s]◊[A
Processing frames: 81%		128/159	[00:19<00:05,	6.10it/s]◊[A
Processing frames: 81%		129/159	[00:19<00:04,	6.49it/s]◊[A
Processing frames: 82%		130/159	[00:19<00:04,	6.82it/s]◊[A
Processing frames: 82%		131/159	[00:19<00:04,	6.78it/s]◊[A
Processing frames: 83%		132/159	[00:20<00:04,	6.50it/s]◊[A
Processing frames: 84%		133/159	[00:20<00:03,	6.98it/s]◊[A
Processing frames: 84%		134/159	[00:20<00:04,	5.80it/s]◊[A
Processing frames: 85%		135/159	[00:20<00:03,	6.26it/s]◊[A
Processing frames: 86%		136/159	[00:20<00:03,	6.27it/s]◊[A
Processing frames: 86%		137/159	[00:20<00:03,	6.28it/s]◊[A
Processing frames: 87%		138/159	[00:21<00:03,	6.54it/s]◊[A
Processing frames: 87%		139/159	[00:21<00:03,	6.59it/s]◊[A
Processing frames: 88%		140/159	[00:21<00:02,	6.94it/s]◊[A
Processing frames: 89%		141/159	[00:21<00:02,	7.04it/s]◊[A
Processing frames: 89%		142/159	[00:21<00:02,	6.28it/s]◊[A
Processing frames: 90%		143/159	[00:21<00:02,	6.47it/s]◊[A
Processing frames: 91%		144/159	[00:21<00:02,	6.47it/s]◊[A
Processing frames: 91%		145/159	[00:22<00:02,	7.00it/s]◊[A
Processing frames: 92%		146/159	[00:22<00:01,	7.21it/s]◊[A
Processing frames: 92%		147/159	[00:22<00:01,	7.20it/s]◊[A
Processing frames: 93%		148/159	[00:22<00:01,	7.47it/s]◊[A
Processing frames: 94%		149/159	[00:22<00:01,	6.85it/s]◊[A
Processing frames: 94%		150/159	[00:22<00:01,	6.61it/s]◊[A

Processing frames:	95%		151/159 [00:22<00:01, 6.96it/s]◊[A]
Processing frames:	96%		152/159 [00:23<00:01, 6.93it/s]◊[A]
Processing frames:	96%		153/159 [00:23<00:00, 7.28it/s]◊[A]
Processing frames:	97%		154/159 [00:23<00:00, 7.08it/s]◊[A]
Processing frames:	97%		155/159 [00:23<00:00, 6.78it/s]◊[A]
Processing frames:	98%		156/159 [00:23<00:00, 7.04it/s]◊[A]
Processing frames:	99%		157/159 [00:23<00:00, 6.73it/s]◊[A]
Processing frames:	99%		158/159 [00:23<00:00, 7.16it/s]◊[A]
Processing frames:	100%		159/159 [00:24<00:00, 7.28it/s]◊[A]
Processing videos:	69%		86/124 [1:10:10<15:01, 23.73s/it]

Processed: 159 frames, 124 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (124, 134)  
 Data summary - Arousal: [1.000, 1581.000], Valence: [1.000, 1581.000]

--- Processing 87/124: 65.mp4 ---

Arousal: 65\_arousal.csv  
 Valence: 65\_valence.csv  
 Arousal ratings: 1473 frames  
 Valence ratings: 1473 frames  
 Video: 1474 frames, 25.0 FPS, 59.0s  
 Using reference length: 1473 frames

Processing frames:	0%		0/148 [00:00<?, ?it/s]◊[A]
Processing frames:	1%		2/148 [00:00<00:10, 14.58it/s]◊[A]
Processing frames:	3%		4/148 [00:00<00:12, 11.55it/s]◊[A]
Processing frames:	4%		6/148 [00:00<00:12, 11.04it/s]◊[A]
Processing frames:	5%		8/148 [00:00<00:12, 10.99it/s]◊[A]
Processing frames:	7%		10/148 [00:00<00:13, 10.55it/s]◊[A]
Processing frames:	8%		12/148 [00:01<00:12, 11.05it/s]◊[A]
Processing frames:	9%		14/148 [00:01<00:12, 11.15it/s]◊[A]
Processing frames:	11%		16/148 [00:01<00:11, 11.39it/s]◊[A]
Processing frames:	12%		18/148 [00:01<00:11, 10.93it/s]◊[A]
Processing frames:	14%		20/148 [00:01<00:12, 10.39it/s]◊[A]
Processing frames:	15%		22/148 [00:02<00:11, 10.81it/s]◊[A]
Processing frames:	16%		24/148 [00:02<00:11, 11.03it/s]◊[A]
Processing frames:	18%		26/148 [00:02<00:11, 10.70it/s]◊[A]
Processing frames:	19%		28/148 [00:02<00:10, 11.20it/s]◊[A]
Processing frames:	20%		30/148 [00:02<00:10, 11.22it/s]◊[A]
Processing frames:	22%		32/148 [00:02<00:10, 10.67it/s]◊[A]
Processing frames:	23%		34/148 [00:03<00:10, 11.23it/s]◊[A]
Processing frames:	24%		36/148 [00:03<00:09, 11.48it/s]◊[A]
Processing frames:	26%		38/148 [00:03<00:09, 11.82it/s]◊[A]
Processing frames:	27%		40/148 [00:03<00:09, 11.30it/s]◊[A]
Processing frames:	28%		42/148 [00:03<00:10, 10.29it/s]◊[A]

Processing frames: 30%	44/148	[00:04<00:10,	9.60it/s]◊[A
Processing frames: 30%	45/148	[00:04<00:11,	9.24it/s]◊[A
Processing frames: 31%	46/148	[00:04<00:10,	9.33it/s]◊[A
Processing frames: 32%	47/148	[00:04<00:11,	8.74it/s]◊[A
Processing frames: 33%	49/148	[00:04<00:11,	8.77it/s]◊[A
Processing frames: 34%	50/148	[00:04<00:11,	8.78it/s]◊[A
Processing frames: 34%	51/148	[00:04<00:10,	8.91it/s]◊[A
Processing frames: 35%	52/148	[00:05<00:10,	8.76it/s]◊[A
Processing frames: 36%	53/148	[00:05<00:10,	9.00it/s]◊[A
Processing frames: 37%	55/148	[00:05<00:09,	9.96it/s]◊[A
Processing frames: 38%	56/148	[00:05<00:09,	9.32it/s]◊[A
Processing frames: 39%	57/148	[00:05<00:09,	9.29it/s]◊[A
Processing frames: 40%	59/148	[00:05<00:08,	10.04it/s]◊[A
Processing frames: 41%	60/148	[00:05<00:09,	9.11it/s]◊[A
Processing frames: 41%	61/148	[00:05<00:09,	9.07it/s]◊[A
Processing frames: 42%	62/148	[00:06<00:09,	8.98it/s]◊[A
Processing frames: 43%	63/148	[00:06<00:09,	9.20it/s]◊[A
Processing frames: 43%	64/148	[00:06<00:09,	9.14it/s]◊[A
Processing frames: 44%	65/148	[00:06<00:09,	8.56it/s]◊[A
Processing frames: 45%	66/148	[00:06<00:10,	8.03it/s]◊[A
Processing frames: 45%	67/148	[00:06<00:12,	6.74it/s]◊[A
Processing frames: 46%	68/148	[00:06<00:10,	7.41it/s]◊[A
Processing frames: 47%	69/148	[00:07<00:11,	7.18it/s]◊[A
Processing frames: 47%	70/148	[00:07<00:12,	6.40it/s]◊[A
Processing frames: 48%	71/148	[00:07<00:12,	6.23it/s]◊[A
Processing frames: 49%	72/148	[00:07<00:12,	5.95it/s]◊[A
Processing frames: 49%	73/148	[00:07<00:11,	6.39it/s]◊[A
Processing frames: 50%	74/148	[00:07<00:11,	6.33it/s]◊[A
Processing frames: 51%	75/148	[00:08<00:11,	6.41it/s]◊[A
Processing frames: 51%	76/148	[00:08<00:10,	6.62it/s]◊[A
Processing frames: 52%	77/148	[00:08<00:12,	5.67it/s]◊[A
Processing frames: 53%	78/148	[00:08<00:10,	6.41it/s]◊[A
Processing frames: 54%	80/148	[00:08<00:08,	7.63it/s]◊[A
Processing frames: 55%	81/148	[00:08<00:08,	7.68it/s]◊[A
Processing frames: 55%	82/148	[00:08<00:08,	7.91it/s]◊[A
Processing frames: 57%	84/148	[00:09<00:07,	8.63it/s]◊[A
Processing frames: 57%	85/148	[00:09<00:07,	8.46it/s]◊[A
Processing frames: 58%	86/148	[00:09<00:09,	6.73it/s]◊[A
Processing frames: 59%	87/148	[00:09<00:09,	6.36it/s]◊[A
Processing frames: 59%	88/148	[00:09<00:09,	6.54it/s]◊[A
Processing frames: 60%	89/148	[00:09<00:09,	6.51it/s]◊[A
Processing frames: 61%	90/148	[00:10<00:08,	6.63it/s]◊[A
Processing frames: 61%	91/148	[00:10<00:08,	6.66it/s]◊[A
Processing frames: 62%	92/148	[00:10<00:08,	6.73it/s]◊[A
Processing frames: 63%	93/148	[00:10<00:08,	6.62it/s]◊[A
Processing frames: 64%	94/148	[00:10<00:08,	6.19it/s]◊[A
Processing frames: 64%	95/148	[00:10<00:08,	6.24it/s]◊[A
Processing frames: 65%	96/148	[00:11<00:07,	7.02it/s]◊[A

Processing frames: 66%	97/148 [00:11<00:06, 7.46it/s]◊[A]
Processing frames: 67%	99/148 [00:11<00:05, 8.61it/s]◊[A]
Processing frames: 68%	100/148 [00:11<00:05, 8.56it/s]◊[A]
Processing frames: 69%	102/148 [00:11<00:04, 9.42it/s]◊[A]
Processing frames: 70%	103/148 [00:11<00:05, 8.64it/s]◊[A]
Processing frames: 70%	104/148 [00:11<00:05, 8.45it/s]◊[A]
Processing frames: 72%	106/148 [00:12<00:04, 9.49it/s]◊[A]
Processing frames: 73%	108/148 [00:12<00:03, 10.02it/s]◊[A]
Processing frames: 74%	109/148 [00:12<00:04, 9.57it/s]◊[A]
Processing frames: 75%	111/148 [00:12<00:03, 9.74it/s]◊[A]
Processing frames: 76%	113/148 [00:12<00:03, 10.31it/s]◊[A]
Processing frames: 78%	115/148 [00:12<00:03, 10.27it/s]◊[A]
Processing frames: 79%	117/148 [00:13<00:02, 10.56it/s]◊[A]
Processing frames: 80%	119/148 [00:13<00:02, 10.30it/s]◊[A]
Processing frames: 82%	121/148 [00:13<00:02, 10.02it/s]◊[A]
Processing frames: 83%	123/148 [00:13<00:02, 10.35it/s]◊[A]
Processing frames: 84%	125/148 [00:13<00:02, 10.23it/s]◊[A]
Processing frames: 86%	127/148 [00:14<00:01, 10.53it/s]◊[A]
Processing frames: 87%	129/148 [00:14<00:01, 10.12it/s]◊[A]
Processing frames: 89%	131/148 [00:14<00:01, 10.75it/s]◊[A]
Processing frames: 90%	133/148 [00:14<00:01, 11.49it/s]◊[A]
Processing frames: 91%	135/148 [00:14<00:01, 11.40it/s]◊[A]
Processing frames: 93%	137/148 [00:14<00:00, 11.54it/s]◊[A]
Processing frames: 94%	139/148 [00:15<00:00, 11.32it/s]◊[A]
Processing frames: 95%	141/148 [00:15<00:00, 10.88it/s]◊[A]
Processing frames: 97%	143/148 [00:15<00:00, 11.43it/s]◊[A]
Processing frames: 98%	145/148 [00:15<00:00, 11.75it/s]◊[A]
Processing frames: 99%	147/148 [00:15<00:00, 12.09it/s]◊[A]
Processing videos: 70%	87/124 [1:10:26<13:12, 21.43s/it]

Processed: 148 frames, 131 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (131, 134)  
 Data summary - Arousal: [1.000, 1471.000], Valence: [1.000, 1471.000]

--- Processing 88/124: 66.mp4 ---

Arousal: 66\_arousal.csv  
 Valence: 66\_valence.csv  
 Arousal ratings: 1399 frames  
 Valence ratings: 1399 frames  
 Video: 1400 frames, 25.0 FPS, 56.0s  
 Using reference length: 1399 frames

Processing frames: 0%	0/140 [00:00<?, ?it/s]◊[A]
Processing frames: 1%	2/140 [00:00<00:13, 10.33it/s]◊[A]
Processing frames: 3%	4/140 [00:00<00:15, 8.51it/s]◊[A]

Processing frames:	4%		5/140	[00:00<00:17,	7.57it/s]	◇[A
Processing frames:	4%		6/140	[00:00<00:18,	7.41it/s]	◇[A
Processing frames:	5%		7/140	[00:00<00:18,	7.00it/s]	◇[A
Processing frames:	6%		8/140	[00:01<00:18,	7.25it/s]	◇[A
Processing frames:	6%		9/140	[00:01<00:19,	6.67it/s]	◇[A
Processing frames:	7%		10/140	[00:01<00:20,	6.21it/s]	◇[A
Processing frames:	8%		11/140	[00:01<00:19,	6.48it/s]	◇[A
Processing frames:	9%		12/140	[00:01<00:19,	6.50it/s]	◇[A
Processing frames:	9%		13/140	[00:01<00:18,	6.87it/s]	◇[A
Processing frames:	10%		14/140	[00:01<00:18,	6.97it/s]	◇[A
Processing frames:	11%		15/140	[00:02<00:18,	6.77it/s]	◇[A
Processing frames:	11%		16/140	[00:02<00:18,	6.67it/s]	◇[A
Processing frames:	12%		17/140	[00:02<00:19,	6.28it/s]	◇[A
Processing frames:	13%		18/140	[00:02<00:18,	6.70it/s]	◇[A
Processing frames:	14%		19/140	[00:02<00:17,	6.77it/s]	◇[A
Processing frames:	14%		20/140	[00:02<00:18,	6.62it/s]	◇[A
Processing frames:	15%		21/140	[00:03<00:17,	6.82it/s]	◇[A
Processing frames:	16%		22/140	[00:03<00:17,	6.79it/s]	◇[A
Processing frames:	16%		23/140	[00:03<00:17,	6.77it/s]	◇[A
Processing frames:	17%		24/140	[00:03<00:18,	6.34it/s]	◇[A
Processing frames:	18%		25/140	[00:03<00:18,	6.23it/s]	◇[A
Processing frames:	19%		26/140	[00:03<00:17,	6.50it/s]	◇[A
Processing frames:	19%		27/140	[00:03<00:17,	6.55it/s]	◇[A
Processing frames:	20%		28/140	[00:04<00:16,	6.95it/s]	◇[A
Processing frames:	21%		29/140	[00:04<00:16,	6.92it/s]	◇[A
Processing frames:	21%		30/140	[00:04<00:17,	6.33it/s]	◇[A
Processing frames:	22%		31/140	[00:04<00:16,	6.60it/s]	◇[A
Processing frames:	23%		32/140	[00:04<00:17,	6.20it/s]	◇[A
Processing frames:	24%		33/140	[00:04<00:16,	6.37it/s]	◇[A
Processing frames:	24%		34/140	[00:05<00:17,	6.11it/s]	◇[A
Processing frames:	25%		35/140	[00:05<00:18,	5.56it/s]	◇[A
Processing frames:	26%		36/140	[00:05<00:19,	5.38it/s]	◇[A
Processing frames:	26%		37/140	[00:05<00:19,	5.26it/s]	◇[A
Processing frames:	27%		38/140	[00:05<00:17,	5.75it/s]	◇[A
Processing frames:	28%		39/140	[00:05<00:17,	5.87it/s]	◇[A
Processing frames:	29%		40/140	[00:06<00:18,	5.48it/s]	◇[A
Processing frames:	29%		41/140	[00:06<00:19,	4.96it/s]	◇[A
Processing frames:	30%		42/140	[00:06<00:20,	4.67it/s]	◇[A
Processing frames:	31%		43/140	[00:06<00:20,	4.85it/s]	◇[A
Processing frames:	31%		44/140	[00:07<00:19,	4.95it/s]	◇[A
Processing frames:	32%		45/140	[00:07<00:20,	4.68it/s]	◇[A
Processing frames:	33%		46/140	[00:07<00:19,	4.80it/s]	◇[A
Processing frames:	34%		47/140	[00:07<00:20,	4.59it/s]	◇[A
Processing frames:	34%		48/140	[00:07<00:18,	4.92it/s]	◇[A
Processing frames:	35%		49/140	[00:08<00:19,	4.62it/s]	◇[A
Processing frames:	36%		50/140	[00:08<00:20,	4.33it/s]	◇[A
Processing frames:	36%		51/140	[00:08<00:18,	4.69it/s]	◇[A
Processing frames:	37%		52/140	[00:08<00:18,	4.87it/s]	◇[A

Processing frames: 38%		53/140	[00:08<00:16,	5.43it/s]◊[A
Processing frames: 39%		54/140	[00:09<00:15,	5.60it/s]◊[A
Processing frames: 39%		55/140	[00:09<00:15,	5.52it/s]◊[A
Processing frames: 40%		56/140	[00:09<00:14,	5.85it/s]◊[A
Processing frames: 41%		57/140	[00:09<00:14,	5.66it/s]◊[A
Processing frames: 41%		58/140	[00:09<00:14,	5.66it/s]◊[A
Processing frames: 42%		59/140	[00:10<00:15,	5.22it/s]◊[A
Processing frames: 43%		60/140	[00:10<00:17,	4.67it/s]◊[A
Processing frames: 44%		61/140	[00:10<00:15,	4.97it/s]◊[A
Processing frames: 44%		62/140	[00:10<00:15,	4.95it/s]◊[A
Processing frames: 45%		63/140	[00:10<00:14,	5.43it/s]◊[A
Processing frames: 46%		64/140	[00:10<00:13,	5.53it/s]◊[A
Processing frames: 46%		65/140	[00:11<00:14,	5.12it/s]◊[A
Processing frames: 47%		66/140	[00:11<00:14,	5.16it/s]◊[A
Processing frames: 48%		67/140	[00:11<00:14,	5.05it/s]◊[A
Processing frames: 49%		68/140	[00:11<00:13,	5.49it/s]◊[A
Processing frames: 49%		69/140	[00:11<00:12,	5.52it/s]◊[A
Processing frames: 50%		70/140	[00:12<00:13,	5.22it/s]◊[A
Processing frames: 51%		71/140	[00:12<00:12,	5.37it/s]◊[A
Processing frames: 51%		72/140	[00:12<00:12,	5.40it/s]◊[A
Processing frames: 52%		73/140	[00:12<00:11,	5.95it/s]◊[A
Processing frames: 53%		74/140	[00:12<00:10,	6.06it/s]◊[A
Processing frames: 54%		75/140	[00:12<00:10,	6.16it/s]◊[A
Processing frames: 54%		76/140	[00:13<00:09,	6.49it/s]◊[A
Processing frames: 55%		77/140	[00:13<00:10,	5.87it/s]◊[A
Processing frames: 56%		78/140	[00:13<00:09,	6.43it/s]◊[A
Processing frames: 56%		79/140	[00:13<00:09,	6.58it/s]◊[A
Processing frames: 57%		80/140	[00:13<00:09,	6.54it/s]◊[A
Processing frames: 58%		81/140	[00:13<00:08,	6.79it/s]◊[A
Processing frames: 59%		82/140	[00:13<00:08,	6.80it/s]◊[A
Processing frames: 59%		83/140	[00:14<00:07,	7.13it/s]◊[A
Processing frames: 60%		84/140	[00:14<00:08,	6.53it/s]◊[A
Processing frames: 61%		85/140	[00:14<00:08,	6.31it/s]◊[A
Processing frames: 61%		86/140	[00:14<00:08,	6.56it/s]◊[A
Processing frames: 62%		87/140	[00:14<00:08,	6.60it/s]◊[A
Processing frames: 63%		88/140	[00:14<00:07,	7.07it/s]◊[A
Processing frames: 64%		89/140	[00:15<00:07,	7.13it/s]◊[A
Processing frames: 64%		90/140	[00:15<00:07,	6.95it/s]◊[A
Processing frames: 65%		91/140	[00:15<00:07,	6.66it/s]◊[A
Processing frames: 66%		92/140	[00:15<00:07,	6.42it/s]◊[A
Processing frames: 66%		93/140	[00:15<00:06,	6.79it/s]◊[A
Processing frames: 67%		94/140	[00:15<00:06,	6.88it/s]◊[A
Processing frames: 68%		95/140	[00:15<00:06,	6.67it/s]◊[A
Processing frames: 69%		96/140	[00:16<00:06,	6.94it/s]◊[A
Processing frames: 69%		97/140	[00:16<00:06,	6.91it/s]◊[A
Processing frames: 70%		98/140	[00:16<00:05,	7.27it/s]◊[A
Processing frames: 71%		99/140	[00:16<00:06,	6.69it/s]◊[A
Processing frames: 71%		100/140	[00:16<00:06,	6.38it/s]◊[A

Processing frames: 72%		101/140 [00:16<00:05, 6.62it/s]◊[A
Processing frames: 73%		102/140 [00:16<00:05, 6.70it/s]◊[A
Processing frames: 74%		103/140 [00:17<00:05, 7.11it/s]◊[A
Processing frames: 74%		104/140 [00:17<00:05, 7.14it/s]◊[A
Processing frames: 75%		105/140 [00:17<00:05, 6.90it/s]◊[A
Processing frames: 76%		106/140 [00:17<00:05, 6.67it/s]◊[A
Processing frames: 76%		107/140 [00:17<00:05, 6.33it/s]◊[A
Processing frames: 77%		108/140 [00:17<00:04, 6.79it/s]◊[A
Processing frames: 78%		109/140 [00:17<00:04, 6.81it/s]◊[A
Processing frames: 79%		110/140 [00:18<00:04, 6.63it/s]◊[A
Processing frames: 79%		111/140 [00:18<00:04, 6.83it/s]◊[A
Processing frames: 80%		112/140 [00:18<00:04, 6.81it/s]◊[A
Processing frames: 81%		113/140 [00:18<00:03, 6.86it/s]◊[A
Processing frames: 81%		114/140 [00:18<00:03, 6.88it/s]◊[A
Processing frames: 82%		115/140 [00:18<00:04, 6.23it/s]◊[A
Processing frames: 83%		116/140 [00:19<00:03, 6.56it/s]◊[A
Processing frames: 84%		117/140 [00:19<00:03, 6.64it/s]◊[A
Processing frames: 84%		118/140 [00:19<00:03, 7.04it/s]◊[A
Processing frames: 85%		119/140 [00:19<00:02, 7.04it/s]◊[A
Processing frames: 86%		120/140 [00:19<00:02, 6.75it/s]◊[A
Processing frames: 86%		121/140 [00:19<00:02, 6.85it/s]◊[A
Processing frames: 87%		122/140 [00:19<00:02, 6.88it/s]◊[A
Processing frames: 88%		123/140 [00:20<00:02, 7.27it/s]◊[A
Processing frames: 89%		124/140 [00:20<00:02, 6.74it/s]◊[A
Processing frames: 89%		125/140 [00:20<00:02, 6.64it/s]◊[A
Processing frames: 90%		126/140 [00:20<00:02, 6.83it/s]◊[A
Processing frames: 91%		127/140 [00:20<00:01, 6.79it/s]◊[A
Processing frames: 91%		128/140 [00:20<00:01, 6.94it/s]◊[A
Processing frames: 92%		129/140 [00:20<00:01, 7.00it/s]◊[A
Processing frames: 93%		130/140 [00:21<00:01, 6.82it/s]◊[A
Processing frames: 94%		131/140 [00:21<00:01, 6.80it/s]◊[A
Processing frames: 94%		132/140 [00:21<00:01, 6.55it/s]◊[A
Processing frames: 95%		133/140 [00:21<00:01, 6.72it/s]◊[A
Processing frames: 96%		134/140 [00:21<00:00, 6.82it/s]◊[A
Processing frames: 96%		135/140 [00:21<00:00, 6.35it/s]◊[A
Processing frames: 97%		136/140 [00:21<00:00, 6.69it/s]◊[A
Processing frames: 98%		137/140 [00:22<00:00, 6.25it/s]◊[A
Processing frames: 99%		138/140 [00:22<00:00, 6.20it/s]◊[A
Processing frames: 99%		139/140 [00:22<00:00, 5.97it/s]◊[A
Processing frames: 100%		140/140 [00:22<00:00, 5.01it/s]◊[A
Processing videos: 71%		88/124 [1:10:49<13:07, 21.88s/it]

Processed: 140 frames, 140 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (140, 134)  
 Data summary - Arousal: [1.000, 1391.000], Valence: [1.000, 1391.000]

--- Processing 89/124: 67.mp4 ---

Arousal: 67\_arousal.csv  
 Valence: 67\_valence.csv  
 Arousal ratings: 2249 frames  
 Valence ratings: 2249 frames  
 Video: 2250 frames, 25.0 FPS, 90.0s  
 Using reference length: 2249 frames

Processing frames: 0%	0/225 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/225 [00:00<00:36, 6.13it/s]◊[A]
Processing frames: 1%	2/225 [00:00<00:37, 5.98it/s]◊[A]
Processing frames: 1%	3/225 [00:00<00:38, 5.71it/s]◊[A]
Processing frames: 2%	4/225 [00:00<00:45, 4.90it/s]◊[A]
Processing frames: 2%	5/225 [00:01<00:53, 4.13it/s]◊[A]
Processing frames: 3%	6/225 [00:01<01:02, 3.49it/s]◊[A]
Processing frames: 3%	7/225 [00:01<01:10, 3.09it/s]◊[A]
Processing frames: 4%	8/225 [00:02<01:19, 2.73it/s]◊[A]
Processing frames: 4%	9/225 [00:02<01:25, 2.52it/s]◊[A]
Processing frames: 4%	10/225 [00:03<01:36, 2.23it/s]◊[A]
Processing frames: 5%	11/225 [00:03<01:43, 2.06it/s]◊[A]
Processing frames: 5%	12/225 [00:04<01:51, 1.91it/s]◊[A]
Processing frames: 6%	13/225 [00:05<01:51, 1.91it/s]◊[A]
Processing frames: 6%	14/225 [00:05<01:46, 1.99it/s]◊[A]
Processing frames: 7%	15/225 [00:05<01:43, 2.04it/s]◊[A]
Processing frames: 7%	16/225 [00:06<01:43, 2.02it/s]◊[A]
Processing frames: 8%	17/225 [00:07<01:46, 1.96it/s]◊[A]
Processing frames: 8%	18/225 [00:07<01:48, 1.91it/s]◊[A]
Processing frames: 8%	19/225 [00:08<01:49, 1.87it/s]◊[A]
Processing frames: 9%	20/225 [00:08<01:53, 1.80it/s]◊[A]
Processing frames: 9%	21/225 [00:09<01:56, 1.76it/s]◊[A]
Processing frames: 10%	22/225 [00:09<02:00, 1.68it/s]◊[A]
Processing frames: 10%	23/225 [00:10<02:04, 1.62it/s]◊[A]
Processing frames: 11%	24/225 [00:11<02:07, 1.58it/s]◊[A]
Processing frames: 11%	25/225 [00:12<02:12, 1.51it/s]◊[A]
Processing frames: 12%	26/225 [00:12<02:19, 1.43it/s]◊[A]
Processing frames: 12%	27/225 [00:13<02:20, 1.41it/s]◊[A]
Processing frames: 12%	28/225 [00:13<01:46, 1.85it/s]◊[A]
Processing frames: 13%	29/225 [00:13<01:24, 2.31it/s]◊[A]
Processing frames: 13%	30/225 [00:14<01:10, 2.78it/s]◊[A]
Processing frames: 14%	31/225 [00:14<01:00, 3.19it/s]◊[A]
Processing frames: 14%	32/225 [00:14<00:55, 3.46it/s]◊[A]
Processing frames: 15%	33/225 [00:14<00:53, 3.56it/s]◊[A]
Processing frames: 15%	34/225 [00:15<01:02, 3.07it/s]◊[A]
Processing frames: 16%	35/225 [00:15<01:10, 2.70it/s]◊[A]
Processing frames: 16%	36/225 [00:16<01:17, 2.43it/s]◊[A]
Processing frames: 16%	37/225 [00:16<01:25, 2.19it/s]◊[A]
Processing frames: 17%	38/225 [00:17<01:32, 2.02it/s]◊[A]

Processing frames: 17%	39/225	[00:17<01:39,	1.87it/s]◊[A
Processing frames: 18%	40/225	[00:18<01:45,	1.76it/s]◊[A
Processing frames: 18%	41/225	[00:19<01:55,	1.60it/s]◊[A
Processing frames: 19%	42/225	[00:20<01:56,	1.57it/s]◊[A
Processing frames: 19%	43/225	[00:20<01:49,	1.66it/s]◊[A
Processing frames: 20%	44/225	[00:21<01:45,	1.72it/s]◊[A
Processing frames: 20%	45/225	[00:21<01:44,	1.72it/s]◊[A
Processing frames: 20%	46/225	[00:22<01:44,	1.71it/s]◊[A
Processing frames: 21%	47/225	[00:22<01:47,	1.66it/s]◊[A
Processing frames: 21%	48/225	[00:23<01:49,	1.61it/s]◊[A
Processing frames: 22%	49/225	[00:24<01:52,	1.56it/s]◊[A
Processing frames: 22%	50/225	[00:24<01:55,	1.52it/s]◊[A
Processing frames: 23%	51/225	[00:25<01:58,	1.47it/s]◊[A
Processing frames: 23%	52/225	[00:26<02:01,	1.43it/s]◊[A
Processing frames: 24%	53/225	[00:26<01:32,	1.86it/s]◊[A
Processing frames: 24%	54/225	[00:26<01:12,	2.34it/s]◊[A
Processing frames: 24%	55/225	[00:26<01:00,	2.80it/s]◊[A
Processing frames: 25%	56/225	[00:27<00:52,	3.21it/s]◊[A
Processing frames: 25%	57/225	[00:27<00:49,	3.38it/s]◊[A
Processing frames: 26%	58/225	[00:27<00:49,	3.39it/s]◊[A
Processing frames: 26%	59/225	[00:27<00:48,	3.46it/s]◊[A
Processing frames: 27%	60/225	[00:28<00:48,	3.38it/s]◊[A
Processing frames: 27%	61/225	[00:28<00:49,	3.29it/s]◊[A
Processing frames: 28%	62/225	[00:28<00:52,	3.09it/s]◊[A
Processing frames: 28%	63/225	[00:29<00:54,	2.96it/s]◊[A
Processing frames: 28%	64/225	[00:29<00:57,	2.78it/s]◊[A
Processing frames: 29%	65/225	[00:30<01:12,	2.20it/s]◊[A
Processing frames: 29%	66/225	[00:31<01:24,	1.88it/s]◊[A
Processing frames: 30%	67/225	[00:31<01:34,	1.67it/s]◊[A
Processing frames: 30%	68/225	[00:32<01:43,	1.51it/s]◊[A
Processing frames: 31%	69/225	[00:33<01:53,	1.38it/s]◊[A
Processing frames: 31%	70/225	[00:34<02:01,	1.27it/s]◊[A
Processing frames: 32%	71/225	[00:35<01:51,	1.38it/s]◊[A
Processing frames: 32%	72/225	[00:35<01:46,	1.44it/s]◊[A
Processing frames: 32%	73/225	[00:36<01:43,	1.48it/s]◊[A
Processing frames: 33%	74/225	[00:37<01:43,	1.46it/s]◊[A
Processing frames: 33%	75/225	[00:37<01:43,	1.45it/s]◊[A
Processing frames: 34%	76/225	[00:38<01:44,	1.42it/s]◊[A
Processing frames: 34%	77/225	[00:39<01:44,	1.42it/s]◊[A
Processing frames: 35%	78/225	[00:39<01:19,	1.84it/s]◊[A
Processing frames: 35%	79/225	[00:39<01:03,	2.31it/s]◊[A
Processing frames: 36%	80/225	[00:39<00:52,	2.76it/s]◊[A
Processing frames: 36%	81/225	[00:39<00:46,	3.13it/s]◊[A
Processing frames: 36%	82/225	[00:40<00:44,	3.25it/s]◊[A
Processing frames: 37%	83/225	[00:40<00:42,	3.30it/s]◊[A
Processing frames: 37%	84/225	[00:40<00:42,	3.33it/s]◊[A
Processing frames: 38%	85/225	[00:41<00:42,	3.30it/s]◊[A
Processing frames: 38%	86/225	[00:41<00:44,	3.11it/s]◊[A

Processing frames: 39%	87/225	[00:41<00:46,	2.97it/s]◊[A
Processing frames: 39%	88/225	[00:42<00:48,	2.84it/s]◊[A
Processing frames: 40%	89/225	[00:42<00:50,	2.67it/s]◊[A
Processing frames: 40%	90/225	[00:43<00:54,	2.48it/s]◊[A
Processing frames: 40%	91/225	[00:43<00:56,	2.36it/s]◊[A
Processing frames: 41%	92/225	[00:44<00:58,	2.26it/s]◊[A
Processing frames: 41%	93/225	[00:44<01:05,	2.01it/s]◊[A
Processing frames: 42%	94/225	[00:45<01:20,	1.62it/s]◊[A
Processing frames: 42%	95/225	[00:46<01:30,	1.44it/s]◊[A
Processing frames: 43%	96/225	[00:47<01:39,	1.29it/s]◊[A
Processing frames: 43%	97/225	[00:48<01:46,	1.20it/s]◊[A
Processing frames: 44%	98/225	[00:49<01:49,	1.16it/s]◊[A
Processing frames: 44%	99/225	[00:50<01:41,	1.24it/s]◊[A
Processing frames: 44%	100/225	[00:50<01:36,	1.29it/s]◊[A
Processing frames: 45%	101/225	[00:51<01:34,	1.32it/s]◊[A
Processing frames: 45%	102/225	[00:52<01:32,	1.32it/s]◊[A
Processing frames: 46%	103/225	[00:52<01:09,	1.75it/s]◊[A
Processing frames: 46%	104/225	[00:52<00:54,	2.22it/s]◊[A
Processing frames: 47%	105/225	[00:52<00:44,	2.69it/s]◊[A
Processing frames: 47%	106/225	[00:52<00:39,	2.98it/s]◊[A
Processing frames: 48%	107/225	[00:53<00:36,	3.20it/s]◊[A
Processing frames: 48%	108/225	[00:53<00:34,	3.35it/s]◊[A
Processing frames: 48%	109/225	[00:53<00:34,	3.38it/s]◊[A
Processing frames: 49%	110/225	[00:54<00:34,	3.32it/s]◊[A
Processing frames: 49%	111/225	[00:54<00:36,	3.12it/s]◊[A
Processing frames: 50%	112/225	[00:54<00:37,	2.98it/s]◊[A
Processing frames: 50%	113/225	[00:55<00:40,	2.73it/s]◊[A
Processing frames: 51%	114/225	[00:55<00:42,	2.62it/s]◊[A
Processing frames: 51%	115/225	[00:56<00:43,	2.50it/s]◊[A
Processing frames: 52%	116/225	[00:56<00:46,	2.35it/s]◊[A
Processing frames: 52%	117/225	[00:57<00:47,	2.26it/s]◊[A
Processing frames: 52%	118/225	[00:57<00:49,	2.14it/s]◊[A
Processing frames: 53%	119/225	[00:58<00:51,	2.07it/s]◊[A
Processing frames: 53%	120/225	[00:58<00:53,	1.96it/s]◊[A
Processing frames: 54%	121/225	[00:59<00:59,	1.74it/s]◊[A
Processing frames: 54%	122/225	[01:00<01:10,	1.46it/s]◊[A
Processing frames: 55%	123/225	[01:01<01:20,	1.27it/s]◊[A
Processing frames: 55%	124/225	[01:02<01:26,	1.16it/s]◊[A
Processing frames: 56%	125/225	[01:03<01:33,	1.07it/s]◊[A
Processing frames: 56%	126/225	[01:04<01:26,	1.14it/s]◊[A
Processing frames: 56%	127/225	[01:05<01:22,	1.19it/s]◊[A
Processing frames: 57%	128/225	[01:05<01:00,	1.60it/s]◊[A
Processing frames: 57%	129/225	[01:05<00:47,	2.01it/s]◊[A
Processing frames: 58%	130/225	[01:05<00:38,	2.47it/s]◊[A
Processing frames: 58%	131/225	[01:05<00:32,	2.89it/s]◊[A
Processing frames: 59%	132/225	[01:06<00:29,	3.16it/s]◊[A
Processing frames: 59%	133/225	[01:06<00:27,	3.34it/s]◊[A
Processing frames: 60%	134/225	[01:06<00:26,	3.41it/s]◊[A

Processing frames: 60%		135/225	[01:06<00:26,	3.38it/s]◊[A
Processing frames: 60%		136/225	[01:07<00:27,	3.19it/s]◊[A
Processing frames: 61%		137/225	[01:07<00:29,	2.97it/s]◊[A
Processing frames: 61%		138/225	[01:07<00:30,	2.87it/s]◊[A
Processing frames: 62%		139/225	[01:08<00:31,	2.69it/s]◊[A
Processing frames: 62%		140/225	[01:08<00:33,	2.57it/s]◊[A
Processing frames: 63%		141/225	[01:09<00:34,	2.43it/s]◊[A
Processing frames: 63%		142/225	[01:09<00:35,	2.33it/s]◊[A
Processing frames: 64%		143/225	[01:10<00:37,	2.19it/s]◊[A
Processing frames: 64%		144/225	[01:10<00:38,	2.10it/s]◊[A
Processing frames: 64%		145/225	[01:11<00:40,	1.96it/s]◊[A
Processing frames: 65%		146/225	[01:11<00:41,	1.88it/s]◊[A
Processing frames: 65%		147/225	[01:12<00:43,	1.79it/s]◊[A
Processing frames: 66%		148/225	[01:13<00:44,	1.74it/s]◊[A
Processing frames: 66%		149/225	[01:14<00:50,	1.49it/s]◊[A
Processing frames: 67%		150/225	[01:15<01:00,	1.24it/s]◊[A
Processing frames: 67%		151/225	[01:16<01:07,	1.10it/s]◊[A
Processing frames: 68%		152/225	[01:17<01:12,	1.01it/s]◊[A
Processing frames: 68%		153/225	[01:17<00:53,	1.35it/s]◊[A
Processing frames: 68%		154/225	[01:18<00:42,	1.66it/s]◊[A
Processing frames: 69%		155/225	[01:18<00:35,	1.96it/s]◊[A
Processing frames: 69%		156/225	[01:18<00:29,	2.36it/s]◊[A
Processing frames: 70%		157/225	[01:18<00:25,	2.69it/s]◊[A
Processing frames: 70%		158/225	[01:19<00:23,	2.90it/s]◊[A
Processing frames: 71%		159/225	[01:19<00:22,	2.96it/s]◊[A
Processing frames: 71%		160/225	[01:19<00:21,	3.03it/s]◊[A
Processing frames: 72%		161/225	[01:20<00:21,	2.97it/s]◊[A
Processing frames: 72%		162/225	[01:20<00:22,	2.85it/s]◊[A
Processing frames: 72%		163/225	[01:20<00:22,	2.77it/s]◊[A
Processing frames: 73%		164/225	[01:21<00:23,	2.63it/s]◊[A
Processing frames: 73%		165/225	[01:21<00:23,	2.53it/s]◊[A
Processing frames: 74%		166/225	[01:22<00:25,	2.34it/s]◊[A
Processing frames: 74%		167/225	[01:22<00:25,	2.27it/s]◊[A
Processing frames: 75%		168/225	[01:23<00:26,	2.15it/s]◊[A
Processing frames: 75%		169/225	[01:23<00:27,	2.06it/s]◊[A
Processing frames: 76%		170/225	[01:24<00:28,	1.96it/s]◊[A
Processing frames: 76%		171/225	[01:24<00:28,	1.88it/s]◊[A
Processing frames: 76%		172/225	[01:25<00:29,	1.79it/s]◊[A
Processing frames: 77%		173/225	[01:26<00:30,	1.68it/s]◊[A
Processing frames: 77%		174/225	[01:26<00:31,	1.62it/s]◊[A
Processing frames: 78%		175/225	[01:27<00:32,	1.55it/s]◊[A
Processing frames: 78%		176/225	[01:28<00:33,	1.48it/s]◊[A
Processing frames: 79%		177/225	[01:29<00:40,	1.18it/s]◊[A
Processing frames: 79%		178/225	[01:29<00:31,	1.51it/s]◊[A
Processing frames: 80%		179/225	[01:30<00:24,	1.85it/s]◊[A
Processing frames: 80%		180/225	[01:30<00:20,	2.15it/s]◊[A
Processing frames: 80%		181/225	[01:30<00:18,	2.39it/s]◊[A
Processing frames: 81%		182/225	[01:31<00:17,	2.43it/s]◊[A

Processing frames:	81%		183/225	[01:31<00:16,	2.48it/s]◊[A
Processing frames:	82%		184/225	[01:31<00:17,	2.34it/s]◊[A
Processing frames:	82%		185/225	[01:32<00:17,	2.28it/s]◊[A
Processing frames:	83%		186/225	[01:32<00:18,	2.11it/s]◊[A
Processing frames:	83%		187/225	[01:33<00:19,	1.97it/s]◊[A
Processing frames:	84%		188/225	[01:33<00:18,	2.04it/s]◊[A
Processing frames:	84%		189/225	[01:34<00:16,	2.14it/s]◊[A
Processing frames:	84%		190/225	[01:34<00:15,	2.21it/s]◊[A
Processing frames:	85%		191/225	[01:35<00:15,	2.21it/s]◊[A
Processing frames:	85%		192/225	[01:35<00:14,	2.20it/s]◊[A
Processing frames:	86%		193/225	[01:36<00:14,	2.15it/s]◊[A
Processing frames:	86%		194/225	[01:36<00:14,	2.10it/s]◊[A
Processing frames:	87%		195/225	[01:37<00:14,	2.02it/s]◊[A
Processing frames:	87%		196/225	[01:37<00:15,	1.93it/s]◊[A
Processing frames:	88%		197/225	[01:38<00:15,	1.86it/s]◊[A
Processing frames:	88%		198/225	[01:38<00:14,	1.81it/s]◊[A
Processing frames:	88%		199/225	[01:39<00:14,	1.75it/s]◊[A
Processing frames:	89%		200/225	[01:40<00:14,	1.69it/s]◊[A
Processing frames:	89%		201/225	[01:40<00:14,	1.62it/s]◊[A
Processing frames:	90%		202/225	[01:41<00:14,	1.56it/s]◊[A
Processing frames:	90%		203/225	[01:41<00:10,	2.04it/s]◊[A
Processing frames:	91%		204/225	[01:41<00:08,	2.49it/s]◊[A
Processing frames:	91%		205/225	[01:42<00:06,	2.98it/s]◊[A
Processing frames:	92%		206/225	[01:42<00:05,	3.40it/s]◊[A
Processing frames:	92%		207/225	[01:42<00:04,	3.60it/s]◊[A
Processing frames:	92%		208/225	[01:42<00:04,	3.76it/s]◊[A
Processing frames:	93%		209/225	[01:43<00:04,	3.79it/s]◊[A
Processing frames:	93%		210/225	[01:43<00:04,	3.71it/s]◊[A
Processing frames:	94%		211/225	[01:43<00:04,	3.20it/s]◊[A
Processing frames:	94%		212/225	[01:44<00:04,	2.66it/s]◊[A
Processing frames:	95%		213/225	[01:44<00:05,	2.36it/s]◊[A
Processing frames:	95%		214/225	[01:45<00:05,	2.17it/s]◊[A
Processing frames:	96%		215/225	[01:45<00:05,	1.96it/s]◊[A
Processing frames:	96%		216/225	[01:46<00:05,	1.76it/s]◊[A
Processing frames:	96%		217/225	[01:47<00:04,	1.67it/s]◊[A
Processing frames:	97%		218/225	[01:48<00:04,	1.56it/s]◊[A
Processing frames:	97%		219/225	[01:48<00:03,	1.52it/s]◊[A
Processing frames:	98%		220/225	[01:49<00:03,	1.60it/s]◊[A
Processing frames:	98%		221/225	[01:49<00:02,	1.68it/s]◊[A
Processing frames:	99%		222/225	[01:50<00:01,	1.69it/s]◊[A
Processing frames:	99%		223/225	[01:50<00:01,	1.72it/s]◊[A
Processing frames:	100%		224/225	[01:51<00:00,	1.66it/s]◊[A
Processing frames:	100%		225/225	[01:52<00:00,	1.63it/s]◊[A
Processing videos:	72%		89/124	[1:12:42<28:36,	49.05s/it]

✓ Processed: 225 frames, 202 with pose detected

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features

📊 Feature shape: (202, 134)

📈 Data summary - Arousal: [11.000, 2241.000], Valence: [11.000, 2241.000]

--- Processing 90/124: 68.mp4 ---

Arousal: 68\_arousal.csv

Valence: 68\_valence.csv

📊 Arousal ratings: 1319 frames

📊 Valence ratings: 1319 frames

🎥 Video: 1320 frames, 25.0 FPS, 52.8s

📈 Using reference length: 1319 frames

Processing frames: 0%	0/132 [00:00<?, ?it/s]◊[A
Processing frames: 2%	2/132 [00:00<00:13, 9.61it/s]◊[A
Processing frames: 2%	3/132 [00:00<00:14, 9.08it/s]◊[A
Processing frames: 3%	4/132 [00:00<00:15, 8.51it/s]◊[A
Processing frames: 4%	5/132 [00:00<00:16, 7.81it/s]◊[A
Processing frames: 5%	6/132 [00:00<00:20, 6.27it/s]◊[A
Processing frames: 5%	7/132 [00:01<00:20, 6.05it/s]◊[A
Processing frames: 6%	8/132 [00:01<00:21, 5.77it/s]◊[A
Processing frames: 7%	9/132 [00:01<00:22, 5.56it/s]◊[A
Processing frames: 8%	10/132 [00:01<00:23, 5.15it/s]◊[A
Processing frames: 8%	11/132 [00:01<00:25, 4.76it/s]◊[A
Processing frames: 9%	12/132 [00:01<00:21, 5.48it/s]◊[A
Processing frames: 10%	13/132 [00:02<00:20, 5.87it/s]◊[A
Processing frames: 11%	14/132 [00:02<00:20, 5.78it/s]◊[A
Processing frames: 11%	15/132 [00:02<00:19, 5.89it/s]◊[A
Processing frames: 12%	16/132 [00:02<00:19, 5.83it/s]◊[A
Processing frames: 13%	17/132 [00:02<00:20, 5.48it/s]◊[A
Processing frames: 14%	18/132 [00:03<00:22, 5.12it/s]◊[A
Processing frames: 14%	19/132 [00:03<00:23, 4.91it/s]◊[A
Processing frames: 15%	20/132 [00:03<00:23, 4.80it/s]◊[A
Processing frames: 16%	21/132 [00:03<00:19, 5.59it/s]◊[A
Processing frames: 17%	22/132 [00:03<00:17, 6.11it/s]◊[A
Processing frames: 17%	23/132 [00:03<00:17, 6.15it/s]◊[A
Processing frames: 18%	24/132 [00:04<00:18, 5.85it/s]◊[A
Processing frames: 19%	25/132 [00:04<00:18, 5.91it/s]◊[A
Processing frames: 20%	26/132 [00:04<00:18, 5.77it/s]◊[A
Processing frames: 20%	27/132 [00:04<00:19, 5.50it/s]◊[A
Processing frames: 21%	28/132 [00:04<00:17, 5.96it/s]◊[A
Processing frames: 22%	29/132 [00:04<00:16, 6.42it/s]◊[A
Processing frames: 23%	30/132 [00:05<00:15, 6.38it/s]◊[A
Processing frames: 23%	31/132 [00:05<00:15, 6.43it/s]◊[A
Processing frames: 24%	32/132 [00:05<00:17, 5.81it/s]◊[A
Processing frames: 25%	33/132 [00:05<00:17, 5.71it/s]◊[A
Processing frames: 26%	34/132 [00:05<00:17, 5.52it/s]◊[A
Processing frames: 27%	35/132 [00:06<00:18, 5.23it/s]◊[A
Processing frames: 27%	36/132 [00:06<00:17, 5.53it/s]◊[A

Processing frames: 28%		37/132	[00:06<00:16,	5.71it/s]◊[A
Processing frames: 29%		38/132	[00:06<00:17,	5.40it/s]◊[A
Processing frames: 30%		39/132	[00:06<00:18,	5.03it/s]◊[A
Processing frames: 30%		40/132	[00:07<00:19,	4.65it/s]◊[A
Processing frames: 31%		41/132	[00:07<00:21,	4.33it/s]◊[A
Processing frames: 32%		42/132	[00:07<00:22,	3.95it/s]◊[A
Processing frames: 33%		43/132	[00:07<00:24,	3.63it/s]◊[A
Processing frames: 33%		44/132	[00:08<00:26,	3.37it/s]◊[A
Processing frames: 34%		45/132	[00:08<00:28,	3.10it/s]◊[A
Processing frames: 35%		46/132	[00:08<00:23,	3.60it/s]◊[A
Processing frames: 36%		47/132	[00:08<00:20,	4.21it/s]◊[A
Processing frames: 36%		48/132	[00:09<00:18,	4.62it/s]◊[A
Processing frames: 37%		49/132	[00:09<00:17,	4.72it/s]◊[A
Processing frames: 38%		50/132	[00:09<00:18,	4.33it/s]◊[A
Processing frames: 39%		51/132	[00:09<00:21,	3.76it/s]◊[A
Processing frames: 39%		52/132	[00:10<00:21,	3.67it/s]◊[A
Processing frames: 40%		53/132	[00:10<00:24,	3.28it/s]◊[A
Processing frames: 41%		54/132	[00:10<00:24,	3.21it/s]◊[A
Processing frames: 42%		55/132	[00:11<00:19,	4.00it/s]◊[A
Processing frames: 42%		56/132	[00:11<00:16,	4.57it/s]◊[A
Processing frames: 43%		57/132	[00:11<00:15,	4.93it/s]◊[A
Processing frames: 44%		58/132	[00:11<00:14,	5.10it/s]◊[A
Processing frames: 45%		59/132	[00:11<00:15,	4.85it/s]◊[A
Processing frames: 45%		60/132	[00:12<00:15,	4.58it/s]◊[A
Processing frames: 46%		61/132	[00:12<00:16,	4.31it/s]◊[A
Processing frames: 47%		62/132	[00:12<00:16,	4.14it/s]◊[A
Processing frames: 48%		63/132	[00:12<00:18,	3.71it/s]◊[A
Processing frames: 48%		64/132	[00:13<00:18,	3.58it/s]◊[A
Processing frames: 49%		65/132	[00:13<00:15,	4.30it/s]◊[A
Processing frames: 50%		66/132	[00:13<00:14,	4.66it/s]◊[A
Processing frames: 51%		67/132	[00:13<00:12,	5.12it/s]◊[A
Processing frames: 52%		68/132	[00:13<00:11,	5.36it/s]◊[A
Processing frames: 52%		69/132	[00:14<00:11,	5.33it/s]◊[A
Processing frames: 53%		70/132	[00:14<00:11,	5.36it/s]◊[A
Processing frames: 54%		71/132	[00:14<00:11,	5.30it/s]◊[A
Processing frames: 55%		72/132	[00:14<00:11,	5.13it/s]◊[A
Processing frames: 55%		73/132	[00:14<00:11,	4.93it/s]◊[A
Processing frames: 56%		74/132	[00:15<00:13,	4.39it/s]◊[A
Processing frames: 57%		75/132	[00:15<00:13,	4.28it/s]◊[A
Processing frames: 58%		76/132	[00:15<00:11,	5.03it/s]◊[A
Processing frames: 58%		77/132	[00:15<00:09,	5.64it/s]◊[A
Processing frames: 59%		78/132	[00:15<00:08,	6.02it/s]◊[A
Processing frames: 60%		79/132	[00:15<00:08,	6.11it/s]◊[A
Processing frames: 61%		80/132	[00:16<00:08,	5.99it/s]◊[A
Processing frames: 61%		81/132	[00:16<00:08,	5.81it/s]◊[A
Processing frames: 62%		82/132	[00:16<00:09,	5.31it/s]◊[A
Processing frames: 63%		83/132	[00:16<00:08,	6.03it/s]◊[A
Processing frames: 64%		84/132	[00:16<00:07,	6.46it/s]◊[A

Processing frames: 64%		85/132	[00:16<00:07,	6.55it/s]◊[A
Processing frames: 65%		86/132	[00:17<00:07,	6.45it/s]◊[A
Processing frames: 66%		87/132	[00:17<00:07,	6.03it/s]◊[A
Processing frames: 67%		88/132	[00:17<00:07,	5.81it/s]◊[A
Processing frames: 67%		89/132	[00:17<00:07,	5.56it/s]◊[A
Processing frames: 68%		90/132	[00:17<00:08,	4.99it/s]◊[A
Processing frames: 69%		91/132	[00:18<00:08,	4.75it/s]◊[A
Processing frames: 70%		92/132	[00:18<00:08,	4.45it/s]◊[A
Processing frames: 70%		93/132	[00:18<00:07,	5.23it/s]◊[A
Processing frames: 71%		94/132	[00:18<00:06,	5.76it/s]◊[A
Processing frames: 72%		95/132	[00:18<00:06,	5.85it/s]◊[A
Processing frames: 73%		96/132	[00:18<00:05,	6.61it/s]◊[A
Processing frames: 73%		97/132	[00:19<00:05,	6.72it/s]◊[A
Processing frames: 74%		98/132	[00:19<00:05,	6.63it/s]◊[A
Processing frames: 75%		99/132	[00:19<00:05,	6.11it/s]◊[A
Processing frames: 76%		100/132	[00:19<00:04,	6.54it/s]◊[A
Processing frames: 77%		101/132	[00:19<00:04,	6.71it/s]◊[A
Processing frames: 77%		102/132	[00:19<00:04,	6.37it/s]◊[A
Processing frames: 78%		103/132	[00:19<00:04,	6.28it/s]◊[A
Processing frames: 79%		104/132	[00:20<00:04,	6.00it/s]◊[A
Processing frames: 80%		105/132	[00:20<00:04,	5.71it/s]◊[A
Processing frames: 80%		106/132	[00:20<00:04,	5.23it/s]◊[A
Processing frames: 81%		107/132	[00:20<00:05,	4.98it/s]◊[A
Processing frames: 82%		108/132	[00:21<00:05,	4.46it/s]◊[A
Processing frames: 83%		109/132	[00:21<00:05,	4.29it/s]◊[A
Processing frames: 83%		110/132	[00:21<00:05,	4.02it/s]◊[A
Processing frames: 84%		111/132	[00:21<00:05,	3.77it/s]◊[A
Processing frames: 85%		112/132	[00:22<00:05,	3.65it/s]◊[A
Processing frames: 86%		113/132	[00:22<00:05,	3.40it/s]◊[A
Processing frames: 86%		114/132	[00:22<00:04,	4.10it/s]◊[A
Processing frames: 87%		115/132	[00:22<00:03,	4.67it/s]◊[A
Processing frames: 88%		116/132	[00:23<00:03,	4.76it/s]◊[A
Processing frames: 89%		117/132	[00:23<00:03,	4.76it/s]◊[A
Processing frames: 89%		118/132	[00:23<00:03,	4.43it/s]◊[A
Processing frames: 90%		119/132	[00:23<00:03,	4.00it/s]◊[A
Processing frames: 91%		120/132	[00:24<00:03,	3.66it/s]◊[A
Processing frames: 92%		121/132	[00:24<00:03,	3.34it/s]◊[A
Processing frames: 92%		122/132	[00:24<00:03,	2.97it/s]◊[A
Processing frames: 93%		123/132	[00:25<00:03,	2.84it/s]◊[A
Processing frames: 94%		124/132	[00:25<00:02,	2.70it/s]◊[A
Processing frames: 95%		125/132	[00:26<00:02,	2.56it/s]◊[A
Processing frames: 95%		126/132	[00:26<00:02,	2.51it/s]◊[A
Processing frames: 96%		127/132	[00:27<00:02,	2.38it/s]◊[A
Processing frames: 97%		128/132	[00:27<00:01,	2.27it/s]◊[A
Processing frames: 98%		129/132	[00:27<00:01,	2.78it/s]◊[A
Processing frames: 98%		130/132	[00:27<00:00,	3.29it/s]◊[A
Processing frames: 99%		131/132	[00:28<00:00,	3.66it/s]◊[A
Processing frames: 100%		132/132	[00:28<00:00,	3.79it/s]◊[A

Processing videos: 73% | [██████] | 90/124 [1:13:10<24:18, 42.89s/it]

✓ Processed: 132 frames, 109 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (109, 134)  
📈 Data summary - Arousal: [11.000, 1311.000], Valence: [11.000, 1311.000]

--- Processing 91/124: 69.mp4 ---

Arousal: 69\_arousal.csv  
Valence: 69\_valence.csv  
📊 Arousal ratings: 2368 frames  
📊 Valence ratings: 2368 frames  
🎥 Video: 2369 frames, 25.0 FPS, 94.8s  
📈 Using reference length: 2368 frames

Processing frames: 0%	0/237 [00:00<?, ?it/s] ◇[A]
Processing frames: 0%	1/237 [00:00<00:29, 8.01it/s] ◇[A]
Processing frames: 1%	2/237 [00:00<00:35, 6.57it/s] ◇[A]
Processing frames: 1%	3/237 [00:00<00:42, 5.50it/s] ◇[A]
Processing frames: 2%	4/237 [00:00<00:39, 5.83it/s] ◇[A]
Processing frames: 2%	5/237 [00:00<00:42, 5.51it/s] ◇[A]
Processing frames: 3%	6/237 [00:01<00:43, 5.28it/s] ◇[A]
Processing frames: 3%	7/237 [00:01<00:43, 5.27it/s] ◇[A]
Processing frames: 3%	8/237 [00:01<00:44, 5.17it/s] ◇[A]
Processing frames: 4%	9/237 [00:01<00:45, 5.01it/s] ◇[A]
Processing frames: 4%	10/237 [00:01<00:47, 4.75it/s] ◇[A]
Processing frames: 5%	11/237 [00:02<00:51, 4.36it/s] ◇[A]
Processing frames: 5%	12/237 [00:02<00:53, 4.21it/s] ◇[A]
Processing frames: 5%	13/237 [00:02<00:55, 4.01it/s] ◇[A]
Processing frames: 6%	14/237 [00:03<00:59, 3.78it/s] ◇[A]
Processing frames: 6%	15/237 [00:03<01:00, 3.65it/s] ◇[A]
Processing frames: 7%	16/237 [00:03<01:02, 3.51it/s] ◇[A]
Processing frames: 7%	17/237 [00:03<01:05, 3.38it/s] ◇[A]
Processing frames: 8%	18/237 [00:04<01:09, 3.13it/s] ◇[A]
Processing frames: 8%	19/237 [00:04<01:12, 3.02it/s] ◇[A]
Processing frames: 8%	20/237 [00:04<00:57, 3.76it/s] ◇[A]
Processing frames: 9%	21/237 [00:04<00:49, 4.33it/s] ◇[A]
Processing frames: 9%	22/237 [00:05<00:45, 4.73it/s] ◇[A]
Processing frames: 10%	23/237 [00:05<00:40, 5.31it/s] ◇[A]
Processing frames: 10%	24/237 [00:05<00:36, 5.86it/s] ◇[A]
Processing frames: 11%	25/237 [00:05<00:34, 6.08it/s] ◇[A]
Processing frames: 11%	26/237 [00:05<00:34, 6.12it/s] ◇[A]
Processing frames: 11%	27/237 [00:05<00:37, 5.58it/s] ◇[A]
Processing frames: 12%	28/237 [00:06<00:38, 5.44it/s] ◇[A]
Processing frames: 12%	29/237 [00:06<00:41, 5.04it/s] ◇[A]
Processing frames: 13%	30/237 [00:06<00:43, 4.78it/s] ◇[A]

Processing frames:	13%		31/237	[00:06<00:45,	4.52it/s]◊[A
Processing frames:	14%		32/237	[00:07<00:47,	4.30it/s]◊[A
Processing frames:	14%		33/237	[00:07<00:42,	4.82it/s]◊[A
Processing frames:	14%		34/237	[00:07<00:39,	5.17it/s]◊[A
Processing frames:	15%		35/237	[00:07<00:39,	5.10it/s]◊[A
Processing frames:	15%		36/237	[00:07<00:38,	5.22it/s]◊[A
Processing frames:	16%		37/237	[00:07<00:38,	5.14it/s]◊[A
Processing frames:	16%		38/237	[00:08<00:39,	5.04it/s]◊[A
Processing frames:	16%		39/237	[00:08<00:35,	5.64it/s]◊[A
Processing frames:	17%		40/237	[00:08<00:33,	5.84it/s]◊[A
Processing frames:	17%		41/237	[00:08<00:33,	5.81it/s]◊[A
Processing frames:	18%		42/237	[00:08<00:33,	5.82it/s]◊[A
Processing frames:	18%		43/237	[00:09<00:36,	5.32it/s]◊[A
Processing frames:	19%		44/237	[00:09<00:37,	5.21it/s]◊[A
Processing frames:	19%		45/237	[00:09<00:40,	4.76it/s]◊[A
Processing frames:	19%		46/237	[00:09<00:41,	4.57it/s]◊[A
Processing frames:	20%		47/237	[00:09<00:44,	4.29it/s]◊[A
Processing frames:	20%		48/237	[00:10<00:46,	4.09it/s]◊[A
Processing frames:	21%		49/237	[00:10<00:49,	3.78it/s]◊[A
Processing frames:	21%		50/237	[00:11<01:01,	3.06it/s]◊[A
Processing frames:	22%		51/237	[00:11<01:10,	2.65it/s]◊[A
Processing frames:	22%		52/237	[00:12<01:17,	2.39it/s]◊[A
Processing frames:	22%		53/237	[00:12<01:24,	2.16it/s]◊[A
Processing frames:	23%		54/237	[00:13<01:31,	2.00it/s]◊[A
Processing frames:	23%		55/237	[00:13<01:39,	1.83it/s]◊[A
Processing frames:	24%		56/237	[00:14<01:45,	1.72it/s]◊[A
Processing frames:	24%		57/237	[00:15<01:50,	1.64it/s]◊[A
Processing frames:	24%		58/237	[00:15<01:23,	2.15it/s]◊[A
Processing frames:	25%		59/237	[00:15<01:05,	2.72it/s]◊[A
Processing frames:	25%		60/237	[00:15<00:54,	3.24it/s]◊[A
Processing frames:	26%		61/237	[00:15<00:48,	3.62it/s]◊[A
Processing frames:	26%		62/237	[00:16<00:45,	3.84it/s]◊[A
Processing frames:	27%		63/237	[00:16<00:41,	4.17it/s]◊[A
Processing frames:	27%		64/237	[00:16<00:41,	4.13it/s]◊[A
Processing frames:	27%		65/237	[00:16<00:42,	4.05it/s]◊[A
Processing frames:	28%		66/237	[00:17<00:43,	3.93it/s]◊[A
Processing frames:	28%		67/237	[00:17<00:44,	3.85it/s]◊[A
Processing frames:	29%		68/237	[00:17<00:45,	3.74it/s]◊[A
Processing frames:	29%		69/237	[00:17<00:47,	3.55it/s]◊[A
Processing frames:	30%		70/237	[00:18<00:49,	3.35it/s]◊[A
Processing frames:	30%		71/237	[00:18<00:50,	3.26it/s]◊[A
Processing frames:	30%		72/237	[00:18<00:52,	3.15it/s]◊[A
Processing frames:	31%		73/237	[00:19<00:54,	3.00it/s]◊[A
Processing frames:	31%		74/237	[00:19<00:58,	2.80it/s]◊[A
Processing frames:	32%		75/237	[00:20<01:00,	2.69it/s]◊[A
Processing frames:	32%		76/237	[00:20<01:02,	2.57it/s]◊[A
Processing frames:	32%		77/237	[00:20<01:05,	2.46it/s]◊[A
Processing frames:	33%		78/237	[00:21<01:06,	2.39it/s]◊[A

Processing frames: 33%	79/237	[00:21<00:53,	2.97it/s]◊[A
Processing frames: 34%	80/237	[00:21<00:44,	3.54it/s]◊[A
Processing frames: 34%	81/237	[00:21<00:37,	4.14it/s]◊[A
Processing frames: 35%	82/237	[00:22<00:34,	4.44it/s]◊[A
Processing frames: 35%	83/237	[00:22<00:33,	4.65it/s]◊[A
Processing frames: 35%	84/237	[00:22<00:31,	4.82it/s]◊[A
Processing frames: 36%	85/237	[00:22<00:31,	4.87it/s]◊[A
Processing frames: 36%	86/237	[00:22<00:33,	4.56it/s]◊[A
Processing frames: 37%	87/237	[00:23<00:28,	5.31it/s]◊[A
Processing frames: 37%	88/237	[00:23<00:25,	5.84it/s]◊[A
Processing frames: 38%	89/237	[00:23<00:25,	5.88it/s]◊[A
Processing frames: 38%	90/237	[00:23<00:24,	5.91it/s]◊[A
Processing frames: 38%	91/237	[00:23<00:25,	5.80it/s]◊[A
Processing frames: 39%	92/237	[00:23<00:27,	5.32it/s]◊[A
Processing frames: 39%	93/237	[00:23<00:23,	6.12it/s]◊[A
Processing frames: 40%	94/237	[00:24<00:21,	6.54it/s]◊[A
Processing frames: 40%	95/237	[00:24<00:21,	6.56it/s]◊[A
Processing frames: 41%	96/237	[00:24<00:22,	6.16it/s]◊[A
Processing frames: 41%	97/237	[00:24<00:22,	6.10it/s]◊[A
Processing frames: 41%	98/237	[00:24<00:23,	6.00it/s]◊[A
Processing frames: 42%	99/237	[00:24<00:23,	5.86it/s]◊[A
Processing frames: 43%	101/237	[00:25<00:17,	7.64it/s]◊[A
Processing frames: 43%	102/237	[00:25<00:17,	7.69it/s]◊[A
Processing frames: 43%	103/237	[00:25<00:17,	7.47it/s]◊[A
Processing frames: 44%	104/237	[00:25<00:20,	6.38it/s]◊[A
Processing frames: 44%	105/237	[00:25<00:24,	5.42it/s]◊[A
Processing frames: 45%	106/237	[00:26<00:22,	5.92it/s]◊[A
Processing frames: 45%	107/237	[00:26<00:21,	6.06it/s]◊[A
Processing frames: 46%	108/237	[00:26<00:24,	5.30it/s]◊[A
Processing frames: 46%	109/237	[00:26<00:28,	4.42it/s]◊[A
Processing frames: 46%	110/237	[00:27<00:31,	3.98it/s]◊[A
Processing frames: 47%	111/237	[00:27<00:35,	3.52it/s]◊[A
Processing frames: 47%	112/237	[00:27<00:39,	3.17it/s]◊[A
Processing frames: 48%	113/237	[00:28<00:40,	3.10it/s]◊[A
Processing frames: 48%	114/237	[00:28<00:41,	3.00it/s]◊[A
Processing frames: 49%	115/237	[00:28<00:44,	2.75it/s]◊[A
Processing frames: 49%	116/237	[00:29<00:45,	2.67it/s]◊[A
Processing frames: 49%	117/237	[00:29<00:35,	3.37it/s]◊[A
Processing frames: 50%	118/237	[00:29<00:29,	4.00it/s]◊[A
Processing frames: 51%	120/237	[00:29<00:23,	5.05it/s]◊[A
Processing frames: 51%	121/237	[00:30<00:22,	5.10it/s]◊[A
Processing frames: 51%	122/237	[00:30<00:19,	5.77it/s]◊[A
Processing frames: 52%	123/237	[00:30<00:18,	6.10it/s]◊[A
Processing frames: 52%	124/237	[00:30<00:18,	5.95it/s]◊[A
Processing frames: 53%	125/237	[00:30<00:20,	5.59it/s]◊[A
Processing frames: 53%	126/237	[00:30<00:21,	5.22it/s]◊[A
Processing frames: 54%	127/237	[00:31<00:24,	4.52it/s]◊[A
Processing frames: 54%	128/237	[00:31<00:27,	3.94it/s]◊[A

Processing frames: 54%		129/237	[00:31<00:30,	3.50it/s]◊[A
Processing frames: 55%		130/237	[00:32<00:32,	3.27it/s]◊[A
Processing frames: 55%		131/237	[00:32<00:32,	3.24it/s]◊[A
Processing frames: 56%		132/237	[00:32<00:31,	3.38it/s]◊[A
Processing frames: 56%		133/237	[00:33<00:30,	3.43it/s]◊[A
Processing frames: 57%		134/237	[00:33<00:30,	3.37it/s]◊[A
Processing frames: 57%		135/237	[00:33<00:30,	3.33it/s]◊[A
Processing frames: 57%		136/237	[00:34<00:30,	3.29it/s]◊[A
Processing frames: 58%		137/237	[00:34<00:31,	3.18it/s]◊[A
Processing frames: 58%		138/237	[00:34<00:25,	3.89it/s]◊[A
Processing frames: 59%		139/237	[00:34<00:22,	4.37it/s]◊[A
Processing frames: 59%		140/237	[00:34<00:20,	4.77it/s]◊[A
Processing frames: 59%		141/237	[00:34<00:18,	5.12it/s]◊[A
Processing frames: 60%		142/237	[00:35<00:17,	5.30it/s]◊[A
Processing frames: 60%		143/237	[00:35<00:18,	5.11it/s]◊[A
Processing frames: 61%		144/237	[00:35<00:18,	5.06it/s]◊[A
Processing frames: 61%		145/237	[00:35<00:18,	4.93it/s]◊[A
Processing frames: 62%		146/237	[00:36<00:20,	4.50it/s]◊[A
Processing frames: 62%		147/237	[00:36<00:20,	4.39it/s]◊[A
Processing frames: 62%		148/237	[00:36<00:21,	4.11it/s]◊[A
Processing frames: 63%		149/237	[00:36<00:22,	3.97it/s]◊[A
Processing frames: 63%		150/237	[00:37<00:22,	3.85it/s]◊[A
Processing frames: 64%		151/237	[00:37<00:23,	3.69it/s]◊[A
Processing frames: 64%		152/237	[00:37<00:24,	3.49it/s]◊[A
Processing frames: 65%		153/237	[00:38<00:25,	3.29it/s]◊[A
Processing frames: 65%		154/237	[00:38<00:20,	3.99it/s]◊[A
Processing frames: 65%		155/237	[00:38<00:18,	4.55it/s]◊[A
Processing frames: 66%		157/237	[00:38<00:13,	6.15it/s]◊[A
Processing frames: 67%		158/237	[00:38<00:12,	6.22it/s]◊[A
Processing frames: 67%		159/237	[00:38<00:12,	6.33it/s]◊[A
Processing frames: 68%		160/237	[00:39<00:12,	6.11it/s]◊[A
Processing frames: 68%		161/237	[00:39<00:12,	5.99it/s]◊[A
Processing frames: 68%		162/237	[00:39<00:12,	5.83it/s]◊[A
Processing frames: 69%		163/237	[00:39<00:12,	6.12it/s]◊[A
Processing frames: 69%		164/237	[00:39<00:12,	5.81it/s]◊[A
Processing frames: 70%		165/237	[00:39<00:12,	5.99it/s]◊[A
Processing frames: 70%		166/237	[00:40<00:12,	5.82it/s]◊[A
Processing frames: 70%		167/237	[00:40<00:12,	5.61it/s]◊[A
Processing frames: 71%		168/237	[00:40<00:12,	5.35it/s]◊[A
Processing frames: 71%		169/237	[00:40<00:13,	5.07it/s]◊[A
Processing frames: 72%		170/237	[00:40<00:13,	4.96it/s]◊[A
Processing frames: 72%		171/237	[00:41<00:12,	5.44it/s]◊[A
Processing frames: 73%		172/237	[00:41<00:11,	5.86it/s]◊[A
Processing frames: 73%		173/237	[00:41<00:10,	5.84it/s]◊[A
Processing frames: 73%		174/237	[00:41<00:10,	5.92it/s]◊[A
Processing frames: 74%		175/237	[00:41<00:11,	5.31it/s]◊[A
Processing frames: 74%		176/237	[00:41<00:11,	5.15it/s]◊[A
Processing frames: 75%		177/237	[00:42<00:12,	4.99it/s]◊[A

Processing frames: 75%		178/237	[00:42<00:12,	4.63it/s]◊[A
Processing frames: 76%		179/237	[00:42<00:15,	3.69it/s]◊[A
Processing frames: 76%		180/237	[00:43<00:17,	3.23it/s]◊[A
Processing frames: 76%		181/237	[00:43<00:19,	2.86it/s]◊[A
Processing frames: 77%		182/237	[00:44<00:20,	2.66it/s]◊[A
Processing frames: 77%		183/237	[00:44<00:22,	2.43it/s]◊[A
Processing frames: 78%		184/237	[00:45<00:23,	2.24it/s]◊[A
Processing frames: 78%		185/237	[00:45<00:24,	2.14it/s]◊[A
Processing frames: 78%		186/237	[00:46<00:25,	2.04it/s]◊[A
Processing frames: 79%		187/237	[00:46<00:26,	1.92it/s]◊[A
Processing frames: 79%		188/237	[00:46<00:19,	2.49it/s]◊[A
Processing frames: 80%		189/237	[00:47<00:16,	2.91it/s]◊[A
Processing frames: 80%		190/237	[00:47<00:14,	3.34it/s]◊[A
Processing frames: 81%		191/237	[00:47<00:12,	3.58it/s]◊[A
Processing frames: 81%		192/237	[00:47<00:12,	3.48it/s]◊[A
Processing frames: 81%		193/237	[00:48<00:12,	3.65it/s]◊[A
Processing frames: 82%		194/237	[00:48<00:11,	3.86it/s]◊[A
Processing frames: 82%		195/237	[00:48<00:10,	3.92it/s]◊[A
Processing frames: 83%		196/237	[00:48<00:10,	3.76it/s]◊[A
Processing frames: 83%		197/237	[00:49<00:10,	3.78it/s]◊[A
Processing frames: 84%		198/237	[00:49<00:10,	3.63it/s]◊[A
Processing frames: 84%		199/237	[00:49<00:10,	3.54it/s]◊[A
Processing frames: 84%		200/237	[00:49<00:08,	4.29it/s]◊[A
Processing frames: 85%		201/237	[00:49<00:07,	4.97it/s]◊[A
Processing frames: 85%		202/237	[00:50<00:06,	5.43it/s]◊[A
Processing frames: 86%		203/237	[00:50<00:06,	5.64it/s]◊[A
Processing frames: 86%		204/237	[00:50<00:06,	5.09it/s]◊[A
Processing frames: 86%		205/237	[00:50<00:06,	5.09it/s]◊[A
Processing frames: 87%		206/237	[00:50<00:06,	4.98it/s]◊[A
Processing frames: 87%		207/237	[00:51<00:06,	4.81it/s]◊[A
Processing frames: 88%		208/237	[00:51<00:06,	4.68it/s]◊[A
Processing frames: 89%		210/237	[00:51<00:04,	6.31it/s]◊[A
Processing frames: 89%		211/237	[00:51<00:04,	6.27it/s]◊[A
Processing frames: 90%		212/237	[00:51<00:03,	6.27it/s]◊[A
Processing frames: 90%		213/237	[00:52<00:03,	6.30it/s]◊[A
Processing frames: 91%		214/237	[00:52<00:03,	6.61it/s]◊[A
Processing frames: 91%		215/237	[00:52<00:03,	6.71it/s]◊[A
Processing frames: 92%		216/237	[00:52<00:02,	7.04it/s]◊[A
Processing frames: 92%		217/237	[00:52<00:02,	6.89it/s]◊[A
Processing frames: 92%		218/237	[00:52<00:02,	7.13it/s]◊[A
Processing frames: 93%		219/237	[00:52<00:02,	7.15it/s]◊[A
Processing frames: 94%		221/237	[00:53<00:01,	8.77it/s]◊[A
Processing frames: 94%		222/237	[00:53<00:01,	7.52it/s]◊[A
Processing frames: 95%		223/237	[00:53<00:01,	7.22it/s]◊[A
Processing frames: 95%		224/237	[00:53<00:01,	7.55it/s]◊[A
Processing frames: 95%		225/237	[00:53<00:01,	7.42it/s]◊[A
Processing frames: 95%		226/237	[00:53<00:01,	7.12it/s]◊[A
Processing frames: 96%		227/237	[00:53<00:01,	6.87it/s]◊[A

Processing frames: 96%		228/237 [00:54<00:01, 6.47it/s]◊[A]
Processing frames: 97%		229/237 [00:54<00:01, 6.11it/s]◊[A]
Processing frames: 97%		230/237 [00:54<00:01, 5.37it/s]◊[A]
Processing frames: 97%		231/237 [00:54<00:01, 4.97it/s]◊[A]
Processing frames: 98%		232/237 [00:55<00:01, 4.78it/s]◊[A]
Processing frames: 98%		233/237 [00:55<00:00, 4.59it/s]◊[A]
Processing frames: 99%		234/237 [00:55<00:00, 4.39it/s]◊[A]
Processing frames: 99%		235/237 [00:55<00:00, 4.10it/s]◊[A]
Processing frames: 100%		236/237 [00:56<00:00, 3.95it/s]◊[A]
Processing frames: 100%		237/237 [00:56<00:00, 3.66it/s]◊[A]
Processing videos: 73%		91/124 [1:14:07<25:50, 46.98s/it]

Processed: 237 frames, 148 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (148, 134)  
 Data summary - Arousal: [1.000, 2351.000], Valence: [1.000, 2351.000]

--- Processing 92/124: 7.mp4 ---

Arousal: 7\_arousal.csv  
 Valence: 7\_valence.csv  
 Arousal ratings: 1761 frames  
 Valence ratings: 1761 frames  
 Video: 1762 frames, 25.0 FPS, 70.5s  
 Using reference length: 1761 frames

Processing frames: 0%		0/177 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/177 [00:00<00:19, 8.93it/s]◊[A]
Processing frames: 2%		3/177 [00:00<00:19, 8.77it/s]◊[A]
Processing frames: 2%		4/177 [00:00<00:21, 8.13it/s]◊[A]
Processing frames: 3%		5/177 [00:00<00:22, 7.68it/s]◊[A]
Processing frames: 3%		6/177 [00:00<00:25, 6.70it/s]◊[A]
Processing frames: 4%		7/177 [00:00<00:23, 7.22it/s]◊[A]
Processing frames: 5%		8/177 [00:01<00:22, 7.37it/s]◊[A]
Processing frames: 5%		9/177 [00:01<00:23, 7.26it/s]◊[A]
Processing frames: 6%		10/177 [00:01<00:25, 6.59it/s]◊[A]
Processing frames: 6%		11/177 [00:01<00:29, 5.66it/s]◊[A]
Processing frames: 7%		12/177 [00:01<00:33, 4.95it/s]◊[A]
Processing frames: 7%		13/177 [00:02<00:36, 4.44it/s]◊[A]
Processing frames: 8%		14/177 [00:02<00:44, 3.67it/s]◊[A]
Processing frames: 8%		15/177 [00:02<00:47, 3.42it/s]◊[A]
Processing frames: 9%		16/177 [00:03<00:51, 3.12it/s]◊[A]
Processing frames: 10%		17/177 [00:03<00:55, 2.86it/s]◊[A]
Processing frames: 10%		18/177 [00:04<00:59, 2.67it/s]◊[A]
Processing frames: 11%		19/177 [00:04<01:02, 2.54it/s]◊[A]
Processing frames: 11%		20/177 [00:05<01:05, 2.40it/s]◊[A]
Processing frames: 12%		21/177 [00:05<01:07, 2.30it/s]◊[A]

Processing frames: 12%		22/177	[00:06<01:12,	2.14it/s]◊[A
Processing frames: 13%		23/177	[00:06<01:17,	2.00it/s]◊[A
Processing frames: 14%		24/177	[00:07<01:16,	2.01it/s]◊[A
Processing frames: 14%		25/177	[00:07<01:11,	2.14it/s]◊[A
Processing frames: 15%		26/177	[00:07<01:07,	2.23it/s]◊[A
Processing frames: 15%		27/177	[00:08<01:07,	2.24it/s]◊[A
Processing frames: 16%		28/177	[00:08<01:05,	2.27it/s]◊[A
Processing frames: 16%		29/177	[00:09<01:05,	2.26it/s]◊[A
Processing frames: 17%		30/177	[00:09<01:05,	2.24it/s]◊[A
Processing frames: 18%		31/177	[00:09<00:53,	2.75it/s]◊[A
Processing frames: 18%		32/177	[00:10<00:44,	3.29it/s]◊[A
Processing frames: 19%		33/177	[00:10<00:38,	3.69it/s]◊[A
Processing frames: 19%		34/177	[00:10<00:35,	4.02it/s]◊[A
Processing frames: 20%		35/177	[00:10<00:33,	4.19it/s]◊[A
Processing frames: 20%		36/177	[00:10<00:33,	4.27it/s]◊[A
Processing frames: 21%		37/177	[00:11<00:33,	4.22it/s]◊[A
Processing frames: 21%		38/177	[00:11<00:34,	4.01it/s]◊[A
Processing frames: 22%		39/177	[00:11<00:36,	3.74it/s]◊[A
Processing frames: 23%		40/177	[00:11<00:37,	3.66it/s]◊[A
Processing frames: 23%		41/177	[00:12<00:39,	3.46it/s]◊[A
Processing frames: 24%		42/177	[00:12<00:40,	3.35it/s]◊[A
Processing frames: 24%		43/177	[00:12<00:41,	3.24it/s]◊[A
Processing frames: 25%		44/177	[00:13<00:43,	3.08it/s]◊[A
Processing frames: 25%		45/177	[00:13<00:44,	2.95it/s]◊[A
Processing frames: 26%		46/177	[00:14<00:45,	2.85it/s]◊[A
Processing frames: 27%		47/177	[00:14<00:48,	2.66it/s]◊[A
Processing frames: 27%		48/177	[00:14<00:49,	2.59it/s]◊[A
Processing frames: 28%		49/177	[00:15<00:50,	2.52it/s]◊[A
Processing frames: 28%		50/177	[00:15<00:52,	2.42it/s]◊[A
Processing frames: 29%		51/177	[00:16<00:53,	2.36it/s]◊[A
Processing frames: 29%		52/177	[00:16<00:55,	2.26it/s]◊[A
Processing frames: 30%		53/177	[00:17<01:01,	2.01it/s]◊[A
Processing frames: 31%		54/177	[00:18<01:11,	1.72it/s]◊[A
Processing frames: 31%		55/177	[00:18<01:19,	1.54it/s]◊[A
Processing frames: 32%		56/177	[00:19<01:01,	1.97it/s]◊[A
Processing frames: 32%		57/177	[00:19<00:49,	2.42it/s]◊[A
Processing frames: 33%		58/177	[00:19<00:42,	2.78it/s]◊[A
Processing frames: 33%		59/177	[00:19<00:38,	3.05it/s]◊[A
Processing frames: 34%		60/177	[00:20<00:35,	3.25it/s]◊[A
Processing frames: 34%		61/177	[00:20<00:34,	3.32it/s]◊[A
Processing frames: 35%		62/177	[00:20<00:35,	3.22it/s]◊[A
Processing frames: 36%		63/177	[00:20<00:29,	3.90it/s]◊[A
Processing frames: 36%		64/177	[00:20<00:26,	4.33it/s]◊[A
Processing frames: 37%		65/177	[00:21<00:26,	4.24it/s]◊[A
Processing frames: 37%		66/177	[00:21<00:26,	4.13it/s]◊[A
Processing frames: 38%		67/177	[00:21<00:27,	3.95it/s]◊[A
Processing frames: 38%		68/177	[00:22<00:30,	3.58it/s]◊[A
Processing frames: 39%		69/177	[00:22<00:33,	3.23it/s]◊[A

Processing frames: 40%	70/177	[00:22<00:35,	3.01it/s]◊[A
Processing frames: 40%	71/177	[00:23<00:34,	3.10it/s]◊[A
Processing frames: 41%	72/177	[00:23<00:32,	3.18it/s]◊[A
Processing frames: 41%	73/177	[00:23<00:32,	3.20it/s]◊[A
Processing frames: 42%	74/177	[00:24<00:33,	3.05it/s]◊[A
Processing frames: 42%	75/177	[00:24<00:34,	2.98it/s]◊[A
Processing frames: 43%	76/177	[00:24<00:34,	2.93it/s]◊[A
Processing frames: 44%	77/177	[00:25<00:35,	2.85it/s]◊[A
Processing frames: 44%	78/177	[00:25<00:36,	2.73it/s]◊[A
Processing frames: 45%	79/177	[00:26<00:37,	2.64it/s]◊[A
Processing frames: 45%	80/177	[00:26<00:38,	2.50it/s]◊[A
Processing frames: 46%	81/177	[00:26<00:39,	2.43it/s]◊[A
Processing frames: 46%	82/177	[00:27<00:41,	2.30it/s]◊[A
Processing frames: 47%	83/177	[00:27<00:43,	2.17it/s]◊[A
Processing frames: 47%	84/177	[00:28<00:44,	2.08it/s]◊[A
Processing frames: 48%	85/177	[00:28<00:45,	2.02it/s]◊[A
Processing frames: 49%	86/177	[00:29<00:47,	1.92it/s]◊[A
Processing frames: 49%	87/177	[00:30<00:47,	1.88it/s]◊[A
Processing frames: 50%	88/177	[00:30<00:36,	2.44it/s]◊[A
Processing frames: 50%	89/177	[00:30<00:29,	3.02it/s]◊[A
Processing frames: 51%	90/177	[00:30<00:24,	3.48it/s]◊[A
Processing frames: 51%	91/177	[00:30<00:22,	3.79it/s]◊[A
Processing frames: 52%	92/177	[00:30<00:20,	4.12it/s]◊[A
Processing frames: 53%	93/177	[00:31<00:19,	4.30it/s]◊[A
Processing frames: 53%	94/177	[00:31<00:18,	4.38it/s]◊[A
Processing frames: 54%	95/177	[00:31<00:19,	4.23it/s]◊[A
Processing frames: 54%	96/177	[00:31<00:20,	3.97it/s]◊[A
Processing frames: 55%	97/177	[00:32<00:17,	4.70it/s]◊[A
Processing frames: 55%	98/177	[00:32<00:14,	5.34it/s]◊[A
Processing frames: 56%	99/177	[00:32<00:14,	5.46it/s]◊[A
Processing frames: 56%	100/177	[00:32<00:13,	5.78it/s]◊[A
Processing frames: 57%	101/177	[00:32<00:13,	5.66it/s]◊[A
Processing frames: 58%	102/177	[00:32<00:11,	6.27it/s]◊[A
Processing frames: 58%	103/177	[00:32<00:11,	6.40it/s]◊[A
Processing frames: 59%	104/177	[00:33<00:12,	5.90it/s]◊[A
Processing frames: 59%	105/177	[00:33<00:13,	5.48it/s]◊[A
Processing frames: 60%	106/177	[00:33<00:13,	5.16it/s]◊[A
Processing frames: 60%	107/177	[00:33<00:15,	4.61it/s]◊[A
Processing frames: 61%	108/177	[00:34<00:15,	4.34it/s]◊[A
Processing frames: 62%	110/177	[00:34<00:11,	5.81it/s]◊[A
Processing frames: 63%	111/177	[00:34<00:10,	6.16it/s]◊[A
Processing frames: 63%	112/177	[00:34<00:11,	5.67it/s]◊[A
Processing frames: 64%	113/177	[00:34<00:12,	5.22it/s]◊[A
Processing frames: 64%	114/177	[00:35<00:13,	4.81it/s]◊[A
Processing frames: 65%	115/177	[00:35<00:13,	4.73it/s]◊[A
Processing frames: 66%	116/177	[00:35<00:13,	4.61it/s]◊[A
Processing frames: 66%	117/177	[00:35<00:13,	4.48it/s]◊[A
Processing frames: 67%	118/177	[00:36<00:14,	3.98it/s]◊[A

Processing frames: 67%		119/177	[00:36<00:14,	3.88it/s]◊[A
Processing frames: 68%		120/177	[00:36<00:15,	3.74it/s]◊[A
Processing frames: 68%		121/177	[00:37<00:15,	3.54it/s]◊[A
Processing frames: 69%		122/177	[00:37<00:16,	3.29it/s]◊[A
Processing frames: 69%		123/177	[00:37<00:17,	3.15it/s]◊[A
Processing frames: 70%		124/177	[00:38<00:18,	2.94it/s]◊[A
Processing frames: 71%		125/177	[00:38<00:14,	3.59it/s]◊[A
Processing frames: 71%		126/177	[00:38<00:12,	4.19it/s]◊[A
Processing frames: 72%		127/177	[00:38<00:11,	4.31it/s]◊[A
Processing frames: 72%		128/177	[00:38<00:11,	4.18it/s]◊[A
Processing frames: 73%		129/177	[00:39<00:12,	3.99it/s]◊[A
Processing frames: 73%		130/177	[00:39<00:13,	3.59it/s]◊[A
Processing frames: 74%		131/177	[00:39<00:13,	3.48it/s]◊[A
Processing frames: 75%		132/177	[00:40<00:12,	3.69it/s]◊[A
Processing frames: 75%		133/177	[00:40<00:11,	3.79it/s]◊[A
Processing frames: 76%		134/177	[00:40<00:11,	3.69it/s]◊[A
Processing frames: 76%		135/177	[00:40<00:11,	3.65it/s]◊[A
Processing frames: 77%		136/177	[00:41<00:12,	3.39it/s]◊[A
Processing frames: 77%		137/177	[00:41<00:12,	3.25it/s]◊[A
Processing frames: 78%		138/177	[00:41<00:12,	3.16it/s]◊[A
Processing frames: 79%		139/177	[00:42<00:12,	3.06it/s]◊[A
Processing frames: 79%		140/177	[00:42<00:12,	2.88it/s]◊[A
Processing frames: 80%		141/177	[00:43<00:13,	2.77it/s]◊[A
Processing frames: 80%		142/177	[00:43<00:13,	2.68it/s]◊[A
Processing frames: 81%		143/177	[00:43<00:13,	2.51it/s]◊[A
Processing frames: 81%		144/177	[00:44<00:13,	2.39it/s]◊[A
Processing frames: 82%		145/177	[00:44<00:13,	2.33it/s]◊[A
Processing frames: 82%		146/177	[00:45<00:13,	2.24it/s]◊[A
Processing frames: 83%		147/177	[00:45<00:13,	2.16it/s]◊[A
Processing frames: 84%		148/177	[00:46<00:13,	2.11it/s]◊[A
Processing frames: 84%		149/177	[00:46<00:13,	2.03it/s]◊[A
Processing frames: 85%		150/177	[00:46<00:10,	2.58it/s]◊[A
Processing frames: 85%		151/177	[00:47<00:08,	3.17it/s]◊[A
Processing frames: 86%		152/177	[00:47<00:06,	3.68it/s]◊[A
Processing frames: 86%		153/177	[00:47<00:06,	3.80it/s]◊[A
Processing frames: 87%		154/177	[00:47<00:05,	4.07it/s]◊[A
Processing frames: 88%		155/177	[00:48<00:05,	4.03it/s]◊[A
Processing frames: 88%		156/177	[00:48<00:05,	4.02it/s]◊[A
Processing frames: 89%		157/177	[00:48<00:05,	3.92it/s]◊[A
Processing frames: 89%		158/177	[00:48<00:05,	3.73it/s]◊[A
Processing frames: 90%		159/177	[00:48<00:03,	4.51it/s]◊[A
Processing frames: 90%		160/177	[00:49<00:03,	5.03it/s]◊[A
Processing frames: 91%		161/177	[00:49<00:03,	5.24it/s]◊[A
Processing frames: 92%		162/177	[00:49<00:02,	5.11it/s]◊[A
Processing frames: 92%		163/177	[00:49<00:02,	5.13it/s]◊[A
Processing frames: 93%		164/177	[00:49<00:02,	4.57it/s]◊[A
Processing frames: 93%		165/177	[00:50<00:03,	3.95it/s]◊[A
Processing frames: 94%		166/177	[00:50<00:03,	3.45it/s]◊[A

Processing frames: 94%		167/177 [00:51<00:03, 3.19it/s]◊[A]
Processing frames: 95%		168/177 [00:51<00:02, 3.67it/s]◊[A]
Processing frames: 95%		169/177 [00:51<00:01, 4.01it/s]◊[A]
Processing frames: 96%		170/177 [00:51<00:01, 4.11it/s]◊[A]
Processing frames: 97%		171/177 [00:51<00:01, 4.03it/s]◊[A]
Processing frames: 97%		172/177 [00:52<00:01, 4.08it/s]◊[A]
Processing frames: 98%		173/177 [00:52<00:01, 3.95it/s]◊[A]
Processing frames: 98%		174/177 [00:52<00:00, 3.90it/s]◊[A]
Processing frames: 99%		175/177 [00:52<00:00, 3.79it/s]◊[A]
Processing frames: 99%		176/177 [00:53<00:00, 3.59it/s]◊[A]
Processing frames: 100%		177/177 [00:53<00:00, 3.35it/s]◊[A]
Processing videos: 74%		92/124 [1:15:00<26:08, 49.01s/it]

Processed: 177 frames, 166 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (166, 134)  
 Data summary - Arousal: [1.000, 1761.000], Valence: [1.000, 1761.000]

--- Processing 93/124: 70.mp4 ---

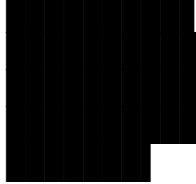
Arousal: 70\_arousal.csv  
 Valence: 70\_valence.csv  
 Arousal ratings: 1680 frames  
 Valence ratings: 1680 frames  
 Video: 1681 frames, 25.0 FPS, 67.2s  
 Using reference length: 1680 frames

Processing frames: 0%		0/168 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/168 [00:00<00:23, 7.18it/s]◊[A]
Processing frames: 2%		3/168 [00:00<00:18, 8.80it/s]◊[A]
Processing frames: 2%		4/168 [00:00<00:20, 7.99it/s]◊[A]
Processing frames: 3%		5/168 [00:00<00:25, 6.34it/s]◊[A]
Processing frames: 4%		6/168 [00:00<00:28, 5.65it/s]◊[A]
Processing frames: 4%		7/168 [00:01<00:31, 5.04it/s]◊[A]
Processing frames: 5%		8/168 [00:01<00:37, 4.30it/s]◊[A]
Processing frames: 5%		9/168 [00:01<00:40, 3.88it/s]◊[A]
Processing frames: 6%		10/168 [00:02<00:44, 3.54it/s]◊[A]
Processing frames: 7%		11/168 [00:02<00:50, 3.12it/s]◊[A]
Processing frames: 7%		12/168 [00:02<00:49, 3.13it/s]◊[A]
Processing frames: 8%		13/168 [00:03<00:49, 3.15it/s]◊[A]
Processing frames: 8%		14/168 [00:03<00:47, 3.22it/s]◊[A]
Processing frames: 9%		15/168 [00:03<00:39, 3.90it/s]◊[A]
Processing frames: 10%		16/168 [00:03<00:33, 4.49it/s]◊[A]
Processing frames: 10%		17/168 [00:03<00:31, 4.85it/s]◊[A]
Processing frames: 11%		18/168 [00:04<00:30, 4.89it/s]◊[A]
Processing frames: 11%		19/168 [00:04<00:30, 4.93it/s]◊[A]
Processing frames: 12%		20/168 [00:04<00:31, 4.63it/s]◊[A]

Processing frames: 12%		21/168	[00:04<00:32,	4.58it/s]◊[A
Processing frames: 13%		22/168	[00:04<00:28,	5.19it/s]◊[A
Processing frames: 14%		23/168	[00:05<00:25,	5.63it/s]◊[A
Processing frames: 14%		24/168	[00:05<00:25,	5.60it/s]◊[A
Processing frames: 15%		25/168	[00:05<00:25,	5.62it/s]◊[A
Processing frames: 15%		26/168	[00:05<00:25,	5.50it/s]◊[A
Processing frames: 16%		27/168	[00:05<00:27,	5.18it/s]◊[A
Processing frames: 17%		28/168	[00:06<00:27,	5.02it/s]◊[A
Processing frames: 17%		29/168	[00:06<00:24,	5.59it/s]◊[A
Processing frames: 18%		30/168	[00:06<00:24,	5.57it/s]◊[A
Processing frames: 18%		31/168	[00:06<00:24,	5.63it/s]◊[A
Processing frames: 19%		32/168	[00:06<00:24,	5.56it/s]◊[A
Processing frames: 20%		33/168	[00:06<00:24,	5.41it/s]◊[A
Processing frames: 20%		34/168	[00:07<00:25,	5.18it/s]◊[A
Processing frames: 21%		35/168	[00:07<00:27,	4.90it/s]◊[A
Processing frames: 21%		36/168	[00:07<00:28,	4.62it/s]◊[A
Processing frames: 22%		37/168	[00:07<00:30,	4.30it/s]◊[A
Processing frames: 23%		38/168	[00:08<00:31,	4.10it/s]◊[A
Processing frames: 23%		39/168	[00:08<00:33,	3.81it/s]◊[A
Processing frames: 24%		40/168	[00:08<00:29,	4.39it/s]◊[A
Processing frames: 24%		41/168	[00:08<00:25,	4.93it/s]◊[A
Processing frames: 25%		42/168	[00:08<00:24,	5.24it/s]◊[A
Processing frames: 26%		43/168	[00:09<00:23,	5.37it/s]◊[A
Processing frames: 26%		44/168	[00:09<00:23,	5.36it/s]◊[A
Processing frames: 27%		45/168	[00:09<00:21,	5.73it/s]◊[A
Processing frames: 27%		46/168	[00:09<00:21,	5.67it/s]◊[A
Processing frames: 28%		47/168	[00:09<00:21,	5.71it/s]◊[A
Processing frames: 29%		48/168	[00:09<00:21,	5.57it/s]◊[A
Processing frames: 29%		49/168	[00:10<00:22,	5.35it/s]◊[A
Processing frames: 30%		50/168	[00:10<00:24,	4.91it/s]◊[A
Processing frames: 30%		51/168	[00:10<00:25,	4.52it/s]◊[A
Processing frames: 31%		52/168	[00:10<00:26,	4.34it/s]◊[A
Processing frames: 32%		53/168	[00:11<00:25,	4.59it/s]◊[A
Processing frames: 32%		54/168	[00:11<00:22,	5.02it/s]◊[A
Processing frames: 33%		55/168	[00:11<00:21,	5.25it/s]◊[A
Processing frames: 33%		56/168	[00:11<00:22,	5.08it/s]◊[A
Processing frames: 34%		57/168	[00:11<00:22,	5.03it/s]◊[A
Processing frames: 35%		58/168	[00:12<00:22,	4.87it/s]◊[A
Processing frames: 35%		59/168	[00:12<00:23,	4.61it/s]◊[A
Processing frames: 36%		60/168	[00:12<00:24,	4.38it/s]◊[A
Processing frames: 36%		61/168	[00:13<00:31,	3.40it/s]◊[A
Processing frames: 37%		62/168	[00:13<00:35,	2.96it/s]◊[A
Processing frames: 38%		63/168	[00:13<00:39,	2.63it/s]◊[A
Processing frames: 38%		64/168	[00:14<00:43,	2.38it/s]◊[A
Processing frames: 39%		65/168	[00:14<00:46,	2.22it/s]◊[A
Processing frames: 39%		66/168	[00:15<00:49,	2.07it/s]◊[A
Processing frames: 40%		67/168	[00:16<00:51,	1.97it/s]◊[A
Processing frames: 40%		68/168	[00:16<00:52,	1.89it/s]◊[A

Processing frames: 41%	69/168	[00:17<00:55,	1.77it/s]◊[A
Processing frames: 42%	70/168	[00:17<00:55,	1.75it/s]◊[A
Processing frames: 42%	71/168	[00:18<00:52,	1.86it/s]◊[A
Processing frames: 43%	72/168	[00:18<00:39,	2.43it/s]◊[A
Processing frames: 43%	73/168	[00:18<00:32,	2.95it/s]◊[A
Processing frames: 44%	74/168	[00:18<00:27,	3.46it/s]◊[A
Processing frames: 45%	75/168	[00:19<00:23,	3.88it/s]◊[A
Processing frames: 45%	76/168	[00:19<00:22,	4.02it/s]◊[A
Processing frames: 46%	77/168	[00:19<00:23,	3.95it/s]◊[A
Processing frames: 46%	78/168	[00:19<00:22,	4.04it/s]◊[A
Processing frames: 47%	79/168	[00:19<00:22,	4.03it/s]◊[A
Processing frames: 48%	80/168	[00:20<00:22,	3.85it/s]◊[A
Processing frames: 48%	81/168	[00:20<00:22,	3.79it/s]◊[A
Processing frames: 49%	82/168	[00:20<00:23,	3.66it/s]◊[A
Processing frames: 49%	83/168	[00:21<00:24,	3.52it/s]◊[A
Processing frames: 50%	84/168	[00:21<00:25,	3.32it/s]◊[A
Processing frames: 51%	85/168	[00:21<00:26,	3.09it/s]◊[A
Processing frames: 51%	86/168	[00:21<00:21,	3.78it/s]◊[A
Processing frames: 52%	87/168	[00:22<00:18,	4.40it/s]◊[A
Processing frames: 52%	88/168	[00:22<00:16,	4.84it/s]◊[A
Processing frames: 53%	89/168	[00:22<00:15,	4.99it/s]◊[A
Processing frames: 54%	90/168	[00:22<00:15,	5.09it/s]◊[A
Processing frames: 54%	91/168	[00:22<00:15,	5.04it/s]◊[A
Processing frames: 55%	92/168	[00:23<00:16,	4.69it/s]◊[A
Processing frames: 55%	93/168	[00:23<00:17,	4.25it/s]◊[A
Processing frames: 56%	94/168	[00:23<00:19,	3.89it/s]◊[A
Processing frames: 57%	95/168	[00:23<00:19,	3.74it/s]◊[A
Processing frames: 57%	96/168	[00:24<00:20,	3.57it/s]◊[A
Processing frames: 58%	97/168	[00:24<00:21,	3.32it/s]◊[A
Processing frames: 58%	98/168	[00:24<00:21,	3.20it/s]◊[A
Processing frames: 59%	99/168	[00:25<00:22,	3.04it/s]◊[A
Processing frames: 60%	100/168	[00:25<00:24,	2.81it/s]◊[A
Processing frames: 60%	101/168	[00:26<00:24,	2.70it/s]◊[A
Processing frames: 61%	102/168	[00:26<00:26,	2.49it/s]◊[A
Processing frames: 61%	103/168	[00:27<00:26,	2.41it/s]◊[A
Processing frames: 62%	104/168	[00:27<00:27,	2.31it/s]◊[A
Processing frames: 62%	105/168	[00:28<00:33,	1.88it/s]◊[A
Processing frames: 63%	106/168	[00:29<00:38,	1.63it/s]◊[A
Processing frames: 64%	107/168	[00:30<00:41,	1.46it/s]◊[A
Processing frames: 64%	108/168	[00:30<00:44,	1.35it/s]◊[A
Processing frames: 65%	109/168	[00:31<00:46,	1.26it/s]◊[A
Processing frames: 65%	110/168	[00:32<00:44,	1.29it/s]◊[A
Processing frames: 66%	111/168	[00:32<00:32,	1.73it/s]◊[A
Processing frames: 67%	112/168	[00:32<00:24,	2.24it/s]◊[A
Processing frames: 67%	113/168	[00:32<00:19,	2.78it/s]◊[A
Processing frames: 68%	114/168	[00:33<00:16,	3.28it/s]◊[A
Processing frames: 68%	115/168	[00:33<00:14,	3.61it/s]◊[A
Processing frames: 69%	116/168	[00:33<00:13,	3.91it/s]◊[A

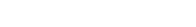
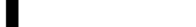
Processing frames: 70%		117/168	[00:33<00:12,	4.10it/s]◊[A
Processing frames: 70%		118/168	[00:34<00:12,	4.01it/s]◊[A
Processing frames: 71%		119/168	[00:34<00:12,	3.96it/s]◊[A
Processing frames: 71%		120/168	[00:34<00:11,	4.01it/s]◊[A
Processing frames: 72%		121/168	[00:34<00:09,	4.85it/s]◊[A
Processing frames: 73%		122/168	[00:34<00:08,	5.58it/s]◊[A
Processing frames: 73%		123/168	[00:34<00:07,	6.07it/s]◊[A
Processing frames: 74%		124/168	[00:35<00:06,	6.31it/s]◊[A
Processing frames: 74%		125/168	[00:35<00:06,	6.38it/s]◊[A
Processing frames: 75%		126/168	[00:35<00:07,	5.99it/s]◊[A
Processing frames: 76%		127/168	[00:35<00:07,	5.44it/s]◊[A
Processing frames: 76%		128/168	[00:35<00:07,	5.28it/s]◊[A
Processing frames: 77%		129/168	[00:35<00:07,	5.13it/s]◊[A
Processing frames: 77%		130/168	[00:36<00:07,	4.94it/s]◊[A
Processing frames: 78%		131/168	[00:36<00:08,	4.40it/s]◊[A
Processing frames: 79%		132/168	[00:36<00:08,	4.22it/s]◊[A
Processing frames: 79%		133/168	[00:37<00:08,	4.03it/s]◊[A
Processing frames: 80%		134/168	[00:37<00:09,	3.75it/s]◊[A
Processing frames: 80%		135/168	[00:37<00:09,	3.38it/s]◊[A
Processing frames: 81%		136/168	[00:38<00:09,	3.29it/s]◊[A
Processing frames: 82%		137/168	[00:38<00:10,	3.03it/s]◊[A
Processing frames: 82%		138/168	[00:38<00:10,	2.94it/s]◊[A
Processing frames: 83%		139/168	[00:39<00:10,	2.85it/s]◊[A
Processing frames: 83%		140/168	[00:39<00:10,	2.77it/s]◊[A
Processing frames: 84%		141/168	[00:39<00:10,	2.63it/s]◊[A
Processing frames: 85%		142/168	[00:40<00:10,	2.54it/s]◊[A
Processing frames: 85%		143/168	[00:40<00:10,	2.42it/s]◊[A
Processing frames: 86%		144/168	[00:41<00:10,	2.27it/s]◊[A
Processing frames: 86%		145/168	[00:41<00:10,	2.19it/s]◊[A
Processing frames: 87%		146/168	[00:41<00:07,	2.78it/s]◊[A
Processing frames: 88%		147/168	[00:42<00:06,	3.37it/s]◊[A
Processing frames: 88%		148/168	[00:42<00:05,	3.65it/s]◊[A
Processing frames: 89%		149/168	[00:42<00:05,	3.71it/s]◊[A
Processing frames: 89%		150/168	[00:42<00:05,	3.59it/s]◊[A
Processing frames: 90%		151/168	[00:43<00:04,	3.59it/s]◊[A
Processing frames: 90%		152/168	[00:43<00:04,	3.44it/s]◊[A
Processing frames: 91%		153/168	[00:43<00:04,	3.17it/s]◊[A
Processing frames: 92%		154/168	[00:44<00:04,	2.94it/s]◊[A
Processing frames: 92%		155/168	[00:44<00:03,	3.58it/s]◊[A
Processing frames: 93%		156/168	[00:44<00:02,	4.02it/s]◊[A
Processing frames: 93%		157/168	[00:44<00:02,	4.14it/s]◊[A
Processing frames: 94%		158/168	[00:45<00:02,	4.23it/s]◊[A
Processing frames: 95%		159/168	[00:45<00:02,	4.46it/s]◊[A
Processing frames: 95%		160/168	[00:45<00:01,	4.25it/s]◊[A
Processing frames: 96%		161/168	[00:45<00:01,	3.90it/s]◊[A
Processing frames: 96%		162/168	[00:46<00:01,	3.60it/s]◊[A
Processing frames: 97%		163/168	[00:46<00:01,	3.62it/s]◊[A
Processing frames: 98%		164/168	[00:46<00:01,	3.41it/s]◊[A

Processing frames: 98%		165/168 [00:47<00:00, 3.14it/s]◊[A]
Processing frames: 99%		166/168 [00:47<00:00, 3.02it/s]◊[A]
Processing frames: 99%		167/168 [00:47<00:00, 2.73it/s]◊[A]
Processing frames: 100%		168/168 [00:48<00:00, 2.98it/s]◊[A]
Processing videos: 75%		93/124 [1:15:49<25:13, 48.81s/it]

 Processed: 168 frames, 119 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (119, 134)  
 Data summary - Arousal: [1.000, 1671.000], Valence: [1.000, 1671.000]

--- Processing 94/124: 71.mp4 ---

Arousal: 71\_arousal.csv  
 Valence: 71\_valence.csv  
 Arousal ratings: 1499 frames  
 Valence ratings: 1499 frames  
 Video: 1500 frames, 25.0 FPS, 60.0s  
 Using reference length: 1499 frames

Processing frames: 0%		0/150 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/150 [00:00<00:21, 7.02it/s]◊[A]
Processing frames: 1%		2/150 [00:00<00:18, 8.20it/s]◊[A]
Processing frames: 2%		3/150 [00:00<00:18, 7.79it/s]◊[A]
Processing frames: 3%		4/150 [00:00<00:21, 6.83it/s]◊[A]
Processing frames: 3%		5/150 [00:00<00:24, 5.89it/s]◊[A]
Processing frames: 4%		6/150 [00:00<00:26, 5.45it/s]◊[A]
Processing frames: 5%		7/150 [00:01<00:28, 5.01it/s]◊[A]
Processing frames: 5%		8/150 [00:01<00:31, 4.49it/s]◊[A]
Processing frames: 6%		9/150 [00:01<00:32, 4.35it/s]◊[A]
Processing frames: 7%		10/150 [00:01<00:33, 4.16it/s]◊[A]
Processing frames: 7%		11/150 [00:02<00:35, 3.92it/s]◊[A]
Processing frames: 8%		12/150 [00:02<00:36, 3.75it/s]◊[A]
Processing frames: 9%		13/150 [00:02<00:38, 3.58it/s]◊[A]
Processing frames: 9%		14/150 [00:03<00:40, 3.34it/s]◊[A]
Processing frames: 10%		15/150 [00:03<00:42, 3.20it/s]◊[A]
Processing frames: 11%		16/150 [00:03<00:45, 2.93it/s]◊[A]
Processing frames: 11%		17/150 [00:04<00:47, 2.79it/s]◊[A]
Processing frames: 12%		18/150 [00:04<00:48, 2.70it/s]◊[A]
Processing frames: 13%		19/150 [00:05<00:50, 2.59it/s]◊[A]
Processing frames: 13%		20/150 [00:05<00:52, 2.47it/s]◊[A]
Processing frames: 14%		21/150 [00:06<00:54, 2.37it/s]◊[A]
Processing frames: 15%		22/150 [00:06<00:56, 2.25it/s]◊[A]
Processing frames: 15%		23/150 [00:07<00:58, 2.17it/s]◊[A]
Processing frames: 16%		24/150 [00:07<01:01, 2.06it/s]◊[A]
Processing frames: 17%		25/150 [00:08<01:04, 1.95it/s]◊[A]
Processing frames: 17%		26/150 [00:08<01:05, 1.89it/s]◊[A]

Processing frames: 18%		27/150	[00:09<01:06,	1.85it/s]◊[A
Processing frames: 19%		28/150	[00:09<00:50,	2.40it/s]◊[A
Processing frames: 19%		29/150	[00:09<00:42,	2.86it/s]◊[A
Processing frames: 20%		30/150	[00:09<00:38,	3.15it/s]◊[A
Processing frames: 21%		31/150	[00:10<00:36,	3.28it/s]◊[A
Processing frames: 21%		32/150	[00:10<00:36,	3.22it/s]◊[A
Processing frames: 22%		33/150	[00:10<00:37,	3.11it/s]◊[A
Processing frames: 23%		34/150	[00:11<00:40,	2.87it/s]◊[A
Processing frames: 23%		35/150	[00:11<00:42,	2.68it/s]◊[A
Processing frames: 24%		36/150	[00:12<00:45,	2.50it/s]◊[A
Processing frames: 25%		37/150	[00:12<00:47,	2.36it/s]◊[A
Processing frames: 25%		38/150	[00:13<00:51,	2.19it/s]◊[A
Processing frames: 26%		39/150	[00:13<00:52,	2.10it/s]◊[A
Processing frames: 27%		40/150	[00:14<00:55,	1.97it/s]◊[A
Processing frames: 27%		41/150	[00:14<00:58,	1.87it/s]◊[A
Processing frames: 28%		42/150	[00:15<00:54,	1.97it/s]◊[A
Processing frames: 29%		43/150	[00:15<00:53,	1.98it/s]◊[A
Processing frames: 29%		44/150	[00:16<00:53,	1.99it/s]◊[A
Processing frames: 30%		45/150	[00:16<00:51,	2.02it/s]◊[A
Processing frames: 31%		46/150	[00:17<00:52,	1.98it/s]◊[A
Processing frames: 31%		47/150	[00:17<00:52,	1.96it/s]◊[A
Processing frames: 32%		48/150	[00:18<00:53,	1.91it/s]◊[A
Processing frames: 33%		49/150	[00:18<00:54,	1.87it/s]◊[A
Processing frames: 33%		50/150	[00:19<00:55,	1.81it/s]◊[A
Processing frames: 34%		51/150	[00:20<00:58,	1.69it/s]◊[A
Processing frames: 35%		52/150	[00:20<00:58,	1.67it/s]◊[A
Processing frames: 35%		53/150	[00:20<00:44,	2.18it/s]◊[A
Processing frames: 36%		54/150	[00:21<00:35,	2.74it/s]◊[A
Processing frames: 37%		55/150	[00:21<00:29,	3.22it/s]◊[A
Processing frames: 37%		56/150	[00:21<00:25,	3.69it/s]◊[A
Processing frames: 38%		57/150	[00:21<00:23,	3.91it/s]◊[A
Processing frames: 39%		58/150	[00:22<00:32,	2.85it/s]◊[A
Processing frames: 39%		59/150	[00:22<00:39,	2.32it/s]◊[A
Processing frames: 40%		60/150	[00:23<00:39,	2.26it/s]◊[A
Processing frames: 41%		61/150	[00:23<00:35,	2.52it/s]◊[A
Processing frames: 41%		62/150	[00:23<00:32,	2.70it/s]◊[A
Processing frames: 42%		63/150	[00:24<00:30,	2.82it/s]◊[A
Processing frames: 43%		64/150	[00:24<00:30,	2.81it/s]◊[A
Processing frames: 43%		65/150	[00:25<00:34,	2.50it/s]◊[A
Processing frames: 44%		66/150	[00:25<00:37,	2.23it/s]◊[A
Processing frames: 45%		67/150	[00:26<00:40,	2.07it/s]◊[A
Processing frames: 45%		68/150	[00:26<00:43,	1.89it/s]◊[A
Processing frames: 46%		69/150	[00:27<00:45,	1.76it/s]◊[A
Processing frames: 47%		70/150	[00:28<00:48,	1.66it/s]◊[A
Processing frames: 47%		71/150	[00:28<00:50,	1.56it/s]◊[A
Processing frames: 48%		72/150	[00:29<00:52,	1.48it/s]◊[A
Processing frames: 49%		73/150	[00:30<00:49,	1.56it/s]◊[A
Processing frames: 49%		74/150	[00:30<00:46,	1.62it/s]◊[A

Processing frames: 50%		75/150	[00:31<00:46,	1.63it/s]◊[A
Processing frames: 51%		76/150	[00:32<00:45,	1.64it/s]◊[A
Processing frames: 51%		77/150	[00:32<00:44,	1.65it/s]◊[A
Processing frames: 52%		78/150	[00:32<00:34,	2.08it/s]◊[A
Processing frames: 53%		79/150	[00:33<00:27,	2.55it/s]◊[A
Processing frames: 53%		80/150	[00:33<00:23,	2.96it/s]◊[A
Processing frames: 54%		81/150	[00:33<00:21,	3.27it/s]◊[A
Processing frames: 55%		82/150	[00:33<00:19,	3.52it/s]◊[A
Processing frames: 55%		83/150	[00:33<00:18,	3.61it/s]◊[A
Processing frames: 56%		84/150	[00:34<00:18,	3.54it/s]◊[A
Processing frames: 57%		85/150	[00:34<00:18,	3.44it/s]◊[A
Processing frames: 57%		86/150	[00:34<00:20,	3.17it/s]◊[A
Processing frames: 58%		87/150	[00:35<00:21,	2.99it/s]◊[A
Processing frames: 59%		88/150	[00:35<00:21,	2.89it/s]◊[A
Processing frames: 59%		89/150	[00:36<00:22,	2.75it/s]◊[A
Processing frames: 60%		90/150	[00:36<00:23,	2.60it/s]◊[A
Processing frames: 61%		91/150	[00:37<00:23,	2.47it/s]◊[A
Processing frames: 61%		92/150	[00:37<00:24,	2.34it/s]◊[A
Processing frames: 62%		93/150	[00:37<00:25,	2.24it/s]◊[A
Processing frames: 63%		94/150	[00:38<00:26,	2.12it/s]◊[A
Processing frames: 63%		95/150	[00:39<00:27,	1.99it/s]◊[A
Processing frames: 64%		96/150	[00:39<00:28,	1.91it/s]◊[A
Processing frames: 65%		97/150	[00:40<00:34,	1.56it/s]◊[A
Processing frames: 65%		98/150	[00:41<00:39,	1.33it/s]◊[A
Processing frames: 66%		99/150	[00:42<00:42,	1.20it/s]◊[A
Processing frames: 67%		100/150	[00:43<00:45,	1.10it/s]◊[A
Processing frames: 67%		101/150	[00:43<00:34,	1.44it/s]◊[A
Processing frames: 68%		102/150	[00:44<00:26,	1.81it/s]◊[A
Processing frames: 69%		103/150	[00:44<00:21,	2.16it/s]◊[A
Processing frames: 69%		104/150	[00:44<00:18,	2.53it/s]◊[A
Processing frames: 70%		105/150	[00:44<00:15,	2.92it/s]◊[A
Processing frames: 71%		106/150	[00:45<00:13,	3.15it/s]◊[A
Processing frames: 71%		107/150	[00:45<00:13,	3.29it/s]◊[A
Processing frames: 72%		108/150	[00:45<00:12,	3.33it/s]◊[A
Processing frames: 73%		109/150	[00:45<00:12,	3.21it/s]◊[A
Processing frames: 73%		110/150	[00:46<00:12,	3.14it/s]◊[A
Processing frames: 74%		111/150	[00:46<00:12,	3.06it/s]◊[A
Processing frames: 75%		112/150	[00:47<00:13,	2.89it/s]◊[A
Processing frames: 75%		113/150	[00:47<00:13,	2.67it/s]◊[A
Processing frames: 76%		114/150	[00:47<00:13,	2.59it/s]◊[A
Processing frames: 77%		115/150	[00:48<00:14,	2.43it/s]◊[A
Processing frames: 77%		116/150	[00:48<00:14,	2.35it/s]◊[A
Processing frames: 78%		117/150	[00:49<00:15,	2.18it/s]◊[A
Processing frames: 79%		118/150	[00:49<00:14,	2.13it/s]◊[A
Processing frames: 79%		119/150	[00:50<00:15,	1.99it/s]◊[A
Processing frames: 80%		120/150	[00:51<00:15,	1.93it/s]◊[A
Processing frames: 81%		121/150	[00:51<00:15,	1.85it/s]◊[A
Processing frames: 81%		122/150	[00:52<00:15,	1.77it/s]◊[A

Processing frames: 82%		123/150 [00:52<00:15, 1.70it/s]◊[A
Processing frames: 83%		124/150 [00:53<00:15, 1.65it/s]◊[A
Processing frames: 83%		125/150 [00:54<00:15, 1.61it/s]◊[A
Processing frames: 84%		126/150 [00:54<00:11, 2.12it/s]◊[A
Processing frames: 85%		127/150 [00:54<00:08, 2.58it/s]◊[A
Processing frames: 85%		128/150 [00:54<00:07, 2.93it/s]◊[A
Processing frames: 86%		129/150 [00:54<00:06, 3.10it/s]◊[A
Processing frames: 87%		130/150 [00:55<00:06, 3.17it/s]◊[A
Processing frames: 87%		131/150 [00:55<00:06, 3.02it/s]◊[A
Processing frames: 88%		132/150 [00:55<00:05, 3.06it/s]◊[A
Processing frames: 89%		133/150 [00:56<00:05, 2.98it/s]◊[A
Processing frames: 89%		134/150 [00:56<00:05, 2.75it/s]◊[A
Processing frames: 90%		135/150 [00:57<00:05, 2.55it/s]◊[A
Processing frames: 91%		136/150 [00:57<00:05, 2.40it/s]◊[A
Processing frames: 91%		137/150 [00:58<00:05, 2.25it/s]◊[A
Processing frames: 92%		138/150 [00:58<00:05, 2.16it/s]◊[A
Processing frames: 93%		139/150 [00:59<00:05, 2.00it/s]◊[A
Processing frames: 93%		140/150 [00:59<00:05, 1.96it/s]◊[A
Processing frames: 94%		141/150 [01:00<00:04, 2.07it/s]◊[A
Processing frames: 95%		142/150 [01:00<00:03, 2.13it/s]◊[A
Processing frames: 95%		143/150 [01:01<00:03, 2.11it/s]◊[A
Processing frames: 96%		144/150 [01:01<00:02, 2.10it/s]◊[A
Processing frames: 97%		145/150 [01:02<00:02, 2.03it/s]◊[A
Processing frames: 97%		146/150 [01:02<00:01, 2.02it/s]◊[A
Processing frames: 98%		147/150 [01:03<00:01, 1.95it/s]◊[A
Processing frames: 99%		148/150 [01:03<00:01, 1.91it/s]◊[A
Processing frames: 99%		149/150 [01:04<00:00, 1.80it/s]◊[A
Processing frames: 100%		150/150 [01:05<00:00, 1.76it/s]◊[A
Processing videos: 76%		94/124 [1:16:54<26:51, 53.71s/it]

Processed: 150 frames, 145 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (145, 134)  
 Data summary - Arousal: [1.000, 1491.000], Valence: [1.000, 1491.000]

--- Processing 95/124: 72.mp4 ---

Arousal: 72\_arousal.csv  
 Valence: 72\_valence.csv  
 Arousal ratings: 2099 frames  
 Valence ratings: 2099 frames  
 Video: 2100 frames, 25.0 FPS, 84.0s  
 Using reference length: 2099 frames

Processing frames: 0%	0/210 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/210 [00:00<00:27, 7.55it/s]◊[A
Processing frames: 1%	2/210 [00:00<00:27, 7.68it/s]◊[A

Processing frames: 1%	3/210	[00:00<00:30,	6.73it/s]◊[A
Processing frames: 2%	4/210	[00:00<00:52,	3.90it/s]◊[A
Processing frames: 2%	5/210	[00:01<00:57,	3.56it/s]◊[A
Processing frames: 3%	6/210	[00:01<00:54,	3.74it/s]◊[A
Processing frames: 3%	7/210	[00:01<00:53,	3.79it/s]◊[A
Processing frames: 4%	8/210	[00:01<00:54,	3.73it/s]◊[A
Processing frames: 4%	9/210	[00:02<00:56,	3.53it/s]◊[A
Processing frames: 5%	10/210	[00:02<00:58,	3.39it/s]◊[A
Processing frames: 5%	11/210	[00:02<01:03,	3.13it/s]◊[A
Processing frames: 6%	12/210	[00:03<01:07,	2.92it/s]◊[A
Processing frames: 6%	13/210	[00:03<01:11,	2.76it/s]◊[A
Processing frames: 7%	14/210	[00:04<01:17,	2.53it/s]◊[A
Processing frames: 7%	15/210	[00:04<01:27,	2.24it/s]◊[A
Processing frames: 8%	16/210	[00:05<01:44,	1.85it/s]◊[A
Processing frames: 8%	17/210	[00:06<01:58,	1.63it/s]◊[A
Processing frames: 9%	18/210	[00:07<02:09,	1.48it/s]◊[A
Processing frames: 9%	19/210	[00:08<02:19,	1.37it/s]◊[A
Processing frames: 10%	20/210	[00:08<02:28,	1.28it/s]◊[A
Processing frames: 10%	21/210	[00:09<02:27,	1.28it/s]◊[A
Processing frames: 10%	22/210	[00:10<02:21,	1.33it/s]◊[A
Processing frames: 11%	23/210	[00:11<02:16,	1.37it/s]◊[A
Processing frames: 11%	24/210	[00:11<02:12,	1.40it/s]◊[A
Processing frames: 12%	25/210	[00:12<02:12,	1.39it/s]◊[A
Processing frames: 12%	26/210	[00:13<02:12,	1.39it/s]◊[A
Processing frames: 13%	27/210	[00:13<02:13,	1.37it/s]◊[A
Processing frames: 13%	28/210	[00:14<01:42,	1.78it/s]◊[A
Processing frames: 14%	29/210	[00:14<01:20,	2.25it/s]◊[A
Processing frames: 14%	30/210	[00:14<01:07,	2.69it/s]◊[A
Processing frames: 15%	31/210	[00:14<01:00,	2.94it/s]◊[A
Processing frames: 15%	32/210	[00:15<00:56,	3.16it/s]◊[A
Processing frames: 16%	33/210	[00:15<00:56,	3.15it/s]◊[A
Processing frames: 16%	34/210	[00:15<00:55,	3.19it/s]◊[A
Processing frames: 17%	35/210	[00:15<00:55,	3.15it/s]◊[A
Processing frames: 17%	36/210	[00:16<00:57,	3.01it/s]◊[A
Processing frames: 18%	37/210	[00:16<00:59,	2.91it/s]◊[A
Processing frames: 18%	38/210	[00:17<01:01,	2.79it/s]◊[A
Processing frames: 19%	39/210	[00:17<01:06,	2.56it/s]◊[A
Processing frames: 19%	40/210	[00:18<01:09,	2.46it/s]◊[A
Processing frames: 20%	41/210	[00:18<01:12,	2.32it/s]◊[A
Processing frames: 20%	42/210	[00:19<01:15,	2.21it/s]◊[A
Processing frames: 20%	43/210	[00:19<01:22,	2.03it/s]◊[A
Processing frames: 21%	44/210	[00:20<01:39,	1.67it/s]◊[A
Processing frames: 21%	45/210	[00:21<01:51,	1.48it/s]◊[A
Processing frames: 22%	46/210	[00:22<02:04,	1.32it/s]◊[A
Processing frames: 22%	47/210	[00:23<02:14,	1.21it/s]◊[A
Processing frames: 23%	48/210	[00:24<02:21,	1.15it/s]◊[A
Processing frames: 23%	49/210	[00:24<02:11,	1.23it/s]◊[A
Processing frames: 24%	50/210	[00:25<02:04,	1.29it/s]◊[A

Processing frames: 24%		51/210	[00:26<02:01,	1.31it/s]◊[A
Processing frames: 25%		52/210	[00:27<02:00,	1.31it/s]◊[A
Processing frames: 25%		53/210	[00:27<01:30,	1.73it/s]◊[A
Processing frames: 26%		54/210	[00:27<01:11,	2.19it/s]◊[A
Processing frames: 26%		55/210	[00:27<00:58,	2.63it/s]◊[A
Processing frames: 27%		56/210	[00:27<00:51,	2.98it/s]◊[A
Processing frames: 27%		57/210	[00:28<00:50,	3.02it/s]◊[A
Processing frames: 28%		58/210	[00:28<00:47,	3.18it/s]◊[A
Processing frames: 28%		59/210	[00:28<00:47,	3.21it/s]◊[A
Processing frames: 29%		60/210	[00:29<00:48,	3.08it/s]◊[A
Processing frames: 29%		61/210	[00:29<00:49,	2.99it/s]◊[A
Processing frames: 30%		62/210	[00:29<00:51,	2.87it/s]◊[A
Processing frames: 30%		63/210	[00:30<00:54,	2.68it/s]◊[A
Processing frames: 30%		64/210	[00:30<00:57,	2.56it/s]◊[A
Processing frames: 31%		65/210	[00:31<01:00,	2.40it/s]◊[A
Processing frames: 31%		66/210	[00:31<01:04,	2.23it/s]◊[A
Processing frames: 32%		67/210	[00:32<01:07,	2.12it/s]◊[A
Processing frames: 32%		68/210	[00:32<01:09,	2.05it/s]◊[A
Processing frames: 33%		69/210	[00:33<01:12,	1.94it/s]◊[A
Processing frames: 33%		70/210	[00:33<01:14,	1.87it/s]◊[A
Processing frames: 34%		71/210	[00:34<01:28,	1.56it/s]◊[A
Processing frames: 34%		72/210	[00:35<01:43,	1.34it/s]◊[A
Processing frames: 35%		73/210	[00:36<01:54,	1.20it/s]◊[A
Processing frames: 35%		74/210	[00:37<02:03,	1.10it/s]◊[A
Processing frames: 36%		75/210	[00:38<02:07,	1.06it/s]◊[A
Processing frames: 36%		76/210	[00:39<01:58,	1.13it/s]◊[A
Processing frames: 37%		77/210	[00:40<01:52,	1.18it/s]◊[A
Processing frames: 37%		78/210	[00:40<01:24,	1.56it/s]◊[A
Processing frames: 38%		79/210	[00:40<01:07,	1.95it/s]◊[A
Processing frames: 38%		80/210	[00:41<00:55,	2.36it/s]◊[A
Processing frames: 39%		81/210	[00:41<00:47,	2.69it/s]◊[A
Processing frames: 39%		82/210	[00:41<00:43,	2.94it/s]◊[A
Processing frames: 40%		83/210	[00:41<00:42,	3.00it/s]◊[A
Processing frames: 40%		84/210	[00:42<00:43,	2.91it/s]◊[A
Processing frames: 40%		85/210	[00:42<00:42,	2.91it/s]◊[A
Processing frames: 41%		86/210	[00:42<00:44,	2.80it/s]◊[A
Processing frames: 41%		87/210	[00:43<00:45,	2.70it/s]◊[A
Processing frames: 42%		88/210	[00:43<00:47,	2.58it/s]◊[A
Processing frames: 42%		89/210	[00:44<00:50,	2.41it/s]◊[A
Processing frames: 43%		90/210	[00:44<00:51,	2.33it/s]◊[A
Processing frames: 43%		91/210	[00:45<00:54,	2.19it/s]◊[A
Processing frames: 44%		92/210	[00:45<00:58,	2.03it/s]◊[A
Processing frames: 44%		93/210	[00:46<01:01,	1.89it/s]◊[A
Processing frames: 45%		94/210	[00:47<01:02,	1.84it/s]◊[A
Processing frames: 45%		95/210	[00:47<01:05,	1.76it/s]◊[A
Processing frames: 46%		96/210	[00:48<01:07,	1.69it/s]◊[A
Processing frames: 46%		97/210	[00:48<01:11,	1.59it/s]◊[A
Processing frames: 47%		98/210	[00:50<01:24,	1.33it/s]◊[A

Processing frames: 47%	99/210	[00:51<01:33,	1.18it/s]◊[A
Processing frames: 48%	100/210	[00:52<01:40,	1.09it/s]◊[A
Processing frames: 48%	101/210	[00:53<01:45,	1.03it/s]◊[A
Processing frames: 49%	102/210	[00:54<01:37,	1.10it/s]◊[A
Processing frames: 49%	103/210	[00:54<01:13,	1.46it/s]◊[A
Processing frames: 50%	104/210	[00:54<00:56,	1.89it/s]◊[A
Processing frames: 50%	105/210	[00:54<00:44,	2.34it/s]◊[A
Processing frames: 50%	106/210	[00:54<00:38,	2.72it/s]◊[A
Processing frames: 51%	107/210	[00:55<00:33,	3.04it/s]◊[A
Processing frames: 51%	108/210	[00:55<00:31,	3.25it/s]◊[A
Processing frames: 52%	109/210	[00:55<00:30,	3.34it/s]◊[A
Processing frames: 52%	110/210	[00:55<00:30,	3.23it/s]◊[A
Processing frames: 53%	111/210	[00:56<00:31,	3.17it/s]◊[A
Processing frames: 53%	112/210	[00:56<00:33,	2.94it/s]◊[A
Processing frames: 54%	113/210	[00:57<00:34,	2.79it/s]◊[A
Processing frames: 54%	114/210	[00:57<00:35,	2.68it/s]◊[A
Processing frames: 55%	115/210	[00:57<00:37,	2.53it/s]◊[A
Processing frames: 55%	116/210	[00:58<00:39,	2.40it/s]◊[A
Processing frames: 56%	117/210	[00:58<00:40,	2.31it/s]◊[A
Processing frames: 56%	118/210	[00:59<00:42,	2.16it/s]◊[A
Processing frames: 57%	119/210	[00:59<00:44,	2.06it/s]◊[A
Processing frames: 57%	120/210	[01:00<00:46,	1.93it/s]◊[A
Processing frames: 58%	121/210	[01:01<00:49,	1.80it/s]◊[A
Processing frames: 58%	122/210	[01:01<00:50,	1.74it/s]◊[A
Processing frames: 59%	123/210	[01:02<00:53,	1.64it/s]◊[A
Processing frames: 59%	124/210	[01:03<00:54,	1.59it/s]◊[A
Processing frames: 60%	125/210	[01:04<01:06,	1.28it/s]◊[A
Processing frames: 60%	126/210	[01:05<01:14,	1.13it/s]◊[A
Processing frames: 60%	127/210	[01:06<01:21,	1.02it/s]◊[A
Processing frames: 61%	128/210	[01:06<01:00,	1.36it/s]◊[A
Processing frames: 61%	129/210	[01:06<00:47,	1.71it/s]◊[A
Processing frames: 62%	130/210	[01:07<00:39,	2.04it/s]◊[A
Processing frames: 62%	131/210	[01:07<00:34,	2.27it/s]◊[A
Processing frames: 63%	132/210	[01:07<00:31,	2.45it/s]◊[A
Processing frames: 63%	133/210	[01:08<00:30,	2.54it/s]◊[A
Processing frames: 64%	134/210	[01:08<00:28,	2.71it/s]◊[A
Processing frames: 64%	135/210	[01:08<00:26,	2.83it/s]◊[A
Processing frames: 65%	136/210	[01:09<00:25,	2.86it/s]◊[A
Processing frames: 65%	137/210	[01:09<00:26,	2.79it/s]◊[A
Processing frames: 66%	138/210	[01:10<00:27,	2.65it/s]◊[A
Processing frames: 66%	139/210	[01:10<00:27,	2.57it/s]◊[A
Processing frames: 67%	140/210	[01:10<00:28,	2.44it/s]◊[A
Processing frames: 67%	141/210	[01:11<00:29,	2.35it/s]◊[A
Processing frames: 68%	142/210	[01:11<00:30,	2.23it/s]◊[A
Processing frames: 68%	143/210	[01:12<00:31,	2.16it/s]◊[A
Processing frames: 69%	144/210	[01:12<00:31,	2.06it/s]◊[A
Processing frames: 69%	145/210	[01:13<00:33,	1.97it/s]◊[A
Processing frames: 70%	146/210	[01:14<00:34,	1.86it/s]◊[A

Processing frames: 70%		147/210	[01:14<00:36,	1.75it/s]◊[A
Processing frames: 70%		148/210	[01:15<00:36,	1.68it/s]◊[A
Processing frames: 71%		149/210	[01:16<00:38,	1.60it/s]◊[A
Processing frames: 71%		150/210	[01:16<00:38,	1.57it/s]◊[A
Processing frames: 72%		151/210	[01:17<00:38,	1.52it/s]◊[A
Processing frames: 72%		152/210	[01:18<00:38,	1.49it/s]◊[A
Processing frames: 73%		153/210	[01:18<00:29,	1.91it/s]◊[A
Processing frames: 73%		154/210	[01:18<00:23,	2.36it/s]◊[A
Processing frames: 74%		155/210	[01:18<00:21,	2.55it/s]◊[A
Processing frames: 74%		156/210	[01:19<00:20,	2.69it/s]◊[A
Processing frames: 75%		157/210	[01:19<00:19,	2.78it/s]◊[A
Processing frames: 75%		158/210	[01:19<00:19,	2.73it/s]◊[A
Processing frames: 76%		159/210	[01:20<00:19,	2.60it/s]◊[A
Processing frames: 76%		160/210	[01:20<00:19,	2.52it/s]◊[A
Processing frames: 77%		161/210	[01:21<00:20,	2.38it/s]◊[A
Processing frames: 77%		162/210	[01:21<00:21,	2.28it/s]◊[A
Processing frames: 78%		163/210	[01:22<00:21,	2.18it/s]◊[A
Processing frames: 78%		164/210	[01:22<00:23,	1.98it/s]◊[A
Processing frames: 79%		165/210	[01:23<00:24,	1.86it/s]◊[A
Processing frames: 79%		166/210	[01:23<00:23,	1.86it/s]◊[A
Processing frames: 80%		167/210	[01:24<00:22,	1.95it/s]◊[A
Processing frames: 80%		168/210	[01:24<00:21,	2.00it/s]◊[A
Processing frames: 80%		169/210	[01:25<00:20,	2.00it/s]◊[A
Processing frames: 81%		170/210	[01:25<00:20,	1.95it/s]◊[A
Processing frames: 81%		171/210	[01:26<00:20,	1.92it/s]◊[A
Processing frames: 82%		172/210	[01:27<00:20,	1.82it/s]◊[A
Processing frames: 82%		173/210	[01:27<00:20,	1.79it/s]◊[A
Processing frames: 83%		174/210	[01:28<00:20,	1.74it/s]◊[A
Processing frames: 83%		175/210	[01:28<00:20,	1.68it/s]◊[A
Processing frames: 84%		176/210	[01:29<00:20,	1.64it/s]◊[A
Processing frames: 84%		177/210	[01:30<00:20,	1.58it/s]◊[A
Processing frames: 85%		178/210	[01:30<00:15,	2.06it/s]◊[A
Processing frames: 85%		179/210	[01:30<00:12,	2.57it/s]◊[A
Processing frames: 86%		180/210	[01:30<00:09,	3.03it/s]◊[A
Processing frames: 86%		181/210	[01:31<00:09,	3.21it/s]◊[A
Processing frames: 87%		182/210	[01:31<00:08,	3.50it/s]◊[A
Processing frames: 87%		183/210	[01:31<00:07,	3.59it/s]◊[A
Processing frames: 88%		184/210	[01:31<00:07,	3.62it/s]◊[A
Processing frames: 88%		185/210	[01:32<00:07,	3.49it/s]◊[A
Processing frames: 89%		186/210	[01:32<00:07,	3.29it/s]◊[A
Processing frames: 89%		187/210	[01:32<00:07,	3.17it/s]◊[A
Processing frames: 90%		188/210	[01:33<00:07,	3.00it/s]◊[A
Processing frames: 90%		189/210	[01:33<00:07,	2.88it/s]◊[A
Processing frames: 90%		190/210	[01:34<00:08,	2.37it/s]◊[A
Processing frames: 91%		191/210	[01:34<00:09,	2.03it/s]◊[A
Processing frames: 91%		192/210	[01:35<00:09,	1.84it/s]◊[A
Processing frames: 92%		193/210	[01:36<00:10,	1.65it/s]◊[A
Processing frames: 92%		194/210	[01:36<00:10,	1.50it/s]◊[A

Processing frames:	93%		195/210	[01:37<00:10,	1.40it/s]◊[A
Processing frames:	93%		196/210	[01:38<00:10,	1.38it/s]◊[A
Processing frames:	94%		197/210	[01:39<00:08,	1.46it/s]◊[A
Processing frames:	94%		198/210	[01:39<00:07,	1.51it/s]◊[A
Processing frames:	95%		199/210	[01:40<00:07,	1.54it/s]◊[A
Processing frames:	95%		200/210	[01:41<00:06,	1.54it/s]◊[A
Processing frames:	96%		201/210	[01:41<00:05,	1.53it/s]◊[A
Processing frames:	96%		202/210	[01:42<00:05,	1.52it/s]◊[A
Processing frames:	97%		203/210	[01:42<00:03,	1.98it/s]◊[A
Processing frames:	97%		204/210	[01:42<00:02,	2.38it/s]◊[A
Processing frames:	98%		205/210	[01:42<00:01,	2.86it/s]◊[A
Processing frames:	98%		206/210	[01:43<00:01,	3.27it/s]◊[A
Processing frames:	99%		207/210	[01:43<00:00,	3.54it/s]◊[A
Processing frames:	99%		208/210	[01:43<00:00,	3.65it/s]◊[A
Processing frames:	100%		209/210	[01:43<00:00,	3.55it/s]◊[A
Processing frames:	100%		210/210	[01:44<00:00,	3.51it/s]◊[A
Processing videos:	77%		95/124	[1:18:38<33:18,	68.91s/it]

Processed: 210 frames, 205 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (205, 134)  
 Data summary - Arousal: [1.000, 2091.000], Valence: [1.000, 2091.000]

--- Processing 96/124: 73.mp4 ---

Arousal: 73\_arousal.csv  
 Valence: 73\_valence.csv  
 Arousal ratings: 3119 frames  
 Valence ratings: 3119 frames  
 Video: 3120 frames, 25.0 FPS, 124.8s  
 Using reference length: 3119 frames

Processing frames:	0%		0/312	[00:00<?, ?it/s]◊[A
Processing frames:	0%		1/312	[00:00<00:38, 8.03it/s]◊[A
Processing frames:	1%		2/312	[00:00<00:35, 8.76it/s]◊[A
Processing frames:	1%		3/312	[00:00<00:38, 7.99it/s]◊[A
Processing frames:	1%		4/312	[00:00<00:45, 6.84it/s]◊[A
Processing frames:	2%		5/312	[00:00<00:50, 6.08it/s]◊[A
Processing frames:	2%		6/312	[00:00<00:54, 5.66it/s]◊[A
Processing frames:	2%		7/312	[00:01<00:59, 5.10it/s]◊[A
Processing frames:	3%		8/312	[00:01<01:06, 4.59it/s]◊[A
Processing frames:	3%		9/312	[00:01<01:09, 4.37it/s]◊[A
Processing frames:	3%		10/312	[00:01<01:11, 4.24it/s]◊[A
Processing frames:	4%		11/312	[00:02<01:15, 4.01it/s]◊[A
Processing frames:	4%		12/312	[00:02<01:19, 3.78it/s]◊[A
Processing frames:	4%		13/312	[00:02<01:25, 3.51it/s]◊[A
Processing frames:	4%		14/312	[00:03<01:28, 3.36it/s]◊[A

Processing frames: 5%		15/312	[00:03<01:32,	3.21it/s]◊[A
Processing frames: 5%		16/312	[00:03<01:41,	2.92it/s]◊[A
Processing frames: 5%		17/312	[00:04<02:05,	2.34it/s]◊[A
Processing frames: 6%		18/312	[00:05<02:20,	2.10it/s]◊[A
Processing frames: 6%		19/312	[00:05<02:36,	1.87it/s]◊[A
Processing frames: 6%		20/312	[00:06<02:49,	1.73it/s]◊[A
Processing frames: 7%		21/312	[00:07<02:57,	1.64it/s]◊[A
Processing frames: 7%		22/312	[00:07<03:06,	1.56it/s]◊[A
Processing frames: 7%		23/312	[00:08<03:15,	1.48it/s]◊[A
Processing frames: 8%		24/312	[00:09<03:02,	1.58it/s]◊[A
Processing frames: 8%		25/312	[00:09<02:53,	1.66it/s]◊[A
Processing frames: 8%		26/312	[00:10<02:46,	1.71it/s]◊[A
Processing frames: 9%		27/312	[00:10<02:43,	1.74it/s]◊[A
Processing frames: 9%		28/312	[00:10<02:04,	2.28it/s]◊[A
Processing frames: 9%		29/312	[00:11<01:39,	2.86it/s]◊[A
Processing frames: 10%		30/312	[00:11<01:22,	3.40it/s]◊[A
Processing frames: 10%		31/312	[00:11<01:14,	3.77it/s]◊[A
Processing frames: 10%		32/312	[00:11<01:08,	4.10it/s]◊[A
Processing frames: 11%		33/312	[00:11<01:08,	4.07it/s]◊[A
Processing frames: 11%		34/312	[00:12<01:06,	4.20it/s]◊[A
Processing frames: 11%		35/312	[00:12<01:06,	4.17it/s]◊[A
Processing frames: 12%		36/312	[00:12<01:08,	4.02it/s]◊[A
Processing frames: 12%		37/312	[00:12<01:10,	3.88it/s]◊[A
Processing frames: 12%		38/312	[00:13<01:13,	3.75it/s]◊[A
Processing frames: 12%		39/312	[00:13<01:18,	3.49it/s]◊[A
Processing frames: 13%		40/312	[00:13<01:21,	3.34it/s]◊[A
Processing frames: 13%		41/312	[00:14<01:28,	3.05it/s]◊[A
Processing frames: 13%		42/312	[00:14<01:32,	2.91it/s]◊[A
Processing frames: 14%		43/312	[00:15<01:36,	2.80it/s]◊[A
Processing frames: 14%		44/312	[00:15<01:39,	2.70it/s]◊[A
Processing frames: 14%		45/312	[00:15<01:44,	2.54it/s]◊[A
Processing frames: 15%		46/312	[00:16<01:48,	2.46it/s]◊[A
Processing frames: 15%		47/312	[00:16<01:53,	2.34it/s]◊[A
Processing frames: 15%		48/312	[00:17<01:57,	2.25it/s]◊[A
Processing frames: 16%		49/312	[00:17<02:02,	2.15it/s]◊[A
Processing frames: 16%		50/312	[00:18<02:08,	2.04it/s]◊[A
Processing frames: 16%		51/312	[00:19<02:24,	1.80it/s]◊[A
Processing frames: 17%		52/312	[00:19<02:49,	1.53it/s]◊[A
Processing frames: 17%		53/312	[00:20<02:09,	2.00it/s]◊[A
Processing frames: 17%		54/312	[00:20<01:45,	2.44it/s]◊[A
Processing frames: 18%		55/312	[00:20<01:31,	2.79it/s]◊[A
Processing frames: 18%		56/312	[00:20<01:24,	3.02it/s]◊[A
Processing frames: 18%		57/312	[00:21<01:23,	3.05it/s]◊[A
Processing frames: 19%		58/312	[00:21<01:20,	3.17it/s]◊[A
Processing frames: 19%		59/312	[00:21<01:19,	3.17it/s]◊[A
Processing frames: 20%		60/312	[00:22<01:24,	2.98it/s]◊[A
Processing frames: 20%		61/312	[00:22<01:29,	2.81it/s]◊[A
Processing frames: 20%		62/312	[00:22<01:31,	2.74it/s]◊[A

Processing frames: 20%		63/312	[00:23<01:39,	2.51it/s]◊[A
Processing frames: 21%		64/312	[00:23<01:45,	2.35it/s]◊[A
Processing frames: 21%		65/312	[00:24<01:48,	2.27it/s]◊[A
Processing frames: 21%		66/312	[00:24<01:42,	2.39it/s]◊[A
Processing frames: 21%		67/312	[00:25<01:38,	2.48it/s]◊[A
Processing frames: 22%		68/312	[00:25<01:41,	2.40it/s]◊[A
Processing frames: 22%		69/312	[00:25<01:39,	2.43it/s]◊[A
Processing frames: 22%		70/312	[00:26<01:42,	2.37it/s]◊[A
Processing frames: 23%		71/312	[00:26<01:43,	2.33it/s]◊[A
Processing frames: 23%		72/312	[00:27<01:45,	2.28it/s]◊[A
Processing frames: 23%		73/312	[00:27<01:48,	2.20it/s]◊[A
Processing frames: 24%		74/312	[00:28<01:50,	2.16it/s]◊[A
Processing frames: 24%		75/312	[00:28<01:56,	2.03it/s]◊[A
Processing frames: 24%		76/312	[00:29<01:58,	1.99it/s]◊[A
Processing frames: 25%		77/312	[00:29<02:01,	1.93it/s]◊[A
Processing frames: 25%		78/312	[00:29<01:33,	2.51it/s]◊[A
Processing frames: 25%		79/312	[00:30<01:14,	3.14it/s]◊[A
Processing frames: 26%		80/312	[00:30<01:02,	3.73it/s]◊[A
Processing frames: 26%		81/312	[00:30<00:55,	4.17it/s]◊[A
Processing frames: 26%		82/312	[00:30<00:52,	4.34it/s]◊[A
Processing frames: 27%		83/312	[00:30<00:53,	4.27it/s]◊[A
Processing frames: 27%		84/312	[00:31<00:52,	4.36it/s]◊[A
Processing frames: 27%		85/312	[00:31<00:53,	4.28it/s]◊[A
Processing frames: 28%		86/312	[00:31<00:58,	3.88it/s]◊[A
Processing frames: 28%		87/312	[00:31<00:58,	3.82it/s]◊[A
Processing frames: 28%		88/312	[00:32<01:00,	3.71it/s]◊[A
Processing frames: 29%		89/312	[00:32<01:02,	3.54it/s]◊[A
Processing frames: 29%		90/312	[00:32<01:07,	3.30it/s]◊[A
Processing frames: 29%		91/312	[00:33<01:12,	3.05it/s]◊[A
Processing frames: 29%		92/312	[00:33<01:15,	2.93it/s]◊[A
Processing frames: 30%		93/312	[00:34<01:18,	2.77it/s]◊[A
Processing frames: 30%		94/312	[00:34<01:29,	2.45it/s]◊[A
Processing frames: 30%		95/312	[00:35<01:44,	2.08it/s]◊[A
Processing frames: 31%		96/312	[00:35<01:54,	1.89it/s]◊[A
Processing frames: 31%		97/312	[00:36<02:06,	1.70it/s]◊[A
Processing frames: 31%		98/312	[00:37<02:14,	1.59it/s]◊[A
Processing frames: 32%		99/312	[00:38<02:26,	1.45it/s]◊[A
Processing frames: 32%		100/312	[00:38<02:34,	1.37it/s]◊[A
Processing frames: 32%		101/312	[00:39<02:22,	1.48it/s]◊[A
Processing frames: 33%		102/312	[00:40<02:13,	1.58it/s]◊[A
Processing frames: 33%		103/312	[00:40<01:40,	2.07it/s]◊[A
Processing frames: 33%		104/312	[00:40<01:20,	2.59it/s]◊[A
Processing frames: 34%		105/312	[00:40<01:06,	3.11it/s]◊[A
Processing frames: 34%		106/312	[00:40<00:58,	3.54it/s]◊[A
Processing frames: 34%		107/312	[00:40<00:53,	3.85it/s]◊[A
Processing frames: 35%		108/312	[00:41<00:53,	3.81it/s]◊[A
Processing frames: 35%		109/312	[00:41<00:53,	3.79it/s]◊[A
Processing frames: 35%		110/312	[00:41<00:53,	3.76it/s]◊[A

Processing frames: 36%	111/312	[00:41<00:54,	3.70it/s]◊[A
Processing frames: 36%	112/312	[00:42<00:55,	3.58it/s]◊[A
Processing frames: 36%	113/312	[00:42<00:58,	3.38it/s]◊[A
Processing frames: 37%	114/312	[00:42<01:01,	3.25it/s]◊[A
Processing frames: 37%	115/312	[00:43<01:03,	3.09it/s]◊[A
Processing frames: 37%	116/312	[00:43<01:07,	2.90it/s]◊[A
Processing frames: 38%	117/312	[00:44<01:12,	2.69it/s]◊[A
Processing frames: 38%	118/312	[00:44<01:15,	2.57it/s]◊[A
Processing frames: 38%	119/312	[00:45<01:17,	2.48it/s]◊[A
Processing frames: 38%	120/312	[00:45<01:20,	2.39it/s]◊[A
Processing frames: 39%	121/312	[00:45<01:24,	2.27it/s]◊[A
Processing frames: 39%	122/312	[00:46<01:26,	2.21it/s]◊[A
Processing frames: 39%	123/312	[00:46<01:29,	2.12it/s]◊[A
Processing frames: 40%	124/312	[00:47<01:31,	2.06it/s]◊[A
Processing frames: 40%	125/312	[00:48<01:37,	1.92it/s]◊[A
Processing frames: 40%	126/312	[00:48<01:38,	1.88it/s]◊[A
Processing frames: 41%	127/312	[00:49<01:54,	1.62it/s]◊[A
Processing frames: 41%	128/312	[00:49<01:30,	2.04it/s]◊[A
Processing frames: 41%	129/312	[00:49<01:15,	2.42it/s]◊[A
Processing frames: 42%	130/312	[00:50<01:04,	2.82it/s]◊[A
Processing frames: 42%	131/312	[00:50<00:58,	3.12it/s]◊[A
Processing frames: 42%	132/312	[00:50<00:55,	3.22it/s]◊[A
Processing frames: 43%	133/312	[00:50<00:55,	3.21it/s]◊[A
Processing frames: 43%	134/312	[00:51<00:58,	3.06it/s]◊[A
Processing frames: 43%	135/312	[00:51<00:59,	2.96it/s]◊[A
Processing frames: 44%	136/312	[00:52<01:01,	2.84it/s]◊[A
Processing frames: 44%	137/312	[00:52<01:03,	2.74it/s]◊[A
Processing frames: 44%	138/312	[00:52<01:06,	2.61it/s]◊[A
Processing frames: 45%	139/312	[00:53<01:11,	2.42it/s]◊[A
Processing frames: 45%	140/312	[00:53<01:14,	2.30it/s]◊[A
Processing frames: 45%	141/312	[00:54<01:21,	2.09it/s]◊[A
Processing frames: 46%	142/312	[00:54<01:16,	2.24it/s]◊[A
Processing frames: 46%	143/312	[00:55<01:14,	2.26it/s]◊[A
Processing frames: 46%	144/312	[00:55<01:13,	2.29it/s]◊[A
Processing frames: 46%	145/312	[00:56<01:12,	2.29it/s]◊[A
Processing frames: 47%	146/312	[00:56<01:13,	2.26it/s]◊[A
Processing frames: 47%	147/312	[00:57<01:13,	2.24it/s]◊[A
Processing frames: 47%	148/312	[00:57<01:14,	2.19it/s]◊[A
Processing frames: 48%	149/312	[00:57<01:15,	2.15it/s]◊[A
Processing frames: 48%	150/312	[00:58<01:18,	2.08it/s]◊[A
Processing frames: 48%	151/312	[00:59<01:21,	1.97it/s]◊[A
Processing frames: 49%	152/312	[00:59<01:23,	1.91it/s]◊[A
Processing frames: 49%	153/312	[00:59<01:04,	2.48it/s]◊[A
Processing frames: 49%	154/312	[00:59<00:51,	3.08it/s]◊[A
Processing frames: 50%	155/312	[01:00<00:43,	3.64it/s]◊[A
Processing frames: 50%	156/312	[01:00<00:38,	4.10it/s]◊[A
Processing frames: 50%	157/312	[01:00<00:35,	4.38it/s]◊[A
Processing frames: 51%	158/312	[01:00<00:35,	4.40it/s]◊[A

Processing frames: 51%		159/312	[01:00<00:36,	4.21it/s]◊[A
Processing frames: 51%		160/312	[01:01<00:36,	4.18it/s]◊[A
Processing frames: 52%		161/312	[01:01<00:37,	4.01it/s]◊[A
Processing frames: 52%		162/312	[01:01<00:41,	3.64it/s]◊[A
Processing frames: 52%		163/312	[01:02<00:41,	3.57it/s]◊[A
Processing frames: 53%		164/312	[01:02<00:42,	3.45it/s]◊[A
Processing frames: 53%		165/312	[01:02<00:45,	3.26it/s]◊[A
Processing frames: 53%		166/312	[01:03<00:46,	3.12it/s]◊[A
Processing frames: 54%		167/312	[01:03<00:50,	2.89it/s]◊[A
Processing frames: 54%		168/312	[01:03<00:51,	2.77it/s]◊[A
Processing frames: 54%		169/312	[01:04<00:53,	2.70it/s]◊[A
Processing frames: 54%		170/312	[01:04<01:02,	2.28it/s]◊[A
Processing frames: 55%		171/312	[01:05<01:11,	1.97it/s]◊[A
Processing frames: 55%		172/312	[01:06<01:20,	1.73it/s]◊[A
Processing frames: 55%		173/312	[01:07<01:28,	1.57it/s]◊[A
Processing frames: 56%		174/312	[01:07<01:33,	1.48it/s]◊[A
Processing frames: 56%		175/312	[01:08<01:38,	1.39it/s]◊[A
Processing frames: 56%		176/312	[01:09<01:37,	1.40it/s]◊[A
Processing frames: 57%		177/312	[01:09<01:30,	1.50it/s]◊[A
Processing frames: 57%		178/312	[01:10<01:07,	1.97it/s]◊[A
Processing frames: 57%		179/312	[01:10<00:53,	2.49it/s]◊[A
Processing frames: 58%		180/312	[01:10<00:43,	3.02it/s]◊[A
Processing frames: 58%		181/312	[01:10<00:37,	3.49it/s]◊[A
Processing frames: 58%		182/312	[01:10<00:33,	3.85it/s]◊[A
Processing frames: 59%		183/312	[01:10<00:31,	4.05it/s]◊[A
Processing frames: 59%		184/312	[01:11<00:33,	3.82it/s]◊[A
Processing frames: 59%		185/312	[01:11<00:32,	3.85it/s]◊[A
Processing frames: 60%		186/312	[01:11<00:33,	3.72it/s]◊[A
Processing frames: 60%		187/312	[01:12<00:34,	3.64it/s]◊[A
Processing frames: 60%		188/312	[01:12<00:35,	3.46it/s]◊[A
Processing frames: 61%		189/312	[01:12<00:36,	3.35it/s]◊[A
Processing frames: 61%		190/312	[01:13<00:37,	3.22it/s]◊[A
Processing frames: 61%		191/312	[01:13<00:41,	2.95it/s]◊[A
Processing frames: 62%		192/312	[01:13<00:41,	2.88it/s]◊[A
Processing frames: 62%		193/312	[01:14<00:43,	2.76it/s]◊[A
Processing frames: 62%		194/312	[01:14<00:45,	2.60it/s]◊[A
Processing frames: 62%		195/312	[01:15<00:46,	2.51it/s]◊[A
Processing frames: 63%		196/312	[01:15<00:48,	2.40it/s]◊[A
Processing frames: 63%		197/312	[01:15<00:49,	2.33it/s]◊[A
Processing frames: 63%		198/312	[01:16<00:52,	2.17it/s]◊[A
Processing frames: 64%		199/312	[01:17<00:53,	2.13it/s]◊[A
Processing frames: 64%		200/312	[01:17<00:54,	2.05it/s]◊[A
Processing frames: 64%		201/312	[01:18<00:55,	2.00it/s]◊[A
Processing frames: 65%		202/312	[01:18<00:57,	1.92it/s]◊[A
Processing frames: 65%		203/312	[01:18<00:44,	2.47it/s]◊[A
Processing frames: 65%		204/312	[01:18<00:35,	3.06it/s]◊[A
Processing frames: 66%		205/312	[01:19<00:31,	3.39it/s]◊[A
Processing frames: 66%		206/312	[01:19<00:30,	3.46it/s]◊[A

Processing frames: 66%		207/312	[01:19<00:30,	3.39it/s]◊[A
Processing frames: 67%		208/312	[01:20<00:31,	3.31it/s]◊[A
Processing frames: 67%		209/312	[01:20<00:31,	3.24it/s]◊[A
Processing frames: 67%		210/312	[01:20<00:32,	3.14it/s]◊[A
Processing frames: 68%		211/312	[01:21<00:34,	2.96it/s]◊[A
Processing frames: 68%		212/312	[01:21<00:36,	2.74it/s]◊[A
Processing frames: 68%		213/312	[01:21<00:38,	2.58it/s]◊[A
Processing frames: 69%		214/312	[01:22<00:43,	2.27it/s]◊[A
Processing frames: 69%		215/312	[01:23<00:45,	2.14it/s]◊[A
Processing frames: 69%		216/312	[01:23<00:46,	2.06it/s]◊[A
Processing frames: 70%		217/312	[01:24<00:49,	1.93it/s]◊[A
Processing frames: 70%		218/312	[01:24<00:47,	1.98it/s]◊[A
Processing frames: 70%		219/312	[01:25<00:44,	2.10it/s]◊[A
Processing frames: 71%		220/312	[01:25<00:42,	2.15it/s]◊[A
Processing frames: 71%		221/312	[01:25<00:41,	2.21it/s]◊[A
Processing frames: 71%		222/312	[01:26<00:42,	2.10it/s]◊[A
Processing frames: 71%		223/312	[01:26<00:42,	2.11it/s]◊[A
Processing frames: 72%		224/312	[01:27<00:42,	2.08it/s]◊[A
Processing frames: 72%		225/312	[01:27<00:42,	2.05it/s]◊[A
Processing frames: 72%		226/312	[01:28<00:43,	1.99it/s]◊[A
Processing frames: 73%		227/312	[01:28<00:43,	1.96it/s]◊[A
Processing frames: 73%		228/312	[01:29<00:33,	2.52it/s]◊[A
Processing frames: 73%		229/312	[01:29<00:26,	3.08it/s]◊[A
Processing frames: 74%		230/312	[01:29<00:23,	3.54it/s]◊[A
Processing frames: 74%		231/312	[01:29<00:21,	3.78it/s]◊[A
Processing frames: 74%		232/312	[01:29<00:19,	4.05it/s]◊[A
Processing frames: 75%		233/312	[01:30<00:18,	4.20it/s]◊[A
Processing frames: 75%		234/312	[01:30<00:19,	4.10it/s]◊[A
Processing frames: 75%		235/312	[01:30<00:19,	4.04it/s]◊[A
Processing frames: 76%		236/312	[01:30<00:19,	3.91it/s]◊[A
Processing frames: 76%		237/312	[01:31<00:19,	3.76it/s]◊[A
Processing frames: 76%		238/312	[01:31<00:21,	3.50it/s]◊[A
Processing frames: 77%		239/312	[01:31<00:22,	3.26it/s]◊[A
Processing frames: 77%		240/312	[01:32<00:23,	3.02it/s]◊[A
Processing frames: 77%		241/312	[01:32<00:24,	2.90it/s]◊[A
Processing frames: 78%		242/312	[01:33<00:24,	2.81it/s]◊[A
Processing frames: 78%		243/312	[01:33<00:25,	2.73it/s]◊[A
Processing frames: 78%		244/312	[01:33<00:26,	2.59it/s]◊[A
Processing frames: 79%		245/312	[01:34<00:26,	2.51it/s]◊[A
Processing frames: 79%		246/312	[01:34<00:30,	2.18it/s]◊[A
Processing frames: 79%		247/312	[01:35<00:35,	1.84it/s]◊[A
Processing frames: 79%		248/312	[01:36<00:38,	1.66it/s]◊[A
Processing frames: 80%		249/312	[01:37<00:41,	1.51it/s]◊[A
Processing frames: 80%		250/312	[01:37<00:43,	1.43it/s]◊[A
Processing frames: 80%		251/312	[01:38<00:45,	1.34it/s]◊[A
Processing frames: 81%		252/312	[01:39<00:43,	1.37it/s]◊[A
Processing frames: 81%		253/312	[01:39<00:32,	1.82it/s]◊[A
Processing frames: 81%		254/312	[01:39<00:24,	2.34it/s]◊[A

Processing frames: 82%		255/312	[01:39<00:19,	2.88it/s]◊[A
Processing frames: 82%		256/312	[01:40<00:17,	3.20it/s]◊[A
Processing frames: 82%		257/312	[01:40<00:15,	3.59it/s]◊[A
Processing frames: 83%		258/312	[01:40<00:14,	3.85it/s]◊[A
Processing frames: 83%		259/312	[01:40<00:13,	4.00it/s]◊[A
Processing frames: 83%		260/312	[01:41<00:12,	4.00it/s]◊[A
Processing frames: 84%		261/312	[01:41<00:13,	3.82it/s]◊[A
Processing frames: 84%		262/312	[01:41<00:13,	3.72it/s]◊[A
Processing frames: 84%		263/312	[01:41<00:13,	3.59it/s]◊[A
Processing frames: 85%		264/312	[01:42<00:14,	3.25it/s]◊[A
Processing frames: 85%		265/312	[01:42<00:14,	3.14it/s]◊[A
Processing frames: 85%		266/312	[01:43<00:15,	3.02it/s]◊[A
Processing frames: 86%		267/312	[01:43<00:15,	2.88it/s]◊[A
Processing frames: 86%		268/312	[01:43<00:15,	2.78it/s]◊[A
Processing frames: 86%		269/312	[01:44<00:16,	2.67it/s]◊[A
Processing frames: 87%		270/312	[01:44<00:16,	2.54it/s]◊[A
Processing frames: 87%		271/312	[01:45<00:16,	2.45it/s]◊[A
Processing frames: 87%		272/312	[01:45<00:17,	2.28it/s]◊[A
Processing frames: 88%		273/312	[01:46<00:17,	2.22it/s]◊[A
Processing frames: 88%		274/312	[01:46<00:17,	2.14it/s]◊[A
Processing frames: 88%		275/312	[01:47<00:17,	2.09it/s]◊[A
Processing frames: 88%		276/312	[01:47<00:17,	2.01it/s]◊[A
Processing frames: 89%		277/312	[01:48<00:17,	1.96it/s]◊[A
Processing frames: 89%		278/312	[01:48<00:13,	2.54it/s]◊[A
Processing frames: 89%		279/312	[01:48<00:10,	3.13it/s]◊[A
Processing frames: 90%		280/312	[01:48<00:09,	3.55it/s]◊[A
Processing frames: 90%		281/312	[01:48<00:07,	3.96it/s]◊[A
Processing frames: 90%		282/312	[01:48<00:07,	4.28it/s]◊[A
Processing frames: 91%		283/312	[01:49<00:06,	4.47it/s]◊[A
Processing frames: 91%		284/312	[01:49<00:07,	3.98it/s]◊[A
Processing frames: 91%		285/312	[01:49<00:07,	3.63it/s]◊[A
Processing frames: 92%		286/312	[01:50<00:07,	3.40it/s]◊[A
Processing frames: 92%		287/312	[01:50<00:07,	3.15it/s]◊[A
Processing frames: 92%		288/312	[01:50<00:08,	2.82it/s]◊[A
Processing frames: 93%		289/312	[01:51<00:08,	2.63it/s]◊[A
Processing frames: 93%		290/312	[01:51<00:09,	2.43it/s]◊[A
Processing frames: 93%		291/312	[01:52<00:09,	2.30it/s]◊[A
Processing frames: 94%		292/312	[01:52<00:09,	2.17it/s]◊[A
Processing frames: 94%		293/312	[01:53<00:09,	2.03it/s]◊[A
Processing frames: 94%		294/312	[01:54<00:09,	1.89it/s]◊[A
Processing frames: 95%		295/312	[01:54<00:09,	1.77it/s]◊[A
Processing frames: 95%		296/312	[01:55<00:08,	1.91it/s]◊[A
Processing frames: 95%		297/312	[01:55<00:07,	1.96it/s]◊[A
Processing frames: 96%		298/312	[01:56<00:06,	2.01it/s]◊[A
Processing frames: 96%		299/312	[01:56<00:06,	1.99it/s]◊[A
Processing frames: 96%		300/312	[01:57<00:05,	2.00it/s]◊[A
Processing frames: 96%		301/312	[01:57<00:05,	1.97it/s]◊[A
Processing frames: 97%		302/312	[01:58<00:05,	1.94it/s]◊[A

Processing frames: 97%		303/312 [01:58<00:03,	2.50it/s]◊[A
Processing frames: 97%		304/312 [01:58<00:02,	2.97it/s]◊[A
Processing frames: 98%		305/312 [01:58<00:02,	3.46it/s]◊[A
Processing frames: 98%		306/312 [01:58<00:01,	3.90it/s]◊[A
Processing frames: 98%		307/312 [01:59<00:01,	4.16it/s]◊[A
Processing frames: 99%		308/312 [01:59<00:00,	4.30it/s]◊[A
Processing frames: 99%		309/312 [01:59<00:00,	4.22it/s]◊[A
Processing frames: 99%		310/312 [01:59<00:00,	4.14it/s]◊[A
Processing frames: 100%		311/312 [02:00<00:00,	3.99it/s]◊[A
Processing frames: 100%		312/312 [02:00<00:00,	3.70it/s]◊[A
Processing videos: 77%		96/124 [1:20:39<39:23,	84.41s/it]

Processed: 312 frames, 312 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (312, 134)  
 Data summary - Arousal: [1.000, 3111.000], Valence: [1.000, 3111.000]

--- Processing 97/124: 74.mp4 ---

Arousal: 74\_arousal.csv  
 Valence: 74\_valence.csv  
 Arousal ratings: 1799 frames  
 Valence ratings: 1799 frames  
 Video: 1800 frames, 25.0 FPS, 72.0s  
 Using reference length: 1799 frames

Processing frames: 0%		0/180 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/180 [00:00<00:20, 8.58it/s]◊[A
Processing frames: 2%		3/180 [00:00<00:21, 8.09it/s]◊[A
Processing frames: 2%		4/180 [00:00<00:23, 7.49it/s]◊[A
Processing frames: 3%		5/180 [00:00<00:25, 6.84it/s]◊[A
Processing frames: 3%		6/180 [00:00<00:30, 5.66it/s]◊[A
Processing frames: 4%		7/180 [00:01<00:33, 5.14it/s]◊[A
Processing frames: 4%		8/180 [00:01<00:37, 4.61it/s]◊[A
Processing frames: 5%		9/180 [00:01<00:38, 4.41it/s]◊[A
Processing frames: 6%		10/180 [00:01<00:41, 4.14it/s]◊[A
Processing frames: 6%		11/180 [00:02<00:44, 3.81it/s]◊[A
Processing frames: 7%		12/180 [00:02<00:46, 3.64it/s]◊[A
Processing frames: 7%		13/180 [00:02<00:49, 3.37it/s]◊[A
Processing frames: 8%		14/180 [00:03<00:54, 3.04it/s]◊[A
Processing frames: 8%		15/180 [00:03<00:56, 2.93it/s]◊[A
Processing frames: 9%		16/180 [00:04<00:59, 2.76it/s]◊[A
Processing frames: 9%		17/180 [00:04<01:14, 2.18it/s]◊[A
Processing frames: 10%		18/180 [00:05<01:24, 1.92it/s]◊[A
Processing frames: 11%		19/180 [00:06<01:33, 1.72it/s]◊[A
Processing frames: 11%		20/180 [00:06<01:41, 1.57it/s]◊[A
Processing frames: 12%		21/180 [00:07<01:46, 1.50it/s]◊[A

Processing frames: 12%		22/180	[00:08<01:52,	1.40it/s]◊[A
Processing frames: 13%		23/180	[00:09<01:50,	1.42it/s]◊[A
Processing frames: 13%		24/180	[00:09<01:42,	1.52it/s]◊[A
Processing frames: 14%		25/180	[00:10<01:38,	1.57it/s]◊[A
Processing frames: 14%		26/180	[00:10<01:36,	1.59it/s]◊[A
Processing frames: 15%		27/180	[00:11<01:34,	1.61it/s]◊[A
Processing frames: 16%		28/180	[00:11<01:12,	2.11it/s]◊[A
Processing frames: 16%		29/180	[00:11<00:57,	2.65it/s]◊[A
Processing frames: 17%		30/180	[00:12<00:48,	3.10it/s]◊[A
Processing frames: 17%		31/180	[00:12<00:43,	3.39it/s]◊[A
Processing frames: 18%		32/180	[00:12<00:39,	3.73it/s]◊[A
Processing frames: 18%		33/180	[00:12<00:37,	3.92it/s]◊[A
Processing frames: 19%		34/180	[00:12<00:37,	3.94it/s]◊[A
Processing frames: 19%		35/180	[00:13<00:38,	3.81it/s]◊[A
Processing frames: 20%		36/180	[00:13<00:38,	3.70it/s]◊[A
Processing frames: 21%		37/180	[00:13<00:40,	3.52it/s]◊[A
Processing frames: 21%		38/180	[00:14<00:43,	3.27it/s]◊[A
Processing frames: 22%		39/180	[00:14<00:45,	3.12it/s]◊[A
Processing frames: 22%		40/180	[00:14<00:49,	2.83it/s]◊[A
Processing frames: 23%		41/180	[00:15<00:52,	2.66it/s]◊[A
Processing frames: 23%		42/180	[00:15<00:54,	2.53it/s]◊[A
Processing frames: 24%		43/180	[00:16<00:57,	2.39it/s]◊[A
Processing frames: 24%		44/180	[00:16<00:59,	2.29it/s]◊[A
Processing frames: 25%		45/180	[00:17<01:02,	2.17it/s]◊[A
Processing frames: 26%		46/180	[00:17<01:03,	2.09it/s]◊[A
Processing frames: 26%		47/180	[00:18<01:08,	1.94it/s]◊[A
Processing frames: 27%		48/180	[00:19<01:13,	1.80it/s]◊[A
Processing frames: 27%		49/180	[00:20<01:29,	1.47it/s]◊[A
Processing frames: 28%		50/180	[00:21<01:40,	1.29it/s]◊[A
Processing frames: 28%		51/180	[00:22<01:51,	1.16it/s]◊[A
Processing frames: 29%		52/180	[00:23<01:59,	1.07it/s]◊[A
Processing frames: 29%		53/180	[00:23<01:29,	1.42it/s]◊[A
Processing frames: 30%		54/180	[00:23<01:09,	1.81it/s]◊[A
Processing frames: 31%		55/180	[00:23<00:56,	2.21it/s]◊[A
Processing frames: 31%		56/180	[00:23<00:47,	2.62it/s]◊[A
Processing frames: 32%		57/180	[00:24<00:41,	2.96it/s]◊[A
Processing frames: 32%		58/180	[00:24<00:38,	3.15it/s]◊[A
Processing frames: 33%		59/180	[00:24<00:37,	3.20it/s]◊[A
Processing frames: 33%		60/180	[00:25<00:37,	3.21it/s]◊[A
Processing frames: 34%		61/180	[00:25<00:39,	3.03it/s]◊[A
Processing frames: 34%		62/180	[00:25<00:40,	2.91it/s]◊[A
Processing frames: 35%		63/180	[00:26<00:41,	2.83it/s]◊[A
Processing frames: 36%		64/180	[00:26<00:42,	2.71it/s]◊[A
Processing frames: 36%		65/180	[00:27<00:44,	2.57it/s]◊[A
Processing frames: 37%		66/180	[00:27<00:46,	2.45it/s]◊[A
Processing frames: 37%		67/180	[00:27<00:48,	2.32it/s]◊[A
Processing frames: 38%		68/180	[00:28<00:51,	2.17it/s]◊[A
Processing frames: 38%		69/180	[00:29<00:53,	2.07it/s]◊[A

Processing frames: 39%	70/180	[00:29<00:54,	2.00it/s]◊[A
Processing frames: 39%	71/180	[00:30<00:56,	1.93it/s]◊[A
Processing frames: 40%	72/180	[00:30<00:57,	1.87it/s]◊[A
Processing frames: 41%	73/180	[00:31<00:59,	1.79it/s]◊[A
Processing frames: 41%	74/180	[00:32<01:02,	1.69it/s]◊[A
Processing frames: 42%	75/180	[00:32<01:03,	1.65it/s]◊[A
Processing frames: 42%	76/180	[00:33<01:07,	1.54it/s]◊[A
Processing frames: 43%	77/180	[00:34<01:21,	1.26it/s]◊[A
Processing frames: 43%	78/180	[00:34<01:01,	1.67it/s]◊[A
Processing frames: 44%	79/180	[00:34<00:48,	2.09it/s]◊[A
Processing frames: 44%	80/180	[00:35<00:41,	2.41it/s]◊[A
Processing frames: 45%	81/180	[00:35<00:37,	2.62it/s]◊[A
Processing frames: 46%	82/180	[00:35<00:35,	2.73it/s]◊[A
Processing frames: 46%	83/180	[00:36<00:34,	2.79it/s]◊[A
Processing frames: 47%	84/180	[00:36<00:37,	2.59it/s]◊[A
Processing frames: 47%	85/180	[00:37<00:38,	2.49it/s]◊[A
Processing frames: 48%	86/180	[00:37<00:40,	2.30it/s]◊[A
Processing frames: 48%	87/180	[00:38<00:42,	2.19it/s]◊[A
Processing frames: 49%	88/180	[00:38<00:45,	2.04it/s]◊[A
Processing frames: 49%	89/180	[00:38<00:42,	2.17it/s]◊[A
Processing frames: 50%	90/180	[00:39<00:40,	2.25it/s]◊[A
Processing frames: 51%	91/180	[00:39<00:39,	2.23it/s]◊[A
Processing frames: 51%	92/180	[00:40<00:40,	2.19it/s]◊[A
Processing frames: 52%	93/180	[00:40<00:40,	2.13it/s]◊[A
Processing frames: 52%	94/180	[00:41<00:40,	2.10it/s]◊[A
Processing frames: 53%	95/180	[00:41<00:43,	1.97it/s]◊[A
Processing frames: 53%	96/180	[00:42<00:43,	1.94it/s]◊[A
Processing frames: 54%	97/180	[00:43<00:44,	1.87it/s]◊[A
Processing frames: 54%	98/180	[00:43<00:45,	1.82it/s]◊[A
Processing frames: 55%	99/180	[00:44<00:46,	1.76it/s]◊[A
Processing frames: 56%	100/180	[00:44<00:47,	1.69it/s]◊[A
Processing frames: 56%	101/180	[00:45<00:48,	1.64it/s]◊[A
Processing frames: 57%	102/180	[00:46<00:49,	1.58it/s]◊[A
Processing frames: 57%	103/180	[00:46<00:37,	2.06it/s]◊[A
Processing frames: 58%	104/180	[00:46<00:30,	2.49it/s]◊[A
Processing frames: 58%	105/180	[00:46<00:25,	2.98it/s]◊[A
Processing frames: 59%	106/180	[00:46<00:22,	3.31it/s]◊[A
Processing frames: 59%	107/180	[00:47<00:20,	3.61it/s]◊[A
Processing frames: 60%	108/180	[00:47<00:19,	3.73it/s]◊[A
Processing frames: 61%	109/180	[00:47<00:18,	3.74it/s]◊[A
Processing frames: 61%	110/180	[00:47<00:19,	3.58it/s]◊[A
Processing frames: 62%	111/180	[00:48<00:19,	3.50it/s]◊[A
Processing frames: 62%	112/180	[00:48<00:20,	3.35it/s]◊[A
Processing frames: 63%	113/180	[00:49<00:25,	2.58it/s]◊[A
Processing frames: 63%	114/180	[00:49<00:29,	2.22it/s]◊[A
Processing frames: 64%	115/180	[00:50<00:32,	2.02it/s]◊[A
Processing frames: 64%	116/180	[00:51<00:34,	1.84it/s]◊[A
Processing frames: 65%	117/180	[00:51<00:37,	1.69it/s]◊[A

Processing frames: 66%		118/180	[00:52<00:39,	1.56it/s]◊[A
Processing frames: 66%		119/180	[00:53<00:41,	1.47it/s]◊[A
Processing frames: 67%		120/180	[00:53<00:38,	1.54it/s]◊[A
Processing frames: 67%		121/180	[00:54<00:36,	1.62it/s]◊[A
Processing frames: 68%		122/180	[00:55<00:35,	1.63it/s]◊[A
Processing frames: 68%		123/180	[00:55<00:34,	1.64it/s]◊[A
Processing frames: 69%		124/180	[00:56<00:34,	1.64it/s]◊[A
Processing frames: 69%		125/180	[00:56<00:34,	1.61it/s]◊[A
Processing frames: 70%		126/180	[00:57<00:33,	1.59it/s]◊[A
Processing frames: 71%		127/180	[00:58<00:34,	1.54it/s]◊[A
Processing frames: 71%		128/180	[00:58<00:25,	2.01it/s]◊[A
Processing frames: 72%		129/180	[00:58<00:20,	2.51it/s]◊[A
Processing frames: 72%		130/180	[00:58<00:16,	2.96it/s]◊[A
Processing frames: 73%		131/180	[00:59<00:15,	3.12it/s]◊[A
Processing frames: 73%		132/180	[00:59<00:14,	3.39it/s]◊[A
Processing frames: 74%		133/180	[00:59<00:13,	3.50it/s]◊[A
Processing frames: 74%		134/180	[00:59<00:13,	3.50it/s]◊[A
Processing frames: 75%		135/180	[01:00<00:13,	3.35it/s]◊[A
Processing frames: 76%		136/180	[01:00<00:13,	3.27it/s]◊[A
Processing frames: 76%		137/180	[01:00<00:13,	3.11it/s]◊[A
Processing frames: 77%		138/180	[01:01<00:14,	2.93it/s]◊[A
Processing frames: 77%		139/180	[01:01<00:14,	2.80it/s]◊[A
Processing frames: 78%		140/180	[01:02<00:16,	2.46it/s]◊[A
Processing frames: 78%		141/180	[01:02<00:16,	2.40it/s]◊[A
Processing frames: 79%		142/180	[01:03<00:16,	2.31it/s]◊[A
Processing frames: 79%		143/180	[01:03<00:17,	2.16it/s]◊[A
Processing frames: 80%		144/180	[01:04<00:20,	1.75it/s]◊[A
Processing frames: 81%		145/180	[01:05<00:23,	1.49it/s]◊[A
Processing frames: 81%		146/180	[01:06<00:25,	1.34it/s]◊[A
Processing frames: 82%		147/180	[01:07<00:26,	1.23it/s]◊[A
Processing frames: 82%		148/180	[01:08<00:27,	1.18it/s]◊[A
Processing frames: 83%		149/180	[01:08<00:24,	1.25it/s]◊[A
Processing frames: 83%		150/180	[01:09<00:22,	1.33it/s]◊[A
Processing frames: 84%		151/180	[01:10<00:21,	1.37it/s]◊[A
Processing frames: 84%		152/180	[01:10<00:20,	1.39it/s]◊[A
Processing frames: 85%		153/180	[01:10<00:14,	1.83it/s]◊[A
Processing frames: 86%		154/180	[01:11<00:11,	2.31it/s]◊[A
Processing frames: 86%		155/180	[01:11<00:08,	2.78it/s]◊[A
Processing frames: 87%		156/180	[01:11<00:07,	3.18it/s]◊[A
Processing frames: 87%		157/180	[01:11<00:06,	3.36it/s]◊[A
Processing frames: 88%		158/180	[01:12<00:06,	3.37it/s]◊[A
Processing frames: 88%		159/180	[01:12<00:06,	3.43it/s]◊[A
Processing frames: 89%		160/180	[01:12<00:05,	3.41it/s]◊[A
Processing frames: 89%		161/180	[01:12<00:05,	3.24it/s]◊[A
Processing frames: 90%		162/180	[01:13<00:05,	3.12it/s]◊[A
Processing frames: 91%		163/180	[01:13<00:05,	3.00it/s]◊[A
Processing frames: 91%		164/180	[01:14<00:05,	2.81it/s]◊[A
Processing frames: 92%		165/180	[01:14<00:05,	2.68it/s]◊[A

Processing frames:	92%		166/180	[01:15<00:05,	2.46it/s]◊[A
Processing frames:	93%		167/180	[01:15<00:05,	2.39it/s]◊[A
Processing frames:	93%		168/180	[01:15<00:05,	2.29it/s]◊[A
Processing frames:	94%		169/180	[01:16<00:05,	2.20it/s]◊[A
Processing frames:	94%		170/180	[01:16<00:04,	2.12it/s]◊[A
Processing frames:	95%		171/180	[01:17<00:04,	2.00it/s]◊[A
Processing frames:	96%		172/180	[01:18<00:04,	1.87it/s]◊[A
Processing frames:	96%		173/180	[01:19<00:04,	1.52it/s]◊[A
Processing frames:	97%		174/180	[01:20<00:04,	1.30it/s]◊[A
Processing frames:	97%		175/180	[01:21<00:04,	1.16it/s]◊[A
Processing frames:	98%		176/180	[01:22<00:03,	1.09it/s]◊[A
Processing frames:	98%		177/180	[01:23<00:02,	1.13it/s]◊[A
Processing frames:	99%		178/180	[01:23<00:01,	1.51it/s]◊[A
Processing frames:	99%		179/180	[01:23<00:00,	1.96it/s]◊[A
Processing frames:	100%		180/180	[01:23<00:00,	2.45it/s]◊[A
Processing videos:	78%		97/124	[1:22:02<37:53,	84.19s/it]

Processed: 180 frames, 168 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (168, 134)  
 Data summary - Arousal: [11.000, 1791.000], Valence: [11.000, 1791.000]

--- Processing 98/124: 75.mp4 ---

Arousal: 75\_arousal.csv  
 Valence: 75\_valence.csv  
 Arousal ratings: 1313 frames  
 Valence ratings: 1313 frames  
 Video: 1314 frames, 25.0 FPS, 52.6s  
 Using reference length: 1313 frames

Processing frames:	0%		0/132	[00:00<?, ?it/s]◊[A
Processing frames:	2%		2/132	[00:00<00:07, 16.94it/s]◊[A
Processing frames:	3%		4/132	[00:00<00:11, 11.53it/s]◊[A
Processing frames:	5%		6/132	[00:00<00:13, 9.59it/s]◊[A
Processing frames:	6%		8/132	[00:00<00:14, 8.76it/s]◊[A
Processing frames:	7%		9/132	[00:01<00:15, 7.98it/s]◊[A
Processing frames:	8%		10/132	[00:01<00:17, 6.93it/s]◊[A
Processing frames:	8%		11/132	[00:01<00:18, 6.39it/s]◊[A
Processing frames:	9%		12/132	[00:01<00:20, 5.83it/s]◊[A
Processing frames:	10%		13/132	[00:01<00:21, 5.43it/s]◊[A
Processing frames:	11%		14/132	[00:02<00:25, 4.58it/s]◊[A
Processing frames:	11%		15/132	[00:02<00:26, 4.43it/s]◊[A
Processing frames:	12%		16/132	[00:02<00:27, 4.22it/s]◊[A
Processing frames:	13%		17/132	[00:02<00:28, 4.03it/s]◊[A
Processing frames:	14%		18/132	[00:03<00:30, 3.79it/s]◊[A
Processing frames:	14%		19/132	[00:03<00:31, 3.64it/s]◊[A

Processing frames: 15%		20/132	[00:03<00:31,	3.50it/s]◊[A
Processing frames: 16%		21/132	[00:03<00:26,	4.20it/s]◊[A
Processing frames: 17%		22/132	[00:04<00:22,	4.79it/s]◊[A
Processing frames: 17%		23/132	[00:04<00:21,	5.04it/s]◊[A
Processing frames: 18%		24/132	[00:04<00:20,	5.33it/s]◊[A
Processing frames: 19%		25/132	[00:04<00:20,	5.30it/s]◊[A
Processing frames: 20%		26/132	[00:04<00:19,	5.43it/s]◊[A
Processing frames: 20%		27/132	[00:04<00:19,	5.39it/s]◊[A
Processing frames: 21%		28/132	[00:05<00:19,	5.25it/s]◊[A
Processing frames: 22%		29/132	[00:05<00:17,	5.77it/s]◊[A
Processing frames: 23%		30/132	[00:05<00:15,	6.46it/s]◊[A
Processing frames: 23%		31/132	[00:05<00:16,	6.26it/s]◊[A
Processing frames: 24%		32/132	[00:05<00:16,	6.02it/s]◊[A
Processing frames: 25%		33/132	[00:05<00:15,	6.45it/s]◊[A
Processing frames: 26%		34/132	[00:06<00:15,	6.53it/s]◊[A
Processing frames: 27%		35/132	[00:06<00:15,	6.43it/s]◊[A
Processing frames: 27%		36/132	[00:06<00:15,	6.07it/s]◊[A
Processing frames: 28%		37/132	[00:06<00:16,	5.89it/s]◊[A
Processing frames: 29%		38/132	[00:06<00:16,	5.70it/s]◊[A
Processing frames: 30%		39/132	[00:07<00:17,	5.33it/s]◊[A
Processing frames: 30%		40/132	[00:07<00:18,	4.91it/s]◊[A
Processing frames: 31%		41/132	[00:07<00:19,	4.75it/s]◊[A
Processing frames: 32%		42/132	[00:07<00:19,	4.55it/s]◊[A
Processing frames: 33%		43/132	[00:07<00:19,	4.45it/s]◊[A
Processing frames: 33%		44/132	[00:08<00:17,	5.16it/s]◊[A
Processing frames: 34%		45/132	[00:08<00:16,	5.37it/s]◊[A
Processing frames: 35%		46/132	[00:08<00:15,	5.46it/s]◊[A
Processing frames: 36%		47/132	[00:08<00:15,	5.45it/s]◊[A
Processing frames: 36%		48/132	[00:08<00:16,	5.22it/s]◊[A
Processing frames: 37%		49/132	[00:09<00:17,	4.84it/s]◊[A
Processing frames: 38%		50/132	[00:09<00:15,	5.23it/s]◊[A
Processing frames: 39%		51/132	[00:09<00:14,	5.48it/s]◊[A
Processing frames: 39%		52/132	[00:09<00:15,	5.10it/s]◊[A
Processing frames: 40%		53/132	[00:09<00:15,	4.95it/s]◊[A
Processing frames: 41%		54/132	[00:10<00:16,	4.71it/s]◊[A
Processing frames: 42%		55/132	[00:10<00:14,	5.39it/s]◊[A
Processing frames: 42%		56/132	[00:10<00:13,	5.68it/s]◊[A
Processing frames: 43%		57/132	[00:10<00:14,	5.33it/s]◊[A
Processing frames: 44%		58/132	[00:10<00:15,	4.86it/s]◊[A
Processing frames: 45%		59/132	[00:11<00:16,	4.54it/s]◊[A
Processing frames: 45%		60/132	[00:11<00:17,	4.20it/s]◊[A
Processing frames: 46%		61/132	[00:11<00:15,	4.61it/s]◊[A
Processing frames: 47%		62/132	[00:11<00:14,	4.91it/s]◊[A
Processing frames: 48%		63/132	[00:11<00:14,	4.76it/s]◊[A
Processing frames: 48%		64/132	[00:12<00:14,	4.56it/s]◊[A
Processing frames: 49%		65/132	[00:12<00:13,	5.10it/s]◊[A
Processing frames: 50%		66/132	[00:12<00:12,	5.33it/s]◊[A
Processing frames: 51%		67/132	[00:12<00:12,	5.28it/s]◊[A

Processing frames: 52%	68/132	[00:12<00:13,	4.87it/s]◊[A
Processing frames: 52%	69/132	[00:13<00:14,	4.41it/s]◊[A
Processing frames: 53%	70/132	[00:13<00:14,	4.15it/s]◊[A
Processing frames: 54%	71/132	[00:13<00:16,	3.62it/s]◊[A
Processing frames: 55%	72/132	[00:14<00:17,	3.39it/s]◊[A
Processing frames: 55%	73/132	[00:14<00:21,	2.79it/s]◊[A
Processing frames: 56%	74/132	[00:14<00:17,	3.35it/s]◊[A
Processing frames: 57%	75/132	[00:15<00:16,	3.42it/s]◊[A
Processing frames: 58%	76/132	[00:15<00:16,	3.44it/s]◊[A
Processing frames: 58%	77/132	[00:15<00:15,	3.57it/s]◊[A
Processing frames: 59%	78/132	[00:15<00:15,	3.55it/s]◊[A
Processing frames: 60%	79/132	[00:16<00:16,	3.31it/s]◊[A
Processing frames: 61%	80/132	[00:16<00:16,	3.22it/s]◊[A
Processing frames: 61%	81/132	[00:16<00:12,	3.93it/s]◊[A
Processing frames: 62%	82/132	[00:16<00:10,	4.55it/s]◊[A
Processing frames: 63%	83/132	[00:17<00:10,	4.64it/s]◊[A
Processing frames: 64%	84/132	[00:17<00:09,	4.90it/s]◊[A
Processing frames: 64%	85/132	[00:17<00:09,	4.98it/s]◊[A
Processing frames: 65%	86/132	[00:17<00:09,	4.76it/s]◊[A
Processing frames: 66%	87/132	[00:17<00:09,	4.72it/s]◊[A
Processing frames: 67%	88/132	[00:18<00:09,	4.45it/s]◊[A
Processing frames: 67%	89/132	[00:18<00:08,	5.11it/s]◊[A
Processing frames: 68%	90/132	[00:18<00:07,	5.51it/s]◊[A
Processing frames: 69%	91/132	[00:18<00:07,	5.43it/s]◊[A
Processing frames: 70%	92/132	[00:18<00:07,	5.15it/s]◊[A
Processing frames: 70%	93/132	[00:18<00:07,	5.14it/s]◊[A
Processing frames: 71%	94/132	[00:19<00:07,	4.97it/s]◊[A
Processing frames: 72%	95/132	[00:19<00:07,	4.78it/s]◊[A
Processing frames: 73%	96/132	[00:19<00:08,	4.39it/s]◊[A
Processing frames: 73%	97/132	[00:19<00:08,	4.21it/s]◊[A
Processing frames: 74%	98/132	[00:20<00:08,	3.98it/s]◊[A
Processing frames: 75%	99/132	[00:20<00:08,	3.77it/s]◊[A
Processing frames: 76%	100/132	[00:20<00:09,	3.23it/s]◊[A
Processing frames: 77%	101/132	[00:21<00:07,	3.88it/s]◊[A
Processing frames: 77%	102/132	[00:21<00:07,	4.26it/s]◊[A
Processing frames: 78%	103/132	[00:21<00:06,	4.63it/s]◊[A
Processing frames: 79%	104/132	[00:21<00:06,	4.58it/s]◊[A
Processing frames: 80%	105/132	[00:21<00:06,	4.45it/s]◊[A
Processing frames: 80%	106/132	[00:22<00:05,	4.39it/s]◊[A
Processing frames: 81%	107/132	[00:22<00:06,	4.05it/s]◊[A
Processing frames: 82%	108/132	[00:22<00:06,	3.93it/s]◊[A
Processing frames: 83%	109/132	[00:23<00:06,	3.71it/s]◊[A
Processing frames: 83%	110/132	[00:23<00:06,	3.58it/s]◊[A
Processing frames: 84%	111/132	[00:23<00:04,	4.23it/s]◊[A
Processing frames: 85%	112/132	[00:23<00:04,	4.73it/s]◊[A
Processing frames: 86%	113/132	[00:23<00:03,	5.03it/s]◊[A
Processing frames: 86%	114/132	[00:23<00:03,	4.99it/s]◊[A
Processing frames: 87%	115/132	[00:24<00:03,	4.70it/s]◊[A

Processing frames: 88%		116/132 [00:24<00:03,	4.64it/s]◊[A
Processing frames: 89%		117/132 [00:24<00:03,	4.51it/s]◊[A
Processing frames: 89%		118/132 [00:24<00:03,	4.35it/s]◊[A
Processing frames: 90%		119/132 [00:25<00:03,	4.06it/s]◊[A
Processing frames: 91%		120/132 [00:25<00:03,	3.88it/s]◊[A
Processing frames: 92%		121/132 [00:25<00:02,	4.40it/s]◊[A
Processing frames: 92%		122/132 [00:25<00:02,	4.89it/s]◊[A
Processing frames: 93%		123/132 [00:26<00:01,	4.76it/s]◊[A
Processing frames: 94%		124/132 [00:26<00:01,	4.88it/s]◊[A
Processing frames: 95%		125/132 [00:26<00:01,	4.67it/s]◊[A
Processing frames: 95%		126/132 [00:26<00:01,	4.01it/s]◊[A
Processing frames: 96%		127/132 [00:27<00:01,	3.74it/s]◊[A
Processing frames: 97%		128/132 [00:27<00:00,	4.42it/s]◊[A
Processing frames: 98%		129/132 [00:27<00:00,	4.56it/s]◊[A
Processing frames: 98%		130/132 [00:27<00:00,	4.56it/s]◊[A
Processing frames: 99%		131/132 [00:27<00:00,	4.59it/s]◊[A
Processing frames: 100%		132/132 [00:28<00:00,	4.46it/s]◊[A
Processing videos: 79%		98/124 [1:22:31<29:12,	67.41s/it]

Processed: 132 frames, 94 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (94, 134)  
 Data summary - Arousal: [31.000, 1241.000], Valence: [31.000, 1241.000]

--- Processing 99/124: 76.mp4 ---  
 Arousal: 76\_arousal.csv  
 Valence: 76\_valence.csv  
 Arousal ratings: 2157 frames  
 Valence ratings: 2157 frames  
 Video: 2158 frames, 25.0 FPS, 86.3s  
 Using reference length: 2157 frames

Processing frames: 0%		0/216 [00:00<?, ?it/s]◊[A
Processing frames: 0%		1/216 [00:00<00:38, 5.58it/s]◊[A
Processing frames: 1%		2/216 [00:00<00:35, 5.97it/s]◊[A
Processing frames: 1%		3/216 [00:00<00:37, 5.67it/s]◊[A
Processing frames: 2%		4/216 [00:00<00:40, 5.18it/s]◊[A
Processing frames: 2%		5/216 [00:01<00:46, 4.52it/s]◊[A
Processing frames: 3%		6/216 [00:01<00:53, 3.89it/s]◊[A
Processing frames: 3%		7/216 [00:01<00:58, 3.56it/s]◊[A
Processing frames: 4%		8/216 [00:02<01:04, 3.23it/s]◊[A
Processing frames: 4%		9/216 [00:02<01:11, 2.91it/s]◊[A
Processing frames: 5%		10/216 [00:02<01:17, 2.67it/s]◊[A
Processing frames: 5%		11/216 [00:03<01:26, 2.38it/s]◊[A
Processing frames: 6%		12/216 [00:03<01:33, 2.18it/s]◊[A
Processing frames: 6%		13/216 [00:04<01:42, 1.98it/s]◊[A

Processing frames:	6%		14/216	[00:05<01:39,	2.03it/s]◊[A
Processing frames:	7%		15/216	[00:05<01:36,	2.07it/s]◊[A
Processing frames:	7%		16/216	[00:05<01:34,	2.11it/s]◊[A
Processing frames:	8%		17/216	[00:06<01:35,	2.09it/s]◊[A
Processing frames:	8%		18/216	[00:06<01:37,	2.03it/s]◊[A
Processing frames:	9%		19/216	[00:07<01:39,	1.98it/s]◊[A
Processing frames:	9%		20/216	[00:08<01:43,	1.90it/s]◊[A
Processing frames:	10%		21/216	[00:08<01:46,	1.83it/s]◊[A
Processing frames:	10%		22/216	[00:09<01:51,	1.74it/s]◊[A
Processing frames:	11%		23/216	[00:09<01:54,	1.68it/s]◊[A
Processing frames:	11%		24/216	[00:10<01:59,	1.61it/s]◊[A
Processing frames:	12%		25/216	[00:11<02:03,	1.55it/s]◊[A
Processing frames:	12%		26/216	[00:12<02:06,	1.51it/s]◊[A
Processing frames:	12%		27/216	[00:12<02:08,	1.47it/s]◊[A
Processing frames:	13%		28/216	[00:12<01:38,	1.92it/s]◊[A
Processing frames:	13%		29/216	[00:13<01:17,	2.40it/s]◊[A
Processing frames:	14%		30/216	[00:13<01:04,	2.86it/s]◊[A
Processing frames:	14%		31/216	[00:13<00:59,	3.13it/s]◊[A
Processing frames:	15%		32/216	[00:13<00:53,	3.41it/s]◊[A
Processing frames:	15%		33/216	[00:14<00:53,	3.45it/s]◊[A
Processing frames:	16%		34/216	[00:14<00:52,	3.48it/s]◊[A
Processing frames:	16%		35/216	[00:14<00:53,	3.41it/s]◊[A
Processing frames:	17%		36/216	[00:15<01:03,	2.85it/s]◊[A
Processing frames:	17%		37/216	[00:15<01:11,	2.51it/s]◊[A
Processing frames:	18%		38/216	[00:16<01:20,	2.21it/s]◊[A
Processing frames:	18%		39/216	[00:16<01:28,	2.00it/s]◊[A
Processing frames:	19%		40/216	[00:17<01:35,	1.84it/s]◊[A
Processing frames:	19%		41/216	[00:18<01:40,	1.73it/s]◊[A
Processing frames:	19%		42/216	[00:18<01:46,	1.63it/s]◊[A
Processing frames:	20%		43/216	[00:19<01:53,	1.52it/s]◊[A
Processing frames:	20%		44/216	[00:20<01:49,	1.57it/s]◊[A
Processing frames:	21%		45/216	[00:20<01:44,	1.63it/s]◊[A
Processing frames:	21%		46/216	[00:21<01:41,	1.68it/s]◊[A
Processing frames:	22%		47/216	[00:21<01:40,	1.68it/s]◊[A
Processing frames:	22%		48/216	[00:22<01:39,	1.68it/s]◊[A
Processing frames:	23%		49/216	[00:23<01:43,	1.61it/s]◊[A
Processing frames:	23%		50/216	[00:23<01:45,	1.58it/s]◊[A
Processing frames:	24%		51/216	[00:24<01:46,	1.55it/s]◊[A
Processing frames:	24%		52/216	[00:25<01:49,	1.50it/s]◊[A
Processing frames:	25%		53/216	[00:25<01:22,	1.97it/s]◊[A
Processing frames:	25%		54/216	[00:25<01:05,	2.46it/s]◊[A
Processing frames:	25%		55/216	[00:25<00:56,	2.87it/s]◊[A
Processing frames:	26%		56/216	[00:25<00:49,	3.24it/s]◊[A
Processing frames:	26%		57/216	[00:26<00:45,	3.46it/s]◊[A
Processing frames:	27%		58/216	[00:26<00:47,	3.34it/s]◊[A
Processing frames:	27%		59/216	[00:26<00:47,	3.31it/s]◊[A
Processing frames:	28%		60/216	[00:27<00:47,	3.27it/s]◊[A
Processing frames:	28%		61/216	[00:27<00:49,	3.15it/s]◊[A

Processing frames: 29%		62/216 [00:27<00:51,	2.98it/s]◊[A
Processing frames: 29%		63/216 [00:28<00:53,	2.85it/s]◊[A
Processing frames: 30%		64/216 [00:28<00:56,	2.71it/s]◊[A
Processing frames: 30%		65/216 [00:29<00:59,	2.54it/s]◊[A
Processing frames: 31%		66/216 [00:29<01:01,	2.43it/s]◊[A
Processing frames: 31%		67/216 [00:30<01:14,	2.00it/s]◊[A
Processing frames: 31%		68/216 [00:31<01:27,	1.70it/s]◊[A
Processing frames: 32%		69/216 [00:31<01:37,	1.51it/s]◊[A
Processing frames: 32%		70/216 [00:32<01:48,	1.35it/s]◊[A
Processing frames: 33%		71/216 [00:33<01:55,	1.25it/s]◊[A
Processing frames: 33%		72/216 [00:34<01:56,	1.24it/s]◊[A
Processing frames: 34%		73/216 [00:35<01:48,	1.31it/s]◊[A
Processing frames: 34%		74/216 [00:35<01:45,	1.35it/s]◊[A
Processing frames: 35%		75/216 [00:36<01:42,	1.37it/s]◊[A
Processing frames: 35%		76/216 [00:37<01:43,	1.36it/s]◊[A
Processing frames: 36%		77/216 [00:38<01:43,	1.34it/s]◊[A
Processing frames: 36%		78/216 [00:38<01:18,	1.76it/s]◊[A
Processing frames: 37%		79/216 [00:38<01:01,	2.23it/s]◊[A
Processing frames: 37%		80/216 [00:38<00:51,	2.64it/s]◊[A
Processing frames: 38%		81/216 [00:38<00:44,	3.01it/s]◊[A
Processing frames: 38%		82/216 [00:39<00:41,	3.27it/s]◊[A
Processing frames: 38%		83/216 [00:39<00:39,	3.38it/s]◊[A
Processing frames: 39%		84/216 [00:39<00:39,	3.33it/s]◊[A
Processing frames: 39%		85/216 [00:40<00:41,	3.15it/s]◊[A
Processing frames: 40%		86/216 [00:40<00:43,	2.97it/s]◊[A
Processing frames: 40%		87/216 [00:40<00:45,	2.85it/s]◊[A
Processing frames: 41%		88/216 [00:41<00:46,	2.75it/s]◊[A
Processing frames: 41%		89/216 [00:41<00:48,	2.63it/s]◊[A
Processing frames: 42%		90/216 [00:42<00:50,	2.47it/s]◊[A
Processing frames: 42%		91/216 [00:42<00:52,	2.38it/s]◊[A
Processing frames: 43%		92/216 [00:43<00:55,	2.25it/s]◊[A
Processing frames: 43%		93/216 [00:43<00:56,	2.17it/s]◊[A
Processing frames: 44%		94/216 [00:44<00:59,	2.04it/s]◊[A
Processing frames: 44%		95/216 [00:45<01:13,	1.65it/s]◊[A
Processing frames: 44%		96/216 [00:45<01:22,	1.46it/s]◊[A
Processing frames: 45%		97/216 [00:46<01:31,	1.30it/s]◊[A
Processing frames: 45%		98/216 [00:47<01:38,	1.20it/s]◊[A
Processing frames: 46%		99/216 [00:48<01:43,	1.13it/s]◊[A
Processing frames: 46%		100/216 [00:49<01:35,	1.21it/s]◊[A
Processing frames: 47%		101/216 [00:50<01:30,	1.27it/s]◊[A
Processing frames: 47%		102/216 [00:50<01:28,	1.29it/s]◊[A
Processing frames: 48%		103/216 [00:51<01:07,	1.67it/s]◊[A
Processing frames: 48%		104/216 [00:51<00:52,	2.12it/s]◊[A
Processing frames: 49%		105/216 [00:51<00:43,	2.53it/s]◊[A
Processing frames: 49%		106/216 [00:51<00:37,	2.91it/s]◊[A
Processing frames: 50%		107/216 [00:52<00:34,	3.15it/s]◊[A
Processing frames: 50%		108/216 [00:52<00:32,	3.29it/s]◊[A
Processing frames: 50%		109/216 [00:52<00:32,	3.25it/s]◊[A

Processing frames: 51%		110/216	[00:52<00:33,	3.19it/s]◊[A
Processing frames: 51%		111/216	[00:53<00:35,	2.98it/s]◊[A
Processing frames: 52%		112/216	[00:53<00:36,	2.86it/s]◊[A
Processing frames: 52%		113/216	[00:54<00:37,	2.74it/s]◊[A
Processing frames: 53%		114/216	[00:54<00:38,	2.62it/s]◊[A
Processing frames: 53%		115/216	[00:55<00:41,	2.46it/s]◊[A
Processing frames: 54%		116/216	[00:55<00:42,	2.34it/s]◊[A
Processing frames: 54%		117/216	[00:56<00:45,	2.19it/s]◊[A
Processing frames: 55%		118/216	[00:56<00:36,	2.68it/s]◊[A
Processing frames: 55%		119/216	[00:56<00:30,	3.20it/s]◊[A
Processing frames: 56%		120/216	[00:56<00:26,	3.61it/s]◊[A
Processing frames: 56%		121/216	[00:56<00:25,	3.77it/s]◊[A
Processing frames: 56%		122/216	[00:57<00:24,	3.87it/s]◊[A
Processing frames: 57%		123/216	[00:57<00:24,	3.84it/s]◊[A
Processing frames: 57%		124/216	[00:57<00:24,	3.74it/s]◊[A
Processing frames: 58%		125/216	[00:57<00:27,	3.32it/s]◊[A
Processing frames: 58%		126/216	[00:58<00:27,	3.22it/s]◊[A
Processing frames: 59%		127/216	[00:58<00:29,	3.06it/s]◊[A
Processing frames: 59%		128/216	[00:59<00:36,	2.41it/s]◊[A
Processing frames: 60%		129/216	[00:59<00:42,	2.05it/s]◊[A
Processing frames: 60%		130/216	[01:00<00:48,	1.79it/s]◊[A
Processing frames: 61%		131/216	[01:01<00:52,	1.62it/s]◊[A
Processing frames: 61%		132/216	[01:02<00:56,	1.50it/s]◊[A
Processing frames: 62%		133/216	[01:03<00:59,	1.40it/s]◊[A
Processing frames: 62%		134/216	[01:03<01:00,	1.35it/s]◊[A
Processing frames: 62%		135/216	[01:04<00:56,	1.44it/s]◊[A
Processing frames: 63%		136/216	[01:05<00:53,	1.51it/s]◊[A
Processing frames: 63%		137/216	[01:05<00:51,	1.52it/s]◊[A
Processing frames: 64%		138/216	[01:06<00:51,	1.52it/s]◊[A
Processing frames: 64%		139/216	[01:07<00:52,	1.47it/s]◊[A
Processing frames: 65%		140/216	[01:07<00:52,	1.45it/s]◊[A
Processing frames: 65%		141/216	[01:07<00:39,	1.89it/s]◊[A
Processing frames: 66%		142/216	[01:08<00:31,	2.37it/s]◊[A
Processing frames: 66%		143/216	[01:08<00:25,	2.81it/s]◊[A
Processing frames: 67%		144/216	[01:08<00:22,	3.15it/s]◊[A
Processing frames: 67%		145/216	[01:08<00:21,	3.33it/s]◊[A
Processing frames: 68%		146/216	[01:09<00:20,	3.39it/s]◊[A
Processing frames: 68%		147/216	[01:09<00:21,	3.24it/s]◊[A
Processing frames: 69%		148/216	[01:09<00:21,	3.12it/s]◊[A
Processing frames: 69%		149/216	[01:10<00:22,	3.00it/s]◊[A
Processing frames: 69%		150/216	[01:10<00:23,	2.77it/s]◊[A
Processing frames: 70%		151/216	[01:10<00:24,	2.63it/s]◊[A
Processing frames: 70%		152/216	[01:11<00:25,	2.53it/s]◊[A
Processing frames: 71%		153/216	[01:11<00:26,	2.40it/s]◊[A
Processing frames: 71%		154/216	[01:12<00:27,	2.29it/s]◊[A
Processing frames: 72%		155/216	[01:12<00:28,	2.16it/s]◊[A
Processing frames: 72%		156/216	[01:13<00:29,	2.01it/s]◊[A
Processing frames: 73%		157/216	[01:14<00:34,	1.71it/s]◊[A

Processing frames: 73%		158/216	[01:15<00:39,	1.46it/s]◊[A
Processing frames: 74%		159/216	[01:16<00:44,	1.29it/s]◊[A
Processing frames: 74%		160/216	[01:17<00:47,	1.17it/s]◊[A
Processing frames: 75%		161/216	[01:18<00:50,	1.10it/s]◊[A
Processing frames: 75%		162/216	[01:18<00:45,	1.18it/s]◊[A
Processing frames: 75%		163/216	[01:19<00:42,	1.24it/s]◊[A
Processing frames: 76%		164/216	[01:20<00:41,	1.27it/s]◊[A
Processing frames: 76%		165/216	[01:21<00:39,	1.28it/s]◊[A
Processing frames: 77%		166/216	[01:21<00:30,	1.63it/s]◊[A
Processing frames: 77%		167/216	[01:21<00:24,	2.03it/s]◊[A
Processing frames: 78%		168/216	[01:21<00:19,	2.46it/s]◊[A
Processing frames: 78%		169/216	[01:22<00:16,	2.80it/s]◊[A
Processing frames: 79%		170/216	[01:22<00:15,	3.05it/s]◊[A
Processing frames: 79%		171/216	[01:22<00:14,	3.12it/s]◊[A
Processing frames: 80%		172/216	[01:22<00:11,	3.73it/s]◊[A
Processing frames: 80%		173/216	[01:22<00:10,	4.01it/s]◊[A
Processing frames: 81%		174/216	[01:23<00:09,	4.23it/s]◊[A
Processing frames: 81%		175/216	[01:23<00:10,	3.94it/s]◊[A
Processing frames: 81%		176/216	[01:23<00:10,	3.85it/s]◊[A
Processing frames: 82%		177/216	[01:23<00:10,	3.78it/s]◊[A
Processing frames: 82%		178/216	[01:24<00:10,	3.63it/s]◊[A
Processing frames: 83%		179/216	[01:24<00:10,	3.39it/s]◊[A
Processing frames: 83%		180/216	[01:24<00:11,	3.20it/s]◊[A
Processing frames: 84%		181/216	[01:25<00:11,	3.02it/s]◊[A
Processing frames: 84%		182/216	[01:25<00:12,	2.82it/s]◊[A
Processing frames: 85%		183/216	[01:26<00:12,	2.68it/s]◊[A
Processing frames: 85%		184/216	[01:26<00:13,	2.44it/s]◊[A
Processing frames: 86%		185/216	[01:27<00:13,	2.32it/s]◊[A
Processing frames: 86%		186/216	[01:27<00:13,	2.23it/s]◊[A
Processing frames: 87%		187/216	[01:28<00:13,	2.11it/s]◊[A
Processing frames: 87%		188/216	[01:29<00:16,	1.67it/s]◊[A
Processing frames: 88%		189/216	[01:29<00:18,	1.43it/s]◊[A
Processing frames: 88%		190/216	[01:30<00:20,	1.29it/s]◊[A
Processing frames: 88%		191/216	[01:31<00:20,	1.20it/s]◊[A
Processing frames: 89%		192/216	[01:32<00:20,	1.16it/s]◊[A
Processing frames: 89%		193/216	[01:33<00:18,	1.24it/s]◊[A
Processing frames: 90%		194/216	[01:34<00:17,	1.28it/s]◊[A
Processing frames: 90%		195/216	[01:34<00:15,	1.31it/s]◊[A
Processing frames: 91%		196/216	[01:35<00:15,	1.33it/s]◊[A
Processing frames: 91%		197/216	[01:35<00:10,	1.75it/s]◊[A
Processing frames: 92%		198/216	[01:36<00:08,	2.20it/s]◊[A
Processing frames: 92%		199/216	[01:36<00:06,	2.64it/s]◊[A
Processing frames: 93%		200/216	[01:36<00:05,	2.99it/s]◊[A
Processing frames: 93%		201/216	[01:36<00:04,	3.20it/s]◊[A
Processing frames: 94%		202/216	[01:36<00:04,	3.33it/s]◊[A
Processing frames: 94%		203/216	[01:37<00:04,	3.19it/s]◊[A
Processing frames: 94%		204/216	[01:37<00:03,	3.09it/s]◊[A
Processing frames: 95%		205/216	[01:38<00:03,	3.05it/s]◊[A

Processing frames: 95%		206/216 [01:38<00:03, 2.90it/s]◊[A
Processing frames: 96%		207/216 [01:38<00:03, 2.75it/s]◊[A
Processing frames: 96%		208/216 [01:39<00:03, 2.64it/s]◊[A
Processing frames: 97%		209/216 [01:39<00:02, 2.48it/s]◊[A
Processing frames: 97%		210/216 [01:40<00:02, 2.38it/s]◊[A
Processing frames: 98%		211/216 [01:40<00:02, 2.20it/s]◊[A
Processing frames: 98%		212/216 [01:41<00:01, 2.05it/s]◊[A
Processing frames: 99%		213/216 [01:41<00:01, 1.98it/s]◊[A
Processing frames: 99%		214/216 [01:42<00:01, 1.91it/s]◊[A
Processing frames: 100%		215/216 [01:43<00:00, 1.69it/s]◊[A
Processing frames: 100%		216/216 [01:44<00:00, 1.43it/s]◊[A
Processing videos: 80%		99/124 [1:24:15<32:41, 78.46s/it]

Processed: 216 frames, 208 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (208, 134)  
 Data summary - Arousal: [1.000, 2151.000], Valence: [1.000, 2151.000]

--- Processing 100/124: 77.mp4 ---

Arousal: 77\_arousal.csv  
 Valence: 77\_valence.csv  
 Arousal ratings: 2183 frames  
 Valence ratings: 2183 frames  
 Video: 2184 frames, 25.0 FPS, 87.4s  
 Using reference length: 2183 frames

Processing frames: 0%		0/219 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/219 [00:00<00:23, 9.20it/s]◊[A
Processing frames: 2%		4/219 [00:00<00:21, 10.07it/s]◊[A
Processing frames: 3%		6/219 [00:01<00:51, 4.11it/s]◊[A
Processing frames: 3%		7/219 [00:01<00:50, 4.24it/s]◊[A
Processing frames: 4%		8/219 [00:01<00:46, 4.59it/s]◊[A
Processing frames: 4%		9/219 [00:01<00:43, 4.82it/s]◊[A
Processing frames: 5%		10/219 [00:01<00:42, 4.97it/s]◊[A
Processing frames: 5%		11/219 [00:02<00:39, 5.32it/s]◊[A
Processing frames: 5%		12/219 [00:02<00:38, 5.34it/s]◊[A
Processing frames: 6%		13/219 [00:02<00:34, 5.91it/s]◊[A
Processing frames: 6%		14/219 [00:02<00:33, 6.15it/s]◊[A
Processing frames: 7%		15/219 [00:02<00:32, 6.26it/s]◊[A
Processing frames: 7%		16/219 [00:02<00:32, 6.31it/s]◊[A
Processing frames: 8%		17/219 [00:03<00:32, 6.17it/s]◊[A
Processing frames: 8%		18/219 [00:03<00:31, 6.40it/s]◊[A
Processing frames: 9%		19/219 [00:03<00:33, 5.92it/s]◊[A
Processing frames: 9%		20/219 [00:03<00:35, 5.68it/s]◊[A
Processing frames: 10%		21/219 [00:03<00:31, 6.39it/s]◊[A
Processing frames: 10%		22/219 [00:03<00:32, 6.01it/s]◊[A

Processing frames:	11%		23/219	[00:04<00:33,	5.88it/s]◊[A
Processing frames:	11%		24/219	[00:04<00:33,	5.77it/s]◊[A
Processing frames:	11%		25/219	[00:04<00:29,	6.60it/s]◊[A
Processing frames:	12%		27/219	[00:04<00:24,	7.87it/s]◊[A
Processing frames:	13%		29/219	[00:04<00:21,	9.02it/s]◊[A
Processing frames:	14%		30/219	[00:04<00:21,	8.92it/s]◊[A
Processing frames:	15%		32/219	[00:05<00:19,	9.38it/s]◊[A
Processing frames:	15%		33/219	[00:05<00:19,	9.43it/s]◊[A
Processing frames:	16%		34/219	[00:05<00:20,	9.00it/s]◊[A
Processing frames:	16%		35/219	[00:05<00:21,	8.74it/s]◊[A
Processing frames:	16%		36/219	[00:05<00:21,	8.63it/s]◊[A
Processing frames:	17%		37/219	[00:05<00:22,	8.20it/s]◊[A
Processing frames:	17%		38/219	[00:05<00:21,	8.47it/s]◊[A
Processing frames:	18%		39/219	[00:05<00:21,	8.37it/s]◊[A
Processing frames:	18%		40/219	[00:05<00:20,	8.77it/s]◊[A
Processing frames:	19%		42/219	[00:06<00:19,	9.21it/s]◊[A
Processing frames:	20%		44/219	[00:06<00:17,	10.01it/s]◊[A
Processing frames:	21%		45/219	[00:06<00:17,	9.75it/s]◊[A
Processing frames:	21%		47/219	[00:06<00:17,	9.85it/s]◊[A
Processing frames:	22%		48/219	[00:06<00:17,	9.72it/s]◊[A
Processing frames:	22%		49/219	[00:06<00:18,	9.17it/s]◊[A
Processing frames:	23%		51/219	[00:07<00:17,	9.64it/s]◊[A
Processing frames:	24%		52/219	[00:07<00:18,	8.82it/s]◊[A
Processing frames:	24%		53/219	[00:07<00:18,	8.92it/s]◊[A
Processing frames:	25%		54/219	[00:07<00:18,	8.72it/s]◊[A
Processing frames:	25%		55/219	[00:07<00:19,	8.51it/s]◊[A
Processing frames:	26%		56/219	[00:07<00:18,	8.59it/s]◊[A
Processing frames:	26%		57/219	[00:07<00:19,	8.51it/s]◊[A
Processing frames:	27%		59/219	[00:08<00:17,	9.13it/s]◊[A
Processing frames:	28%		61/219	[00:08<00:16,	9.84it/s]◊[A
Processing frames:	28%		62/219	[00:08<00:16,	9.36it/s]◊[A
Processing frames:	29%		63/219	[00:08<00:16,	9.44it/s]◊[A
Processing frames:	29%		64/219	[00:08<00:17,	9.03it/s]◊[A
Processing frames:	30%		66/219	[00:08<00:15,	9.76it/s]◊[A
Processing frames:	31%		67/219	[00:08<00:16,	9.47it/s]◊[A
Processing frames:	32%		69/219	[00:09<00:15,	9.91it/s]◊[A
Processing frames:	32%		70/219	[00:09<00:16,	9.20it/s]◊[A
Processing frames:	32%		71/219	[00:09<00:16,	9.23it/s]◊[A
Processing frames:	33%		72/219	[00:09<00:16,	9.07it/s]◊[A
Processing frames:	33%		73/219	[00:09<00:16,	9.07it/s]◊[A
Processing frames:	34%		74/219	[00:09<00:16,	8.65it/s]◊[A
Processing frames:	34%		75/219	[00:09<00:17,	8.37it/s]◊[A
Processing frames:	35%		76/219	[00:09<00:17,	8.25it/s]◊[A
Processing frames:	35%		77/219	[00:10<00:17,	8.14it/s]◊[A
Processing frames:	36%		79/219	[00:10<00:16,	8.71it/s]◊[A
Processing frames:	37%		80/219	[00:10<00:15,	8.91it/s]◊[A
Processing frames:	37%		81/219	[00:10<00:15,	8.94it/s]◊[A
Processing frames:	37%		82/219	[00:10<00:15,	8.68it/s]◊[A

Processing frames: 38%	83/219	[00:10<00:15,	8.90it/s]◊[A
Processing frames: 38%	84/219	[00:10<00:15,	8.88it/s]◊[A
Processing frames: 39%	86/219	[00:11<00:14,	9.47it/s]◊[A
Processing frames: 40%	87/219	[00:11<00:14,	8.90it/s]◊[A
Processing frames: 40%	88/219	[00:11<00:14,	9.15it/s]◊[A
Processing frames: 41%	89/219	[00:11<00:14,	8.99it/s]◊[A
Processing frames: 41%	90/219	[00:11<00:13,	9.22it/s]◊[A
Processing frames: 42%	91/219	[00:11<00:14,	8.90it/s]◊[A
Processing frames: 42%	92/219	[00:11<00:15,	8.38it/s]◊[A
Processing frames: 42%	93/219	[00:11<00:14,	8.58it/s]◊[A
Processing frames: 43%	94/219	[00:11<00:14,	8.38it/s]◊[A
Processing frames: 44%	96/219	[00:12<00:13,	8.96it/s]◊[A
Processing frames: 44%	97/219	[00:12<00:14,	8.20it/s]◊[A
Processing frames: 45%	98/219	[00:12<00:14,	8.55it/s]◊[A
Processing frames: 45%	99/219	[00:12<00:14,	8.42it/s]◊[A
Processing frames: 46%	100/219	[00:12<00:13,	8.56it/s]◊[A
Processing frames: 46%	101/219	[00:12<00:13,	8.57it/s]◊[A
Processing frames: 47%	103/219	[00:12<00:12,	9.10it/s]◊[A
Processing frames: 48%	105/219	[00:13<00:11,	9.98it/s]◊[A
Processing frames: 48%	106/219	[00:13<00:11,	9.87it/s]◊[A
Processing frames: 49%	107/219	[00:13<00:11,	9.48it/s]◊[A
Processing frames: 49%	108/219	[00:13<00:11,	9.36it/s]◊[A
Processing frames: 50%	109/219	[00:13<00:12,	8.48it/s]◊[A
Processing frames: 51%	111/219	[00:13<00:11,	9.03it/s]◊[A
Processing frames: 51%	112/219	[00:13<00:12,	8.34it/s]◊[A
Processing frames: 52%	113/219	[00:14<00:12,	8.42it/s]◊[A
Processing frames: 52%	114/219	[00:14<00:12,	8.39it/s]◊[A
Processing frames: 53%	116/219	[00:14<00:11,	9.24it/s]◊[A
Processing frames: 53%	117/219	[00:14<00:12,	8.19it/s]◊[A
Processing frames: 54%	118/219	[00:14<00:14,	6.98it/s]◊[A
Processing frames: 54%	119/219	[00:14<00:14,	7.13it/s]◊[A
Processing frames: 55%	120/219	[00:15<00:14,	6.94it/s]◊[A
Processing frames: 56%	122/219	[00:15<00:12,	7.89it/s]◊[A
Processing frames: 56%	123/219	[00:15<00:12,	7.77it/s]◊[A
Processing frames: 57%	124/219	[00:15<00:12,	7.85it/s]◊[A
Processing frames: 57%	125/219	[00:15<00:11,	7.92it/s]◊[A
Processing frames: 58%	126/219	[00:15<00:11,	7.78it/s]◊[A
Processing frames: 58%	127/219	[00:15<00:11,	7.91it/s]◊[A
Processing frames: 58%	128/219	[00:16<00:11,	7.78it/s]◊[A
Processing frames: 59%	129/219	[00:16<00:11,	8.15it/s]◊[A
Processing frames: 59%	130/219	[00:16<00:11,	7.89it/s]◊[A
Processing frames: 60%	131/219	[00:16<00:11,	7.50it/s]◊[A
Processing frames: 60%	132/219	[00:16<00:10,	7.99it/s]◊[A
Processing frames: 61%	133/219	[00:16<00:10,	8.08it/s]◊[A
Processing frames: 61%	134/219	[00:16<00:10,	8.41it/s]◊[A
Processing frames: 62%	135/219	[00:16<00:10,	7.88it/s]◊[A
Processing frames: 62%	136/219	[00:17<00:12,	6.55it/s]◊[A
Processing frames: 63%	137/219	[00:17<00:13,	6.20it/s]◊[A

Processing frames: 63%		138/219	[00:17<00:13,	5.82it/s]◊[A
Processing frames: 63%		139/219	[00:17<00:13,	6.08it/s]◊[A
Processing frames: 64%		140/219	[00:17<00:13,	6.05it/s]◊[A
Processing frames: 64%		141/219	[00:18<00:13,	5.79it/s]◊[A
Processing frames: 65%		142/219	[00:18<00:12,	6.22it/s]◊[A
Processing frames: 65%		143/219	[00:18<00:11,	6.55it/s]◊[A
Processing frames: 66%		144/219	[00:18<00:10,	7.22it/s]◊[A
Processing frames: 66%		145/219	[00:18<00:10,	7.23it/s]◊[A
Processing frames: 67%		146/219	[00:18<00:09,	7.77it/s]◊[A
Processing frames: 67%		147/219	[00:18<00:09,	7.40it/s]◊[A
Processing frames: 68%		148/219	[00:18<00:10,	6.61it/s]◊[A
Processing frames: 68%		149/219	[00:19<00:11,	6.27it/s]◊[A
Processing frames: 68%		150/219	[00:19<00:10,	6.28it/s]◊[A
Processing frames: 69%		151/219	[00:19<00:10,	6.25it/s]◊[A
Processing frames: 69%		152/219	[00:19<00:10,	6.67it/s]◊[A
Processing frames: 70%		153/219	[00:19<00:09,	6.96it/s]◊[A
Processing frames: 70%		154/219	[00:19<00:09,	6.63it/s]◊[A
Processing frames: 71%		155/219	[00:20<00:09,	6.83it/s]◊[A
Processing frames: 71%		156/219	[00:20<00:10,	5.90it/s]◊[A
Processing frames: 72%		157/219	[00:20<00:09,	6.33it/s]◊[A
Processing frames: 73%		159/219	[00:20<00:08,	6.96it/s]◊[A
Processing frames: 73%		160/219	[00:20<00:07,	7.49it/s]◊[A
Processing frames: 74%		161/219	[00:20<00:07,	7.69it/s]◊[A
Processing frames: 74%		163/219	[00:21<00:06,	8.55it/s]◊[A
Processing frames: 75%		164/219	[00:21<00:06,	8.31it/s]◊[A
Processing frames: 76%		166/219	[00:21<00:06,	8.80it/s]◊[A
Processing frames: 77%		168/219	[00:21<00:05,	9.19it/s]◊[A
Processing frames: 77%		169/219	[00:21<00:05,	8.95it/s]◊[A
Processing frames: 78%		170/219	[00:21<00:05,	8.70it/s]◊[A
Processing frames: 78%		171/219	[00:21<00:05,	8.82it/s]◊[A
Processing frames: 79%		172/219	[00:22<00:05,	8.66it/s]◊[A
Processing frames: 79%		173/219	[00:22<00:05,	8.90it/s]◊[A
Processing frames: 79%		174/219	[00:22<00:05,	8.78it/s]◊[A
Processing frames: 80%		176/219	[00:22<00:04,	9.35it/s]◊[A
Processing frames: 81%		177/219	[00:22<00:04,	8.96it/s]◊[A
Processing frames: 81%		178/219	[00:22<00:04,	8.93it/s]◊[A
Processing frames: 82%		179/219	[00:22<00:04,	8.66it/s]◊[A
Processing frames: 83%		181/219	[00:23<00:04,	9.36it/s]◊[A
Processing frames: 84%		183/219	[00:23<00:03,	9.93it/s]◊[A
Processing frames: 84%		184/219	[00:23<00:03,	8.96it/s]◊[A
Processing frames: 84%		185/219	[00:23<00:03,	9.01it/s]◊[A
Processing frames: 85%		186/219	[00:23<00:03,	8.66it/s]◊[A
Processing frames: 86%		188/219	[00:23<00:03,	9.53it/s]◊[A
Processing frames: 86%		189/219	[00:23<00:03,	9.13it/s]◊[A
Processing frames: 87%		190/219	[00:24<00:03,	8.55it/s]◊[A
Processing frames: 87%		191/219	[00:24<00:03,	8.34it/s]◊[A
Processing frames: 88%		192/219	[00:24<00:03,	8.25it/s]◊[A
Processing frames: 89%		194/219	[00:24<00:02,	9.45it/s]◊[A

Processing frames: 89%		195/219 [00:24<00:02, 9.06it/s]◊[A
Processing frames: 89%		196/219 [00:24<00:02, 9.06it/s]◊[A
Processing frames: 90%		197/219 [00:24<00:02, 8.91it/s]◊[A
Processing frames: 91%		199/219 [00:25<00:02, 9.32it/s]◊[A
Processing frames: 91%		200/219 [00:25<00:02, 8.76it/s]◊[A
Processing frames: 92%		201/219 [00:25<00:02, 8.91it/s]◊[A
Processing frames: 92%		202/219 [00:25<00:01, 8.69it/s]◊[A
Processing frames: 93%		204/219 [00:25<00:01, 9.09it/s]◊[A
Processing frames: 94%		205/219 [00:25<00:01, 8.70it/s]◊[A
Processing frames: 94%		206/219 [00:25<00:01, 8.95it/s]◊[A
Processing frames: 95%		207/219 [00:25<00:01, 8.12it/s]◊[A
Processing frames: 95%		209/219 [00:26<00:01, 8.84it/s]◊[A
Processing frames: 96%		210/219 [00:26<00:01, 8.67it/s]◊[A
Processing frames: 96%		211/219 [00:26<00:00, 8.94it/s]◊[A
Processing frames: 97%		212/219 [00:26<00:00, 9.03it/s]◊[A
Processing frames: 98%		214/219 [00:26<00:00, 9.67it/s]◊[A
Processing frames: 98%		215/219 [00:26<00:00, 9.09it/s]◊[A
Processing frames: 99%		217/219 [00:27<00:00, 9.07it/s]◊[A
Processing frames: 100%		218/219 [00:27<00:00, 8.85it/s]◊[A
Processing frames: 100%		219/219 [00:27<00:00, 8.97it/s]◊[A
Processing videos: 81%		100/124 [1:24:42<25:15, 63.16s/it]

Processed: 219 frames, 203 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (203, 134)  
 Data summary - Arousal: [11.000, 2181.000], Valence: [11.000, 2181.000]

--- Processing 101/124: 78.mp4 ---  
 Arousal: 78\_arousal.csv  
 Valence: 78\_valence.csv  
 Arousal ratings: 1443 frames  
 Valence ratings: 1443 frames  
 Video: 1444 frames, 25.0 FPS, 57.8s  
 Using reference length: 1443 frames

Processing frames: 0%		0/145 [00:00<?, ?it/s]◊[A
Processing frames: 1%		2/145 [00:00<00:12, 11.59it/s]◊[A
Processing frames: 3%		4/145 [00:00<00:17, 7.85it/s]◊[A
Processing frames: 3%		5/145 [00:00<00:17, 7.81it/s]◊[A
Processing frames: 4%		6/145 [00:00<00:19, 7.29it/s]◊[A
Processing frames: 5%		7/145 [00:00<00:21, 6.44it/s]◊[A
Processing frames: 6%		8/145 [00:01<00:21, 6.45it/s]◊[A
Processing frames: 6%		9/145 [00:01<00:23, 5.88it/s]◊[A
Processing frames: 7%		10/145 [00:01<00:21, 6.26it/s]◊[A
Processing frames: 8%		11/145 [00:01<00:22, 6.05it/s]◊[A
Processing frames: 8%		12/145 [00:01<00:24, 5.48it/s]◊[A

Processing frames: 9%		13/145	[00:02<00:22,	5.79it/s]◊[A
Processing frames: 10%		14/145	[00:02<00:23,	5.69it/s]◊[A
Processing frames: 10%		15/145	[00:02<00:21,	6.10it/s]◊[A
Processing frames: 11%		16/145	[00:02<00:20,	6.15it/s]◊[A
Processing frames: 12%		17/145	[00:02<00:22,	5.58it/s]◊[A
Processing frames: 12%		18/145	[00:02<00:21,	5.89it/s]◊[A
Processing frames: 13%		19/145	[00:03<00:21,	5.87it/s]◊[A
Processing frames: 14%		20/145	[00:03<00:19,	6.34it/s]◊[A
Processing frames: 14%		21/145	[00:03<00:19,	6.24it/s]◊[A
Processing frames: 15%		22/145	[00:03<00:21,	5.65it/s]◊[A
Processing frames: 16%		23/145	[00:03<00:22,	5.36it/s]◊[A
Processing frames: 17%		24/145	[00:03<00:23,	5.11it/s]◊[A
Processing frames: 17%		25/145	[00:04<00:20,	5.77it/s]◊[A
Processing frames: 18%		26/145	[00:04<00:18,	6.37it/s]◊[A
Processing frames: 19%		27/145	[00:04<00:19,	6.02it/s]◊[A
Processing frames: 19%		28/145	[00:04<00:17,	6.50it/s]◊[A
Processing frames: 20%		29/145	[00:04<00:17,	6.54it/s]◊[A
Processing frames: 21%		30/145	[00:04<00:16,	7.12it/s]◊[A
Processing frames: 21%		31/145	[00:04<00:16,	6.86it/s]◊[A
Processing frames: 22%		32/145	[00:05<00:17,	6.50it/s]◊[A
Processing frames: 23%		33/145	[00:05<00:18,	6.14it/s]◊[A
Processing frames: 23%		34/145	[00:05<00:17,	6.25it/s]◊[A
Processing frames: 24%		35/145	[00:05<00:16,	6.70it/s]◊[A
Processing frames: 25%		36/145	[00:05<00:16,	6.74it/s]◊[A
Processing frames: 26%		37/145	[00:05<00:19,	5.48it/s]◊[A
Processing frames: 26%		38/145	[00:06<00:18,	5.90it/s]◊[A
Processing frames: 27%		39/145	[00:06<00:17,	6.22it/s]◊[A
Processing frames: 28%		40/145	[00:06<00:17,	6.17it/s]◊[A
Processing frames: 28%		41/145	[00:06<00:15,	6.54it/s]◊[A
Processing frames: 29%		42/145	[00:06<00:16,	6.26it/s]◊[A
Processing frames: 30%		43/145	[00:06<00:18,	5.57it/s]◊[A
Processing frames: 30%		44/145	[00:07<00:18,	5.48it/s]◊[A
Processing frames: 31%		45/145	[00:07<00:18,	5.41it/s]◊[A
Processing frames: 32%		46/145	[00:07<00:18,	5.42it/s]◊[A
Processing frames: 32%		47/145	[00:07<00:17,	5.55it/s]◊[A
Processing frames: 33%		48/145	[00:07<00:20,	4.63it/s]◊[A
Processing frames: 34%		49/145	[00:08<00:19,	4.95it/s]◊[A
Processing frames: 34%		50/145	[00:08<00:18,	5.02it/s]◊[A
Processing frames: 35%		51/145	[00:08<00:18,	5.08it/s]◊[A
Processing frames: 36%		52/145	[00:08<00:18,	4.90it/s]◊[A
Processing frames: 37%		53/145	[00:09<00:20,	4.55it/s]◊[A
Processing frames: 37%		54/145	[00:09<00:18,	4.81it/s]◊[A
Processing frames: 38%		55/145	[00:09<00:16,	5.45it/s]◊[A
Processing frames: 39%		56/145	[00:09<00:15,	5.77it/s]◊[A
Processing frames: 39%		57/145	[00:09<00:14,	6.24it/s]◊[A
Processing frames: 40%		58/145	[00:09<00:13,	6.22it/s]◊[A
Processing frames: 41%		59/145	[00:09<00:14,	5.74it/s]◊[A
Processing frames: 41%		60/145	[00:10<00:15,	5.52it/s]◊[A

Processing frames: 42%	61/145	[00:10<00:15,	5.48it/s]◊[A
Processing frames: 43%	62/145	[00:10<00:14,	5.81it/s]◊[A
Processing frames: 43%	63/145	[00:10<00:13,	6.11it/s]◊[A
Processing frames: 44%	64/145	[00:10<00:14,	5.60it/s]◊[A
Processing frames: 45%	65/145	[00:10<00:12,	6.19it/s]◊[A
Processing frames: 46%	66/145	[00:11<00:12,	6.34it/s]◊[A
Processing frames: 46%	67/145	[00:11<00:10,	7.12it/s]◊[A
Processing frames: 47%	68/145	[00:11<00:11,	6.55it/s]◊[A
Processing frames: 48%	69/145	[00:11<00:11,	6.48it/s]◊[A
Processing frames: 48%	70/145	[00:11<00:10,	6.86it/s]◊[A
Processing frames: 49%	71/145	[00:11<00:10,	6.88it/s]◊[A
Processing frames: 50%	72/145	[00:12<00:10,	6.74it/s]◊[A
Processing frames: 50%	73/145	[00:12<00:10,	6.68it/s]◊[A
Processing frames: 51%	74/145	[00:12<00:11,	6.22it/s]◊[A
Processing frames: 52%	75/145	[00:12<00:10,	6.43it/s]◊[A
Processing frames: 52%	76/145	[00:12<00:11,	6.27it/s]◊[A
Processing frames: 53%	77/145	[00:12<00:10,	6.25it/s]◊[A
Processing frames: 54%	78/145	[00:12<00:10,	6.37it/s]◊[A
Processing frames: 54%	79/145	[00:13<00:10,	6.10it/s]◊[A
Processing frames: 55%	80/145	[00:13<00:09,	6.64it/s]◊[A
Processing frames: 56%	81/145	[00:13<00:10,	6.15it/s]◊[A
Processing frames: 57%	82/145	[00:13<00:09,	6.72it/s]◊[A
Processing frames: 57%	83/145	[00:13<00:09,	6.83it/s]◊[A
Processing frames: 58%	84/145	[00:13<00:09,	6.33it/s]◊[A
Processing frames: 59%	85/145	[00:14<00:09,	6.56it/s]◊[A
Processing frames: 59%	86/145	[00:14<00:09,	6.44it/s]◊[A
Processing frames: 60%	87/145	[00:14<00:08,	7.03it/s]◊[A
Processing frames: 61%	88/145	[00:14<00:08,	6.98it/s]◊[A
Processing frames: 61%	89/145	[00:14<00:08,	6.62it/s]◊[A
Processing frames: 62%	90/145	[00:14<00:07,	6.98it/s]◊[A
Processing frames: 63%	91/145	[00:14<00:07,	6.82it/s]◊[A
Processing frames: 63%	92/145	[00:15<00:07,	7.27it/s]◊[A
Processing frames: 64%	93/145	[00:15<00:07,	7.06it/s]◊[A
Processing frames: 65%	94/145	[00:15<00:07,	6.58it/s]◊[A
Processing frames: 66%	95/145	[00:15<00:07,	6.77it/s]◊[A
Processing frames: 66%	96/145	[00:15<00:08,	6.06it/s]◊[A
Processing frames: 67%	97/145	[00:15<00:07,	6.73it/s]◊[A
Processing frames: 68%	98/145	[00:15<00:07,	6.16it/s]◊[A
Processing frames: 68%	99/145	[00:16<00:07,	6.23it/s]◊[A
Processing frames: 69%	100/145	[00:16<00:06,	6.93it/s]◊[A
Processing frames: 70%	101/145	[00:16<00:06,	7.20it/s]◊[A
Processing frames: 71%	103/145	[00:16<00:05,	7.43it/s]◊[A
Processing frames: 72%	104/145	[00:16<00:05,	7.27it/s]◊[A
Processing frames: 72%	105/145	[00:16<00:05,	7.56it/s]◊[A
Processing frames: 73%	106/145	[00:17<00:05,	6.56it/s]◊[A
Processing frames: 74%	107/145	[00:17<00:05,	6.83it/s]◊[A
Processing frames: 74%	108/145	[00:17<00:05,	6.63it/s]◊[A
Processing frames: 75%	109/145	[00:17<00:05,	6.19it/s]◊[A

Processing frames: 76%		110/145 [00:17<00:05, 6.09it/s]◊[A]
Processing frames: 77%		111/145 [00:17<00:05, 6.69it/s]◊[A]
Processing frames: 77%		112/145 [00:18<00:04, 6.93it/s]◊[A]
Processing frames: 78%		113/145 [00:18<00:04, 6.62it/s]◊[A]
Processing frames: 79%		114/145 [00:18<00:04, 6.89it/s]◊[A]
Processing frames: 79%		115/145 [00:18<00:04, 6.77it/s]◊[A]
Processing frames: 80%		116/145 [00:18<00:03, 7.27it/s]◊[A]
Processing frames: 81%		117/145 [00:18<00:03, 7.30it/s]◊[A]
Processing frames: 81%		118/145 [00:18<00:03, 7.12it/s]◊[A]
Processing frames: 82%		119/145 [00:18<00:03, 7.36it/s]◊[A]
Processing frames: 83%		120/145 [00:19<00:03, 6.38it/s]◊[A]
Processing frames: 83%		121/145 [00:19<00:03, 6.64it/s]◊[A]
Processing frames: 84%		122/145 [00:19<00:03, 6.84it/s]◊[A]
Processing frames: 85%		123/145 [00:19<00:03, 7.25it/s]◊[A]
Processing frames: 86%		124/145 [00:19<00:02, 7.22it/s]◊[A]
Processing frames: 86%		125/145 [00:19<00:02, 7.30it/s]◊[A]
Processing frames: 87%		126/145 [00:19<00:02, 7.41it/s]◊[A]
Processing frames: 88%		127/145 [00:20<00:02, 7.08it/s]◊[A]
Processing frames: 88%		128/145 [00:20<00:02, 7.36it/s]◊[A]
Processing frames: 89%		129/145 [00:20<00:02, 7.09it/s]◊[A]
Processing frames: 90%		130/145 [00:20<00:02, 6.65it/s]◊[A]
Processing frames: 90%		131/145 [00:20<00:02, 6.98it/s]◊[A]
Processing frames: 91%		132/145 [00:20<00:02, 5.80it/s]◊[A]
Processing frames: 92%		133/145 [00:21<00:02, 5.37it/s]◊[A]
Processing frames: 92%		134/145 [00:21<00:01, 5.95it/s]◊[A]
Processing frames: 93%		135/145 [00:21<00:01, 5.89it/s]◊[A]
Processing frames: 94%		136/145 [00:21<00:01, 5.61it/s]◊[A]
Processing frames: 94%		137/145 [00:21<00:01, 5.88it/s]◊[A]
Processing frames: 95%		138/145 [00:22<00:01, 5.83it/s]◊[A]
Processing frames: 96%		139/145 [00:22<00:00, 6.12it/s]◊[A]
Processing frames: 97%		140/145 [00:22<00:00, 6.09it/s]◊[A]
Processing frames: 97%		141/145 [00:22<00:00, 6.69it/s]◊[A]
Processing frames: 98%		142/145 [00:22<00:00, 6.79it/s]◊[A]
Processing frames: 99%		143/145 [00:22<00:00, 5.94it/s]◊[A]
Processing frames: 99%		144/145 [00:22<00:00, 5.87it/s]◊[A]
Processing frames: 100%		145/145 [00:23<00:00, 5.46it/s]◊[A]
Processing videos: 81%		101/124 [1:25:06<19:37, 51.21s/it]

Processed: 145 frames, 79 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (79, 134)  
 Data summary - Arousal: [1.000, 1441.000], Valence: [1.000, 1441.000]

--- Processing 102/124: 79.mp4 ---  
 Arousal: 79\_arousal.csv  
 Valence: 79\_valence.csv  
 Arousal ratings: 1374 frames  
 Valence ratings: 1374 frames

🎥 Video: 1375 frames, 25.0 FPS, 55.0s  
📈 Using reference length: 1374 frames

Processing frames: 0%	0/138 [00:00<?, ?it/s] ◇[A]
Processing frames: 1%	1/138 [00:00<00:16, 8.26it/s] ◇[A]
Processing frames: 1%	2/138 [00:00<00:15, 8.65it/s] ◇[A]
Processing frames: 2%	3/138 [00:00<00:22, 6.02it/s] ◇[A]
Processing frames: 3%	4/138 [00:00<00:26, 5.09it/s] ◇[A]
Processing frames: 4%	5/138 [00:00<00:27, 4.82it/s] ◇[A]
Processing frames: 4%	6/138 [00:01<00:28, 4.59it/s] ◇[A]
Processing frames: 5%	7/138 [00:01<00:30, 4.23it/s] ◇[A]
Processing frames: 6%	8/138 [00:01<00:26, 4.88it/s] ◇[A]
Processing frames: 7%	9/138 [00:01<00:25, 5.15it/s] ◇[A]
Processing frames: 7%	10/138 [00:01<00:25, 5.09it/s] ◇[A]
Processing frames: 8%	11/138 [00:02<00:25, 4.89it/s] ◇[A]
Processing frames: 9%	12/138 [00:02<00:30, 4.18it/s] ◇[A]
Processing frames: 9%	13/138 [00:02<00:33, 3.76it/s] ◇[A]
Processing frames: 10%	14/138 [00:03<00:37, 3.30it/s] ◇[A]
Processing frames: 11%	15/138 [00:03<00:43, 2.84it/s] ◇[A]
Processing frames: 12%	16/138 [00:04<00:48, 2.52it/s] ◇[A]
Processing frames: 12%	17/138 [00:04<00:40, 2.99it/s] ◇[A]
Processing frames: 13%	18/138 [00:04<00:35, 3.41it/s] ◇[A]
Processing frames: 14%	19/138 [00:04<00:31, 3.77it/s] ◇[A]
Processing frames: 14%	20/138 [00:05<00:30, 3.87it/s] ◇[A]
Processing frames: 15%	21/138 [00:05<00:31, 3.76it/s] ◇[A]
Processing frames: 16%	22/138 [00:05<00:32, 3.61it/s] ◇[A]
Processing frames: 17%	23/138 [00:05<00:27, 4.21it/s] ◇[A]
Processing frames: 17%	24/138 [00:05<00:25, 4.56it/s] ◇[A]
Processing frames: 18%	25/138 [00:06<00:25, 4.43it/s] ◇[A]
Processing frames: 19%	26/138 [00:06<00:26, 4.24it/s] ◇[A]
Processing frames: 20%	27/138 [00:06<00:27, 4.07it/s] ◇[A]
Processing frames: 20%	28/138 [00:06<00:22, 4.83it/s] ◇[A]
Processing frames: 21%	29/138 [00:06<00:20, 5.29it/s] ◇[A]
Processing frames: 22%	30/138 [00:07<00:19, 5.45it/s] ◇[A]
Processing frames: 22%	31/138 [00:07<00:20, 5.24it/s] ◇[A]
Processing frames: 23%	32/138 [00:07<00:18, 5.86it/s] ◇[A]
Processing frames: 24%	33/138 [00:07<00:17, 6.02it/s] ◇[A]
Processing frames: 25%	34/138 [00:07<00:17, 5.79it/s] ◇[A]
Processing frames: 25%	35/138 [00:08<00:19, 5.33it/s] ◇[A]
Processing frames: 26%	36/138 [00:08<00:20, 4.88it/s] ◇[A]
Processing frames: 27%	37/138 [00:08<00:23, 4.26it/s] ◇[A]
Processing frames: 28%	38/138 [00:08<00:25, 3.89it/s] ◇[A]
Processing frames: 28%	39/138 [00:09<00:28, 3.52it/s] ◇[A]
Processing frames: 29%	40/138 [00:09<00:23, 4.20it/s] ◇[A]
Processing frames: 30%	41/138 [00:09<00:21, 4.55it/s] ◇[A]
Processing frames: 30%	42/138 [00:09<00:20, 4.75it/s] ◇[A]

Processing frames: 31%		43/138	[00:09<00:20,	4.71it/s]◊[A
Processing frames: 32%		44/138	[00:10<00:20,	4.52it/s]◊[A
Processing frames: 33%		45/138	[00:10<00:20,	4.49it/s]◊[A
Processing frames: 33%		46/138	[00:10<00:21,	4.31it/s]◊[A
Processing frames: 34%		47/138	[00:10<00:21,	4.23it/s]◊[A
Processing frames: 35%		48/138	[00:11<00:21,	4.12it/s]◊[A
Processing frames: 36%		49/138	[00:11<00:22,	3.93it/s]◊[A
Processing frames: 36%		50/138	[00:11<00:23,	3.67it/s]◊[A
Processing frames: 37%		51/138	[00:11<00:19,	4.40it/s]◊[A
Processing frames: 38%		52/138	[00:12<00:17,	4.94it/s]◊[A
Processing frames: 38%		53/138	[00:12<00:16,	5.06it/s]◊[A
Processing frames: 39%		54/138	[00:12<00:16,	5.11it/s]◊[A
Processing frames: 40%		55/138	[00:12<00:16,	5.07it/s]◊[A
Processing frames: 41%		56/138	[00:12<00:17,	4.79it/s]◊[A
Processing frames: 41%		57/138	[00:13<00:17,	4.65it/s]◊[A
Processing frames: 42%		58/138	[00:13<00:17,	4.49it/s]◊[A
Processing frames: 43%		59/138	[00:13<00:15,	5.17it/s]◊[A
Processing frames: 43%		60/138	[00:13<00:13,	5.60it/s]◊[A
Processing frames: 44%		61/138	[00:13<00:13,	5.60it/s]◊[A
Processing frames: 45%		62/138	[00:13<00:13,	5.61it/s]◊[A
Processing frames: 46%		63/138	[00:14<00:14,	5.09it/s]◊[A
Processing frames: 46%		64/138	[00:14<00:14,	4.94it/s]◊[A
Processing frames: 47%		65/138	[00:14<00:17,	4.22it/s]◊[A
Processing frames: 48%		66/138	[00:15<00:19,	3.62it/s]◊[A
Processing frames: 49%		67/138	[00:15<00:21,	3.26it/s]◊[A
Processing frames: 49%		68/138	[00:15<00:23,	3.04it/s]◊[A
Processing frames: 50%		69/138	[00:16<00:25,	2.67it/s]◊[A
Processing frames: 51%		70/138	[00:16<00:27,	2.49it/s]◊[A
Processing frames: 51%		71/138	[00:17<00:29,	2.27it/s]◊[A
Processing frames: 52%		72/138	[00:17<00:24,	2.74it/s]◊[A
Processing frames: 53%		73/138	[00:17<00:21,	3.07it/s]◊[A
Processing frames: 54%		74/138	[00:18<00:20,	3.20it/s]◊[A
Processing frames: 54%		75/138	[00:18<00:19,	3.22it/s]◊[A
Processing frames: 55%		76/138	[00:18<00:19,	3.22it/s]◊[A
Processing frames: 56%		77/138	[00:18<00:18,	3.23it/s]◊[A
Processing frames: 57%		78/138	[00:19<00:19,	3.05it/s]◊[A
Processing frames: 57%		79/138	[00:19<00:21,	2.79it/s]◊[A
Processing frames: 58%		80/138	[00:20<00:20,	2.89it/s]◊[A
Processing frames: 59%		81/138	[00:20<00:19,	2.96it/s]◊[A
Processing frames: 59%		82/138	[00:20<00:18,	3.01it/s]◊[A
Processing frames: 60%		83/138	[00:21<00:19,	2.88it/s]◊[A
Processing frames: 61%		84/138	[00:21<00:19,	2.82it/s]◊[A
Processing frames: 62%		85/138	[00:21<00:19,	2.78it/s]◊[A
Processing frames: 62%		86/138	[00:21<00:15,	3.44it/s]◊[A
Processing frames: 63%		87/138	[00:22<00:12,	4.05it/s]◊[A
Processing frames: 64%		88/138	[00:22<00:11,	4.49it/s]◊[A
Processing frames: 64%		89/138	[00:22<00:10,	4.65it/s]◊[A
Processing frames: 65%		90/138	[00:22<00:10,	4.77it/s]◊[A

Processing frames: 66%	91/138	[00:22<00:09,	4.76it/s]◊[A
Processing frames: 67%	92/138	[00:23<00:09,	4.62it/s]◊[A
Processing frames: 67%	93/138	[00:23<00:10,	4.18it/s]◊[A
Processing frames: 68%	94/138	[00:23<00:11,	3.97it/s]◊[A
Processing frames: 69%	95/138	[00:23<00:11,	3.83it/s]◊[A
Processing frames: 70%	96/138	[00:24<00:11,	3.66it/s]◊[A
Processing frames: 70%	97/138	[00:24<00:11,	3.43it/s]◊[A
Processing frames: 71%	98/138	[00:24<00:12,	3.28it/s]◊[A
Processing frames: 72%	99/138	[00:25<00:12,	3.13it/s]◊[A
Processing frames: 72%	100/138	[00:25<00:10,	3.78it/s]◊[A
Processing frames: 73%	101/138	[00:25<00:08,	4.31it/s]◊[A
Processing frames: 74%	102/138	[00:25<00:08,	4.40it/s]◊[A
Processing frames: 75%	103/138	[00:25<00:07,	4.48it/s]◊[A
Processing frames: 75%	104/138	[00:26<00:07,	4.60it/s]◊[A
Processing frames: 76%	105/138	[00:26<00:06,	5.32it/s]◊[A
Processing frames: 77%	106/138	[00:26<00:05,	5.75it/s]◊[A
Processing frames: 78%	107/138	[00:26<00:05,	5.95it/s]◊[A
Processing frames: 78%	108/138	[00:26<00:05,	5.69it/s]◊[A
Processing frames: 79%	109/138	[00:26<00:05,	5.56it/s]◊[A
Processing frames: 80%	110/138	[00:27<00:05,	5.33it/s]◊[A
Processing frames: 80%	111/138	[00:27<00:05,	5.05it/s]◊[A
Processing frames: 81%	112/138	[00:27<00:05,	4.46it/s]◊[A
Processing frames: 82%	113/138	[00:27<00:05,	4.17it/s]◊[A
Processing frames: 83%	114/138	[00:28<00:06,	3.98it/s]◊[A
Processing frames: 83%	115/138	[00:28<00:06,	3.78it/s]◊[A
Processing frames: 84%	116/138	[00:28<00:06,	3.48it/s]◊[A
Processing frames: 85%	117/138	[00:29<00:06,	3.32it/s]◊[A
Processing frames: 86%	118/138	[00:29<00:06,	3.19it/s]◊[A
Processing frames: 86%	119/138	[00:30<00:06,	2.83it/s]◊[A
Processing frames: 87%	120/138	[00:30<00:07,	2.35it/s]◊[A
Processing frames: 88%	121/138	[00:31<00:08,	1.95it/s]◊[A
Processing frames: 88%	122/138	[00:31<00:08,	1.80it/s]◊[A
Processing frames: 89%	123/138	[00:32<00:08,	1.67it/s]◊[A
Processing frames: 90%	124/138	[00:33<00:08,	1.60it/s]◊[A
Processing frames: 91%	125/138	[00:34<00:08,	1.52it/s]◊[A
Processing frames: 91%	126/138	[00:34<00:07,	1.52it/s]◊[A
Processing frames: 92%	127/138	[00:34<00:05,	2.00it/s]◊[A
Processing frames: 93%	128/138	[00:35<00:03,	2.54it/s]◊[A
Processing frames: 93%	129/138	[00:35<00:03,	2.95it/s]◊[A
Processing frames: 94%	130/138	[00:35<00:02,	3.42it/s]◊[A
Processing frames: 95%	131/138	[00:35<00:01,	3.72it/s]◊[A
Processing frames: 96%	132/138	[00:35<00:01,	4.36it/s]◊[A
Processing frames: 96%	133/138	[00:35<00:01,	4.83it/s]◊[A
Processing frames: 97%	134/138	[00:36<00:00,	5.12it/s]◊[A
Processing frames: 98%	135/138	[00:36<00:00,	4.79it/s]◊[A
Processing frames: 99%	136/138	[00:36<00:00,	4.71it/s]◊[A
Processing frames: 99%	137/138	[00:36<00:00,	4.60it/s]◊[A
Processing frames: 100%	138/138	[00:37<00:00,	4.18it/s]◊[A

Processing videos: 82% | [██████] | 102/124 [1:25:43<17:14, 47.02s/it]

✓ Processed: 138 frames, 138 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (138, 134)  
📈 Data summary - Arousal: [1.000, 1371.000], Valence: [1.000, 1371.000]

--- Processing 103/124: 8.mp4 ---

Arousal: 8\_arousal.csv  
Valence: 8\_valence.csv  
📊 Arousal ratings: 1049 frames  
📊 Valence ratings: 1049 frames  
🎥 Video: 1050 frames, 25.0 FPS, 42.0s  
📈 Using reference length: 1049 frames

Processing frames: 0%	0/105 [00:00<?, ?it/s] ◇[A]
Processing frames: 2%	2/105 [00:00<00:08, 12.36it/s] ◇[A]
Processing frames: 4%	4/105 [00:00<00:10, 9.81it/s] ◇[A]
Processing frames: 6%	6/105 [00:00<00:11, 8.65it/s] ◇[A]
Processing frames: 7%	7/105 [00:00<00:12, 7.83it/s] ◇[A]
Processing frames: 8%	8/105 [00:01<00:13, 7.06it/s] ◇[A]
Processing frames: 9%	9/105 [00:01<00:15, 6.08it/s] ◇[A]
Processing frames: 10%	10/105 [00:01<00:16, 5.71it/s] ◇[A]
Processing frames: 10%	11/105 [00:01<00:18, 5.20it/s] ◇[A]
Processing frames: 11%	12/105 [00:01<00:18, 4.92it/s] ◇[A]
Processing frames: 12%	13/105 [00:02<00:19, 4.73it/s] ◇[A]
Processing frames: 13%	14/105 [00:02<00:20, 4.49it/s] ◇[A]
Processing frames: 14%	15/105 [00:02<00:21, 4.14it/s] ◇[A]
Processing frames: 15%	16/105 [00:02<00:22, 3.99it/s] ◇[A]
Processing frames: 16%	17/105 [00:03<00:22, 3.83it/s] ◇[A]
Processing frames: 17%	18/105 [00:03<00:23, 3.68it/s] ◇[A]
Processing frames: 18%	19/105 [00:03<00:26, 3.28it/s] ◇[A]
Processing frames: 19%	20/105 [00:04<00:26, 3.24it/s] ◇[A]
Processing frames: 20%	21/105 [00:04<00:26, 3.18it/s] ◇[A]
Processing frames: 21%	22/105 [00:04<00:27, 3.02it/s] ◇[A]
Processing frames: 22%	23/105 [00:05<00:27, 2.94it/s] ◇[A]
Processing frames: 23%	24/105 [00:05<00:28, 2.87it/s] ◇[A]
Processing frames: 24%	25/105 [00:06<00:29, 2.74it/s] ◇[A]
Processing frames: 25%	26/105 [00:06<00:29, 2.66it/s] ◇[A]
Processing frames: 26%	27/105 [00:06<00:30, 2.53it/s] ◇[A]
Processing frames: 27%	28/105 [00:07<00:24, 3.20it/s] ◇[A]
Processing frames: 28%	29/105 [00:07<00:19, 3.83it/s] ◇[A]
Processing frames: 29%	30/105 [00:07<00:17, 4.28it/s] ◇[A]
Processing frames: 30%	31/105 [00:07<00:16, 4.48it/s] ◇[A]
Processing frames: 30%	32/105 [00:07<00:16, 4.47it/s] ◇[A]
Processing frames: 31%	33/105 [00:08<00:17, 4.18it/s] ◇[A]

Processing frames: 32%		34/105	[00:08<00:17,	4.00it/s]◊[A
Processing frames: 33%		35/105	[00:08<00:18,	3.89it/s]◊[A
Processing frames: 34%		36/105	[00:08<00:18,	3.70it/s]◊[A
Processing frames: 35%		37/105	[00:09<00:19,	3.47it/s]◊[A
Processing frames: 36%		38/105	[00:09<00:19,	3.35it/s]◊[A
Processing frames: 37%		39/105	[00:09<00:21,	3.01it/s]◊[A
Processing frames: 38%		40/105	[00:10<00:23,	2.78it/s]◊[A
Processing frames: 39%		41/105	[00:10<00:24,	2.66it/s]◊[A
Processing frames: 40%		42/105	[00:11<00:24,	2.58it/s]◊[A
Processing frames: 41%		43/105	[00:11<00:25,	2.44it/s]◊[A
Processing frames: 42%		44/105	[00:12<00:25,	2.36it/s]◊[A
Processing frames: 43%		45/105	[00:12<00:26,	2.24it/s]◊[A
Processing frames: 44%		46/105	[00:13<00:28,	2.09it/s]◊[A
Processing frames: 45%		47/105	[00:13<00:26,	2.16it/s]◊[A
Processing frames: 46%		48/105	[00:13<00:25,	2.27it/s]◊[A
Processing frames: 47%		49/105	[00:14<00:24,	2.28it/s]◊[A
Processing frames: 48%		50/105	[00:14<00:23,	2.30it/s]◊[A
Processing frames: 49%		51/105	[00:15<00:23,	2.32it/s]◊[A
Processing frames: 50%		52/105	[00:15<00:23,	2.29it/s]◊[A
Processing frames: 50%		53/105	[00:15<00:17,	2.95it/s]◊[A
Processing frames: 51%		54/105	[00:15<00:14,	3.62it/s]◊[A
Processing frames: 52%		55/105	[00:16<00:11,	4.21it/s]◊[A
Processing frames: 53%		56/105	[00:16<00:10,	4.73it/s]◊[A
Processing frames: 54%		57/105	[00:16<00:09,	5.10it/s]◊[A
Processing frames: 55%		58/105	[00:16<00:09,	5.14it/s]◊[A
Processing frames: 56%		59/105	[00:16<00:09,	4.84it/s]◊[A
Processing frames: 57%		60/105	[00:17<00:09,	4.87it/s]◊[A
Processing frames: 58%		61/105	[00:17<00:09,	4.82it/s]◊[A
Processing frames: 59%		62/105	[00:17<00:09,	4.71it/s]◊[A
Processing frames: 60%		63/105	[00:17<00:09,	4.42it/s]◊[A
Processing frames: 61%		64/105	[00:17<00:09,	4.25it/s]◊[A
Processing frames: 62%		65/105	[00:18<00:09,	4.13it/s]◊[A
Processing frames: 63%		66/105	[00:18<00:09,	3.97it/s]◊[A
Processing frames: 64%		67/105	[00:18<00:10,	3.74it/s]◊[A
Processing frames: 65%		68/105	[00:19<00:10,	3.58it/s]◊[A
Processing frames: 66%		69/105	[00:19<00:10,	3.34it/s]◊[A
Processing frames: 67%		70/105	[00:19<00:10,	3.21it/s]◊[A
Processing frames: 68%		71/105	[00:20<00:10,	3.12it/s]◊[A
Processing frames: 69%		72/105	[00:20<00:10,	3.03it/s]◊[A
Processing frames: 70%		73/105	[00:20<00:11,	2.90it/s]◊[A
Processing frames: 70%		74/105	[00:21<00:11,	2.80it/s]◊[A
Processing frames: 71%		75/105	[00:21<00:11,	2.71it/s]◊[A
Processing frames: 72%		76/105	[00:22<00:11,	2.59it/s]◊[A
Processing frames: 73%		77/105	[00:22<00:11,	2.54it/s]◊[A
Processing frames: 74%		78/105	[00:22<00:08,	3.23it/s]◊[A
Processing frames: 75%		79/105	[00:22<00:06,	3.89it/s]◊[A
Processing frames: 76%		80/105	[00:22<00:06,	4.17it/s]◊[A
Processing frames: 77%		81/105	[00:23<00:05,	4.64it/s]◊[A

Processing frames: 78%		82/105 [00:23<00:04,	4.96it/s]◊[A
Processing frames: 79%		83/105 [00:23<00:04,	4.83it/s]◊[A
Processing frames: 80%		84/105 [00:23<00:04,	4.41it/s]◊[A
Processing frames: 81%		85/105 [00:24<00:04,	4.00it/s]◊[A
Processing frames: 82%		86/105 [00:24<00:05,	3.75it/s]◊[A
Processing frames: 83%		87/105 [00:24<00:05,	3.60it/s]◊[A
Processing frames: 84%		88/105 [00:24<00:04,	3.47it/s]◊[A
Processing frames: 85%		89/105 [00:25<00:05,	3.18it/s]◊[A
Processing frames: 86%		90/105 [00:25<00:05,	2.98it/s]◊[A
Processing frames: 87%		91/105 [00:26<00:04,	2.84it/s]◊[A
Processing frames: 88%		92/105 [00:26<00:04,	2.63it/s]◊[A
Processing frames: 89%		93/105 [00:27<00:04,	2.55it/s]◊[A
Processing frames: 90%		94/105 [00:27<00:04,	2.34it/s]◊[A
Processing frames: 90%		95/105 [00:28<00:04,	2.27it/s]◊[A
Processing frames: 91%		96/105 [00:28<00:04,	2.14it/s]◊[A
Processing frames: 92%		97/105 [00:29<00:03,	2.10it/s]◊[A
Processing frames: 93%		98/105 [00:29<00:03,	2.22it/s]◊[A
Processing frames: 94%		99/105 [00:29<00:02,	2.22it/s]◊[A
Processing frames: 95%		100/105 [00:30<00:02,	2.31it/s]◊[A
Processing frames: 96%		101/105 [00:30<00:01,	2.30it/s]◊[A
Processing frames: 97%		102/105 [00:31<00:01,	2.33it/s]◊[A
Processing frames: 98%		103/105 [00:31<00:00,	3.01it/s]◊[A
Processing frames: 99%		104/105 [00:31<00:00,	3.69it/s]◊[A
Processing frames: 100%		105/105 [00:31<00:00,	4.30it/s]◊[A
Processing videos: 83%		103/124 [1:26:15<14:50,	42.39s/it]

Processed: 105 frames, 105 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (105, 134)  
 Data summary - Arousal: [1.000, 1041.000], Valence: [1.000, 1041.000]

--- Processing 104/124: 80.mp4 ---  
 Arousal: 80\_arousal.csv  
 Valence: 80\_valence.csv  
 Arousal ratings: 2189 frames  
 Valence ratings: 2189 frames  
 Video: 2190 frames, 25.0 FPS, 87.6s  
 Using reference length: 2189 frames

Processing frames: 0%	0/219 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/219 [00:00<00:27, 8.00it/s]◊[A
Processing frames: 1%	3/219 [00:00<00:23, 9.21it/s]◊[A
Processing frames: 2%	4/219 [00:00<00:26, 8.16it/s]◊[A
Processing frames: 2%	5/219 [00:00<00:29, 7.16it/s]◊[A
Processing frames: 3%	6/219 [00:00<00:32, 6.50it/s]◊[A
Processing frames: 3%	7/219 [00:01<00:35, 6.01it/s]◊[A

Processing frames:	4%		8/219	[00:01<00:37,	5.62it/s]◊[A
Processing frames:	4%		9/219	[00:01<00:38,	5.42it/s]◊[A
Processing frames:	5%		10/219	[00:01<00:40,	5.17it/s]◊[A
Processing frames:	5%		11/219	[00:01<00:42,	4.95it/s]◊[A
Processing frames:	5%		12/219	[00:02<00:43,	4.74it/s]◊[A
Processing frames:	6%		13/219	[00:02<00:49,	4.17it/s]◊[A
Processing frames:	6%		14/219	[00:02<00:50,	4.05it/s]◊[A
Processing frames:	7%		15/219	[00:02<00:51,	3.97it/s]◊[A
Processing frames:	7%		16/219	[00:03<00:52,	3.85it/s]◊[A
Processing frames:	8%		17/219	[00:03<00:55,	3.63it/s]◊[A
Processing frames:	8%		18/219	[00:03<00:57,	3.48it/s]◊[A
Processing frames:	9%		19/219	[00:04<00:59,	3.36it/s]◊[A
Processing frames:	9%		20/219	[00:04<01:02,	3.20it/s]◊[A
Processing frames:	10%		21/219	[00:04<01:04,	3.07it/s]◊[A
Processing frames:	10%		22/219	[00:05<01:08,	2.89it/s]◊[A
Processing frames:	11%		23/219	[00:05<01:10,	2.79it/s]◊[A
Processing frames:	11%		24/219	[00:06<01:10,	2.75it/s]◊[A
Processing frames:	11%		25/219	[00:06<01:12,	2.69it/s]◊[A
Processing frames:	12%		26/219	[00:06<01:14,	2.59it/s]◊[A
Processing frames:	12%		27/219	[00:07<01:15,	2.53it/s]◊[A
Processing frames:	13%		28/219	[00:07<00:59,	3.24it/s]◊[A
Processing frames:	13%		29/219	[00:07<00:50,	3.80it/s]◊[A
Processing frames:	14%		30/219	[00:07<00:45,	4.18it/s]◊[A
Processing frames:	14%		31/219	[00:07<00:42,	4.42it/s]◊[A
Processing frames:	15%		32/219	[00:08<00:44,	4.23it/s]◊[A
Processing frames:	15%		33/219	[00:08<00:47,	3.91it/s]◊[A
Processing frames:	16%		34/219	[00:08<00:47,	3.86it/s]◊[A
Processing frames:	16%		35/219	[00:08<00:48,	3.81it/s]◊[A
Processing frames:	16%		36/219	[00:09<00:49,	3.72it/s]◊[A
Processing frames:	17%		37/219	[00:09<00:53,	3.39it/s]◊[A
Processing frames:	17%		38/219	[00:09<00:55,	3.25it/s]◊[A
Processing frames:	18%		39/219	[00:10<00:58,	3.10it/s]◊[A
Processing frames:	18%		40/219	[00:10<01:02,	2.86it/s]◊[A
Processing frames:	19%		41/219	[00:11<01:07,	2.62it/s]◊[A
Processing frames:	19%		42/219	[00:11<01:11,	2.47it/s]◊[A
Processing frames:	20%		43/219	[00:12<01:15,	2.34it/s]◊[A
Processing frames:	20%		44/219	[00:12<01:16,	2.28it/s]◊[A
Processing frames:	21%		45/219	[00:13<01:19,	2.20it/s]◊[A
Processing frames:	21%		46/219	[00:13<01:13,	2.35it/s]◊[A
Processing frames:	21%		47/219	[00:13<01:09,	2.48it/s]◊[A
Processing frames:	22%		48/219	[00:14<01:06,	2.58it/s]◊[A
Processing frames:	22%		49/219	[00:14<01:05,	2.59it/s]◊[A
Processing frames:	23%		50/219	[00:14<01:05,	2.60it/s]◊[A
Processing frames:	23%		51/219	[00:15<01:08,	2.47it/s]◊[A
Processing frames:	24%		52/219	[00:15<01:07,	2.46it/s]◊[A
Processing frames:	24%		53/219	[00:15<00:52,	3.14it/s]◊[A
Processing frames:	25%		54/219	[00:16<00:43,	3.80it/s]◊[A
Processing frames:	25%		55/219	[00:16<00:37,	4.40it/s]◊[A

Processing frames: 26%		56/219	[00:16<00:33,	4.89it/s]◊[A
Processing frames: 26%		57/219	[00:16<00:32,	5.03it/s]◊[A
Processing frames: 26%		58/219	[00:16<00:30,	5.19it/s]◊[A
Processing frames: 27%		59/219	[00:16<00:30,	5.29it/s]◊[A
Processing frames: 27%		60/219	[00:17<00:30,	5.24it/s]◊[A
Processing frames: 28%		61/219	[00:17<00:32,	4.80it/s]◊[A
Processing frames: 28%		62/219	[00:17<00:34,	4.59it/s]◊[A
Processing frames: 29%		63/219	[00:17<00:34,	4.50it/s]◊[A
Processing frames: 29%		64/219	[00:18<00:35,	4.41it/s]◊[A
Processing frames: 30%		65/219	[00:18<00:36,	4.27it/s]◊[A
Processing frames: 30%		66/219	[00:18<00:38,	4.02it/s]◊[A
Processing frames: 31%		67/219	[00:18<00:39,	3.82it/s]◊[A
Processing frames: 31%		68/219	[00:19<00:40,	3.69it/s]◊[A
Processing frames: 32%		69/219	[00:19<00:42,	3.53it/s]◊[A
Processing frames: 32%		70/219	[00:19<00:45,	3.30it/s]◊[A
Processing frames: 32%		71/219	[00:20<00:48,	3.03it/s]◊[A
Processing frames: 33%		72/219	[00:20<00:49,	3.00it/s]◊[A
Processing frames: 33%		73/219	[00:20<00:50,	2.88it/s]◊[A
Processing frames: 34%		74/219	[00:21<00:50,	2.84it/s]◊[A
Processing frames: 34%		75/219	[00:21<00:52,	2.76it/s]◊[A
Processing frames: 35%		76/219	[00:22<00:54,	2.63it/s]◊[A
Processing frames: 35%		77/219	[00:22<00:55,	2.57it/s]◊[A
Processing frames: 36%		78/219	[00:22<00:43,	3.26it/s]◊[A
Processing frames: 36%		79/219	[00:22<00:35,	3.90it/s]◊[A
Processing frames: 37%		80/219	[00:22<00:31,	4.37it/s]◊[A
Processing frames: 37%		81/219	[00:23<00:30,	4.57it/s]◊[A
Processing frames: 37%		82/219	[00:23<00:29,	4.61it/s]◊[A
Processing frames: 38%		83/219	[00:23<00:30,	4.46it/s]◊[A
Processing frames: 38%		84/219	[00:23<00:31,	4.27it/s]◊[A
Processing frames: 39%		85/219	[00:24<00:33,	3.97it/s]◊[A
Processing frames: 39%		86/219	[00:24<00:36,	3.68it/s]◊[A
Processing frames: 40%		87/219	[00:24<00:37,	3.55it/s]◊[A
Processing frames: 40%		88/219	[00:25<00:40,	3.26it/s]◊[A
Processing frames: 41%		89/219	[00:25<00:41,	3.12it/s]◊[A
Processing frames: 41%		90/219	[00:25<00:44,	2.87it/s]◊[A
Processing frames: 42%		91/219	[00:26<00:46,	2.78it/s]◊[A
Processing frames: 42%		92/219	[00:26<00:49,	2.58it/s]◊[A
Processing frames: 42%		93/219	[00:27<00:49,	2.54it/s]◊[A
Processing frames: 43%		94/219	[00:27<00:51,	2.45it/s]◊[A
Processing frames: 43%		95/219	[00:28<00:53,	2.31it/s]◊[A
Processing frames: 44%		96/219	[00:28<00:55,	2.20it/s]◊[A
Processing frames: 44%		97/219	[00:29<00:56,	2.16it/s]◊[A
Processing frames: 45%		98/219	[00:29<00:53,	2.26it/s]◊[A
Processing frames: 45%		99/219	[00:29<00:51,	2.33it/s]◊[A
Processing frames: 46%		100/219	[00:30<00:49,	2.40it/s]◊[A
Processing frames: 46%		101/219	[00:30<00:48,	2.42it/s]◊[A
Processing frames: 47%		102/219	[00:31<00:48,	2.41it/s]◊[A
Processing frames: 47%		103/219	[00:31<00:37,	3.09it/s]◊[A

Processing frames: 47%		104/219	[00:31<00:30,	3.78it/s]◊[A
Processing frames: 48%		105/219	[00:31<00:25,	4.40it/s]◊[A
Processing frames: 48%		106/219	[00:31<00:24,	4.55it/s]◊[A
Processing frames: 49%		107/219	[00:31<00:23,	4.85it/s]◊[A
Processing frames: 49%		108/219	[00:31<00:21,	5.05it/s]◊[A
Processing frames: 50%		109/219	[00:32<00:21,	5.07it/s]◊[A
Processing frames: 50%		110/219	[00:32<00:21,	5.04it/s]◊[A
Processing frames: 51%		111/219	[00:32<00:21,	4.96it/s]◊[A
Processing frames: 51%		112/219	[00:32<00:22,	4.66it/s]◊[A
Processing frames: 52%		113/219	[00:33<00:23,	4.53it/s]◊[A
Processing frames: 52%		114/219	[00:33<00:25,	4.16it/s]◊[A
Processing frames: 53%		115/219	[00:33<00:25,	4.08it/s]◊[A
Processing frames: 53%		116/219	[00:33<00:26,	3.85it/s]◊[A
Processing frames: 53%		117/219	[00:34<00:27,	3.76it/s]◊[A
Processing frames: 54%		118/219	[00:34<00:27,	3.66it/s]◊[A
Processing frames: 54%		119/219	[00:34<00:28,	3.48it/s]◊[A
Processing frames: 55%		120/219	[00:35<00:30,	3.27it/s]◊[A
Processing frames: 55%		121/219	[00:35<00:30,	3.18it/s]◊[A
Processing frames: 56%		122/219	[00:35<00:32,	3.02it/s]◊[A
Processing frames: 56%		123/219	[00:36<00:34,	2.81it/s]◊[A
Processing frames: 57%		124/219	[00:36<00:33,	2.81it/s]◊[A
Processing frames: 57%		125/219	[00:37<00:34,	2.71it/s]◊[A
Processing frames: 58%		126/219	[00:37<00:35,	2.62it/s]◊[A
Processing frames: 58%		127/219	[00:37<00:35,	2.60it/s]◊[A
Processing frames: 58%		128/219	[00:37<00:27,	3.30it/s]◊[A
Processing frames: 59%		129/219	[00:38<00:22,	3.97it/s]◊[A
Processing frames: 59%		130/219	[00:38<00:19,	4.55it/s]◊[A
Processing frames: 60%		131/219	[00:38<00:17,	4.99it/s]◊[A
Processing frames: 60%		132/219	[00:38<00:16,	5.26it/s]◊[A
Processing frames: 61%		133/219	[00:38<00:16,	5.17it/s]◊[A
Processing frames: 61%		134/219	[00:38<00:16,	5.08it/s]◊[A
Processing frames: 62%		135/219	[00:39<00:18,	4.49it/s]◊[A
Processing frames: 62%		136/219	[00:39<00:20,	4.05it/s]◊[A
Processing frames: 63%		137/219	[00:39<00:22,	3.58it/s]◊[A
Processing frames: 63%		138/219	[00:40<00:23,	3.40it/s]◊[A
Processing frames: 63%		139/219	[00:40<00:24,	3.24it/s]◊[A
Processing frames: 64%		140/219	[00:40<00:25,	3.12it/s]◊[A
Processing frames: 64%		141/219	[00:41<00:26,	3.00it/s]◊[A
Processing frames: 65%		142/219	[00:41<00:27,	2.79it/s]◊[A
Processing frames: 65%		143/219	[00:42<00:29,	2.54it/s]◊[A
Processing frames: 66%		144/219	[00:42<00:30,	2.46it/s]◊[A
Processing frames: 66%		145/219	[00:43<00:30,	2.42it/s]◊[A
Processing frames: 67%		146/219	[00:43<00:31,	2.33it/s]◊[A
Processing frames: 67%		147/219	[00:43<00:32,	2.20it/s]◊[A
Processing frames: 68%		148/219	[00:44<00:33,	2.14it/s]◊[A
Processing frames: 68%		149/219	[00:44<00:31,	2.25it/s]◊[A
Processing frames: 68%		150/219	[00:45<00:29,	2.35it/s]◊[A
Processing frames: 69%		151/219	[00:45<00:28,	2.37it/s]◊[A

Processing frames: 69%		152/219	[00:46<00:28,	2.32it/s]◊[A
Processing frames: 70%		153/219	[00:46<00:22,	3.00it/s]◊[A
Processing frames: 70%		154/219	[00:46<00:17,	3.64it/s]◊[A
Processing frames: 71%		155/219	[00:46<00:15,	4.25it/s]◊[A
Processing frames: 71%		156/219	[00:46<00:13,	4.71it/s]◊[A
Processing frames: 72%		157/219	[00:46<00:12,	4.81it/s]◊[A
Processing frames: 72%		158/219	[00:47<00:12,	4.96it/s]◊[A
Processing frames: 73%		159/219	[00:47<00:11,	5.04it/s]◊[A
Processing frames: 73%		160/219	[00:47<00:12,	4.91it/s]◊[A
Processing frames: 74%		161/219	[00:47<00:12,	4.53it/s]◊[A
Processing frames: 74%		162/219	[00:47<00:13,	4.28it/s]◊[A
Processing frames: 74%		163/219	[00:48<00:13,	4.22it/s]◊[A
Processing frames: 75%		164/219	[00:48<00:13,	4.10it/s]◊[A
Processing frames: 75%		165/219	[00:48<00:13,	3.98it/s]◊[A
Processing frames: 76%		166/219	[00:49<00:14,	3.74it/s]◊[A
Processing frames: 76%		167/219	[00:49<00:14,	3.65it/s]◊[A
Processing frames: 77%		168/219	[00:49<00:14,	3.51it/s]◊[A
Processing frames: 77%		169/219	[00:49<00:15,	3.31it/s]◊[A
Processing frames: 78%		170/219	[00:50<00:15,	3.10it/s]◊[A
Processing frames: 78%		171/219	[00:50<00:15,	3.06it/s]◊[A
Processing frames: 79%		172/219	[00:51<00:15,	2.96it/s]◊[A
Processing frames: 79%		173/219	[00:51<00:15,	2.91it/s]◊[A
Processing frames: 79%		174/219	[00:51<00:15,	2.87it/s]◊[A
Processing frames: 80%		175/219	[00:52<00:16,	2.73it/s]◊[A
Processing frames: 80%		176/219	[00:52<00:15,	2.70it/s]◊[A
Processing frames: 81%		177/219	[00:52<00:16,	2.62it/s]◊[A
Processing frames: 81%		178/219	[00:53<00:12,	3.26it/s]◊[A
Processing frames: 82%		179/219	[00:53<00:10,	3.95it/s]◊[A
Processing frames: 82%		180/219	[00:53<00:08,	4.50it/s]◊[A
Processing frames: 83%		181/219	[00:53<00:07,	4.89it/s]◊[A
Processing frames: 83%		182/219	[00:53<00:07,	5.08it/s]◊[A
Processing frames: 84%		183/219	[00:53<00:06,	5.26it/s]◊[A
Processing frames: 84%		184/219	[00:54<00:06,	5.15it/s]◊[A
Processing frames: 84%		185/219	[00:54<00:06,	5.12it/s]◊[A
Processing frames: 85%		186/219	[00:54<00:07,	4.69it/s]◊[A
Processing frames: 85%		187/219	[00:54<00:07,	4.21it/s]◊[A
Processing frames: 86%		188/219	[00:55<00:08,	3.84it/s]◊[A
Processing frames: 86%		189/219	[00:55<00:08,	3.45it/s]◊[A
Processing frames: 87%		190/219	[00:55<00:08,	3.29it/s]◊[A
Processing frames: 87%		191/219	[00:56<00:09,	3.11it/s]◊[A
Processing frames: 88%		192/219	[00:56<00:09,	2.91it/s]◊[A
Processing frames: 88%		193/219	[00:57<00:09,	2.72it/s]◊[A
Processing frames: 89%		194/219	[00:57<00:09,	2.53it/s]◊[A
Processing frames: 89%		195/219	[00:57<00:10,	2.39it/s]◊[A
Processing frames: 89%		196/219	[00:58<00:09,	2.31it/s]◊[A
Processing frames: 90%		197/219	[00:58<00:10,	2.18it/s]◊[A
Processing frames: 90%		198/219	[00:59<00:10,	2.10it/s]◊[A
Processing frames: 91%		199/219	[01:00<00:10,	1.99it/s]◊[A

Processing frames: 91%		200/219 [01:00<00:09, 2.10it/s]◊[A
Processing frames: 92%		201/219 [01:00<00:08, 2.19it/s]◊[A
Processing frames: 92%		202/219 [01:01<00:07, 2.27it/s]◊[A
Processing frames: 93%		203/219 [01:01<00:05, 2.93it/s]◊[A
Processing frames: 93%		204/219 [01:01<00:04, 3.59it/s]◊[A
Processing frames: 94%		205/219 [01:01<00:03, 4.22it/s]◊[A
Processing frames: 94%		206/219 [01:01<00:02, 4.59it/s]◊[A
Processing frames: 95%		207/219 [01:02<00:02, 4.96it/s]◊[A
Processing frames: 95%		208/219 [01:02<00:02, 5.14it/s]◊[A
Processing frames: 95%		209/219 [01:02<00:02, 4.86it/s]◊[A
Processing frames: 96%		210/219 [01:02<00:01, 4.89it/s]◊[A
Processing frames: 96%		211/219 [01:02<00:01, 4.70it/s]◊[A
Processing frames: 97%		212/219 [01:03<00:01, 4.55it/s]◊[A
Processing frames: 97%		213/219 [01:03<00:01, 4.42it/s]◊[A
Processing frames: 98%		214/219 [01:03<00:01, 4.27it/s]◊[A
Processing frames: 98%		215/219 [01:03<00:00, 4.11it/s]◊[A
Processing frames: 99%		216/219 [01:04<00:00, 3.83it/s]◊[A
Processing frames: 99%		217/219 [01:04<00:00, 3.71it/s]◊[A]
Processing frames: 100%		218/219 [01:04<00:00, 3.58it/s]◊[A
Processing frames: 100%		219/219 [01:05<00:00, 3.22it/s]◊[A
Processing videos: 84%		104/124 [1:27:20<16:25, 49.26s/it]

Processed: 219 frames, 219 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (219, 134)  
 Data summary - Arousal: [1.000, 2181.000], Valence: [1.000, 2181.000]

--- Processing 105/124: 81.mp4 ---  
 Arousal: 81\_arousal.csv  
 Valence: 81\_valence.csv  
 Arousal ratings: 719 frames  
 Valence ratings: 719 frames  
 Video: 720 frames, 25.0 FPS, 28.8s  
 Using reference length: 719 frames

Processing frames: 0%		0/72 [00:00<?, ?it/s]◊[A
Processing frames: 3%		2/72 [00:00<00:06, 10.21it/s]◊[A
Processing frames: 6%		4/72 [00:00<00:08, 8.25it/s]◊[A
Processing frames: 7%		5/72 [00:00<00:09, 7.16it/s]◊[A
Processing frames: 8%		6/72 [00:00<00:10, 6.00it/s]◊[A
Processing frames: 10%		7/72 [00:01<00:11, 5.43it/s]◊[A
Processing frames: 11%		8/72 [00:01<00:13, 4.89it/s]◊[A
Processing frames: 12%		9/72 [00:01<00:15, 4.18it/s]◊[A
Processing frames: 14%		10/72 [00:01<00:13, 4.47it/s]◊[A
Processing frames: 15%		11/72 [00:02<00:12, 4.81it/s]◊[A
Processing frames: 17%		12/72 [00:02<00:12, 4.88it/s]◊[A

Processing frames: 18%		13/72	[00:02<00:12,	4.78it/s]◊[A
Processing frames: 19%		14/72	[00:02<00:12,	4.55it/s]◊[A
Processing frames: 21%		15/72	[00:02<00:13,	4.15it/s]◊[A
Processing frames: 22%		16/72	[00:03<00:14,	3.87it/s]◊[A
Processing frames: 24%		17/72	[00:03<00:15,	3.62it/s]◊[A
Processing frames: 25%		18/72	[00:03<00:16,	3.33it/s]◊[A
Processing frames: 26%		19/72	[00:04<00:17,	2.99it/s]◊[A
Processing frames: 28%		20/72	[00:04<00:18,	2.86it/s]◊[A
Processing frames: 29%		21/72	[00:04<00:14,	3.42it/s]◊[A
Processing frames: 31%		22/72	[00:05<00:14,	3.54it/s]◊[A
Processing frames: 32%		23/72	[00:05<00:13,	3.55it/s]◊[A
Processing frames: 33%		24/72	[00:05<00:14,	3.22it/s]◊[A
Processing frames: 35%		25/72	[00:06<00:15,	3.06it/s]◊[A
Processing frames: 36%		26/72	[00:06<00:16,	2.85it/s]◊[A
Processing frames: 38%		27/72	[00:07<00:16,	2.70it/s]◊[A
Processing frames: 39%		28/72	[00:07<00:17,	2.47it/s]◊[A
Processing frames: 40%		29/72	[00:08<00:18,	2.31it/s]◊[A
Processing frames: 42%		30/72	[00:08<00:19,	2.10it/s]◊[A
Processing frames: 43%		31/72	[00:09<00:20,	1.96it/s]◊[A
Processing frames: 44%		32/72	[00:09<00:21,	1.83it/s]◊[A
Processing frames: 46%		33/72	[00:10<00:22,	1.71it/s]◊[A
Processing frames: 47%		34/72	[00:10<00:20,	1.81it/s]◊[A
Processing frames: 49%		35/72	[00:11<00:19,	1.89it/s]◊[A
Processing frames: 50%		36/72	[00:11<00:18,	1.90it/s]◊[A
Processing frames: 51%		37/72	[00:12<00:18,	1.91it/s]◊[A
Processing frames: 53%		38/72	[00:13<00:18,	1.82it/s]◊[A
Processing frames: 54%		39/72	[00:13<00:18,	1.80it/s]◊[A
Processing frames: 56%		40/72	[00:14<00:18,	1.75it/s]◊[A
Processing frames: 57%		41/72	[00:14<00:18,	1.69it/s]◊[A
Processing frames: 58%		42/72	[00:15<00:18,	1.64it/s]◊[A
Processing frames: 60%		43/72	[00:16<00:18,	1.60it/s]◊[A
Processing frames: 61%		44/72	[00:16<00:17,	1.56it/s]◊[A
Processing frames: 62%		45/72	[00:17<00:17,	1.51it/s]◊[A
Processing frames: 64%		46/72	[00:17<00:13,	1.96it/s]◊[A
Processing frames: 65%		47/72	[00:17<00:10,	2.39it/s]◊[A
Processing frames: 67%		48/72	[00:18<00:08,	2.76it/s]◊[A
Processing frames: 68%		49/72	[00:18<00:07,	3.13it/s]◊[A
Processing frames: 69%		50/72	[00:18<00:06,	3.39it/s]◊[A
Processing frames: 71%		51/72	[00:18<00:05,	3.50it/s]◊[A
Processing frames: 72%		52/72	[00:19<00:05,	3.46it/s]◊[A
Processing frames: 74%		53/72	[00:19<00:05,	3.42it/s]◊[A
Processing frames: 75%		54/72	[00:19<00:05,	3.28it/s]◊[A
Processing frames: 76%		55/72	[00:20<00:05,	3.09it/s]◊[A
Processing frames: 78%		56/72	[00:20<00:05,	2.70it/s]◊[A
Processing frames: 79%		57/72	[00:21<00:06,	2.24it/s]◊[A
Processing frames: 81%		58/72	[00:21<00:06,	2.02it/s]◊[A
Processing frames: 82%		59/72	[00:22<00:07,	1.84it/s]◊[A
Processing frames: 83%		60/72	[00:23<00:07,	1.66it/s]◊[A

Processing frames:	85%		61/72	[00:24<00:07,	1.54it/s]◊[A
Processing frames:	86%		62/72	[00:24<00:06,	1.44it/s]◊[A
Processing frames:	88%		63/72	[00:25<00:06,	1.40it/s]◊[A
Processing frames:	89%		64/72	[00:26<00:05,	1.48it/s]◊[A
Processing frames:	90%		65/72	[00:26<00:04,	1.52it/s]◊[A
Processing frames:	92%		66/72	[00:27<00:03,	1.55it/s]◊[A
Processing frames:	93%		67/72	[00:28<00:03,	1.52it/s]◊[A
Processing frames:	94%		68/72	[00:28<00:02,	1.52it/s]◊[A
Processing frames:	96%		69/72	[00:29<00:02,	1.49it/s]◊[A
Processing frames:	97%		70/72	[00:30<00:01,	1.45it/s]◊[A
Processing frames:	99%		71/72	[00:30<00:00,	1.90it/s]◊[A
Processing frames:	100%		72/72	[00:30<00:00,	2.37it/s]◊[A
Processing videos:	85%		105/124	[1:27:50<13:49,	43.68s/it]

Processed: 72 frames, 62 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (62, 134)  
 Data summary - Arousal: [91.000, 711.000], Valence: [91.000, 711.000]

--- Processing 106/124: 82.mp4 ---  
 Arousal: 82\_arousal.csv  
 Valence: 82\_valence.csv  
 Arousal ratings: 849 frames  
 Valence ratings: 849 frames  
 Video: 850 frames, 25.0 FPS, 34.0s  
 Using reference length: 849 frames

Processing frames:	0%		0/85	[00:00<?, ?it/s]◊[A
Processing frames:	2%		2/85	[00:00<00:08, 9.84it/s]◊[A
Processing frames:	4%		3/85	[00:00<00:10, 8.14it/s]◊[A
Processing frames:	5%		4/85	[00:00<00:11, 6.82it/s]◊[A
Processing frames:	6%		5/85	[00:00<00:14, 5.68it/s]◊[A
Processing frames:	7%		6/85	[00:01<00:15, 4.97it/s]◊[A
Processing frames:	8%		7/85	[00:01<00:16, 4.73it/s]◊[A
Processing frames:	9%		8/85	[00:01<00:17, 4.30it/s]◊[A
Processing frames:	11%		9/85	[00:01<00:18, 4.06it/s]◊[A
Processing frames:	12%		10/85	[00:02<00:19, 3.82it/s]◊[A
Processing frames:	13%		11/85	[00:02<00:20, 3.54it/s]◊[A
Processing frames:	14%		12/85	[00:02<00:22, 3.30it/s]◊[A
Processing frames:	15%		13/85	[00:03<00:24, 2.97it/s]◊[A
Processing frames:	16%		14/85	[00:03<00:25, 2.80it/s]◊[A
Processing frames:	18%		15/85	[00:04<00:26, 2.69it/s]◊[A
Processing frames:	19%		16/85	[00:04<00:26, 2.57it/s]◊[A
Processing frames:	20%		17/85	[00:04<00:29, 2.31it/s]◊[A
Processing frames:	21%		18/85	[00:05<00:35, 1.88it/s]◊[A
Processing frames:	22%		19/85	[00:06<00:40, 1.64it/s]◊[A

Processing frames: 24%		20/85	[00:07<00:43,	1.49it/s]◊[A
Processing frames: 25%		21/85	[00:08<00:46,	1.38it/s]◊[A
Processing frames: 26%		22/85	[00:09<00:48,	1.29it/s]◊[A
Processing frames: 27%		23/85	[00:09<00:49,	1.26it/s]◊[A
Processing frames: 28%		24/85	[00:10<00:45,	1.34it/s]◊[A
Processing frames: 29%		25/85	[00:11<00:43,	1.39it/s]◊[A
Processing frames: 31%		26/85	[00:11<00:41,	1.43it/s]◊[A
Processing frames: 32%		27/85	[00:12<00:40,	1.43it/s]◊[A
Processing frames: 33%		28/85	[00:12<00:30,	1.88it/s]◊[A
Processing frames: 34%		29/85	[00:12<00:23,	2.37it/s]◊[A
Processing frames: 35%		30/85	[00:13<00:19,	2.81it/s]◊[A
Processing frames: 36%		31/85	[00:13<00:17,	3.14it/s]◊[A
Processing frames: 38%		32/85	[00:13<00:15,	3.41it/s]◊[A
Processing frames: 39%		33/85	[00:13<00:15,	3.33it/s]◊[A
Processing frames: 40%		34/85	[00:14<00:15,	3.37it/s]◊[A
Processing frames: 41%		35/85	[00:14<00:15,	3.28it/s]◊[A
Processing frames: 42%		36/85	[00:14<00:15,	3.24it/s]◊[A
Processing frames: 44%		37/85	[00:15<00:15,	3.14it/s]◊[A
Processing frames: 45%		38/85	[00:15<00:15,	2.94it/s]◊[A
Processing frames: 46%		39/85	[00:15<00:16,	2.82it/s]◊[A
Processing frames: 47%		40/85	[00:16<00:16,	2.67it/s]◊[A
Processing frames: 48%		41/85	[00:16<00:17,	2.53it/s]◊[A
Processing frames: 49%		42/85	[00:17<00:17,	2.41it/s]◊[A
Processing frames: 51%		43/85	[00:17<00:18,	2.21it/s]◊[A
Processing frames: 52%		44/85	[00:18<00:19,	2.15it/s]◊[A
Processing frames: 53%		45/85	[00:18<00:19,	2.07it/s]◊[A
Processing frames: 54%		46/85	[00:19<00:19,	2.01it/s]◊[A
Processing frames: 55%		47/85	[00:19<00:20,	1.82it/s]◊[A
Processing frames: 56%		48/85	[00:20<00:24,	1.53it/s]◊[A
Processing frames: 58%		49/85	[00:21<00:26,	1.38it/s]◊[A
Processing frames: 59%		50/85	[00:22<00:28,	1.24it/s]◊[A
Processing frames: 60%		51/85	[00:24<00:40,	1.20s/it]◊[A
Processing frames: 61%		52/85	[00:26<00:47,	1.43s/it]◊[A
Processing frames: 62%		53/85	[00:27<00:34,	1.07s/it]◊[A
Processing frames: 64%		54/85	[00:27<00:24,	1.25it/s]◊[A
Processing frames: 65%		55/85	[00:27<00:18,	1.62it/s]◊[A
Processing frames: 66%		56/85	[00:27<00:14,	2.01it/s]◊[A
Processing frames: 67%		57/85	[00:27<00:11,	2.43it/s]◊[A
Processing frames: 68%		58/85	[00:28<00:09,	2.80it/s]◊[A
Processing frames: 69%		59/85	[00:28<00:08,	3.09it/s]◊[A
Processing frames: 71%		60/85	[00:28<00:07,	3.24it/s]◊[A
Processing frames: 72%		61/85	[00:28<00:07,	3.25it/s]◊[A
Processing frames: 73%		62/85	[00:29<00:07,	3.08it/s]◊[A
Processing frames: 74%		63/85	[00:29<00:07,	3.05it/s]◊[A
Processing frames: 75%		64/85	[00:30<00:07,	2.92it/s]◊[A
Processing frames: 76%		65/85	[00:30<00:07,	2.85it/s]◊[A
Processing frames: 78%		66/85	[00:30<00:07,	2.71it/s]◊[A
Processing frames: 79%		67/85	[00:31<00:06,	2.59it/s]◊[A

Processing frames: 80%		68/85 [00:31<00:06, 2.51it/s]◊[A
Processing frames: 81%		69/85 [00:32<00:06, 2.36it/s]◊[A
Processing frames: 82%		70/85 [00:32<00:06, 2.27it/s]◊[A
Processing frames: 84%		71/85 [00:33<00:06, 2.17it/s]◊[A
Processing frames: 85%		72/85 [00:33<00:06, 2.02it/s]◊[A
Processing frames: 86%		73/85 [00:34<00:06, 1.94it/s]◊[A
Processing frames: 87%		74/85 [00:34<00:05, 1.88it/s]◊[A
Processing frames: 88%		75/85 [00:35<00:05, 1.81it/s]◊[A
Processing frames: 89%		76/85 [00:36<00:05, 1.73it/s]◊[A
Processing frames: 91%		77/85 [00:36<00:05, 1.49it/s]◊[A
Processing frames: 92%		78/85 [00:37<00:03, 1.92it/s]◊[A
Processing frames: 93%		79/85 [00:37<00:02, 2.32it/s]◊[A
Processing frames: 94%		80/85 [00:37<00:01, 2.56it/s]◊[A
Processing frames: 95%		81/85 [00:37<00:01, 2.66it/s]◊[A
Processing frames: 96%		82/85 [00:38<00:01, 2.70it/s]◊[A
Processing frames: 98%		83/85 [00:38<00:00, 2.69it/s]◊[A
Processing frames: 99%		84/85 [00:39<00:00, 2.68it/s]◊[A
Processing frames: 100%		85/85 [00:39<00:00, 2.56it/s]◊[A
Processing videos: 85%		106/124 [1:28:30<12:44, 42.48s/it]

Processed: 85 frames, 85 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (85, 134)  
 Data summary - Arousal: [1.000, 841.000], Valence: [1.000, 841.000]

--- Processing 107/124: 83.mp4 ---  
 Arousal: 83\_arousal.csv  
 Valence: 83\_valence.csv  
 Arousal ratings: 3570 frames  
 Valence ratings: 3570 frames  
 Video: 3571 frames, 25.0 FPS, 142.8s  
 Using reference length: 3570 frames

Processing frames: 0%	0/357 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/357 [00:00<01:24, 4.23it/s]◊[A
Processing frames: 1%	2/357 [00:00<02:05, 2.83it/s]◊[A
Processing frames: 1%	3/357 [00:01<02:14, 2.63it/s]◊[A
Processing frames: 1%	4/357 [00:01<02:34, 2.28it/s]◊[A
Processing frames: 1%	5/357 [00:02<03:02, 1.93it/s]◊[A
Processing frames: 2%	6/357 [00:02<02:33, 2.28it/s]◊[A
Processing frames: 2%	7/357 [00:02<02:23, 2.44it/s]◊[A
Processing frames: 2%	8/357 [00:03<02:01, 2.87it/s]◊[A
Processing frames: 3%	9/357 [00:03<01:58, 2.94it/s]◊[A
Processing frames: 3%	10/357 [00:03<02:02, 2.84it/s]◊[A
Processing frames: 3%	11/357 [00:04<01:56, 2.98it/s]◊[A
Processing frames: 3%	12/357 [00:04<01:58, 2.92it/s]◊[A

Processing frames: 4%	13/357	[00:04<01:49,	3.15it/s]◊[A
Processing frames: 4%	14/357	[00:05<01:56,	2.95it/s]◊[A
Processing frames: 4%	15/357	[00:05<02:01,	2.82it/s]◊[A
Processing frames: 4%	16/357	[00:05<01:46,	3.19it/s]◊[A
Processing frames: 5%	17/357	[00:06<01:45,	3.23it/s]◊[A
Processing frames: 5%	18/357	[00:06<01:50,	3.06it/s]◊[A
Processing frames: 5%	19/357	[00:06<01:46,	3.16it/s]◊[A
Processing frames: 6%	20/357	[00:07<01:56,	2.90it/s]◊[A
Processing frames: 6%	21/357	[00:07<01:45,	3.17it/s]◊[A
Processing frames: 6%	22/357	[00:07<01:42,	3.25it/s]◊[A
Processing frames: 6%	23/357	[00:07<01:44,	3.18it/s]◊[A
Processing frames: 7%	24/357	[00:08<01:47,	3.10it/s]◊[A
Processing frames: 7%	25/357	[00:08<01:45,	3.15it/s]◊[A
Processing frames: 7%	26/357	[00:08<01:40,	3.30it/s]◊[A
Processing frames: 8%	27/357	[00:09<01:43,	3.18it/s]◊[A
Processing frames: 8%	28/357	[00:09<01:35,	3.45it/s]◊[A
Processing frames: 8%	29/357	[00:09<01:37,	3.38it/s]◊[A
Processing frames: 8%	30/357	[00:10<01:43,	3.16it/s]◊[A
Processing frames: 9%	31/357	[00:10<01:41,	3.21it/s]◊[A
Processing frames: 9%	32/357	[00:10<01:45,	3.08it/s]◊[A
Processing frames: 9%	33/357	[00:11<01:37,	3.31it/s]◊[A
Processing frames: 10%	34/357	[00:11<01:44,	3.08it/s]◊[A
Processing frames: 10%	35/357	[00:11<01:36,	3.35it/s]◊[A
Processing frames: 10%	36/357	[00:11<01:37,	3.29it/s]◊[A
Processing frames: 10%	37/357	[00:12<01:54,	2.78it/s]◊[A
Processing frames: 11%	38/357	[00:12<02:00,	2.65it/s]◊[A
Processing frames: 11%	39/357	[00:13<02:11,	2.42it/s]◊[A
Processing frames: 11%	40/357	[00:13<02:01,	2.62it/s]◊[A
Processing frames: 11%	41/357	[00:14<02:04,	2.53it/s]◊[A
Processing frames: 12%	42/357	[00:14<02:17,	2.28it/s]◊[A
Processing frames: 12%	43/357	[00:15<02:14,	2.33it/s]◊[A
Processing frames: 12%	44/357	[00:15<02:31,	2.06it/s]◊[A
Processing frames: 13%	45/357	[00:16<02:17,	2.27it/s]◊[A
Processing frames: 13%	46/357	[00:16<02:21,	2.20it/s]◊[A
Processing frames: 13%	47/357	[00:17<02:36,	1.98it/s]◊[A
Processing frames: 13%	48/357	[00:17<02:22,	2.16it/s]◊[A
Processing frames: 14%	49/357	[00:17<02:25,	2.11it/s]◊[A
Processing frames: 14%	50/357	[00:18<02:08,	2.40it/s]◊[A
Processing frames: 14%	51/357	[00:18<01:57,	2.60it/s]◊[A
Processing frames: 15%	52/357	[00:18<01:59,	2.56it/s]◊[A
Processing frames: 15%	53/357	[00:19<01:50,	2.76it/s]◊[A
Processing frames: 15%	54/357	[00:19<01:55,	2.63it/s]◊[A
Processing frames: 15%	55/357	[00:19<01:45,	2.86it/s]◊[A
Processing frames: 16%	56/357	[00:20<01:43,	2.91it/s]◊[A
Processing frames: 16%	57/357	[00:20<01:47,	2.80it/s]◊[A
Processing frames: 16%	58/357	[00:20<01:41,	2.96it/s]◊[A
Processing frames: 17%	59/357	[00:21<01:41,	2.93it/s]◊[A
Processing frames: 17%	60/357	[00:21<01:32,	3.20it/s]◊[A

Processing frames: 17%		61/357	[00:21<01:33,	3.18it/s]◊[A
Processing frames: 17%		62/357	[00:22<01:43,	2.84it/s]◊[A
Processing frames: 18%		63/357	[00:22<01:34,	3.12it/s]◊[A
Processing frames: 18%		64/357	[00:22<01:23,	3.49it/s]◊[A
Processing frames: 18%		65/357	[00:23<01:21,	3.59it/s]◊[A
Processing frames: 18%		66/357	[00:23<01:27,	3.34it/s]◊[A
Processing frames: 19%		67/357	[00:23<01:26,	3.35it/s]◊[A
Processing frames: 19%		68/357	[00:24<01:31,	3.16it/s]◊[A
Processing frames: 19%		69/357	[00:24<01:29,	3.23it/s]◊[A
Processing frames: 20%		70/357	[00:24<01:34,	3.03it/s]◊[A
Processing frames: 20%		71/357	[00:25<01:39,	2.87it/s]◊[A
Processing frames: 20%		72/357	[00:25<01:36,	2.97it/s]◊[A
Processing frames: 20%		73/357	[00:25<01:38,	2.89it/s]◊[A
Processing frames: 21%		74/357	[00:26<01:29,	3.15it/s]◊[A
Processing frames: 21%		75/357	[00:26<01:31,	3.09it/s]◊[A
Processing frames: 21%		76/357	[00:26<01:35,	2.93it/s]◊[A
Processing frames: 22%		77/357	[00:27<01:31,	3.08it/s]◊[A
Processing frames: 22%		78/357	[00:27<01:37,	2.86it/s]◊[A
Processing frames: 22%		79/357	[00:27<01:30,	3.06it/s]◊[A
Processing frames: 22%		80/357	[00:28<01:30,	3.05it/s]◊[A
Processing frames: 23%		81/357	[00:28<01:36,	2.86it/s]◊[A
Processing frames: 23%		82/357	[00:28<01:48,	2.54it/s]◊[A
Processing frames: 23%		83/357	[00:29<01:46,	2.58it/s]◊[A
Processing frames: 24%		84/357	[00:29<01:53,	2.40it/s]◊[A
Processing frames: 24%		85/357	[00:30<02:05,	2.17it/s]◊[A
Processing frames: 24%		86/357	[00:30<02:03,	2.19it/s]◊[A
Processing frames: 24%		87/357	[00:31<02:09,	2.09it/s]◊[A
Processing frames: 25%		88/357	[00:31<01:58,	2.28it/s]◊[A
Processing frames: 25%		89/357	[00:32<01:57,	2.28it/s]◊[A
Processing frames: 25%		90/357	[00:32<02:06,	2.11it/s]◊[A
Processing frames: 25%		91/357	[00:33<02:00,	2.21it/s]◊[A
Processing frames: 26%		92/357	[00:33<01:50,	2.40it/s]◊[A
Processing frames: 26%		93/357	[00:33<01:55,	2.29it/s]◊[A
Processing frames: 26%		94/357	[00:34<01:42,	2.57it/s]◊[A
Processing frames: 27%		95/357	[00:34<01:39,	2.64it/s]◊[A
Processing frames: 27%		96/357	[00:34<01:42,	2.56it/s]◊[A
Processing frames: 27%		97/357	[00:35<01:34,	2.75it/s]◊[A
Processing frames: 27%		98/357	[00:35<01:36,	2.69it/s]◊[A
Processing frames: 28%		99/357	[00:35<01:22,	3.14it/s]◊[A
Processing frames: 28%		100/357	[00:36<01:13,	3.51it/s]◊[A
Processing frames: 28%		101/357	[00:36<01:13,	3.46it/s]◊[A
Processing frames: 29%		102/357	[00:36<01:11,	3.55it/s]◊[A
Processing frames: 29%		103/357	[00:36<01:14,	3.42it/s]◊[A
Processing frames: 29%		104/357	[00:37<01:21,	3.10it/s]◊[A
Processing frames: 29%		105/357	[00:37<01:16,	3.30it/s]◊[A
Processing frames: 30%		106/357	[00:37<01:12,	3.48it/s]◊[A
Processing frames: 30%		107/357	[00:38<01:15,	3.31it/s]◊[A
Processing frames: 30%		108/357	[00:38<01:17,	3.20it/s]◊[A

Processing frames: 31%	109/357	[00:38<01:19,	3.14it/s]◊[A
Processing frames: 31%	110/357	[00:39<01:22,	3.00it/s]◊[A
Processing frames: 31%	111/357	[00:39<01:15,	3.24it/s]◊[A
Processing frames: 31%	112/357	[00:39<01:15,	3.27it/s]◊[A
Processing frames: 32%	113/357	[00:40<01:19,	3.08it/s]◊[A
Processing frames: 32%	114/357	[00:40<01:19,	3.06it/s]◊[A
Processing frames: 32%	115/357	[00:40<01:23,	2.91it/s]◊[A
Processing frames: 32%	116/357	[00:41<01:13,	3.29it/s]◊[A
Processing frames: 33%	117/357	[00:41<01:11,	3.34it/s]◊[A
Processing frames: 33%	118/357	[00:41<01:21,	2.93it/s]◊[A
Processing frames: 33%	119/357	[00:42<01:17,	3.08it/s]◊[A
Processing frames: 34%	120/357	[00:42<01:20,	2.94it/s]◊[A
Processing frames: 34%	121/357	[00:42<01:14,	3.16it/s]◊[A
Processing frames: 34%	122/357	[00:43<01:17,	3.03it/s]◊[A
Processing frames: 34%	123/357	[00:43<01:21,	2.88it/s]◊[A
Processing frames: 35%	124/357	[00:43<01:16,	3.05it/s]◊[A
Processing frames: 35%	125/357	[00:44<01:23,	2.78it/s]◊[A
Processing frames: 35%	126/357	[00:44<01:16,	3.00it/s]◊[A
Processing frames: 36%	127/357	[00:44<01:11,	3.21it/s]◊[A
Processing frames: 36%	128/357	[00:45<01:19,	2.88it/s]◊[A
Processing frames: 36%	129/357	[00:45<01:30,	2.52it/s]◊[A
Processing frames: 36%	130/357	[00:46<01:33,	2.43it/s]◊[A
Processing frames: 37%	131/357	[00:46<01:41,	2.24it/s]◊[A
Processing frames: 37%	132/357	[00:46<01:33,	2.40it/s]◊[A
Processing frames: 37%	133/357	[00:47<01:38,	2.28it/s]◊[A
Processing frames: 38%	134/357	[00:48<01:47,	2.07it/s]◊[A
Processing frames: 38%	135/357	[00:48<01:45,	2.11it/s]◊[A
Processing frames: 38%	136/357	[00:48<01:45,	2.10it/s]◊[A
Processing frames: 38%	137/357	[00:49<01:36,	2.29it/s]◊[A
Processing frames: 39%	138/357	[00:49<01:37,	2.24it/s]◊[A
Processing frames: 39%	139/357	[00:50<01:34,	2.30it/s]◊[A
Processing frames: 39%	140/357	[00:50<01:25,	2.53it/s]◊[A
Processing frames: 39%	141/357	[00:50<01:21,	2.66it/s]◊[A
Processing frames: 40%	142/357	[00:51<01:11,	3.02it/s]◊[A
Processing frames: 40%	143/357	[00:51<01:04,	3.33it/s]◊[A
Processing frames: 40%	144/357	[00:51<01:06,	3.21it/s]◊[A
Processing frames: 41%	145/357	[00:52<01:11,	2.96it/s]◊[A
Processing frames: 41%	146/357	[00:52<01:09,	3.03it/s]◊[A
Processing frames: 41%	147/357	[00:52<01:13,	2.84it/s]◊[A
Processing frames: 41%	148/357	[00:53<01:09,	3.02it/s]◊[A
Processing frames: 42%	149/357	[00:53<01:05,	3.17it/s]◊[A
Processing frames: 42%	150/357	[00:53<01:06,	3.10it/s]◊[A
Processing frames: 42%	151/357	[00:53<01:02,	3.30it/s]◊[A
Processing frames: 43%	152/357	[00:54<01:01,	3.33it/s]◊[A
Processing frames: 43%	153/357	[00:54<00:57,	3.55it/s]◊[A
Processing frames: 43%	154/357	[00:54<01:01,	3.31it/s]◊[A
Processing frames: 43%	155/357	[00:55<00:58,	3.46it/s]◊[A
Processing frames: 44%	156/357	[00:55<01:04,	3.11it/s]◊[A

Processing frames: 44%	157/357	[00:55<01:09,	2.86it/s]◊[A
Processing frames: 44%	158/357	[00:56<01:03,	3.12it/s]◊[A
Processing frames: 45%	159/357	[00:56<01:03,	3.11it/s]◊[A
Processing frames: 45%	160/357	[00:56<01:00,	3.24it/s]◊[A
Processing frames: 45%	161/357	[00:57<01:03,	3.10it/s]◊[A
Processing frames: 45%	162/357	[00:57<00:59,	3.29it/s]◊[A
Processing frames: 46%	163/357	[00:57<00:59,	3.24it/s]◊[A
Processing frames: 46%	164/357	[00:58<01:08,	2.82it/s]◊[A
Processing frames: 46%	165/357	[00:58<01:05,	2.93it/s]◊[A
Processing frames: 46%	166/357	[00:58<01:07,	2.83it/s]◊[A
Processing frames: 47%	167/357	[00:59<01:02,	3.04it/s]◊[A
Processing frames: 47%	168/357	[00:59<00:55,	3.41it/s]◊[A
Processing frames: 47%	169/357	[00:59<00:53,	3.50it/s]◊[A
Processing frames: 48%	170/357	[00:59<00:51,	3.66it/s]◊[A
Processing frames: 48%	171/357	[01:00<00:59,	3.13it/s]◊[A
Processing frames: 48%	172/357	[01:00<01:12,	2.54it/s]◊[A
Processing frames: 48%	173/357	[01:01<01:17,	2.38it/s]◊[A
Processing frames: 49%	174/357	[01:01<01:22,	2.23it/s]◊[A
Processing frames: 49%	175/357	[01:02<01:13,	2.46it/s]◊[A
Processing frames: 49%	176/357	[01:02<01:15,	2.39it/s]◊[A
Processing frames: 50%	177/357	[01:03<01:24,	2.14it/s]◊[A
Processing frames: 50%	178/357	[01:03<01:22,	2.18it/s]◊[A
Processing frames: 50%	179/357	[01:04<01:29,	1.98it/s]◊[A
Processing frames: 50%	180/357	[01:04<01:21,	2.18it/s]◊[A
Processing frames: 51%	181/357	[01:04<01:12,	2.44it/s]◊[A
Processing frames: 51%	182/357	[01:05<01:10,	2.50it/s]◊[A
Processing frames: 51%	183/357	[01:05<01:14,	2.33it/s]◊[A
Processing frames: 52%	184/357	[01:06<01:09,	2.48it/s]◊[A
Processing frames: 52%	185/357	[01:06<01:05,	2.62it/s]◊[A
Processing frames: 52%	186/357	[01:06<00:58,	2.94it/s]◊[A
Processing frames: 52%	187/357	[01:06<00:57,	2.97it/s]◊[A
Processing frames: 53%	188/357	[01:07<00:52,	3.24it/s]◊[A
Processing frames: 53%	189/357	[01:07<00:52,	3.17it/s]◊[A
Processing frames: 53%	190/357	[01:07<00:57,	2.92it/s]◊[A
Processing frames: 54%	191/357	[01:08<00:56,	2.93it/s]◊[A
Processing frames: 54%	192/357	[01:08<00:57,	2.89it/s]◊[A
Processing frames: 54%	193/357	[01:08<00:53,	3.07it/s]◊[A
Processing frames: 54%	194/357	[01:09<00:53,	3.04it/s]◊[A
Processing frames: 55%	195/357	[01:09<00:55,	2.92it/s]◊[A
Processing frames: 55%	196/357	[01:09<00:47,	3.41it/s]◊[A
Processing frames: 55%	197/357	[01:10<00:45,	3.52it/s]◊[A
Processing frames: 55%	198/357	[01:10<00:46,	3.40it/s]◊[A
Processing frames: 56%	199/357	[01:10<00:47,	3.30it/s]◊[A
Processing frames: 56%	200/357	[01:11<00:50,	3.10it/s]◊[A
Processing frames: 56%	201/357	[01:11<00:46,	3.33it/s]◊[A
Processing frames: 57%	202/357	[01:11<00:47,	3.27it/s]◊[A
Processing frames: 57%	203/357	[01:12<00:50,	3.07it/s]◊[A
Processing frames: 57%	204/357	[01:12<00:44,	3.43it/s]◊[A

Processing frames: 57%		205/357	[01:12<00:43,	3.46it/s]◊[A
Processing frames: 58%		206/357	[01:12<00:50,	2.99it/s]◊[A
Processing frames: 58%		207/357	[01:13<00:56,	2.67it/s]◊[A
Processing frames: 58%		208/357	[01:13<01:02,	2.37it/s]◊[A
Processing frames: 59%		209/357	[01:14<00:59,	2.48it/s]◊[A
Processing frames: 59%		210/357	[01:14<00:56,	2.59it/s]◊[A
Processing frames: 59%		211/357	[01:15<00:57,	2.54it/s]◊[A
Processing frames: 59%		212/357	[01:15<00:53,	2.71it/s]◊[A
Processing frames: 60%		213/357	[01:15<00:52,	2.73it/s]◊[A
Processing frames: 60%		214/357	[01:15<00:46,	3.08it/s]◊[A
Processing frames: 60%		215/357	[01:16<00:47,	2.97it/s]◊[A
Processing frames: 61%		216/357	[01:16<00:51,	2.72it/s]◊[A
Processing frames: 61%		217/357	[01:17<00:53,	2.60it/s]◊[A
Processing frames: 61%		218/357	[01:17<00:58,	2.38it/s]◊[A
Processing frames: 61%		219/357	[01:18<01:05,	2.10it/s]◊[A
Processing frames: 62%		220/357	[01:18<01:05,	2.09it/s]◊[A
Processing frames: 62%		221/357	[01:19<01:09,	1.96it/s]◊[A
Processing frames: 62%		222/357	[01:19<01:04,	2.09it/s]◊[A
Processing frames: 62%		223/357	[01:20<01:06,	2.02it/s]◊[A
Processing frames: 63%		224/357	[01:21<01:14,	1.78it/s]◊[A
Processing frames: 63%		225/357	[01:21<01:12,	1.82it/s]◊[A
Processing frames: 63%		226/357	[01:22<01:11,	1.82it/s]◊[A
Processing frames: 64%		227/357	[01:22<00:58,	2.22it/s]◊[A
Processing frames: 64%		228/357	[01:22<00:51,	2.52it/s]◊[A
Processing frames: 64%		229/357	[01:22<00:48,	2.64it/s]◊[A
Processing frames: 64%		230/357	[01:23<00:46,	2.76it/s]◊[A
Processing frames: 65%		231/357	[01:23<00:41,	3.02it/s]◊[A
Processing frames: 65%		232/357	[01:23<00:42,	2.95it/s]◊[A
Processing frames: 65%		233/357	[01:24<00:41,	3.01it/s]◊[A
Processing frames: 66%		234/357	[01:24<00:41,	2.96it/s]◊[A
Processing frames: 66%		235/357	[01:24<00:44,	2.77it/s]◊[A
Processing frames: 66%		236/357	[01:25<00:43,	2.81it/s]◊[A
Processing frames: 66%		237/357	[01:25<00:41,	2.86it/s]◊[A
Processing frames: 67%		238/357	[01:25<00:37,	3.19it/s]◊[A
Processing frames: 67%		239/357	[01:26<00:35,	3.30it/s]◊[A
Processing frames: 67%		240/357	[01:26<00:37,	3.12it/s]◊[A
Processing frames: 68%		241/357	[01:26<00:35,	3.31it/s]◊[A
Processing frames: 68%		242/357	[01:27<00:35,	3.25it/s]◊[A
Processing frames: 68%		243/357	[01:27<00:32,	3.48it/s]◊[A
Processing frames: 68%		244/357	[01:27<00:34,	3.31it/s]◊[A
Processing frames: 69%		245/357	[01:28<00:38,	2.94it/s]◊[A
Processing frames: 69%		246/357	[01:28<00:35,	3.10it/s]◊[A
Processing frames: 69%		247/357	[01:28<00:37,	2.95it/s]◊[A
Processing frames: 69%		248/357	[01:28<00:33,	3.27it/s]◊[A
Processing frames: 70%		249/357	[01:29<00:32,	3.32it/s]◊[A
Processing frames: 70%		250/357	[01:29<00:34,	3.10it/s]◊[A
Processing frames: 70%		251/357	[01:29<00:33,	3.21it/s]◊[A
Processing frames: 71%		252/357	[01:30<00:34,	3.06it/s]◊[A

Processing frames: 71%		253/357	[01:30<00:31,	3.26it/s]◊[A
Processing frames: 71%		254/357	[01:30<00:34,	2.99it/s]◊[A
Processing frames: 71%		255/357	[01:31<00:36,	2.83it/s]◊[A
Processing frames: 72%		256/357	[01:31<00:34,	2.93it/s]◊[A
Processing frames: 72%		257/357	[01:32<00:34,	2.88it/s]◊[A
Processing frames: 72%		258/357	[01:32<00:34,	2.89it/s]◊[A
Processing frames: 73%		259/357	[01:32<00:38,	2.53it/s]◊[A
Processing frames: 73%		260/357	[01:33<00:43,	2.22it/s]◊[A
Processing frames: 73%		261/357	[01:33<00:43,	2.21it/s]◊[A
Processing frames: 73%		262/357	[01:34<00:45,	2.10it/s]◊[A
Processing frames: 74%		263/357	[01:34<00:40,	2.30it/s]◊[A
Processing frames: 74%		264/357	[01:35<00:40,	2.28it/s]◊[A
Processing frames: 74%		265/357	[01:35<00:36,	2.52it/s]◊[A
Processing frames: 75%		266/357	[01:35<00:36,	2.52it/s]◊[A
Processing frames: 75%		267/357	[01:36<00:32,	2.77it/s]◊[A
Processing frames: 75%		268/357	[01:36<00:31,	2.82it/s]◊[A
Processing frames: 75%		269/357	[01:36<00:33,	2.65it/s]◊[A
Processing frames: 76%		270/357	[01:37<00:32,	2.69it/s]◊[A
Processing frames: 76%		271/357	[01:37<00:31,	2.76it/s]◊[A
Processing frames: 76%		272/357	[01:38<00:34,	2.48it/s]◊[A
Processing frames: 76%		273/357	[01:38<00:32,	2.62it/s]◊[A
Processing frames: 77%		274/357	[01:38<00:31,	2.67it/s]◊[A
Processing frames: 77%		275/357	[01:39<00:31,	2.57it/s]◊[A
Processing frames: 77%		276/357	[01:39<00:29,	2.78it/s]◊[A
Processing frames: 78%		277/357	[01:39<00:28,	2.84it/s]◊[A
Processing frames: 78%		278/357	[01:40<00:24,	3.23it/s]◊[A
Processing frames: 78%		279/357	[01:40<00:23,	3.33it/s]◊[A
Processing frames: 78%		280/357	[01:40<00:24,	3.17it/s]◊[A
Processing frames: 79%		281/357	[01:40<00:22,	3.40it/s]◊[A
Processing frames: 79%		282/357	[01:41<00:23,	3.22it/s]◊[A
Processing frames: 79%		283/357	[01:41<00:22,	3.32it/s]◊[A
Processing frames: 80%		284/357	[01:41<00:22,	3.26it/s]◊[A
Processing frames: 80%		285/357	[01:42<00:20,	3.50it/s]◊[A
Processing frames: 80%		286/357	[01:42<00:20,	3.43it/s]◊[A
Processing frames: 80%		287/357	[01:42<00:21,	3.20it/s]◊[A
Processing frames: 81%		288/357	[01:43<00:20,	3.45it/s]◊[A
Processing frames: 81%		289/357	[01:43<00:19,	3.53it/s]◊[A
Processing frames: 81%		290/357	[01:43<00:21,	3.08it/s]◊[A
Processing frames: 82%		291/357	[01:44<00:22,	2.91it/s]◊[A
Processing frames: 82%		292/357	[01:44<00:20,	3.14it/s]◊[A
Processing frames: 82%		293/357	[01:44<00:20,	3.10it/s]◊[A
Processing frames: 82%		294/357	[01:45<00:19,	3.20it/s]◊[A
Processing frames: 83%		295/357	[01:45<00:18,	3.34it/s]◊[A
Processing frames: 83%		296/357	[01:45<00:19,	3.18it/s]◊[A
Processing frames: 83%		297/357	[01:46<00:20,	2.86it/s]◊[A
Processing frames: 83%		298/357	[01:46<00:19,	3.01it/s]◊[A
Processing frames: 84%		299/357	[01:46<00:20,	2.82it/s]◊[A
Processing frames: 84%		300/357	[01:47<00:18,	3.05it/s]◊[A

Processing frames: 84%		301/357	[01:47<00:18,	3.03it/s]◊[A
Processing frames: 85%		302/357	[01:47<00:18,	2.90it/s]◊[A
Processing frames: 85%		303/357	[01:48<00:17,	3.10it/s]◊[A
Processing frames: 85%		304/357	[01:48<00:18,	2.82it/s]◊[A
Processing frames: 85%		305/357	[01:48<00:16,	3.07it/s]◊[A
Processing frames: 86%		306/357	[01:48<00:15,	3.35it/s]◊[A
Processing frames: 86%		307/357	[01:49<00:16,	3.08it/s]◊[A
Processing frames: 86%		308/357	[01:49<00:18,	2.65it/s]◊[A
Processing frames: 87%		309/357	[01:50<00:18,	2.66it/s]◊[A
Processing frames: 87%		310/357	[01:50<00:19,	2.43it/s]◊[A
Processing frames: 87%		311/357	[01:51<00:17,	2.56it/s]◊[A
Processing frames: 87%		312/357	[01:51<00:19,	2.33it/s]◊[A
Processing frames: 88%		313/357	[01:52<00:20,	2.13it/s]◊[A
Processing frames: 88%		314/357	[01:52<00:19,	2.26it/s]◊[A
Processing frames: 88%		315/357	[01:52<00:19,	2.21it/s]◊[A
Processing frames: 89%		316/357	[01:53<00:16,	2.45it/s]◊[A
Processing frames: 89%		317/357	[01:53<00:15,	2.53it/s]◊[A
Processing frames: 89%		318/357	[01:54<00:14,	2.61it/s]◊[A
Processing frames: 89%		319/357	[01:54<00:14,	2.54it/s]◊[A
Processing frames: 90%		320/357	[01:54<00:14,	2.59it/s]◊[A
Processing frames: 90%		321/357	[01:55<00:12,	2.98it/s]◊[A
Processing frames: 90%		322/357	[01:55<00:11,	3.08it/s]◊[A
Processing frames: 90%		323/357	[01:55<00:11,	3.00it/s]◊[A
Processing frames: 91%		324/357	[01:55<00:10,	3.18it/s]◊[A
Processing frames: 91%		325/357	[01:56<00:10,	2.94it/s]◊[A
Processing frames: 91%		326/357	[01:56<00:11,	2.61it/s]◊[A
Processing frames: 92%		327/357	[01:57<00:10,	2.77it/s]◊[A
Processing frames: 92%		328/357	[01:57<00:10,	2.81it/s]◊[A
Processing frames: 92%		329/357	[01:57<00:08,	3.18it/s]◊[A
Processing frames: 92%		330/357	[01:58<00:08,	3.17it/s]◊[A
Processing frames: 93%		331/357	[01:58<00:07,	3.41it/s]◊[A
Processing frames: 93%		332/357	[01:58<00:07,	3.42it/s]◊[A
Processing frames: 93%		333/357	[01:58<00:06,	3.75it/s]◊[A
Processing frames: 94%		334/357	[01:59<00:06,	3.59it/s]◊[A
Processing frames: 94%		335/357	[01:59<00:06,	3.33it/s]◊[A
Processing frames: 94%		336/357	[01:59<00:06,	3.28it/s]◊[A
Processing frames: 94%		337/357	[02:00<00:06,	3.15it/s]◊[A
Processing frames: 95%		338/357	[02:00<00:05,	3.47it/s]◊[A
Processing frames: 95%		339/357	[02:00<00:05,	3.52it/s]◊[A
Processing frames: 95%		340/357	[02:00<00:04,	3.67it/s]◊[A
Processing frames: 96%		341/357	[02:01<00:04,	3.46it/s]◊[A
Processing frames: 96%		342/357	[02:01<00:04,	3.16it/s]◊[A
Processing frames: 96%		343/357	[02:01<00:04,	3.37it/s]◊[A
Processing frames: 96%		344/357	[02:02<00:04,	3.21it/s]◊[A
Processing frames: 97%		345/357	[02:02<00:03,	3.20it/s]◊[A
Processing frames: 97%		346/357	[02:02<00:03,	3.14it/s]◊[A
Processing frames: 97%		347/357	[02:03<00:03,	2.93it/s]◊[A
Processing frames: 97%		348/357	[02:03<00:02,	3.09it/s]◊[A

Processing frames: 98%		349/357 [02:03<00:02, 3.08it/s]◊[A]
Processing frames: 98%		350/357 [02:03<00:02, 3.42it/s]◊[A]
Processing frames: 98%		351/357 [02:04<00:01, 3.51it/s]◊[A]
Processing frames: 99%		352/357 [02:04<00:01, 3.22it/s]◊[A]
Processing frames: 99%		353/357 [02:05<00:01, 2.69it/s]◊[A]
Processing frames: 99%		354/357 [02:05<00:01, 2.66it/s]◊[A]
Processing frames: 99%		355/357 [02:06<00:00, 2.43it/s]◊[A]
Processing frames: 100%		356/357 [02:06<00:00, 2.08it/s]◊[A]
Processing frames: 100%		357/357 [02:07<00:00, 2.18it/s]◊[A]

✓ Processed: 357 frames, 316 with pose detected

Processing videos: 86% | 107/124 [1:30:38<19:16, 68.01s/it]

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (316, 134)  
📈 Data summary - Arousal: [11.000, 3561.000], Valence: [11.000, 3561.000]

--- Processing 108/124: 84.mp4 ---

Arousal: 84\_arousal.csv  
Valence: 84\_valence.csv  
📊 Arousal ratings: 875 frames  
📊 Valence ratings: 875 frames  
🎥 Video: 876 frames, 25.0 FPS, 35.0s  
📈 Using reference length: 875 frames

Processing frames: 0%		0/88 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/88 [00:00<00:19, 4.38it/s]◊[A]
Processing frames: 2%		2/88 [00:00<00:25, 3.39it/s]◊[A]
Processing frames: 3%		3/88 [00:00<00:28, 2.98it/s]◊[A]
Processing frames: 5%		4/88 [00:01<00:33, 2.50it/s]◊[A]
Processing frames: 6%		5/88 [00:02<00:40, 2.05it/s]◊[A]
Processing frames: 7%		6/88 [00:02<00:37, 2.17it/s]◊[A]
Processing frames: 8%		7/88 [00:02<00:37, 2.13it/s]◊[A]
Processing frames: 9%		8/88 [00:03<00:31, 2.52it/s]◊[A]
Processing frames: 10%		9/88 [00:03<00:29, 2.68it/s]◊[A]
Processing frames: 11%		10/88 [00:03<00:28, 2.72it/s]◊[A]
Processing frames: 12%		11/88 [00:04<00:25, 2.97it/s]◊[A]
Processing frames: 14%		12/88 [00:04<00:25, 2.96it/s]◊[A]
Processing frames: 15%		13/88 [00:04<00:23, 3.24it/s]◊[A]
Processing frames: 16%		14/88 [00:05<00:22, 3.28it/s]◊[A]
Processing frames: 17%		15/88 [00:05<00:23, 3.14it/s]◊[A]
Processing frames: 18%		16/88 [00:05<00:23, 3.06it/s]◊[A]
Processing frames: 19%		17/88 [00:06<00:23, 3.07it/s]◊[A]

Processing frames: 20%		18/88	[00:06<00:21,	3.22it/s]◊[A
Processing frames: 22%		19/88	[00:06<00:21,	3.18it/s]◊[A
Processing frames: 23%		20/88	[00:07<00:22,	3.03it/s]◊[A
Processing frames: 24%		21/88	[00:07<00:20,	3.21it/s]◊[A
Processing frames: 25%		22/88	[00:07<00:21,	3.12it/s]◊[A
Processing frames: 26%		23/88	[00:07<00:19,	3.32it/s]◊[A
Processing frames: 27%		24/88	[00:08<00:19,	3.33it/s]◊[A
Processing frames: 28%		25/88	[00:08<00:20,	3.15it/s]◊[A
Processing frames: 29%		26/88	[00:08<00:20,	3.07it/s]◊[A
Processing frames: 30%		27/88	[00:09<00:19,	3.06it/s]◊[A
Processing frames: 31%		28/88	[00:09<00:18,	3.32it/s]◊[A
Processing frames: 32%		29/88	[00:09<00:18,	3.27it/s]◊[A
Processing frames: 33%		30/88	[00:10<00:19,	2.97it/s]◊[A
Processing frames: 34%		31/88	[00:10<00:18,	3.12it/s]◊[A
Processing frames: 35%		32/88	[00:10<00:18,	3.08it/s]◊[A
Processing frames: 36%		33/88	[00:11<00:17,	3.23it/s]◊[A
Processing frames: 38%		34/88	[00:11<00:16,	3.27it/s]◊[A
Processing frames: 39%		35/88	[00:11<00:17,	3.11it/s]◊[A
Processing frames: 40%		36/88	[00:12<00:17,	3.04it/s]◊[A
Processing frames: 41%		37/88	[00:12<00:16,	3.02it/s]◊[A
Processing frames: 42%		38/88	[00:12<00:15,	3.18it/s]◊[A
Processing frames: 43%		39/88	[00:13<00:16,	2.96it/s]◊[A
Processing frames: 44%		40/88	[00:13<00:20,	2.39it/s]◊[A
Processing frames: 45%		41/88	[00:14<00:19,	2.36it/s]◊[A
Processing frames: 47%		42/88	[00:14<00:21,	2.16it/s]◊[A
Processing frames: 48%		43/88	[00:15<00:19,	2.33it/s]◊[A
Processing frames: 49%		44/88	[00:15<00:19,	2.31it/s]◊[A
Processing frames: 50%		45/88	[00:16<00:20,	2.05it/s]◊[A
Processing frames: 51%		46/88	[00:16<00:19,	2.14it/s]◊[A
Processing frames: 52%		47/88	[00:17<00:20,	2.04it/s]◊[A
Processing frames: 53%		48/88	[00:17<00:17,	2.23it/s]◊[A
Processing frames: 55%		49/88	[00:17<00:17,	2.18it/s]◊[A
Processing frames: 56%		50/88	[00:18<00:18,	2.00it/s]◊[A
Processing frames: 57%		51/88	[00:18<00:16,	2.27it/s]◊[A
Processing frames: 58%		52/88	[00:19<00:14,	2.45it/s]◊[A
Processing frames: 59%		53/88	[00:19<00:12,	2.74it/s]◊[A
Processing frames: 60%		54/88	[00:19<00:12,	2.82it/s]◊[A
Processing frames: 61%		55/88	[00:20<00:11,	2.79it/s]◊[A
Processing frames: 62%		56/88	[00:20<00:11,	2.85it/s]◊[A
Processing frames: 64%		57/88	[00:20<00:11,	2.81it/s]◊[A
Processing frames: 65%		58/88	[00:21<00:09,	3.09it/s]◊[A
Processing frames: 66%		59/88	[00:21<00:09,	3.10it/s]◊[A
Processing frames: 67%		60/88	[00:21<00:09,	2.95it/s]◊[A
Processing frames: 68%		61/88	[00:22<00:08,	3.13it/s]◊[A
Processing frames: 69%		62/88	[00:22<00:08,	3.22it/s]◊[A
Processing frames: 70%		63/88	[00:22<00:06,	3.58it/s]◊[A
Processing frames: 72%		64/88	[00:22<00:06,	3.69it/s]◊[A
Processing frames: 73%		65/88	[00:22<00:05,	3.87it/s]◊[A

Processing frames: 75%		66/88 [00:23<00:06, 3.57it/s]◊[A
Processing frames: 76%		67/88 [00:23<00:06, 3.34it/s]◊[A
Processing frames: 77%		68/88 [00:23<00:05, 3.48it/s]◊[A
Processing frames: 78%		69/88 [00:24<00:05, 3.27it/s]◊[A
Processing frames: 80%		70/88 [00:24<00:05, 3.52it/s]◊[A
Processing frames: 81%		71/88 [00:24<00:04, 3.41it/s]◊[A
Processing frames: 82%		72/88 [00:25<00:05, 3.06it/s]◊[A
Processing frames: 83%		73/88 [00:25<00:04, 3.10it/s]◊[A
Processing frames: 84%		74/88 [00:25<00:04, 2.96it/s]◊[A
Processing frames: 85%		75/88 [00:26<00:04, 3.19it/s]◊[A
Processing frames: 86%		76/88 [00:26<00:03, 3.05it/s]◊[A
Processing frames: 88%		77/88 [00:26<00:03, 2.91it/s]◊[A
Processing frames: 89%		78/88 [00:27<00:03, 2.99it/s]◊[A
Processing frames: 90%		79/88 [00:27<00:03, 2.91it/s]◊[A
Processing frames: 91%		80/88 [00:27<00:02, 3.10it/s]◊[A
Processing frames: 92%		81/88 [00:28<00:02, 3.04it/s]◊[A
Processing frames: 93%		82/88 [00:28<00:02, 2.62it/s]◊[A
Processing frames: 94%		83/88 [00:29<00:01, 2.59it/s]◊[A
Processing frames: 95%		84/88 [00:29<00:01, 2.39it/s]◊[A
Processing frames: 97%		85/88 [00:29<00:01, 2.58it/s]◊[A
Processing frames: 98%		86/88 [00:30<00:00, 2.46it/s]◊[A
Processing frames: 99%		87/88 [00:30<00:00, 2.24it/s]◊[A
Processing frames: 100%		88/88 [00:31<00:00, 2.28it/s]◊[A
Processing videos: 87%		108/124 [1:31:09<15:13, 57.09s/it]

Processed: 88 frames, 80 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (80, 134)  
 Data summary - Arousal: [11.000, 871.000], Valence: [11.000, 871.000]

--- Processing 109/124: 85.mp4 ---  
 Arousal: 85\_arousal.csv  
 Valence: 85\_valence.csv  
 Arousal ratings: 3063 frames  
 Valence ratings: 3063 frames  
 Video: 3064 frames, 25.0 FPS, 122.6s  
 Using reference length: 3063 frames

Processing frames: 0%		0/307 [00:00<?, ?it/s]◊[A
Processing frames: 0%		1/307 [00:00<00:38, 8.04it/s]◊[A
Processing frames: 1%		2/307 [00:00<00:44, 6.82it/s]◊[A
Processing frames: 1%		3/307 [00:00<00:58, 5.15it/s]◊[A
Processing frames: 1%		4/307 [00:00<00:58, 5.16it/s]◊[A
Processing frames: 2%		5/307 [00:00<01:02, 4.81it/s]◊[A
Processing frames: 2%		6/307 [00:01<01:07, 4.47it/s]◊[A
Processing frames: 2%		7/307 [00:01<01:06, 4.51it/s]◊[A

Processing frames: 3%	8/307	[00:01<01:05,	4.59it/s]◊[A
Processing frames: 3%	9/307	[00:01<01:03,	4.68it/s]◊[A
Processing frames: 3%	10/307	[00:02<01:01,	4.82it/s]◊[A
Processing frames: 4%	11/307	[00:02<00:58,	5.07it/s]◊[A
Processing frames: 4%	12/307	[00:02<01:01,	4.81it/s]◊[A
Processing frames: 4%	13/307	[00:02<00:58,	5.00it/s]◊[A
Processing frames: 5%	14/307	[00:02<00:58,	5.01it/s]◊[A
Processing frames: 5%	15/307	[00:03<00:58,	5.00it/s]◊[A
Processing frames: 5%	16/307	[00:03<00:56,	5.12it/s]◊[A
Processing frames: 6%	17/307	[00:03<00:51,	5.64it/s]◊[A
Processing frames: 6%	18/307	[00:03<00:52,	5.49it/s]◊[A
Processing frames: 6%	19/307	[00:03<00:50,	5.71it/s]◊[A
Processing frames: 7%	20/307	[00:03<00:48,	5.94it/s]◊[A
Processing frames: 7%	21/307	[00:04<00:49,	5.73it/s]◊[A
Processing frames: 7%	22/307	[00:04<00:47,	5.95it/s]◊[A
Processing frames: 7%	23/307	[00:04<00:48,	5.90it/s]◊[A
Processing frames: 8%	24/307	[00:04<00:49,	5.71it/s]◊[A
Processing frames: 8%	25/307	[00:04<00:48,	5.79it/s]◊[A
Processing frames: 8%	26/307	[00:04<00:47,	5.91it/s]◊[A
Processing frames: 9%	27/307	[00:05<00:49,	5.69it/s]◊[A
Processing frames: 9%	28/307	[00:05<00:46,	5.94it/s]◊[A
Processing frames: 9%	29/307	[00:05<00:44,	6.27it/s]◊[A
Processing frames: 10%	30/307	[00:05<00:46,	6.01it/s]◊[A
Processing frames: 10%	31/307	[00:05<00:46,	5.88it/s]◊[A
Processing frames: 10%	32/307	[00:05<00:45,	6.03it/s]◊[A
Processing frames: 11%	33/307	[00:06<00:43,	6.27it/s]◊[A
Processing frames: 11%	34/307	[00:06<00:42,	6.50it/s]◊[A
Processing frames: 11%	35/307	[00:06<00:40,	6.79it/s]◊[A
Processing frames: 12%	36/307	[00:06<00:42,	6.43it/s]◊[A
Processing frames: 12%	37/307	[00:06<00:42,	6.34it/s]◊[A
Processing frames: 12%	38/307	[00:06<00:44,	6.11it/s]◊[A
Processing frames: 13%	39/307	[00:06<00:42,	6.30it/s]◊[A
Processing frames: 13%	40/307	[00:07<00:40,	6.59it/s]◊[A
Processing frames: 13%	41/307	[00:07<00:38,	6.85it/s]◊[A
Processing frames: 14%	42/307	[00:07<00:41,	6.42it/s]◊[A
Processing frames: 14%	43/307	[00:07<00:42,	6.15it/s]◊[A
Processing frames: 14%	44/307	[00:07<00:42,	6.13it/s]◊[A
Processing frames: 15%	45/307	[00:07<00:42,	6.19it/s]◊[A
Processing frames: 15%	46/307	[00:08<00:40,	6.42it/s]◊[A
Processing frames: 15%	47/307	[00:08<00:38,	6.71it/s]◊[A
Processing frames: 16%	48/307	[00:08<00:40,	6.33it/s]◊[A
Processing frames: 16%	49/307	[00:08<00:40,	6.36it/s]◊[A
Processing frames: 16%	50/307	[00:08<00:42,	6.09it/s]◊[A
Processing frames: 17%	51/307	[00:08<00:40,	6.39it/s]◊[A
Processing frames: 17%	52/307	[00:09<00:41,	6.10it/s]◊[A
Processing frames: 17%	53/307	[00:09<00:38,	6.63it/s]◊[A
Processing frames: 18%	54/307	[00:09<00:41,	6.17it/s]◊[A
Processing frames: 18%	55/307	[00:09<00:39,	6.33it/s]◊[A

Processing frames: 18%		56/307	[00:09<00:39,	6.38it/s]◊[A
Processing frames: 19%		57/307	[00:09<00:38,	6.56it/s]◊[A
Processing frames: 19%		58/307	[00:09<00:36,	6.76it/s]◊[A
Processing frames: 19%		59/307	[00:10<00:35,	6.90it/s]◊[A
Processing frames: 20%		60/307	[00:10<00:38,	6.40it/s]◊[A
Processing frames: 20%		61/307	[00:10<00:38,	6.34it/s]◊[A
Processing frames: 20%		62/307	[00:10<00:40,	6.06it/s]◊[A
Processing frames: 21%		63/307	[00:10<00:37,	6.57it/s]◊[A
Processing frames: 21%		64/307	[00:10<00:34,	6.95it/s]◊[A
Processing frames: 21%		65/307	[00:10<00:33,	7.22it/s]◊[A
Processing frames: 21%		66/307	[00:11<00:36,	6.65it/s]◊[A
Processing frames: 22%		67/307	[00:11<00:37,	6.47it/s]◊[A
Processing frames: 22%		68/307	[00:11<00:36,	6.63it/s]◊[A
Processing frames: 22%		69/307	[00:11<00:35,	6.77it/s]◊[A
Processing frames: 23%		70/307	[00:11<00:36,	6.57it/s]◊[A
Processing frames: 23%		71/307	[00:11<00:34,	6.75it/s]◊[A
Processing frames: 23%		72/307	[00:12<00:43,	5.43it/s]◊[A
Processing frames: 24%		73/307	[00:12<00:41,	5.64it/s]◊[A
Processing frames: 24%		74/307	[00:12<00:38,	5.99it/s]◊[A
Processing frames: 24%		75/307	[00:12<00:38,	5.98it/s]◊[A
Processing frames: 25%		76/307	[00:12<00:36,	6.33it/s]◊[A
Processing frames: 25%		77/307	[00:12<00:34,	6.62it/s]◊[A
Processing frames: 25%		78/307	[00:13<00:35,	6.47it/s]◊[A
Processing frames: 26%		79/307	[00:13<00:37,	6.10it/s]◊[A
Processing frames: 26%		80/307	[00:13<00:36,	6.28it/s]◊[A
Processing frames: 26%		81/307	[00:13<00:36,	6.18it/s]◊[A
Processing frames: 27%		82/307	[00:13<00:37,	5.93it/s]◊[A
Processing frames: 27%		83/307	[00:13<00:38,	5.86it/s]◊[A
Processing frames: 27%		84/307	[00:14<00:42,	5.28it/s]◊[A
Processing frames: 28%		85/307	[00:14<00:44,	5.00it/s]◊[A
Processing frames: 28%		86/307	[00:14<00:45,	4.84it/s]◊[A
Processing frames: 28%		87/307	[00:14<00:44,	4.92it/s]◊[A
Processing frames: 29%		88/307	[00:14<00:40,	5.38it/s]◊[A
Processing frames: 29%		89/307	[00:15<00:37,	5.85it/s]◊[A
Processing frames: 29%		90/307	[00:15<00:37,	5.77it/s]◊[A
Processing frames: 30%		91/307	[00:15<00:38,	5.62it/s]◊[A
Processing frames: 30%		92/307	[00:15<00:37,	5.68it/s]◊[A
Processing frames: 30%		93/307	[00:15<00:37,	5.78it/s]◊[A
Processing frames: 31%		94/307	[00:15<00:35,	6.08it/s]◊[A
Processing frames: 31%		95/307	[00:16<00:36,	5.76it/s]◊[A
Processing frames: 31%		96/307	[00:16<00:42,	5.01it/s]◊[A
Processing frames: 32%		97/307	[00:16<00:41,	5.12it/s]◊[A
Processing frames: 32%		98/307	[00:16<00:39,	5.28it/s]◊[A
Processing frames: 32%		99/307	[00:16<00:38,	5.42it/s]◊[A
Processing frames: 33%		100/307	[00:17<00:39,	5.29it/s]◊[A
Processing frames: 33%		101/307	[00:17<00:38,	5.41it/s]◊[A
Processing frames: 33%		102/307	[00:17<00:40,	5.08it/s]◊[A
Processing frames: 34%		103/307	[00:17<00:38,	5.28it/s]◊[A

Processing frames: 34%	104/307	[00:17<00:36,	5.54it/s]◊[A
Processing frames: 34%	105/307	[00:17<00:34,	5.86it/s]◊[A
Processing frames: 35%	106/307	[00:18<00:32,	6.22it/s]◊[A
Processing frames: 35%	107/307	[00:18<00:29,	6.77it/s]◊[A
Processing frames: 35%	108/307	[00:18<00:32,	6.16it/s]◊[A
Processing frames: 36%	109/307	[00:18<00:31,	6.19it/s]◊[A
Processing frames: 36%	110/307	[00:18<00:32,	6.09it/s]◊[A
Processing frames: 36%	111/307	[00:18<00:31,	6.13it/s]◊[A
Processing frames: 36%	112/307	[00:19<00:30,	6.48it/s]◊[A
Processing frames: 37%	113/307	[00:19<00:28,	6.72it/s]◊[A
Processing frames: 37%	114/307	[00:19<00:30,	6.35it/s]◊[A
Processing frames: 37%	115/307	[00:19<00:31,	6.15it/s]◊[A
Processing frames: 38%	116/307	[00:19<00:32,	5.91it/s]◊[A
Processing frames: 38%	117/307	[00:19<00:31,	6.08it/s]◊[A
Processing frames: 38%	118/307	[00:20<00:30,	6.23it/s]◊[A
Processing frames: 39%	119/307	[00:20<00:28,	6.53it/s]◊[A
Processing frames: 39%	120/307	[00:20<00:31,	5.99it/s]◊[A
Processing frames: 39%	121/307	[00:20<00:32,	5.73it/s]◊[A
Processing frames: 40%	122/307	[00:20<00:31,	5.88it/s]◊[A
Processing frames: 40%	123/307	[00:20<00:29,	6.21it/s]◊[A
Processing frames: 40%	124/307	[00:21<00:30,	5.91it/s]◊[A
Processing frames: 41%	125/307	[00:21<00:31,	5.70it/s]◊[A
Processing frames: 41%	126/307	[00:21<00:31,	5.84it/s]◊[A
Processing frames: 41%	127/307	[00:21<00:30,	5.93it/s]◊[A
Processing frames: 42%	128/307	[00:21<00:29,	6.08it/s]◊[A
Processing frames: 42%	129/307	[00:21<00:28,	6.30it/s]◊[A
Processing frames: 42%	130/307	[00:22<00:26,	6.60it/s]◊[A
Processing frames: 43%	131/307	[00:22<00:25,	6.92it/s]◊[A
Processing frames: 43%	132/307	[00:22<00:26,	6.56it/s]◊[A
Processing frames: 43%	133/307	[00:22<00:26,	6.49it/s]◊[A
Processing frames: 44%	134/307	[00:22<00:27,	6.21it/s]◊[A
Processing frames: 44%	135/307	[00:22<00:28,	6.10it/s]◊[A
Processing frames: 44%	136/307	[00:22<00:26,	6.50it/s]◊[A
Processing frames: 45%	137/307	[00:23<00:24,	6.88it/s]◊[A
Processing frames: 45%	138/307	[00:23<00:25,	6.64it/s]◊[A
Processing frames: 45%	139/307	[00:23<00:25,	6.51it/s]◊[A
Processing frames: 46%	140/307	[00:23<00:25,	6.57it/s]◊[A
Processing frames: 46%	141/307	[00:23<00:24,	6.78it/s]◊[A
Processing frames: 46%	142/307	[00:23<00:23,	7.00it/s]◊[A
Processing frames: 47%	143/307	[00:23<00:22,	7.28it/s]◊[A
Processing frames: 47%	144/307	[00:24<00:23,	6.93it/s]◊[A
Processing frames: 47%	145/307	[00:24<00:23,	6.79it/s]◊[A
Processing frames: 48%	146/307	[00:24<00:23,	6.78it/s]◊[A
Processing frames: 48%	147/307	[00:24<00:24,	6.54it/s]◊[A
Processing frames: 48%	148/307	[00:24<00:23,	6.77it/s]◊[A
Processing frames: 49%	149/307	[00:24<00:22,	7.04it/s]◊[A
Processing frames: 49%	150/307	[00:24<00:23,	6.69it/s]◊[A
Processing frames: 49%	151/307	[00:25<00:23,	6.53it/s]◊[A

Processing frames: 50%	152/307	[00:25<00:23,	6.54it/s]◊[A
Processing frames: 50%	153/307	[00:25<00:22,	6.76it/s]◊[A
Processing frames: 50%	154/307	[00:25<00:22,	6.83it/s]◊[A
Processing frames: 50%	155/307	[00:25<00:21,	7.12it/s]◊[A
Processing frames: 51%	156/307	[00:25<00:22,	6.78it/s]◊[A
Processing frames: 51%	157/307	[00:26<00:22,	6.60it/s]◊[A
Processing frames: 51%	158/307	[00:26<00:22,	6.62it/s]◊[A
Processing frames: 52%	159/307	[00:26<00:21,	6.84it/s]◊[A
Processing frames: 52%	160/307	[00:26<00:20,	7.04it/s]◊[A
Processing frames: 52%	161/307	[00:26<00:20,	7.02it/s]◊[A
Processing frames: 53%	162/307	[00:26<00:21,	6.62it/s]◊[A
Processing frames: 53%	163/307	[00:26<00:21,	6.65it/s]◊[A
Processing frames: 53%	164/307	[00:27<00:20,	6.90it/s]◊[A
Processing frames: 54%	165/307	[00:27<00:20,	6.98it/s]◊[A
Processing frames: 54%	166/307	[00:27<00:20,	6.76it/s]◊[A
Processing frames: 54%	167/307	[00:27<00:20,	6.84it/s]◊[A
Processing frames: 55%	168/307	[00:27<00:21,	6.40it/s]◊[A
Processing frames: 55%	169/307	[00:27<00:22,	6.19it/s]◊[A
Processing frames: 55%	170/307	[00:27<00:21,	6.45it/s]◊[A
Processing frames: 56%	171/307	[00:28<00:20,	6.60it/s]◊[A
Processing frames: 56%	172/307	[00:28<00:19,	6.79it/s]◊[A
Processing frames: 56%	173/307	[00:28<00:18,	7.11it/s]◊[A
Processing frames: 57%	174/307	[00:28<00:19,	6.78it/s]◊[A
Processing frames: 57%	175/307	[00:28<00:19,	6.65it/s]◊[A
Processing frames: 57%	176/307	[00:28<00:19,	6.62it/s]◊[A
Processing frames: 58%	177/307	[00:29<00:19,	6.67it/s]◊[A
Processing frames: 58%	178/307	[00:29<00:18,	6.82it/s]◊[A
Processing frames: 58%	179/307	[00:29<00:17,	7.15it/s]◊[A
Processing frames: 59%	180/307	[00:29<00:18,	6.93it/s]◊[A
Processing frames: 59%	181/307	[00:29<00:19,	6.31it/s]◊[A
Processing frames: 59%	182/307	[00:29<00:19,	6.53it/s]◊[A
Processing frames: 60%	183/307	[00:29<00:18,	6.68it/s]◊[A
Processing frames: 60%	184/307	[00:30<00:19,	6.31it/s]◊[A
Processing frames: 60%	185/307	[00:30<00:18,	6.65it/s]◊[A
Processing frames: 61%	186/307	[00:30<00:18,	6.38it/s]◊[A
Processing frames: 61%	187/307	[00:30<00:19,	6.30it/s]◊[A
Processing frames: 61%	188/307	[00:30<00:19,	6.26it/s]◊[A
Processing frames: 62%	189/307	[00:30<00:18,	6.47it/s]◊[A
Processing frames: 62%	190/307	[00:30<00:17,	6.56it/s]◊[A
Processing frames: 62%	191/307	[00:31<00:17,	6.62it/s]◊[A
Processing frames: 63%	192/307	[00:31<00:19,	5.81it/s]◊[A
Processing frames: 63%	193/307	[00:31<00:20,	5.69it/s]◊[A
Processing frames: 63%	194/307	[00:31<00:20,	5.52it/s]◊[A
Processing frames: 64%	195/307	[00:31<00:20,	5.42it/s]◊[A
Processing frames: 64%	196/307	[00:32<00:19,	5.83it/s]◊[A
Processing frames: 64%	197/307	[00:32<00:18,	6.06it/s]◊[A
Processing frames: 64%	198/307	[00:32<00:20,	5.27it/s]◊[A
Processing frames: 65%	199/307	[00:32<00:21,	4.97it/s]◊[A

Processing frames: 65%	200/307	[00:32<00:20,	5.14it/s]◊[A
Processing frames: 65%	201/307	[00:33<00:21,	4.88it/s]◊[A
Processing frames: 66%	202/307	[00:33<00:21,	4.97it/s]◊[A
Processing frames: 66%	203/307	[00:33<00:20,	5.19it/s]◊[A
Processing frames: 66%	204/307	[00:33<00:20,	5.04it/s]◊[A
Processing frames: 67%	205/307	[00:33<00:20,	4.89it/s]◊[A
Processing frames: 67%	206/307	[00:34<00:21,	4.77it/s]◊[A
Processing frames: 67%	207/307	[00:34<00:21,	4.71it/s]◊[A
Processing frames: 68%	208/307	[00:34<00:21,	4.57it/s]◊[A
Processing frames: 68%	209/307	[00:34<00:19,	4.92it/s]◊[A
Processing frames: 68%	210/307	[00:34<00:19,	5.08it/s]◊[A
Processing frames: 69%	211/307	[00:35<00:18,	5.29it/s]◊[A
Processing frames: 69%	212/307	[00:35<00:17,	5.43it/s]◊[A
Processing frames: 69%	213/307	[00:35<00:16,	5.75it/s]◊[A
Processing frames: 70%	214/307	[00:35<00:16,	5.58it/s]◊[A
Processing frames: 70%	215/307	[00:35<00:16,	5.71it/s]◊[A
Processing frames: 70%	216/307	[00:35<00:16,	5.56it/s]◊[A
Processing frames: 71%	217/307	[00:36<00:16,	5.43it/s]◊[A
Processing frames: 71%	218/307	[00:36<00:16,	5.30it/s]◊[A
Processing frames: 71%	219/307	[00:36<00:16,	5.45it/s]◊[A
Processing frames: 72%	220/307	[00:36<00:16,	5.39it/s]◊[A
Processing frames: 72%	221/307	[00:36<00:15,	5.48it/s]◊[A
Processing frames: 72%	222/307	[00:37<00:16,	5.14it/s]◊[A
Processing frames: 73%	223/307	[00:37<00:16,	4.95it/s]◊[A
Processing frames: 73%	224/307	[00:37<00:16,	4.90it/s]◊[A
Processing frames: 73%	225/307	[00:37<00:18,	4.38it/s]◊[A
Processing frames: 74%	226/307	[00:38<00:17,	4.54it/s]◊[A
Processing frames: 74%	227/307	[00:38<00:16,	4.77it/s]◊[A
Processing frames: 74%	228/307	[00:38<00:17,	4.46it/s]◊[A
Processing frames: 75%	229/307	[00:38<00:18,	4.21it/s]◊[A
Processing frames: 75%	230/307	[00:38<00:17,	4.30it/s]◊[A
Processing frames: 75%	231/307	[00:39<00:16,	4.63it/s]◊[A
Processing frames: 76%	232/307	[00:39<00:14,	5.16it/s]◊[A
Processing frames: 76%	233/307	[00:39<00:13,	5.29it/s]◊[A
Processing frames: 76%	234/307	[00:39<00:14,	5.09it/s]◊[A
Processing frames: 77%	235/307	[00:39<00:13,	5.18it/s]◊[A
Processing frames: 77%	236/307	[00:40<00:13,	5.31it/s]◊[A
Processing frames: 77%	237/307	[00:40<00:12,	5.56it/s]◊[A
Processing frames: 78%	238/307	[00:40<00:11,	5.76it/s]◊[A
Processing frames: 78%	239/307	[00:40<00:11,	6.01it/s]◊[A
Processing frames: 78%	240/307	[00:40<00:11,	5.75it/s]◊[A
Processing frames: 79%	241/307	[00:40<00:12,	5.24it/s]◊[A
Processing frames: 79%	242/307	[00:41<00:12,	5.19it/s]◊[A
Processing frames: 79%	243/307	[00:41<00:11,	5.62it/s]◊[A
Processing frames: 79%	244/307	[00:41<00:11,	5.70it/s]◊[A
Processing frames: 80%	245/307	[00:41<00:10,	5.86it/s]◊[A
Processing frames: 80%	246/307	[00:41<00:10,	5.83it/s]◊[A
Processing frames: 80%	247/307	[00:41<00:10,	5.46it/s]◊[A

Processing frames: 81%		248/307	[00:42<00:10,	5.52it/s]◊[A
Processing frames: 81%		249/307	[00:42<00:10,	5.78it/s]◊[A
Processing frames: 81%		250/307	[00:42<00:09,	6.11it/s]◊[A
Processing frames: 82%		251/307	[00:42<00:08,	6.46it/s]◊[A
Processing frames: 82%		252/307	[00:42<00:08,	6.12it/s]◊[A
Processing frames: 82%		253/307	[00:42<00:08,	6.19it/s]◊[A
Processing frames: 83%		254/307	[00:43<00:08,	6.12it/s]◊[A
Processing frames: 83%		255/307	[00:43<00:08,	6.27it/s]◊[A
Processing frames: 83%		256/307	[00:43<00:07,	6.80it/s]◊[A
Processing frames: 84%		257/307	[00:43<00:06,	7.40it/s]◊[A
Processing frames: 84%		258/307	[00:43<00:07,	6.54it/s]◊[A
Processing frames: 84%		259/307	[00:43<00:07,	6.39it/s]◊[A
Processing frames: 85%		260/307	[00:44<00:07,	6.30it/s]◊[A
Processing frames: 85%		261/307	[00:44<00:07,	6.27it/s]◊[A
Processing frames: 85%		262/307	[00:44<00:07,	6.30it/s]◊[A
Processing frames: 86%		263/307	[00:44<00:06,	6.46it/s]◊[A
Processing frames: 86%		264/307	[00:44<00:06,	6.15it/s]◊[A
Processing frames: 86%		265/307	[00:44<00:06,	6.09it/s]◊[A
Processing frames: 87%		266/307	[00:44<00:06,	6.15it/s]◊[A
Processing frames: 87%		267/307	[00:45<00:06,	6.21it/s]◊[A
Processing frames: 87%		268/307	[00:45<00:06,	6.36it/s]◊[A
Processing frames: 88%		269/307	[00:45<00:06,	6.24it/s]◊[A
Processing frames: 88%		270/307	[00:45<00:06,	5.56it/s]◊[A
Processing frames: 88%		271/307	[00:45<00:06,	5.54it/s]◊[A
Processing frames: 89%		272/307	[00:46<00:06,	5.71it/s]◊[A
Processing frames: 89%		273/307	[00:46<00:05,	6.00it/s]◊[A
Processing frames: 89%		274/307	[00:46<00:05,	5.93it/s]◊[A
Processing frames: 90%		275/307	[00:46<00:04,	6.47it/s]◊[A
Processing frames: 90%		276/307	[00:46<00:04,	6.40it/s]◊[A
Processing frames: 90%		277/307	[00:46<00:04,	6.54it/s]◊[A
Processing frames: 91%		278/307	[00:46<00:04,	6.79it/s]◊[A
Processing frames: 91%		279/307	[00:47<00:04,	6.99it/s]◊[A
Processing frames: 91%		280/307	[00:47<00:03,	7.08it/s]◊[A
Processing frames: 92%		281/307	[00:47<00:03,	7.50it/s]◊[A
Processing frames: 92%		282/307	[00:47<00:03,	6.56it/s]◊[A
Processing frames: 92%		283/307	[00:47<00:03,	6.09it/s]◊[A
Processing frames: 93%		284/307	[00:47<00:03,	6.13it/s]◊[A
Processing frames: 93%		285/307	[00:47<00:03,	6.24it/s]◊[A
Processing frames: 93%		286/307	[00:48<00:03,	6.30it/s]◊[A
Processing frames: 93%		287/307	[00:48<00:02,	6.74it/s]◊[A
Processing frames: 94%		288/307	[00:48<00:02,	6.66it/s]◊[A
Processing frames: 94%		289/307	[00:48<00:02,	6.20it/s]◊[A
Processing frames: 94%		290/307	[00:48<00:02,	6.11it/s]◊[A
Processing frames: 95%		291/307	[00:48<00:02,	6.08it/s]◊[A
Processing frames: 95%		292/307	[00:49<00:02,	6.35it/s]◊[A
Processing frames: 95%		293/307	[00:49<00:02,	6.75it/s]◊[A
Processing frames: 96%		294/307	[00:49<00:01,	6.68it/s]◊[A
Processing frames: 96%		295/307	[00:49<00:01,	6.93it/s]◊[A

Processing frames: 96%		296/307 [00:49<00:01, 6.48it/s]◊[A]
Processing frames: 97%		297/307 [00:49<00:01, 6.15it/s]◊[A]
Processing frames: 97%		298/307 [00:50<00:01, 6.23it/s]◊[A]
Processing frames: 97%		299/307 [00:50<00:01, 5.93it/s]◊[A]
Processing frames: 98%		300/307 [00:50<00:01, 4.98it/s]◊[A]
Processing frames: 98%		301/307 [00:50<00:01, 4.79it/s]◊[A]
Processing frames: 98%		302/307 [00:50<00:01, 4.85it/s]◊[A]
Processing frames: 99%		303/307 [00:51<00:00, 5.00it/s]◊[A]
Processing frames: 99%		304/307 [00:51<00:00, 4.71it/s]◊[A]
Processing frames: 99%		305/307 [00:51<00:00, 4.78it/s]◊[A]
Processing frames: 100%		306/307 [00:51<00:00, 4.46it/s]◊[A]
Processing frames: 100%		307/307 [00:52<00:00, 4.11it/s]◊[A]

✓ Processed: 307 frames, 242 with pose detected

Processing videos: 88% | 109/124 [1:32:02<13:55, 55.67s/it]

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 📈 Feature shape: (242, 134)  
 📈 Data summary - Arousal: [1.000, 3061.000], Valence: [1.000, 3061.000]

--- Processing 110/124: 86.mp4 ---

Arousal: 86\_arousal.csv  
 Valence: 86\_valence.csv  
 📈 Arousal ratings: 1975 frames  
 📈 Valence ratings: 1975 frames  
 🎥 Video: 1976 frames, 25.0 FPS, 79.0s  
 📈 Using reference length: 1975 frames

Processing frames: 0%		0/198 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/198 [00:00<00:45, 4.30it/s]◊[A]
Processing frames: 1%		2/198 [00:00<01:00, 3.26it/s]◊[A]
Processing frames: 2%		3/198 [00:01<01:11, 2.72it/s]◊[A]
Processing frames: 2%		4/198 [00:01<01:35, 2.03it/s]◊[A]
Processing frames: 3%		5/198 [00:02<01:56, 1.66it/s]◊[A]
Processing frames: 3%		6/198 [00:03<01:54, 1.67it/s]◊[A]
Processing frames: 4%		7/198 [00:04<02:28, 1.29it/s]◊[A]
Processing frames: 4%		8/198 [00:05<02:58, 1.07it/s]◊[A]
Processing frames: 5%		9/198 [00:07<03:38, 1.16s/it]◊[A]
Processing frames: 5%		10/198 [00:08<03:32, 1.13s/it]◊[A]
Processing frames: 6%		11/198 [00:08<02:59, 1.04it/s]◊[A]
Processing frames: 6%		12/198 [00:09<02:42, 1.14it/s]◊[A]
Processing frames: 7%		13/198 [00:09<02:12, 1.39it/s]◊[A]
Processing frames: 7%		14/198 [00:10<01:53, 1.62it/s]◊[A]

Processing frames: 8%		15/198	[00:10<01:39,	1.83it/s]◊[A
Processing frames: 8%		16/198	[00:10<01:24,	2.14it/s]◊[A
Processing frames: 9%		17/198	[00:11<01:16,	2.37it/s]◊[A
Processing frames: 9%		18/198	[00:11<01:06,	2.70it/s]◊[A
Processing frames: 10%		19/198	[00:11<01:03,	2.83it/s]◊[A
Processing frames: 10%		20/198	[00:12<01:08,	2.61it/s]◊[A
Processing frames: 11%		21/198	[00:12<00:59,	2.95it/s]◊[A
Processing frames: 11%		22/198	[00:12<00:51,	3.41it/s]◊[A
Processing frames: 12%		23/198	[00:12<00:49,	3.56it/s]◊[A
Processing frames: 12%		24/198	[00:13<00:49,	3.54it/s]◊[A
Processing frames: 13%		25/198	[00:13<00:50,	3.42it/s]◊[A
Processing frames: 13%		26/198	[00:13<00:53,	3.21it/s]◊[A
Processing frames: 14%		27/198	[00:14<00:49,	3.45it/s]◊[A
Processing frames: 14%		28/198	[00:14<00:49,	3.46it/s]◊[A
Processing frames: 15%		29/198	[00:14<00:55,	3.06it/s]◊[A
Processing frames: 15%		30/198	[00:15<00:54,	3.08it/s]◊[A
Processing frames: 16%		31/198	[00:15<00:56,	2.95it/s]◊[A
Processing frames: 16%		32/198	[00:15<00:52,	3.14it/s]◊[A
Processing frames: 17%		33/198	[00:16<00:53,	3.09it/s]◊[A
Processing frames: 17%		34/198	[00:16<00:49,	3.31it/s]◊[A
Processing frames: 18%		35/198	[00:16<00:49,	3.30it/s]◊[A
Processing frames: 18%		36/198	[00:17<00:51,	3.12it/s]◊[A
Processing frames: 19%		37/198	[00:17<00:53,	3.03it/s]◊[A
Processing frames: 19%		38/198	[00:17<00:53,	2.99it/s]◊[A
Processing frames: 20%		39/198	[00:17<00:48,	3.28it/s]◊[A
Processing frames: 20%		40/198	[00:18<00:51,	3.07it/s]◊[A
Processing frames: 21%		41/198	[00:18<01:00,	2.60it/s]◊[A
Processing frames: 21%		42/198	[00:19<00:57,	2.69it/s]◊[A
Processing frames: 22%		43/198	[00:19<01:02,	2.46it/s]◊[A
Processing frames: 22%		44/198	[00:19<00:57,	2.67it/s]◊[A
Processing frames: 23%		45/198	[00:20<00:58,	2.62it/s]◊[A
Processing frames: 23%		46/198	[00:20<00:58,	2.62it/s]◊[A
Processing frames: 24%		47/198	[00:21<01:03,	2.39it/s]◊[A
Processing frames: 24%		48/198	[00:21<01:01,	2.45it/s]◊[A
Processing frames: 25%		49/198	[00:22<01:05,	2.28it/s]◊[A
Processing frames: 25%		50/198	[00:22<01:11,	2.07it/s]◊[A
Processing frames: 26%		51/198	[00:23<01:08,	2.16it/s]◊[A
Processing frames: 26%		52/198	[00:23<01:11,	2.04it/s]◊[A
Processing frames: 27%		53/198	[00:24<01:04,	2.26it/s]◊[A
Processing frames: 27%		54/198	[00:24<01:01,	2.34it/s]◊[A
Processing frames: 28%		55/198	[00:24<00:58,	2.45it/s]◊[A
Processing frames: 28%		56/198	[00:25<00:53,	2.67it/s]◊[A
Processing frames: 29%		57/198	[00:25<00:51,	2.75it/s]◊[A
Processing frames: 29%		58/198	[00:25<00:46,	3.03it/s]◊[A
Processing frames: 30%		59/198	[00:26<00:45,	3.05it/s]◊[A
Processing frames: 30%		60/198	[00:26<00:48,	2.85it/s]◊[A
Processing frames: 31%		61/198	[00:26<00:45,	3.04it/s]◊[A
Processing frames: 31%		62/198	[00:27<00:44,	3.03it/s]◊[A

Processing frames: 32%		63/198 [00:27<00:41,	3.25it/s]◊[A
Processing frames: 32%		64/198 [00:27<00:42,	3.14it/s]◊[A
Processing frames: 33%		65/198 [00:27<00:43,	3.06it/s]◊[A
Processing frames: 33%		66/198 [00:28<00:40,	3.23it/s]◊[A
Processing frames: 34%		67/198 [00:28<00:41,	3.18it/s]◊[A
Processing frames: 34%		68/198 [00:28<00:37,	3.43it/s]◊[A
Processing frames: 35%		69/198 [00:29<00:37,	3.40it/s]◊[A
Processing frames: 35%		70/198 [00:29<00:40,	3.12it/s]◊[A
Processing frames: 36%		71/198 [00:29<00:40,	3.17it/s]◊[A
Processing frames: 36%		72/198 [00:30<00:41,	3.04it/s]◊[A
Processing frames: 37%		73/198 [00:30<00:38,	3.23it/s]◊[A
Processing frames: 37%		74/198 [00:30<00:40,	3.04it/s]◊[A
Processing frames: 38%		75/198 [00:31<00:41,	2.95it/s]◊[A
Processing frames: 38%		76/198 [00:31<00:37,	3.23it/s]◊[A
Processing frames: 39%		77/198 [00:31<00:33,	3.57it/s]◊[A
Processing frames: 39%		78/198 [00:31<00:32,	3.66it/s]◊[A
Processing frames: 40%		79/198 [00:32<00:34,	3.44it/s]◊[A
Processing frames: 40%		80/198 [00:32<00:34,	3.46it/s]◊[A
Processing frames: 41%		81/198 [00:32<00:37,	3.15it/s]◊[A
Processing frames: 41%		82/198 [00:33<00:34,	3.40it/s]◊[A
Processing frames: 42%		83/198 [00:33<00:34,	3.31it/s]◊[A
Processing frames: 42%		84/198 [00:33<00:37,	3.01it/s]◊[A
Processing frames: 43%		85/198 [00:34<00:40,	2.80it/s]◊[A
Processing frames: 43%		86/198 [00:34<00:44,	2.53it/s]◊[A
Processing frames: 44%		87/198 [00:34<00:39,	2.84it/s]◊[A
Processing frames: 44%		88/198 [00:35<00:34,	3.20it/s]◊[A
Processing frames: 45%		89/198 [00:35<00:34,	3.20it/s]◊[A
Processing frames: 45%		90/198 [00:35<00:38,	2.84it/s]◊[A
Processing frames: 46%		91/198 [00:36<00:38,	2.78it/s]◊[A
Processing frames: 46%		92/198 [00:36<00:42,	2.49it/s]◊[A
Processing frames: 47%		93/198 [00:37<00:39,	2.63it/s]◊[A
Processing frames: 47%		94/198 [00:37<00:40,	2.57it/s]◊[A
Processing frames: 48%		95/198 [00:38<00:44,	2.31it/s]◊[A
Processing frames: 48%		96/198 [00:38<00:43,	2.32it/s]◊[A
Processing frames: 49%		97/198 [00:38<00:40,	2.49it/s]◊[A
Processing frames: 49%		98/198 [00:39<00:41,	2.38it/s]◊[A
Processing frames: 50%		99/198 [00:39<00:46,	2.13it/s]◊[A
Processing frames: 51%		100/198 [00:40<00:44,	2.21it/s]◊[A
Processing frames: 51%		101/198 [00:40<00:41,	2.36it/s]◊[A
Processing frames: 52%		102/198 [00:40<00:35,	2.71it/s]◊[A
Processing frames: 52%		103/198 [00:41<00:33,	2.85it/s]◊[A
Processing frames: 53%		104/198 [00:41<00:33,	2.78it/s]◊[A
Processing frames: 53%		105/198 [00:41<00:31,	2.94it/s]◊[A
Processing frames: 54%		106/198 [00:42<00:32,	2.83it/s]◊[A
Processing frames: 54%		107/198 [00:42<00:29,	3.10it/s]◊[A
Processing frames: 55%		108/198 [00:42<00:28,	3.13it/s]◊[A
Processing frames: 55%		109/198 [00:43<00:29,	3.04it/s]◊[A
Processing frames: 56%		110/198 [00:43<00:28,	3.14it/s]◊[A

Processing frames: 56%		111/198	[00:43<00:25,	3.40it/s]◊[A
Processing frames: 57%		112/198	[00:44<00:24,	3.45it/s]◊[A
Processing frames: 57%		113/198	[00:44<00:22,	3.71it/s]◊[A
Processing frames: 58%		114/198	[00:44<00:23,	3.58it/s]◊[A
Processing frames: 58%		115/198	[00:44<00:21,	3.77it/s]◊[A
Processing frames: 59%		116/198	[00:45<00:23,	3.42it/s]◊[A
Processing frames: 59%		117/198	[00:45<00:25,	3.19it/s]◊[A
Processing frames: 60%		118/198	[00:45<00:25,	3.18it/s]◊[A
Processing frames: 60%		119/198	[00:46<00:25,	3.06it/s]◊[A
Processing frames: 61%		120/198	[00:46<00:23,	3.34it/s]◊[A
Processing frames: 61%		121/198	[00:46<00:23,	3.28it/s]◊[A
Processing frames: 62%		122/198	[00:47<00:24,	3.12it/s]◊[A
Processing frames: 62%		123/198	[00:47<00:22,	3.29it/s]◊[A
Processing frames: 63%		124/198	[00:47<00:23,	3.20it/s]◊[A
Processing frames: 63%		125/198	[00:47<00:21,	3.35it/s]◊[A
Processing frames: 64%		126/198	[00:48<00:21,	3.33it/s]◊[A
Processing frames: 64%		127/198	[00:48<00:23,	3.04it/s]◊[A
Processing frames: 65%		128/198	[00:48<00:20,	3.49it/s]◊[A
Processing frames: 65%		129/198	[00:49<00:18,	3.76it/s]◊[A
Processing frames: 66%		130/198	[00:49<00:18,	3.71it/s]◊[A
Processing frames: 66%		131/198	[00:49<00:17,	3.81it/s]◊[A
Processing frames: 67%		132/198	[00:49<00:18,	3.48it/s]◊[A
Processing frames: 67%		133/198	[00:50<00:17,	3.69it/s]◊[A
Processing frames: 68%		134/198	[00:50<00:20,	3.11it/s]◊[A
Processing frames: 68%		135/198	[00:51<00:25,	2.46it/s]◊[A
Processing frames: 69%		136/198	[00:51<00:24,	2.54it/s]◊[A
Processing frames: 69%		137/198	[00:52<00:25,	2.42it/s]◊[A
Processing frames: 70%		138/198	[00:52<00:22,	2.64it/s]◊[A
Processing frames: 70%		139/198	[00:52<00:22,	2.59it/s]◊[A
Processing frames: 71%		140/198	[00:53<00:24,	2.41it/s]◊[A
Processing frames: 71%		141/198	[00:53<00:21,	2.61it/s]◊[A
Processing frames: 72%		142/198	[00:53<00:23,	2.42it/s]◊[A
Processing frames: 72%		143/198	[00:54<00:21,	2.60it/s]◊[A
Processing frames: 73%		144/198	[00:54<00:21,	2.49it/s]◊[A
Processing frames: 73%		145/198	[00:55<00:23,	2.28it/s]◊[A
Processing frames: 74%		146/198	[00:55<00:21,	2.46it/s]◊[A
Processing frames: 74%		147/198	[00:55<00:20,	2.49it/s]◊[A
Processing frames: 75%		148/198	[00:56<00:19,	2.51it/s]◊[A
Processing frames: 75%		149/198	[00:56<00:17,	2.73it/s]◊[A
Processing frames: 76%		150/198	[00:56<00:17,	2.81it/s]◊[A
Processing frames: 76%		151/198	[00:57<00:14,	3.21it/s]◊[A
Processing frames: 77%		152/198	[00:57<00:12,	3.58it/s]◊[A
Processing frames: 77%		153/198	[00:57<00:12,	3.57it/s]◊[A
Processing frames: 78%		154/198	[00:57<00:11,	3.78it/s]◊[A
Processing frames: 78%		155/198	[00:58<00:11,	3.70it/s]◊[A
Processing frames: 79%		156/198	[00:58<00:11,	3.75it/s]◊[A
Processing frames: 79%		157/198	[00:58<00:12,	3.26it/s]◊[A
Processing frames: 80%		158/198	[00:59<00:11,	3.60it/s]◊[A

Processing frames: 80%		159/198 [00:59<00:10,	3.82it/s]◊[A
Processing frames: 81%		160/198 [00:59<00:10,	3.68it/s]◊[A
Processing frames: 81%		161/198 [00:59<00:09,	3.75it/s]◊[A
Processing frames: 82%		162/198 [01:00<00:10,	3.56it/s]◊[A
Processing frames: 82%		163/198 [01:00<00:10,	3.27it/s]◊[A
Processing frames: 83%		164/198 [01:00<00:10,	3.30it/s]◊[A
Processing frames: 83%		165/198 [01:01<00:10,	3.29it/s]◊[A
Processing frames: 84%		166/198 [01:01<00:08,	3.60it/s]◊[A
Processing frames: 84%		167/198 [01:01<00:08,	3.50it/s]◊[A
Processing frames: 85%		168/198 [01:01<00:09,	3.32it/s]◊[A
Processing frames: 85%		169/198 [01:02<00:08,	3.50it/s]◊[A
Processing frames: 86%		170/198 [01:02<00:08,	3.38it/s]◊[A
Processing frames: 86%		171/198 [01:02<00:07,	3.62it/s]◊[A
Processing frames: 87%		172/198 [01:03<00:07,	3.47it/s]◊[A
Processing frames: 87%		173/198 [01:03<00:07,	3.29it/s]◊[A
Processing frames: 88%		174/198 [01:03<00:06,	3.48it/s]◊[A
Processing frames: 88%		175/198 [01:04<00:07,	3.28it/s]◊[A
Processing frames: 89%		176/198 [01:04<00:06,	3.38it/s]◊[A
Processing frames: 89%		177/198 [01:04<00:06,	3.41it/s]◊[A
Processing frames: 90%		178/198 [01:04<00:06,	3.22it/s]◊[A
Processing frames: 90%		179/198 [01:05<00:05,	3.36it/s]◊[A
Processing frames: 91%		180/198 [01:05<00:05,	3.31it/s]◊[A
Processing frames: 91%		181/198 [01:05<00:04,	3.60it/s]◊[A
Processing frames: 92%		182/198 [01:06<00:04,	3.42it/s]◊[A
Processing frames: 92%		183/198 [01:06<00:05,	2.76it/s]◊[A
Processing frames: 93%		184/198 [01:06<00:04,	2.82it/s]◊[A
Processing frames: 93%		185/198 [01:07<00:04,	2.65it/s]◊[A
Processing frames: 94%		186/198 [01:07<00:04,	2.79it/s]◊[A
Processing frames: 94%		187/198 [01:08<00:04,	2.73it/s]◊[A
Processing frames: 95%		188/198 [01:08<00:03,	2.53it/s]◊[A
Processing frames: 95%		189/198 [01:08<00:03,	2.62it/s]◊[A
Processing frames: 96%		190/198 [01:09<00:03,	2.48it/s]◊[A
Processing frames: 96%		191/198 [01:09<00:02,	2.67it/s]◊[A
Processing frames: 97%		192/198 [01:10<00:02,	2.54it/s]◊[A
Processing frames: 97%		193/198 [01:10<00:02,	2.34it/s]◊[A
Processing frames: 98%		194/198 [01:10<00:01,	2.41it/s]◊[A
Processing frames: 98%		195/198 [01:11<00:01,	2.42it/s]◊[A
Processing frames: 99%		196/198 [01:11<00:00,	2.58it/s]◊[A
Processing frames: 99%		197/198 [01:12<00:00,	2.43it/s]◊[A
Processing frames: 100%		198/198 [01:12<00:00,	2.51it/s]◊[A
Processing videos: 89%		110/124 [1:33:14<14:11, 60.80s/it]	

Processed: 198 frames, 183 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (183, 134)  
 Data summary - Arousal: [31.000, 1971.000], Valence: [31.000, 1971.000]

--- Processing 111/124: 87.mp4 ---

Arousal: 87\_arousal.csv  
 Valence: 87\_valence.csv  
 Arousal ratings: 3621 frames  
 Valence ratings: 3621 frames  
 Video: 3622 frames, 25.0 FPS, 144.9s  
 Using reference length: 3621 frames

Processing frames: 0%	0/363 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/363 [00:00<00:54, 6.59it/s]◊[A]
Processing frames: 1%	2/363 [00:00<00:58, 6.12it/s]◊[A]
Processing frames: 1%	3/363 [00:00<01:06, 5.40it/s]◊[A]
Processing frames: 1%	4/363 [00:00<01:21, 4.39it/s]◊[A]
Processing frames: 1%	5/363 [00:01<01:31, 3.92it/s]◊[A]
Processing frames: 2%	6/363 [00:01<01:47, 3.33it/s]◊[A]
Processing frames: 2%	7/363 [00:01<01:51, 3.20it/s]◊[A]
Processing frames: 2%	8/363 [00:02<01:43, 3.45it/s]◊[A]
Processing frames: 2%	9/363 [00:02<01:44, 3.38it/s]◊[A]
Processing frames: 3%	10/363 [00:02<01:54, 3.08it/s]◊[A]
Processing frames: 3%	11/363 [00:03<01:49, 3.23it/s]◊[A]
Processing frames: 3%	12/363 [00:03<01:52, 3.12it/s]◊[A]
Processing frames: 4%	13/363 [00:03<01:45, 3.31it/s]◊[A]
Processing frames: 4%	14/363 [00:04<01:48, 3.21it/s]◊[A]
Processing frames: 4%	15/363 [00:04<01:54, 3.03it/s]◊[A]
Processing frames: 4%	16/363 [00:04<01:56, 2.99it/s]◊[A]
Processing frames: 5%	17/363 [00:05<01:57, 2.94it/s]◊[A]
Processing frames: 5%	18/363 [00:05<01:47, 3.22it/s]◊[A]
Processing frames: 5%	19/363 [00:05<01:47, 3.21it/s]◊[A]
Processing frames: 6%	20/363 [00:06<01:53, 3.02it/s]◊[A]
Processing frames: 6%	21/363 [00:06<01:47, 3.18it/s]◊[A]
Processing frames: 6%	22/363 [00:06<01:47, 3.16it/s]◊[A]
Processing frames: 6%	23/363 [00:06<01:43, 3.29it/s]◊[A]
Processing frames: 7%	24/363 [00:07<01:44, 3.24it/s]◊[A]
Processing frames: 7%	25/363 [00:07<01:49, 3.09it/s]◊[A]
Processing frames: 7%	26/363 [00:07<01:45, 3.19it/s]◊[A]
Processing frames: 7%	27/363 [00:08<01:52, 2.98it/s]◊[A]
Processing frames: 8%	28/363 [00:08<01:41, 3.30it/s]◊[A]
Processing frames: 8%	29/363 [00:08<01:37, 3.44it/s]◊[A]
Processing frames: 8%	30/363 [00:09<01:42, 3.26it/s]◊[A]
Processing frames: 9%	31/363 [00:09<01:37, 3.42it/s]◊[A]
Processing frames: 9%	32/363 [00:09<01:47, 3.09it/s]◊[A]
Processing frames: 9%	33/363 [00:10<02:12, 2.50it/s]◊[A]
Processing frames: 9%	34/363 [00:10<02:13, 2.47it/s]◊[A]
Processing frames: 10%	35/363 [00:11<02:24, 2.27it/s]◊[A]
Processing frames: 10%	36/363 [00:11<02:16, 2.39it/s]◊[A]
Processing frames: 10%	37/363 [00:12<02:17, 2.36it/s]◊[A]
Processing frames: 10%	38/363 [00:12<02:38, 2.05it/s]◊[A]

Processing frames:	11%		39/363	[00:13<02:25,	2.22it/s]◊[A
Processing frames:	11%		40/363	[00:13<02:31,	2.14it/s]◊[A
Processing frames:	11%		41/363	[00:13<02:19,	2.31it/s]◊[A
Processing frames:	12%		42/363	[00:14<02:16,	2.35it/s]◊[A
Processing frames:	12%		43/363	[00:14<02:12,	2.42it/s]◊[A
Processing frames:	12%		44/363	[00:15<02:13,	2.38it/s]◊[A
Processing frames:	12%		45/363	[00:15<02:10,	2.44it/s]◊[A
Processing frames:	13%		46/363	[00:15<02:02,	2.60it/s]◊[A
Processing frames:	13%		47/363	[00:16<02:01,	2.61it/s]◊[A
Processing frames:	13%		48/363	[00:16<01:53,	2.77it/s]◊[A
Processing frames:	13%		49/363	[00:16<01:57,	2.68it/s]◊[A
Processing frames:	14%		50/363	[00:17<01:45,	2.97it/s]◊[A
Processing frames:	14%		51/363	[00:17<01:40,	3.11it/s]◊[A
Processing frames:	14%		52/363	[00:17<01:44,	2.96it/s]◊[A
Processing frames:	15%		53/363	[00:18<01:41,	3.05it/s]◊[A
Processing frames:	15%		54/363	[00:18<01:42,	3.02it/s]◊[A
Processing frames:	15%		55/363	[00:18<01:36,	3.20it/s]◊[A
Processing frames:	15%		56/363	[00:19<01:36,	3.19it/s]◊[A
Processing frames:	16%		57/363	[00:19<01:42,	2.98it/s]◊[A
Processing frames:	16%		58/363	[00:19<01:40,	3.04it/s]◊[A
Processing frames:	16%		59/363	[00:20<01:40,	3.01it/s]◊[A
Processing frames:	17%		60/363	[00:20<01:32,	3.28it/s]◊[A
Processing frames:	17%		61/363	[00:20<01:37,	3.10it/s]◊[A
Processing frames:	17%		62/363	[00:21<01:42,	2.93it/s]◊[A
Processing frames:	17%		63/363	[00:21<01:37,	3.07it/s]◊[A
Processing frames:	18%		64/363	[00:21<01:38,	3.03it/s]◊[A
Processing frames:	18%		65/363	[00:22<01:34,	3.17it/s]◊[A
Processing frames:	18%		66/363	[00:22<01:32,	3.22it/s]◊[A
Processing frames:	18%		67/363	[00:22<01:37,	3.04it/s]◊[A
Processing frames:	19%		68/363	[00:22<01:34,	3.12it/s]◊[A
Processing frames:	19%		69/363	[00:23<01:35,	3.08it/s]◊[A
Processing frames:	19%		70/363	[00:23<01:28,	3.31it/s]◊[A
Processing frames:	20%		71/363	[00:23<01:29,	3.28it/s]◊[A
Processing frames:	20%		72/363	[00:24<01:40,	2.89it/s]◊[A
Processing frames:	20%		73/363	[00:24<01:34,	3.06it/s]◊[A
Processing frames:	20%		74/363	[00:24<01:35,	3.02it/s]◊[A
Processing frames:	21%		75/363	[00:25<01:29,	3.21it/s]◊[A
Processing frames:	21%		76/363	[00:25<01:30,	3.17it/s]◊[A
Processing frames:	21%		77/363	[00:26<01:53,	2.52it/s]◊[A
Processing frames:	21%		78/363	[00:26<01:56,	2.45it/s]◊[A
Processing frames:	22%		79/363	[00:27<02:03,	2.30it/s]◊[A
Processing frames:	22%		80/363	[00:27<01:55,	2.45it/s]◊[A
Processing frames:	22%		81/363	[00:27<01:56,	2.41it/s]◊[A
Processing frames:	23%		82/363	[00:28<02:08,	2.18it/s]◊[A
Processing frames:	23%		83/363	[00:28<02:10,	2.14it/s]◊[A
Processing frames:	23%		84/363	[00:29<02:17,	2.03it/s]◊[A
Processing frames:	23%		85/363	[00:29<02:03,	2.26it/s]◊[A
Processing frames:	24%		86/363	[00:30<02:05,	2.20it/s]◊[A

Processing frames: 24%		87/363	[00:30<02:16,	2.02it/s]◊[A
Processing frames: 24%		88/363	[00:31<02:08,	2.15it/s]◊[A
Processing frames: 25%		89/363	[00:31<01:59,	2.28it/s]◊[A
Processing frames: 25%		90/363	[00:31<01:45,	2.59it/s]◊[A
Processing frames: 25%		91/363	[00:32<01:40,	2.72it/s]◊[A
Processing frames: 25%		92/363	[00:32<01:40,	2.69it/s]◊[A
Processing frames: 26%		93/363	[00:32<01:39,	2.72it/s]◊[A
Processing frames: 26%		94/363	[00:33<01:37,	2.76it/s]◊[A
Processing frames: 26%		95/363	[00:33<01:28,	3.05it/s]◊[A
Processing frames: 26%		96/363	[00:33<01:26,	3.10it/s]◊[A
Processing frames: 27%		97/363	[00:34<01:30,	2.93it/s]◊[A
Processing frames: 27%		98/363	[00:34<01:24,	3.12it/s]◊[A
Processing frames: 27%		99/363	[00:34<01:25,	3.11it/s]◊[A
Processing frames: 28%		100/363	[00:35<01:18,	3.36it/s]◊[A
Processing frames: 28%		101/363	[00:35<01:11,	3.68it/s]◊[A
Processing frames: 28%		102/363	[00:35<01:15,	3.47it/s]◊[A
Processing frames: 28%		103/363	[00:35<01:18,	3.31it/s]◊[A
Processing frames: 29%		104/363	[00:36<01:19,	3.26it/s]◊[A
Processing frames: 29%		105/363	[00:36<01:21,	3.15it/s]◊[A
Processing frames: 29%		106/363	[00:36<01:14,	3.47it/s]◊[A
Processing frames: 29%		107/363	[00:37<01:14,	3.42it/s]◊[A
Processing frames: 30%		108/363	[00:37<01:19,	3.21it/s]◊[A
Processing frames: 30%		109/363	[00:37<01:13,	3.47it/s]◊[A
Processing frames: 30%		110/363	[00:37<01:06,	3.78it/s]◊[A
Processing frames: 31%		111/363	[00:38<01:09,	3.64it/s]◊[A
Processing frames: 31%		112/363	[00:38<01:19,	3.14it/s]◊[A
Processing frames: 31%		113/363	[00:38<01:19,	3.16it/s]◊[A
Processing frames: 31%		114/363	[00:39<01:25,	2.92it/s]◊[A
Processing frames: 32%		115/363	[00:39<01:17,	3.19it/s]◊[A
Processing frames: 32%		116/363	[00:39<01:17,	3.17it/s]◊[A
Processing frames: 32%		117/363	[00:40<01:22,	2.97it/s]◊[A
Processing frames: 33%		118/363	[00:40<01:19,	3.08it/s]◊[A
Processing frames: 33%		119/363	[00:40<01:20,	3.01it/s]◊[A
Processing frames: 33%		120/363	[00:41<01:13,	3.29it/s]◊[A
Processing frames: 33%		121/363	[00:41<01:25,	2.84it/s]◊[A
Processing frames: 34%		122/363	[00:42<01:37,	2.47it/s]◊[A
Processing frames: 34%		123/363	[00:42<01:39,	2.42it/s]◊[A
Processing frames: 34%		124/363	[00:43<01:46,	2.24it/s]◊[A
Processing frames: 34%		125/363	[00:43<01:36,	2.46it/s]◊[A
Processing frames: 35%		126/363	[00:43<01:38,	2.41it/s]◊[A
Processing frames: 35%		127/363	[00:44<01:46,	2.22it/s]◊[A
Processing frames: 35%		128/363	[00:44<01:41,	2.32it/s]◊[A
Processing frames: 36%		129/363	[00:45<01:42,	2.28it/s]◊[A
Processing frames: 36%		130/363	[00:45<01:33,	2.49it/s]◊[A
Processing frames: 36%		131/363	[00:46<01:40,	2.31it/s]◊[A
Processing frames: 36%		132/363	[00:46<01:48,	2.13it/s]◊[A
Processing frames: 37%		133/363	[00:47<01:46,	2.15it/s]◊[A
Processing frames: 37%		134/363	[00:47<01:40,	2.27it/s]◊[A

Processing frames: 37%		135/363	[00:47<01:26,	2.62it/s]◊[A
Processing frames: 37%		136/363	[00:48<01:23,	2.72it/s]◊[A
Processing frames: 38%		137/363	[00:48<01:23,	2.70it/s]◊[A
Processing frames: 38%		138/363	[00:48<01:18,	2.88it/s]◊[A
Processing frames: 38%		139/363	[00:49<01:19,	2.82it/s]◊[A
Processing frames: 39%		140/363	[00:49<01:11,	3.11it/s]◊[A
Processing frames: 39%		141/363	[00:49<01:10,	3.13it/s]◊[A
Processing frames: 39%		142/363	[00:50<01:17,	2.85it/s]◊[A
Processing frames: 39%		143/363	[00:50<01:14,	2.95it/s]◊[A
Processing frames: 40%		144/363	[00:50<01:14,	2.95it/s]◊[A
Processing frames: 40%		145/363	[00:50<01:06,	3.28it/s]◊[A
Processing frames: 40%		146/363	[00:51<01:06,	3.29it/s]◊[A
Processing frames: 40%		147/363	[00:51<01:08,	3.17it/s]◊[A
Processing frames: 41%		148/363	[00:51<01:02,	3.46it/s]◊[A
Processing frames: 41%		149/363	[00:52<00:57,	3.73it/s]◊[A
Processing frames: 41%		150/363	[00:52<00:59,	3.56it/s]◊[A
Processing frames: 42%		151/363	[00:52<00:56,	3.76it/s]◊[A
Processing frames: 42%		152/363	[00:52<01:02,	3.40it/s]◊[A
Processing frames: 42%		153/363	[00:53<01:03,	3.29it/s]◊[A
Processing frames: 42%		154/363	[00:53<01:08,	3.06it/s]◊[A
Processing frames: 43%		155/363	[00:53<01:03,	3.28it/s]◊[A
Processing frames: 43%		156/363	[00:54<01:04,	3.21it/s]◊[A
Processing frames: 43%		157/363	[00:54<01:09,	2.96it/s]◊[A
Processing frames: 44%		158/363	[00:54<01:06,	3.09it/s]◊[A
Processing frames: 44%		159/363	[00:55<01:07,	3.03it/s]◊[A
Processing frames: 44%		160/363	[00:55<01:03,	3.22it/s]◊[A
Processing frames: 44%		161/363	[00:55<01:02,	3.21it/s]◊[A
Processing frames: 45%		162/363	[00:56<01:09,	2.88it/s]◊[A
Processing frames: 45%		163/363	[00:56<01:06,	2.99it/s]◊[A
Processing frames: 45%		164/363	[00:56<01:07,	2.95it/s]◊[A
Processing frames: 45%		165/363	[00:57<01:01,	3.24it/s]◊[A
Processing frames: 46%		166/363	[00:57<01:07,	2.93it/s]◊[A
Processing frames: 46%		167/363	[00:58<01:20,	2.44it/s]◊[A
Processing frames: 46%		168/363	[00:58<01:19,	2.45it/s]◊[A
Processing frames: 47%		169/363	[00:59<01:24,	2.29it/s]◊[A
Processing frames: 47%		170/363	[00:59<01:17,	2.51it/s]◊[A
Processing frames: 47%		171/363	[00:59<01:21,	2.35it/s]◊[A
Processing frames: 47%		172/363	[01:00<01:28,	2.16it/s]◊[A
Processing frames: 48%		173/363	[01:00<01:23,	2.27it/s]◊[A
Processing frames: 48%		174/363	[01:01<01:30,	2.10it/s]◊[A
Processing frames: 48%		175/363	[01:01<01:23,	2.26it/s]◊[A
Processing frames: 48%		176/363	[01:02<01:24,	2.22it/s]◊[A
Processing frames: 49%		177/363	[01:02<01:29,	2.08it/s]◊[A
Processing frames: 49%		178/363	[01:03<01:23,	2.21it/s]◊[A
Processing frames: 49%		179/363	[01:03<01:16,	2.39it/s]◊[A
Processing frames: 50%		180/363	[01:03<01:06,	2.74it/s]◊[A
Processing frames: 50%		181/363	[01:04<01:07,	2.68it/s]◊[A
Processing frames: 50%		182/363	[01:04<01:08,	2.62it/s]◊[A

Processing frames: 50%		183/363	[01:04<01:03,	2.85it/s]◊[A
Processing frames: 51%		184/363	[01:05<01:02,	2.88it/s]◊[A
Processing frames: 51%		185/363	[01:05<00:56,	3.13it/s]◊[A
Processing frames: 51%		186/363	[01:05<00:55,	3.21it/s]◊[A
Processing frames: 52%		187/363	[01:06<00:56,	3.10it/s]◊[A
Processing frames: 52%		188/363	[01:06<00:52,	3.31it/s]◊[A
Processing frames: 52%		189/363	[01:06<00:45,	3.79it/s]◊[A
Processing frames: 52%		190/363	[01:06<00:45,	3.78it/s]◊[A
Processing frames: 53%		191/363	[01:06<00:45,	3.78it/s]◊[A
Processing frames: 53%		192/363	[01:07<00:44,	3.83it/s]◊[A
Processing frames: 53%		193/363	[01:07<00:47,	3.56it/s]◊[A
Processing frames: 53%		194/363	[01:07<00:44,	3.83it/s]◊[A
Processing frames: 54%		195/363	[01:08<00:46,	3.59it/s]◊[A
Processing frames: 54%		196/363	[01:08<00:52,	3.20it/s]◊[A
Processing frames: 54%		197/363	[01:08<00:50,	3.28it/s]◊[A
Processing frames: 55%		198/363	[01:09<00:52,	3.12it/s]◊[A
Processing frames: 55%		199/363	[01:09<00:48,	3.38it/s]◊[A
Processing frames: 55%		200/363	[01:09<00:52,	3.10it/s]◊[A
Processing frames: 55%		201/363	[01:10<00:54,	2.97it/s]◊[A
Processing frames: 56%		202/363	[01:10<00:51,	3.15it/s]◊[A
Processing frames: 56%		203/363	[01:10<00:52,	3.07it/s]◊[A
Processing frames: 56%		204/363	[01:10<00:47,	3.32it/s]◊[A
Processing frames: 56%		205/363	[01:11<00:47,	3.32it/s]◊[A
Processing frames: 57%		206/363	[01:11<00:50,	3.12it/s]◊[A
Processing frames: 57%		207/363	[01:11<00:48,	3.25it/s]◊[A
Processing frames: 57%		208/363	[01:12<00:48,	3.18it/s]◊[A
Processing frames: 58%		209/363	[01:12<00:44,	3.44it/s]◊[A
Processing frames: 58%		210/363	[01:12<00:45,	3.33it/s]◊[A
Processing frames: 58%		211/363	[01:13<00:54,	2.81it/s]◊[A
Processing frames: 58%		212/363	[01:13<00:49,	3.02it/s]◊[A
Processing frames: 59%		213/363	[01:13<00:49,	3.02it/s]◊[A
Processing frames: 59%		214/363	[01:14<00:50,	2.96it/s]◊[A
Processing frames: 59%		215/363	[01:14<00:46,	3.17it/s]◊[A
Processing frames: 60%		216/363	[01:14<00:49,	2.96it/s]◊[A
Processing frames: 60%		217/363	[01:15<00:54,	2.67it/s]◊[A
Processing frames: 60%		218/363	[01:15<00:53,	2.70it/s]◊[A
Processing frames: 60%		219/363	[01:16<00:55,	2.59it/s]◊[A
Processing frames: 61%		220/363	[01:16<00:50,	2.82it/s]◊[A
Processing frames: 61%		221/363	[01:16<00:52,	2.68it/s]◊[A
Processing frames: 61%		222/363	[01:17<00:59,	2.36it/s]◊[A
Processing frames: 61%		223/363	[01:17<00:59,	2.37it/s]◊[A
Processing frames: 62%		224/363	[01:18<01:03,	2.19it/s]◊[A
Processing frames: 62%		225/363	[01:18<01:02,	2.22it/s]◊[A
Processing frames: 62%		226/363	[01:19<00:57,	2.39it/s]◊[A
Processing frames: 63%		227/363	[01:19<00:54,	2.49it/s]◊[A
Processing frames: 63%		228/363	[01:19<00:45,	2.96it/s]◊[A
Processing frames: 63%		229/363	[01:19<00:41,	3.19it/s]◊[A
Processing frames: 63%		230/363	[01:20<00:41,	3.17it/s]◊[A

Processing frames: 64%	231/363	[01:20<00:40,	3.26it/s]◊[A
Processing frames: 64%	232/363	[01:20<00:42,	3.08it/s]◊[A
Processing frames: 64%	233/363	[01:21<00:37,	3.45it/s]◊[A
Processing frames: 64%	234/363	[01:21<00:37,	3.45it/s]◊[A
Processing frames: 65%	235/363	[01:21<00:39,	3.22it/s]◊[A
Processing frames: 65%	236/363	[01:22<00:37,	3.35it/s]◊[A
Processing frames: 65%	237/363	[01:22<00:38,	3.23it/s]◊[A
Processing frames: 66%	238/363	[01:22<00:36,	3.41it/s]◊[A
Processing frames: 66%	239/363	[01:22<00:36,	3.38it/s]◊[A
Processing frames: 66%	240/363	[01:23<00:39,	3.15it/s]◊[A
Processing frames: 66%	241/363	[01:23<00:37,	3.27it/s]◊[A
Processing frames: 67%	242/363	[01:23<00:37,	3.19it/s]◊[A
Processing frames: 67%	243/363	[01:24<00:35,	3.37it/s]◊[A
Processing frames: 67%	244/363	[01:24<00:35,	3.38it/s]◊[A
Processing frames: 67%	245/363	[01:24<00:36,	3.21it/s]◊[A
Processing frames: 68%	246/363	[01:25<00:33,	3.44it/s]◊[A
Processing frames: 68%	247/363	[01:25<00:34,	3.39it/s]◊[A
Processing frames: 68%	248/363	[01:25<00:31,	3.63it/s]◊[A
Processing frames: 69%	249/363	[01:25<00:33,	3.44it/s]◊[A
Processing frames: 69%	250/363	[01:26<00:35,	3.21it/s]◊[A
Processing frames: 69%	251/363	[01:26<00:33,	3.39it/s]◊[A
Processing frames: 69%	252/363	[01:26<00:33,	3.27it/s]◊[A
Processing frames: 70%	253/363	[01:27<00:32,	3.38it/s]◊[A
Processing frames: 70%	254/363	[01:27<00:29,	3.67it/s]◊[A
Processing frames: 70%	255/363	[01:27<00:30,	3.58it/s]◊[A
Processing frames: 71%	256/363	[01:28<00:33,	3.21it/s]◊[A
Processing frames: 71%	257/363	[01:28<00:33,	3.18it/s]◊[A
Processing frames: 71%	258/363	[01:28<00:35,	2.97it/s]◊[A
Processing frames: 71%	259/363	[01:29<00:35,	2.95it/s]◊[A
Processing frames: 72%	260/363	[01:29<00:39,	2.62it/s]◊[A
Processing frames: 72%	261/363	[01:30<00:45,	2.24it/s]◊[A
Processing frames: 72%	262/363	[01:30<00:43,	2.33it/s]◊[A
Processing frames: 72%	263/363	[01:31<00:44,	2.24it/s]◊[A
Processing frames: 73%	264/363	[01:31<00:40,	2.43it/s]◊[A
Processing frames: 73%	265/363	[01:31<00:42,	2.33it/s]◊[A
Processing frames: 73%	266/363	[01:32<00:45,	2.15it/s]◊[A
Processing frames: 74%	267/363	[01:32<00:41,	2.31it/s]◊[A
Processing frames: 74%	268/363	[01:33<00:41,	2.27it/s]◊[A
Processing frames: 74%	269/363	[01:33<00:38,	2.47it/s]◊[A
Processing frames: 74%	270/363	[01:33<00:38,	2.42it/s]◊[A
Processing frames: 75%	271/363	[01:34<00:39,	2.30it/s]◊[A
Processing frames: 75%	272/363	[01:34<00:36,	2.47it/s]◊[A
Processing frames: 75%	273/363	[01:35<00:34,	2.59it/s]◊[A
Processing frames: 75%	274/363	[01:35<00:31,	2.78it/s]◊[A
Processing frames: 76%	275/363	[01:35<00:31,	2.83it/s]◊[A
Processing frames: 76%	276/363	[01:36<00:31,	2.79it/s]◊[A
Processing frames: 76%	277/363	[01:36<00:28,	3.05it/s]◊[A
Processing frames: 77%	278/363	[01:36<00:28,	3.00it/s]◊[A

Processing frames: 77%		279/363	[01:36<00:25,	3.32it/s]◊[A
Processing frames: 77%		280/363	[01:37<00:24,	3.32it/s]◊[A
Processing frames: 77%		281/363	[01:37<00:26,	3.13it/s]◊[A
Processing frames: 78%		282/363	[01:37<00:24,	3.32it/s]◊[A
Processing frames: 78%		283/363	[01:38<00:24,	3.28it/s]◊[A
Processing frames: 78%		284/363	[01:38<00:23,	3.38it/s]◊[A
Processing frames: 79%		285/363	[01:38<00:23,	3.31it/s]◊[A
Processing frames: 79%		286/363	[01:39<00:24,	3.11it/s]◊[A
Processing frames: 79%		287/363	[01:39<00:23,	3.26it/s]◊[A
Processing frames: 79%		288/363	[01:39<00:24,	3.11it/s]◊[A
Processing frames: 80%		289/363	[01:40<00:21,	3.38it/s]◊[A
Processing frames: 80%		290/363	[01:40<00:21,	3.37it/s]◊[A
Processing frames: 80%		291/363	[01:40<00:22,	3.17it/s]◊[A
Processing frames: 80%		292/363	[01:40<00:22,	3.22it/s]◊[A
Processing frames: 81%		293/363	[01:41<00:21,	3.21it/s]◊[A
Processing frames: 81%		294/363	[01:41<00:19,	3.52it/s]◊[A
Processing frames: 81%		295/363	[01:41<00:20,	3.29it/s]◊[A
Processing frames: 82%		296/363	[01:42<00:21,	3.11it/s]◊[A
Processing frames: 82%		297/363	[01:42<00:20,	3.22it/s]◊[A
Processing frames: 82%		298/363	[01:42<00:21,	3.08it/s]◊[A
Processing frames: 82%		299/363	[01:43<00:19,	3.26it/s]◊[A
Processing frames: 83%		300/363	[01:43<00:19,	3.21it/s]◊[A
Processing frames: 83%		301/363	[01:43<00:20,	3.03it/s]◊[A
Processing frames: 83%		302/363	[01:44<00:19,	3.14it/s]◊[A
Processing frames: 83%		303/363	[01:44<00:19,	3.12it/s]◊[A
Processing frames: 84%		304/363	[01:44<00:16,	3.49it/s]◊[A
Processing frames: 84%		305/363	[01:45<00:17,	3.27it/s]◊[A
Processing frames: 84%		306/363	[01:45<00:21,	2.61it/s]◊[A
Processing frames: 85%		307/363	[01:45<00:21,	2.58it/s]◊[A
Processing frames: 85%		308/363	[01:46<00:22,	2.44it/s]◊[A
Processing frames: 85%		309/363	[01:46<00:20,	2.65it/s]◊[A
Processing frames: 85%		310/363	[01:47<00:21,	2.50it/s]◊[A
Processing frames: 86%		311/363	[01:47<00:23,	2.25it/s]◊[A
Processing frames: 86%		312/363	[01:48<00:21,	2.38it/s]◊[A
Processing frames: 86%		313/363	[01:48<00:22,	2.24it/s]◊[A
Processing frames: 87%		314/363	[01:48<00:20,	2.42it/s]◊[A
Processing frames: 87%		315/363	[01:49<00:19,	2.44it/s]◊[A
Processing frames: 87%		316/363	[01:49<00:21,	2.14it/s]◊[A
Processing frames: 87%		317/363	[01:50<00:20,	2.27it/s]◊[A
Processing frames: 88%		318/363	[01:50<00:19,	2.31it/s]◊[A
Processing frames: 88%		319/363	[01:50<00:16,	2.72it/s]◊[A
Processing frames: 88%		320/363	[01:51<00:14,	2.91it/s]◊[A
Processing frames: 88%		321/363	[01:51<00:14,	2.93it/s]◊[A
Processing frames: 89%		322/363	[01:51<00:13,	3.09it/s]◊[A
Processing frames: 89%		323/363	[01:52<00:12,	3.08it/s]◊[A
Processing frames: 89%		324/363	[01:52<00:11,	3.39it/s]◊[A
Processing frames: 90%		325/363	[01:52<00:11,	3.35it/s]◊[A
Processing frames: 90%		326/363	[01:53<00:12,	2.94it/s]◊[A

Processing frames: 90%		327/363 [01:53<00:11,	3.16it/s]◊[A
Processing frames: 90%		328/363 [01:53<00:11,	3.13it/s]◊[A
Processing frames: 91%		329/363 [01:53<00:10,	3.37it/s]◊[A
Processing frames: 91%		330/363 [01:54<00:09,	3.35it/s]◊[A
Processing frames: 91%		331/363 [01:54<00:10,	3.16it/s]◊[A
Processing frames: 91%		332/363 [01:54<00:09,	3.29it/s]◊[A
Processing frames: 92%		333/363 [01:55<00:09,	3.15it/s]◊[A
Processing frames: 92%		334/363 [01:55<00:08,	3.48it/s]◊[A
Processing frames: 92%		335/363 [01:55<00:07,	3.52it/s]◊[A
Processing frames: 93%		336/363 [01:56<00:08,	3.11it/s]◊[A
Processing frames: 93%		337/363 [01:56<00:07,	3.32it/s]◊[A
Processing frames: 93%		338/363 [01:56<00:07,	3.26it/s]◊[A
Processing frames: 93%		339/363 [01:56<00:06,	3.54it/s]◊[A
Processing frames: 94%		340/363 [01:57<00:06,	3.43it/s]◊[A
Processing frames: 94%		341/363 [01:57<00:06,	3.26it/s]◊[A
Processing frames: 94%		342/363 [01:57<00:06,	3.43it/s]◊[A
Processing frames: 94%		343/363 [01:58<00:06,	3.26it/s]◊[A
Processing frames: 95%		344/363 [01:58<00:05,	3.51it/s]◊[A
Processing frames: 95%		345/363 [01:58<00:05,	3.24it/s]◊[A
Processing frames: 95%		346/363 [01:59<00:05,	3.07it/s]◊[A
Processing frames: 96%		347/363 [01:59<00:05,	3.15it/s]◊[A
Processing frames: 96%		348/363 [01:59<00:04,	3.08it/s]◊[A
Processing frames: 96%		349/363 [02:00<00:04,	3.34it/s]◊[A
Processing frames: 96%		350/363 [02:00<00:03,	3.27it/s]◊[A
Processing frames: 97%		351/363 [02:00<00:04,	2.86it/s]◊[A
Processing frames: 97%		352/363 [02:01<00:03,	2.77it/s]◊[A
Processing frames: 97%		353/363 [02:01<00:03,	2.58it/s]◊[A
Processing frames: 98%		354/363 [02:02<00:03,	2.63it/s]◊[A
Processing frames: 98%		355/363 [02:02<00:03,	2.48it/s]◊[A
Processing frames: 98%		356/363 [02:03<00:03,	2.25it/s]◊[A
Processing frames: 98%		357/363 [02:03<00:02,	2.36it/s]◊[A
Processing frames: 99%		358/363 [02:03<00:02,	2.30it/s]◊[A
Processing frames: 99%		359/363 [02:04<00:01,	2.51it/s]◊[A
Processing frames: 99%		360/363 [02:04<00:01,	2.46it/s]◊[A
Processing frames: 99%		361/363 [02:05<00:00,	2.24it/s]◊[A
Processing frames: 100%		362/363 [02:05<00:00,	2.29it/s]◊[A
Processing frames: 100%		363/363 [02:06<00:00,	2.17it/s]◊[A

✓ Processed: 363 frames, 317 with pose detected

Processing videos: 90% | ██████████ | 111/124 [1:35:21<17:26, 80.47s/it]

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features

📊 Feature shape: (317, 134)

📈 Data summary - Arousal: [1.000, 3621.000], Valence: [1.000, 3621.000]

--- Processing 112/124: 88.mp4 ---

Arousal: 88\_arousal.csv

Valence: 88\_valence.csv

Arousal ratings: 2581 frames

Valence ratings: 2581 frames

Video: 2582 frames, 25.0 FPS, 103.3s

Using reference length: 2581 frames

Processing frames: 0%	0/259 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/259 [00:00<00:26, 9.57it/s]◊[A
Processing frames: 1%	2/259 [00:00<00:27, 9.50it/s]◊[A
Processing frames: 1%	3/259 [00:00<00:29, 8.61it/s]◊[A
Processing frames: 2%	4/259 [00:00<00:31, 8.19it/s]◊[A
Processing frames: 2%	5/259 [00:00<00:31, 8.09it/s]◊[A
Processing frames: 2%	6/259 [00:00<00:37, 6.81it/s]◊[A
Processing frames: 3%	7/259 [00:00<00:36, 6.98it/s]◊[A
Processing frames: 3%	8/259 [00:01<00:33, 7.41it/s]◊[A
Processing frames: 3%	9/259 [00:01<00:35, 7.01it/s]◊[A
Processing frames: 4%	10/259 [00:01<00:33, 7.47it/s]◊[A
Processing frames: 4%	11/259 [00:01<00:31, 7.89it/s]◊[A
Processing frames: 5%	12/259 [00:01<00:32, 7.61it/s]◊[A
Processing frames: 5%	13/259 [00:01<00:33, 7.41it/s]◊[A
Processing frames: 5%	14/259 [00:01<00:37, 6.60it/s]◊[A
Processing frames: 6%	15/259 [00:02<00:34, 7.05it/s]◊[A
Processing frames: 6%	16/259 [00:02<00:32, 7.58it/s]◊[A
Processing frames: 7%	17/259 [00:02<00:29, 8.12it/s]◊[A
Processing frames: 7%	18/259 [00:02<00:30, 7.99it/s]◊[A
Processing frames: 7%	19/259 [00:02<00:29, 8.05it/s]◊[A
Processing frames: 8%	20/259 [00:02<00:32, 7.24it/s]◊[A
Processing frames: 8%	21/259 [00:02<00:31, 7.65it/s]◊[A
Processing frames: 8%	22/259 [00:02<00:30, 7.66it/s]◊[A
Processing frames: 9%	23/259 [00:03<00:29, 8.12it/s]◊[A
Processing frames: 9%	24/259 [00:03<00:29, 7.95it/s]◊[A
Processing frames: 10%	25/259 [00:03<00:28, 8.29it/s]◊[A
Processing frames: 10%	26/259 [00:03<00:29, 7.93it/s]◊[A
Processing frames: 10%	27/259 [00:03<00:28, 8.24it/s]◊[A
Processing frames: 11%	28/259 [00:03<00:26, 8.68it/s]◊[A
Processing frames: 11%	29/259 [00:03<00:25, 9.01it/s]◊[A
Processing frames: 12%	30/259 [00:03<00:26, 8.75it/s]◊[A
Processing frames: 12%	31/259 [00:03<00:27, 8.25it/s]◊[A
Processing frames: 12%	32/259 [00:04<00:27, 8.18it/s]◊[A
Processing frames: 13%	33/259 [00:04<00:27, 8.28it/s]◊[A
Processing frames: 13%	34/259 [00:04<00:25, 8.69it/s]◊[A
Processing frames: 14%	35/259 [00:04<00:24, 9.02it/s]◊[A
Processing frames: 14%	36/259 [00:04<00:26, 8.55it/s]◊[A
Processing frames: 14%	37/259 [00:04<00:27, 8.15it/s]◊[A

Processing frames: 15%		38/259	[00:04<00:27,	7.94it/s]◊[A
Processing frames: 15%		39/259	[00:04<00:27,	8.00it/s]◊[A
Processing frames: 15%		40/259	[00:05<00:28,	7.69it/s]◊[A
Processing frames: 16%		41/259	[00:05<00:27,	7.90it/s]◊[A
Processing frames: 16%		42/259	[00:05<00:28,	7.65it/s]◊[A
Processing frames: 17%		43/259	[00:05<00:28,	7.53it/s]◊[A
Processing frames: 17%		44/259	[00:05<00:28,	7.67it/s]◊[A
Processing frames: 17%		45/259	[00:05<00:27,	7.81it/s]◊[A
Processing frames: 18%		46/259	[00:05<00:26,	8.02it/s]◊[A
Processing frames: 18%		47/259	[00:05<00:25,	8.34it/s]◊[A
Processing frames: 19%		48/259	[00:06<00:26,	8.09it/s]◊[A
Processing frames: 19%		49/259	[00:06<00:26,	7.90it/s]◊[A
Processing frames: 19%		50/259	[00:06<00:25,	8.07it/s]◊[A
Processing frames: 20%		51/259	[00:06<00:24,	8.37it/s]◊[A
Processing frames: 20%		52/259	[00:06<00:23,	8.75it/s]◊[A
Processing frames: 21%		54/259	[00:06<00:22,	8.92it/s]◊[A
Processing frames: 21%		55/259	[00:06<00:23,	8.76it/s]◊[A
Processing frames: 22%		56/259	[00:06<00:22,	8.84it/s]◊[A
Processing frames: 22%		57/259	[00:07<00:23,	8.59it/s]◊[A
Processing frames: 22%		58/259	[00:07<00:23,	8.51it/s]◊[A
Processing frames: 23%		59/259	[00:07<00:22,	8.75it/s]◊[A
Processing frames: 23%		60/259	[00:07<00:23,	8.48it/s]◊[A
Processing frames: 24%		61/259	[00:07<00:23,	8.39it/s]◊[A
Processing frames: 24%		62/259	[00:07<00:23,	8.49it/s]◊[A
Processing frames: 24%		63/259	[00:07<00:22,	8.63it/s]◊[A
Processing frames: 25%		64/259	[00:07<00:22,	8.68it/s]◊[A
Processing frames: 25%		65/259	[00:08<00:22,	8.77it/s]◊[A
Processing frames: 25%		66/259	[00:08<00:25,	7.67it/s]◊[A
Processing frames: 26%		67/259	[00:08<00:25,	7.48it/s]◊[A
Processing frames: 26%		68/259	[00:08<00:24,	7.70it/s]◊[A
Processing frames: 27%		69/259	[00:08<00:24,	7.86it/s]◊[A
Processing frames: 27%		70/259	[00:08<00:23,	8.16it/s]◊[A
Processing frames: 27%		71/259	[00:08<00:22,	8.53it/s]◊[A
Processing frames: 28%		72/259	[00:08<00:22,	8.30it/s]◊[A
Processing frames: 28%		73/259	[00:09<00:22,	8.30it/s]◊[A
Processing frames: 29%		74/259	[00:09<00:21,	8.44it/s]◊[A
Processing frames: 29%		75/259	[00:09<00:21,	8.50it/s]◊[A
Processing frames: 29%		76/259	[00:09<00:21,	8.61it/s]◊[A
Processing frames: 30%		77/259	[00:09<00:21,	8.49it/s]◊[A
Processing frames: 30%		78/259	[00:09<00:22,	8.18it/s]◊[A
Processing frames: 31%		79/259	[00:09<00:23,	7.69it/s]◊[A
Processing frames: 31%		80/259	[00:09<00:22,	7.82it/s]◊[A
Processing frames: 31%		81/259	[00:10<00:21,	8.10it/s]◊[A
Processing frames: 32%		82/259	[00:10<00:20,	8.43it/s]◊[A
Processing frames: 32%		83/259	[00:10<00:20,	8.67it/s]◊[A
Processing frames: 32%		84/259	[00:10<00:20,	8.34it/s]◊[A
Processing frames: 33%		85/259	[00:10<00:21,	8.06it/s]◊[A
Processing frames: 33%		86/259	[00:10<00:23,	7.40it/s]◊[A

Processing frames: 34%	87/259	[00:10<00:22,	7.49it/s]◊[A
Processing frames: 34%	88/259	[00:10<00:24,	7.04it/s]◊[A
Processing frames: 34%	89/259	[00:11<00:22,	7.49it/s]◊[A
Processing frames: 35%	90/259	[00:11<00:26,	6.39it/s]◊[A
Processing frames: 35%	91/259	[00:11<00:29,	5.71it/s]◊[A
Processing frames: 36%	92/259	[00:11<00:26,	6.32it/s]◊[A
Processing frames: 36%	93/259	[00:11<00:28,	5.82it/s]◊[A
Processing frames: 36%	94/259	[00:12<00:28,	5.69it/s]◊[A
Processing frames: 37%	95/259	[00:12<00:29,	5.60it/s]◊[A
Processing frames: 37%	96/259	[00:12<00:28,	5.82it/s]◊[A
Processing frames: 37%	97/259	[00:12<00:25,	6.34it/s]◊[A
Processing frames: 38%	98/259	[00:12<00:23,	6.82it/s]◊[A
Processing frames: 38%	99/259	[00:12<00:22,	7.22it/s]◊[A
Processing frames: 39%	100/259	[00:12<00:22,	7.07it/s]◊[A
Processing frames: 39%	101/259	[00:13<00:22,	7.13it/s]◊[A
Processing frames: 39%	102/259	[00:13<00:23,	6.58it/s]◊[A
Processing frames: 40%	103/259	[00:13<00:24,	6.43it/s]◊[A
Processing frames: 40%	104/259	[00:13<00:23,	6.68it/s]◊[A
Processing frames: 41%	105/259	[00:13<00:21,	7.06it/s]◊[A
Processing frames: 41%	106/259	[00:13<00:20,	7.38it/s]◊[A
Processing frames: 41%	107/259	[00:13<00:20,	7.35it/s]◊[A
Processing frames: 42%	108/259	[00:14<00:22,	6.76it/s]◊[A
Processing frames: 42%	109/259	[00:14<00:23,	6.31it/s]◊[A
Processing frames: 42%	110/259	[00:14<00:23,	6.33it/s]◊[A
Processing frames: 43%	111/259	[00:14<00:21,	6.98it/s]◊[A
Processing frames: 43%	112/259	[00:14<00:19,	7.60it/s]◊[A
Processing frames: 44%	113/259	[00:14<00:17,	8.14it/s]◊[A
Processing frames: 44%	114/259	[00:14<00:18,	7.70it/s]◊[A
Processing frames: 44%	115/259	[00:14<00:19,	7.39it/s]◊[A
Processing frames: 45%	116/259	[00:15<00:21,	6.62it/s]◊[A
Processing frames: 45%	117/259	[00:15<00:22,	6.22it/s]◊[A
Processing frames: 46%	118/259	[00:15<00:20,	6.75it/s]◊[A
Processing frames: 46%	119/259	[00:15<00:19,	7.34it/s]◊[A
Processing frames: 46%	120/259	[00:15<00:19,	7.24it/s]◊[A
Processing frames: 47%	121/259	[00:15<00:19,	7.23it/s]◊[A
Processing frames: 47%	122/259	[00:16<00:21,	6.50it/s]◊[A
Processing frames: 47%	123/259	[00:16<00:22,	6.09it/s]◊[A
Processing frames: 48%	124/259	[00:16<00:21,	6.16it/s]◊[A
Processing frames: 48%	125/259	[00:16<00:21,	6.25it/s]◊[A
Processing frames: 49%	126/259	[00:16<00:22,	6.03it/s]◊[A
Processing frames: 49%	127/259	[00:16<00:21,	6.26it/s]◊[A
Processing frames: 49%	128/259	[00:17<00:20,	6.24it/s]◊[A
Processing frames: 50%	129/259	[00:17<00:21,	6.04it/s]◊[A
Processing frames: 50%	130/259	[00:17<00:21,	6.00it/s]◊[A
Processing frames: 51%	131/259	[00:17<00:20,	6.32it/s]◊[A
Processing frames: 51%	132/259	[00:17<00:20,	6.32it/s]◊[A
Processing frames: 51%	133/259	[00:17<00:19,	6.44it/s]◊[A
Processing frames: 52%	134/259	[00:18<00:20,	6.10it/s]◊[A

Processing frames: 52%		135/259	[00:18<00:20,	6.11it/s]◊[A
Processing frames: 53%		136/259	[00:18<00:19,	6.15it/s]◊[A
Processing frames: 53%		137/259	[00:18<00:17,	6.86it/s]◊[A
Processing frames: 53%		138/259	[00:18<00:16,	7.16it/s]◊[A
Processing frames: 54%		139/259	[00:18<00:15,	7.53it/s]◊[A
Processing frames: 54%		140/259	[00:18<00:15,	7.91it/s]◊[A
Processing frames: 54%		141/259	[00:18<00:14,	8.10it/s]◊[A
Processing frames: 55%		142/259	[00:19<00:14,	8.28it/s]◊[A
Processing frames: 55%		143/259	[00:19<00:13,	8.66it/s]◊[A
Processing frames: 56%		144/259	[00:19<00:15,	7.32it/s]◊[A
Processing frames: 56%		145/259	[00:19<00:15,	7.32it/s]◊[A
Processing frames: 56%		146/259	[00:19<00:15,	7.35it/s]◊[A
Processing frames: 57%		147/259	[00:19<00:15,	7.43it/s]◊[A
Processing frames: 57%		148/259	[00:19<00:14,	7.55it/s]◊[A
Processing frames: 58%		149/259	[00:19<00:14,	7.73it/s]◊[A
Processing frames: 58%		150/259	[00:20<00:15,	7.26it/s]◊[A
Processing frames: 58%		151/259	[00:20<00:15,	7.12it/s]◊[A
Processing frames: 59%		152/259	[00:20<00:14,	7.23it/s]◊[A
Processing frames: 59%		153/259	[00:20<00:14,	7.42it/s]◊[A
Processing frames: 59%		154/259	[00:20<00:14,	7.41it/s]◊[A
Processing frames: 60%		155/259	[00:20<00:13,	7.49it/s]◊[A
Processing frames: 60%		156/259	[00:20<00:15,	6.74it/s]◊[A
Processing frames: 61%		157/259	[00:21<00:14,	7.01it/s]◊[A
Processing frames: 61%		158/259	[00:21<00:13,	7.33it/s]◊[A
Processing frames: 61%		159/259	[00:21<00:12,	7.70it/s]◊[A
Processing frames: 62%		160/259	[00:21<00:12,	8.04it/s]◊[A
Processing frames: 62%		161/259	[00:21<00:11,	8.37it/s]◊[A
Processing frames: 63%		162/259	[00:21<00:12,	7.95it/s]◊[A
Processing frames: 63%		163/259	[00:21<00:12,	7.92it/s]◊[A
Processing frames: 63%		164/259	[00:21<00:11,	7.92it/s]◊[A
Processing frames: 64%		165/259	[00:22<00:12,	7.79it/s]◊[A
Processing frames: 64%		166/259	[00:22<00:11,	8.12it/s]◊[A
Processing frames: 64%		167/259	[00:22<00:10,	8.44it/s]◊[A
Processing frames: 65%		168/259	[00:22<00:11,	8.12it/s]◊[A
Processing frames: 65%		169/259	[00:22<00:11,	7.96it/s]◊[A
Processing frames: 66%		170/259	[00:22<00:11,	7.87it/s]◊[A
Processing frames: 66%		171/259	[00:22<00:11,	7.78it/s]◊[A
Processing frames: 66%		172/259	[00:22<00:10,	7.92it/s]◊[A
Processing frames: 67%		173/259	[00:23<00:10,	8.32it/s]◊[A
Processing frames: 67%		174/259	[00:23<00:10,	8.11it/s]◊[A
Processing frames: 68%		175/259	[00:23<00:10,	7.99it/s]◊[A
Processing frames: 68%		176/259	[00:23<00:10,	8.08it/s]◊[A
Processing frames: 68%		177/259	[00:23<00:10,	8.14it/s]◊[A
Processing frames: 69%		178/259	[00:23<00:09,	8.37it/s]◊[A
Processing frames: 69%		179/259	[00:23<00:09,	8.72it/s]◊[A
Processing frames: 70%		180/259	[00:23<00:09,	8.36it/s]◊[A
Processing frames: 70%		181/259	[00:24<00:09,	8.26it/s]◊[A
Processing frames: 70%		182/259	[00:24<00:09,	8.26it/s]◊[A

Processing frames: 71%		183/259	[00:24<00:09,	8.43it/s]◊[A
Processing frames: 71%		184/259	[00:24<00:08,	8.67it/s]◊[A
Processing frames: 71%		185/259	[00:24<00:08,	8.91it/s]◊[A
Processing frames: 72%		186/259	[00:24<00:08,	8.50it/s]◊[A
Processing frames: 72%		187/259	[00:24<00:08,	8.37it/s]◊[A
Processing frames: 73%		188/259	[00:24<00:08,	8.38it/s]◊[A
Processing frames: 73%		189/259	[00:25<00:08,	7.99it/s]◊[A
Processing frames: 73%		190/259	[00:25<00:08,	7.78it/s]◊[A
Processing frames: 74%		191/259	[00:25<00:08,	7.98it/s]◊[A
Processing frames: 74%		192/259	[00:25<00:08,	7.60it/s]◊[A
Processing frames: 75%		193/259	[00:25<00:08,	7.39it/s]◊[A
Processing frames: 75%		194/259	[00:25<00:08,	7.49it/s]◊[A
Processing frames: 75%		195/259	[00:25<00:08,	7.74it/s]◊[A
Processing frames: 76%		196/259	[00:25<00:07,	8.12it/s]◊[A
Processing frames: 76%		197/259	[00:26<00:07,	8.24it/s]◊[A
Processing frames: 76%		198/259	[00:26<00:07,	7.92it/s]◊[A
Processing frames: 77%		199/259	[00:26<00:08,	6.96it/s]◊[A
Processing frames: 77%		200/259	[00:26<00:08,	7.36it/s]◊[A
Processing frames: 78%		201/259	[00:26<00:07,	7.87it/s]◊[A
Processing frames: 78%		202/259	[00:26<00:06,	8.30it/s]◊[A
Processing frames: 78%		203/259	[00:26<00:06,	8.72it/s]◊[A
Processing frames: 79%		204/259	[00:26<00:06,	8.44it/s]◊[A
Processing frames: 79%		205/259	[00:27<00:06,	8.23it/s]◊[A
Processing frames: 80%		206/259	[00:27<00:06,	8.07it/s]◊[A
Processing frames: 80%		207/259	[00:27<00:06,	7.92it/s]◊[A
Processing frames: 80%		208/259	[00:27<00:06,	8.25it/s]◊[A
Processing frames: 81%		209/259	[00:27<00:05,	8.64it/s]◊[A
Processing frames: 81%		210/259	[00:27<00:05,	8.28it/s]◊[A
Processing frames: 81%		211/259	[00:27<00:05,	8.04it/s]◊[A
Processing frames: 82%		212/259	[00:27<00:05,	8.04it/s]◊[A
Processing frames: 82%		213/259	[00:28<00:05,	8.02it/s]◊[A
Processing frames: 83%		214/259	[00:28<00:05,	8.28it/s]◊[A
Processing frames: 83%		215/259	[00:28<00:05,	7.83it/s]◊[A
Processing frames: 83%		216/259	[00:28<00:05,	7.50it/s]◊[A
Processing frames: 84%		217/259	[00:28<00:05,	7.30it/s]◊[A
Processing frames: 84%		218/259	[00:28<00:05,	7.10it/s]◊[A
Processing frames: 85%		219/259	[00:28<00:05,	7.11it/s]◊[A
Processing frames: 85%		220/259	[00:28<00:05,	7.77it/s]◊[A
Processing frames: 85%		221/259	[00:29<00:04,	8.18it/s]◊[A
Processing frames: 86%		222/259	[00:29<00:04,	7.99it/s]◊[A
Processing frames: 86%		223/259	[00:29<00:04,	7.99it/s]◊[A
Processing frames: 86%		224/259	[00:29<00:04,	7.85it/s]◊[A
Processing frames: 87%		225/259	[00:29<00:04,	7.88it/s]◊[A
Processing frames: 87%		226/259	[00:29<00:04,	7.21it/s]◊[A
Processing frames: 88%		227/259	[00:29<00:04,	6.83it/s]◊[A
Processing frames: 88%		228/259	[00:30<00:04,	6.30it/s]◊[A
Processing frames: 88%		229/259	[00:30<00:05,	6.00it/s]◊[A
Processing frames: 89%		230/259	[00:30<00:04,	6.06it/s]◊[A

Processing frames: 89%		231/259 [00:30<00:04, 6.20it/s]◊[A
Processing frames: 90%		232/259 [00:30<00:04, 6.38it/s]◊[A
Processing frames: 90%		233/259 [00:30<00:03, 6.83it/s]◊[A
Processing frames: 90%		234/259 [00:31<00:03, 6.37it/s]◊[A
Processing frames: 91%		235/259 [00:31<00:03, 6.42it/s]◊[A
Processing frames: 91%		236/259 [00:31<00:03, 6.43it/s]◊[A
Processing frames: 92%		237/259 [00:31<00:03, 6.36it/s]◊[A
Processing frames: 92%		238/259 [00:31<00:03, 6.43it/s]◊[A
Processing frames: 92%		239/259 [00:31<00:03, 5.72it/s]◊[A
Processing frames: 93%		240/259 [00:32<00:03, 5.20it/s]◊[A
Processing frames: 93%		241/259 [00:32<00:03, 4.74it/s]◊[A
Processing frames: 93%		242/259 [00:32<00:03, 5.31it/s]◊[A
Processing frames: 94%		243/259 [00:32<00:02, 6.08it/s]◊[A
Processing frames: 94%		244/259 [00:32<00:02, 6.13it/s]◊[A
Processing frames: 95%		245/259 [00:32<00:02, 6.43it/s]◊[A
Processing frames: 95%		246/259 [00:33<00:02, 5.42it/s]◊[A
Processing frames: 95%		247/259 [00:33<00:02, 5.51it/s]◊[A
Processing frames: 96%		248/259 [00:33<00:01, 6.00it/s]◊[A
Processing frames: 96%		249/259 [00:33<00:01, 6.02it/s]◊[A
Processing frames: 97%		250/259 [00:33<00:01, 6.00it/s]◊[A
Processing frames: 97%		251/259 [00:34<00:01, 5.42it/s]◊[A
Processing frames: 97%		252/259 [00:34<00:01, 5.69it/s]◊[A
Processing frames: 98%		253/259 [00:34<00:00, 6.14it/s]◊[A
Processing frames: 98%		254/259 [00:34<00:00, 6.49it/s]◊[A
Processing frames: 98%		255/259 [00:34<00:00, 6.70it/s]◊[A
Processing frames: 99%		256/259 [00:34<00:00, 6.86it/s]◊[A
Processing frames: 99%		257/259 [00:34<00:00, 6.60it/s]◊[A
Processing frames: 100%		258/259 [00:35<00:00, 6.09it/s]◊[A
Processing frames: 100%		259/259 [00:35<00:00, 6.48it/s]◊[A
Processing videos: 90%		112/124 [1:35:56<13:23, 66.96s/it]

Processed: 259 frames, 242 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (242, 134)  
 Data summary - Arousal: [1.000, 2581.000], Valence: [1.000, 2581.000]

--- Processing 113/124: 89.mp4 ---  
 Arousal: 89\_arousal.csv  
 Valence: 89\_valence.csv  
 Arousal ratings: 3977 frames  
 Valence ratings: 3977 frames  
 Video: 3978 frames, 25.0 FPS, 159.1s  
 Using reference length: 3977 frames

Processing frames: 0%	0/398 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/398 [00:00<01:14, 5.34it/s]◊[A

Processing frames: 1%	2/398	[00:00<01:42,	3.88it/s]◊[A
Processing frames: 1%	3/398	[00:00<02:04,	3.17it/s]◊[A
Processing frames: 1%	4/398	[00:01<02:32,	2.59it/s]◊[A
Processing frames: 1%	5/398	[00:01<03:03,	2.14it/s]◊[A
Processing frames: 2%	6/398	[00:02<02:57,	2.21it/s]◊[A
Processing frames: 2%	7/398	[00:02<03:06,	2.09it/s]◊[A
Processing frames: 2%	8/398	[00:03<02:48,	2.31it/s]◊[A
Processing frames: 2%	9/398	[00:03<02:51,	2.27it/s]◊[A
Processing frames: 3%	10/398	[00:04<03:06,	2.08it/s]◊[A
Processing frames: 3%	11/398	[00:04<02:55,	2.20it/s]◊[A
Processing frames: 3%	12/398	[00:05<02:59,	2.15it/s]◊[A
Processing frames: 3%	13/398	[00:05<02:40,	2.39it/s]◊[A
Processing frames: 4%	14/398	[00:05<02:39,	2.41it/s]◊[A
Processing frames: 4%	15/398	[00:06<02:47,	2.29it/s]◊[A
Processing frames: 4%	16/398	[00:06<02:30,	2.54it/s]◊[A
Processing frames: 4%	17/398	[00:07<02:38,	2.40it/s]◊[A
Processing frames: 5%	18/398	[00:07<02:31,	2.51it/s]◊[A
Processing frames: 5%	19/398	[00:07<02:34,	2.45it/s]◊[A
Processing frames: 5%	20/398	[00:08<02:20,	2.68it/s]◊[A
Processing frames: 5%	21/398	[00:08<02:29,	2.51it/s]◊[A
Processing frames: 6%	22/398	[00:09<02:19,	2.69it/s]◊[A
Processing frames: 6%	23/398	[00:09<02:27,	2.55it/s]◊[A
Processing frames: 6%	24/398	[00:09<02:20,	2.66it/s]◊[A
Processing frames: 6%	25/398	[00:10<02:39,	2.33it/s]◊[A
Processing frames: 7%	26/398	[00:10<02:35,	2.39it/s]◊[A
Processing frames: 7%	27/398	[00:11<02:43,	2.27it/s]◊[A
Processing frames: 7%	28/398	[00:11<02:50,	2.17it/s]◊[A
Processing frames: 7%	29/398	[00:12<02:43,	2.26it/s]◊[A
Processing frames: 8%	30/398	[00:12<02:50,	2.15it/s]◊[A
Processing frames: 8%	31/398	[00:13<03:07,	1.96it/s]◊[A
Processing frames: 8%	32/398	[00:13<03:04,	1.99it/s]◊[A
Processing frames: 8%	33/398	[00:14<02:46,	2.19it/s]◊[A
Processing frames: 9%	34/398	[00:14<02:51,	2.12it/s]◊[A
Processing frames: 9%	35/398	[00:15<03:08,	1.93it/s]◊[A
Processing frames: 9%	36/398	[00:15<02:53,	2.08it/s]◊[A
Processing frames: 9%	37/398	[00:15<02:33,	2.36it/s]◊[A
Processing frames: 10%	38/398	[00:16<02:33,	2.34it/s]◊[A
Processing frames: 10%	39/398	[00:16<02:56,	2.04it/s]◊[A
Processing frames: 10%	40/398	[00:17<02:54,	2.06it/s]◊[A
Processing frames: 10%	41/398	[00:18<03:01,	1.97it/s]◊[A
Processing frames: 11%	42/398	[00:18<02:39,	2.24it/s]◊[A
Processing frames: 11%	43/398	[00:18<02:41,	2.20it/s]◊[A
Processing frames: 11%	44/398	[00:19<02:42,	2.17it/s]◊[A
Processing frames: 11%	45/398	[00:19<02:22,	2.48it/s]◊[A
Processing frames: 12%	46/398	[00:19<02:16,	2.57it/s]◊[A
Processing frames: 12%	47/398	[00:20<01:59,	2.94it/s]◊[A
Processing frames: 12%	48/398	[00:20<01:53,	3.08it/s]◊[A
Processing frames: 12%	49/398	[00:20<01:58,	2.93it/s]◊[A

Processing frames: 13%		50/398	[00:21<01:55,	3.01it/s]◊[A
Processing frames: 13%		51/398	[00:21<01:55,	2.99it/s]◊[A
Processing frames: 13%		52/398	[00:21<01:44,	3.33it/s]◊[A
Processing frames: 13%		53/398	[00:21<01:42,	3.38it/s]◊[A
Processing frames: 14%		54/398	[00:22<01:38,	3.49it/s]◊[A
Processing frames: 14%		55/398	[00:22<01:38,	3.47it/s]◊[A
Processing frames: 14%		56/398	[00:22<01:47,	3.17it/s]◊[A
Processing frames: 14%		57/398	[00:23<01:46,	3.21it/s]◊[A
Processing frames: 15%		58/398	[00:23<01:51,	3.05it/s]◊[A
Processing frames: 15%		59/398	[00:23<01:41,	3.35it/s]◊[A
Processing frames: 15%		60/398	[00:24<01:42,	3.29it/s]◊[A
Processing frames: 15%		61/398	[00:24<01:48,	3.10it/s]◊[A
Processing frames: 16%		62/398	[00:24<01:43,	3.24it/s]◊[A
Processing frames: 16%		63/398	[00:25<01:54,	2.91it/s]◊[A
Processing frames: 16%		64/398	[00:25<01:43,	3.21it/s]◊[A
Processing frames: 16%		65/398	[00:25<01:43,	3.21it/s]◊[A
Processing frames: 17%		66/398	[00:26<01:50,	3.00it/s]◊[A
Processing frames: 17%		67/398	[00:26<01:43,	3.19it/s]◊[A
Processing frames: 17%		68/398	[00:26<01:46,	3.11it/s]◊[A
Processing frames: 17%		69/398	[00:26<01:35,	3.44it/s]◊[A
Processing frames: 18%		70/398	[00:27<01:36,	3.38it/s]◊[A
Processing frames: 18%		71/398	[00:27<01:30,	3.63it/s]◊[A
Processing frames: 18%		72/398	[00:27<01:45,	3.10it/s]◊[A
Processing frames: 18%		73/398	[00:28<01:54,	2.84it/s]◊[A
Processing frames: 19%		74/398	[00:28<02:06,	2.56it/s]◊[A
Processing frames: 19%		75/398	[00:29<02:26,	2.21it/s]◊[A
Processing frames: 19%		76/398	[00:29<02:20,	2.30it/s]◊[A
Processing frames: 19%		77/398	[00:30<02:32,	2.11it/s]◊[A
Processing frames: 20%		78/398	[00:30<02:18,	2.32it/s]◊[A
Processing frames: 20%		79/398	[00:31<02:18,	2.31it/s]◊[A
Processing frames: 20%		80/398	[00:31<02:26,	2.17it/s]◊[A
Processing frames: 20%		81/398	[00:32<02:17,	2.30it/s]◊[A
Processing frames: 21%		82/398	[00:32<02:22,	2.21it/s]◊[A
Processing frames: 21%		83/398	[00:32<02:15,	2.33it/s]◊[A
Processing frames: 21%		84/398	[00:33<02:21,	2.22it/s]◊[A
Processing frames: 21%		85/398	[00:33<02:31,	2.07it/s]◊[A
Processing frames: 22%		86/398	[00:34<02:11,	2.38it/s]◊[A
Processing frames: 22%		87/398	[00:34<01:57,	2.64it/s]◊[A
Processing frames: 22%		88/398	[00:34<01:56,	2.66it/s]◊[A
Processing frames: 22%		89/398	[00:35<01:46,	2.89it/s]◊[A
Processing frames: 23%		90/398	[00:35<01:52,	2.73it/s]◊[A
Processing frames: 23%		91/398	[00:36<01:59,	2.56it/s]◊[A
Processing frames: 23%		92/398	[00:36<01:52,	2.72it/s]◊[A
Processing frames: 23%		93/398	[00:36<01:53,	2.69it/s]◊[A
Processing frames: 24%		94/398	[00:36<01:45,	2.89it/s]◊[A
Processing frames: 24%		95/398	[00:37<01:44,	2.91it/s]◊[A
Processing frames: 24%		96/398	[00:37<01:49,	2.76it/s]◊[A
Processing frames: 24%		97/398	[00:38<01:43,	2.92it/s]◊[A

Processing frames: 25%	98/398	[00:38<01:40,	2.99it/s]◊[A
Processing frames: 25%	99/398	[00:38<01:29,	3.35it/s]◊[A
Processing frames: 25%	100/398	[00:38<01:31,	3.25it/s]◊[A
Processing frames: 25%	101/398	[00:39<01:27,	3.41it/s]◊[A
Processing frames: 26%	102/398	[00:39<01:28,	3.35it/s]◊[A
Processing frames: 26%	103/398	[00:39<01:29,	3.31it/s]◊[A
Processing frames: 26%	104/398	[00:40<01:39,	2.96it/s]◊[A
Processing frames: 26%	105/398	[00:40<01:33,	3.12it/s]◊[A
Processing frames: 27%	106/398	[00:40<01:36,	3.02it/s]◊[A
Processing frames: 27%	107/398	[00:41<01:47,	2.72it/s]◊[A
Processing frames: 27%	108/398	[00:41<01:42,	2.82it/s]◊[A
Processing frames: 27%	109/398	[00:41<01:43,	2.79it/s]◊[A
Processing frames: 28%	110/398	[00:42<01:36,	2.98it/s]◊[A
Processing frames: 28%	111/398	[00:42<01:41,	2.84it/s]◊[A
Processing frames: 28%	112/398	[00:43<01:44,	2.74it/s]◊[A
Processing frames: 28%	113/398	[00:43<01:41,	2.80it/s]◊[A
Processing frames: 29%	114/398	[00:43<01:39,	2.87it/s]◊[A
Processing frames: 29%	115/398	[00:43<01:30,	3.14it/s]◊[A
Processing frames: 29%	116/398	[00:44<01:35,	2.94it/s]◊[A
Processing frames: 29%	117/398	[00:44<01:37,	2.88it/s]◊[A
Processing frames: 30%	118/398	[00:45<01:44,	2.68it/s]◊[A
Processing frames: 30%	119/398	[00:45<01:46,	2.63it/s]◊[A
Processing frames: 30%	120/398	[00:46<01:52,	2.47it/s]◊[A
Processing frames: 30%	121/398	[00:46<02:12,	2.10it/s]◊[A
Processing frames: 31%	122/398	[00:47<02:04,	2.22it/s]◊[A
Processing frames: 31%	123/398	[00:47<02:07,	2.15it/s]◊[A
Processing frames: 31%	124/398	[00:47<01:59,	2.30it/s]◊[A
Processing frames: 31%	125/398	[00:48<01:53,	2.41it/s]◊[A
Processing frames: 32%	126/398	[00:48<01:46,	2.56it/s]◊[A
Processing frames: 32%	127/398	[00:49<01:51,	2.42it/s]◊[A
Processing frames: 32%	128/398	[00:49<01:47,	2.51it/s]◊[A
Processing frames: 32%	129/398	[00:49<01:51,	2.42it/s]◊[A
Processing frames: 33%	130/398	[00:50<01:47,	2.50it/s]◊[A
Processing frames: 33%	131/398	[00:50<01:30,	2.94it/s]◊[A
Processing frames: 33%	132/398	[00:50<01:27,	3.03it/s]◊[A
Processing frames: 33%	133/398	[00:51<01:38,	2.70it/s]◊[A
Processing frames: 34%	134/398	[00:51<01:33,	2.83it/s]◊[A
Processing frames: 34%	135/398	[00:51<01:32,	2.84it/s]◊[A
Processing frames: 34%	136/398	[00:52<01:25,	3.05it/s]◊[A
Processing frames: 34%	137/398	[00:52<01:26,	3.00it/s]◊[A
Processing frames: 35%	138/398	[00:52<01:20,	3.25it/s]◊[A
Processing frames: 35%	139/398	[00:53<01:23,	3.11it/s]◊[A
Processing frames: 35%	140/398	[00:53<01:31,	2.81it/s]◊[A
Processing frames: 35%	141/398	[00:53<01:28,	2.89it/s]◊[A
Processing frames: 36%	142/398	[00:54<01:32,	2.78it/s]◊[A
Processing frames: 36%	143/398	[00:54<01:26,	2.94it/s]◊[A
Processing frames: 36%	144/398	[00:54<01:22,	3.07it/s]◊[A
Processing frames: 36%	145/398	[00:55<01:23,	3.03it/s]◊[A

Processing frames: 37%		146/398	[00:55<01:20,	3.14it/s]◊[A
Processing frames: 37%		147/398	[00:55<01:21,	3.06it/s]◊[A
Processing frames: 37%		148/398	[00:56<01:14,	3.36it/s]◊[A
Processing frames: 37%		149/398	[00:56<01:15,	3.30it/s]◊[A
Processing frames: 38%		150/398	[00:56<01:19,	3.12it/s]◊[A
Processing frames: 38%		151/398	[00:56<01:15,	3.28it/s]◊[A
Processing frames: 38%		152/398	[00:57<01:17,	3.15it/s]◊[A
Processing frames: 38%		153/398	[00:57<01:11,	3.42it/s]◊[A
Processing frames: 39%		154/398	[00:57<01:16,	3.20it/s]◊[A
Processing frames: 39%		155/398	[00:58<01:19,	3.07it/s]◊[A
Processing frames: 39%		156/398	[00:58<01:15,	3.19it/s]◊[A
Processing frames: 39%		157/398	[00:58<01:18,	3.07it/s]◊[A
Processing frames: 40%		158/398	[00:59<01:12,	3.31it/s]◊[A
Processing frames: 40%		159/398	[00:59<01:14,	3.19it/s]◊[A
Processing frames: 40%		160/398	[00:59<01:20,	2.94it/s]◊[A
Processing frames: 40%		161/398	[01:00<01:23,	2.85it/s]◊[A
Processing frames: 41%		162/398	[01:00<01:32,	2.55it/s]◊[A
Processing frames: 41%		163/398	[01:01<01:24,	2.77it/s]◊[A
Processing frames: 41%		164/398	[01:01<01:26,	2.72it/s]◊[A
Processing frames: 41%		165/398	[01:01<01:16,	3.05it/s]◊[A
Processing frames: 42%		166/398	[01:02<01:17,	3.00it/s]◊[A
Processing frames: 42%		167/398	[01:02<01:27,	2.65it/s]◊[A
Processing frames: 42%		168/398	[01:02<01:27,	2.63it/s]◊[A
Processing frames: 42%		169/398	[01:03<01:33,	2.44it/s]◊[A
Processing frames: 43%		170/398	[01:03<01:23,	2.74it/s]◊[A
Processing frames: 43%		171/398	[01:04<01:22,	2.76it/s]◊[A
Processing frames: 43%		172/398	[01:04<01:31,	2.48it/s]◊[A
Processing frames: 43%		173/398	[01:04<01:30,	2.50it/s]◊[A
Processing frames: 44%		174/398	[01:05<01:39,	2.26it/s]◊[A
Processing frames: 44%		175/398	[01:06<01:51,	2.00it/s]◊[A
Processing frames: 44%		176/398	[01:06<01:45,	2.10it/s]◊[A
Processing frames: 44%		177/398	[01:06<01:38,	2.25it/s]◊[A
Processing frames: 45%		178/398	[01:07<01:24,	2.60it/s]◊[A
Processing frames: 45%		179/398	[01:07<01:21,	2.69it/s]◊[A
Processing frames: 45%		180/398	[01:07<01:22,	2.66it/s]◊[A
Processing frames: 45%		181/398	[01:08<01:16,	2.84it/s]◊[A
Processing frames: 46%		182/398	[01:08<01:16,	2.81it/s]◊[A
Processing frames: 46%		183/398	[01:08<01:09,	3.08it/s]◊[A
Processing frames: 46%		184/398	[01:09<01:09,	3.09it/s]◊[A
Processing frames: 46%		185/398	[01:09<01:13,	2.90it/s]◊[A
Processing frames: 47%		186/398	[01:09<01:14,	2.86it/s]◊[A
Processing frames: 47%		187/398	[01:10<01:13,	2.86it/s]◊[A
Processing frames: 47%		188/398	[01:10<01:07,	3.11it/s]◊[A
Processing frames: 47%		189/398	[01:10<01:06,	3.13it/s]◊[A
Processing frames: 48%		190/398	[01:11<01:10,	2.96it/s]◊[A
Processing frames: 48%		191/398	[01:11<01:06,	3.10it/s]◊[A
Processing frames: 48%		192/398	[01:11<01:07,	3.03it/s]◊[A
Processing frames: 48%		193/398	[01:11<00:59,	3.43it/s]◊[A

Processing frames: 49%		194/398	[01:12<00:54,	3.75it/s]◊[A
Processing frames: 49%		195/398	[01:12<00:55,	3.68it/s]◊[A
Processing frames: 49%		196/398	[01:12<00:53,	3.76it/s]◊[A
Processing frames: 49%		197/398	[01:13<00:59,	3.36it/s]◊[A
Processing frames: 50%		198/398	[01:13<00:56,	3.54it/s]◊[A
Processing frames: 50%		199/398	[01:13<00:58,	3.43it/s]◊[A
Processing frames: 50%		200/398	[01:14<01:03,	3.10it/s]◊[A
Processing frames: 51%		201/398	[01:14<01:02,	3.18it/s]◊[A
Processing frames: 51%		202/398	[01:14<01:04,	3.02it/s]◊[A
Processing frames: 51%		203/398	[01:14<01:00,	3.21it/s]◊[A
Processing frames: 51%		204/398	[01:15<01:00,	3.19it/s]◊[A
Processing frames: 52%		205/398	[01:15<01:04,	2.97it/s]◊[A
Processing frames: 52%		206/398	[01:15<01:02,	3.06it/s]◊[A
Processing frames: 52%		207/398	[01:16<01:06,	2.85it/s]◊[A
Processing frames: 52%		208/398	[01:16<01:05,	2.88it/s]◊[A
Processing frames: 53%		209/398	[01:17<01:13,	2.58it/s]◊[A
Processing frames: 53%		210/398	[01:17<01:24,	2.23it/s]◊[A
Processing frames: 53%		211/398	[01:18<01:21,	2.29it/s]◊[A
Processing frames: 53%		212/398	[01:18<01:24,	2.20it/s]◊[A
Processing frames: 54%		213/398	[01:19<01:16,	2.40it/s]◊[A
Processing frames: 54%		214/398	[01:19<01:20,	2.30it/s]◊[A
Processing frames: 54%		215/398	[01:20<01:24,	2.15it/s]◊[A
Processing frames: 54%		216/398	[01:20<01:19,	2.30it/s]◊[A
Processing frames: 55%		217/398	[01:20<01:20,	2.24it/s]◊[A
Processing frames: 55%		218/398	[01:21<01:16,	2.36it/s]◊[A
Processing frames: 55%		219/398	[01:21<01:20,	2.23it/s]◊[A
Processing frames: 55%		220/398	[01:22<01:26,	2.06it/s]◊[A
Processing frames: 56%		221/398	[01:22<01:18,	2.25it/s]◊[A
Processing frames: 56%		222/398	[01:23<01:13,	2.41it/s]◊[A
Processing frames: 56%		223/398	[01:23<01:03,	2.77it/s]◊[A
Processing frames: 56%		224/398	[01:23<00:59,	2.91it/s]◊[A
Processing frames: 57%		225/398	[01:23<01:00,	2.85it/s]◊[A
Processing frames: 57%		226/398	[01:24<00:55,	3.08it/s]◊[A
Processing frames: 57%		227/398	[01:24<00:55,	3.08it/s]◊[A
Processing frames: 57%		228/398	[01:24<00:51,	3.29it/s]◊[A
Processing frames: 58%		229/398	[01:25<00:52,	3.24it/s]◊[A
Processing frames: 58%		230/398	[01:25<00:57,	2.91it/s]◊[A
Processing frames: 58%		231/398	[01:25<00:54,	3.08it/s]◊[A
Processing frames: 58%		232/398	[01:26<00:53,	3.09it/s]◊[A
Processing frames: 59%		233/398	[01:26<00:47,	3.47it/s]◊[A
Processing frames: 59%		234/398	[01:26<00:43,	3.77it/s]◊[A
Processing frames: 59%		235/398	[01:26<00:44,	3.65it/s]◊[A
Processing frames: 59%		236/398	[01:27<00:47,	3.41it/s]◊[A
Processing frames: 60%		237/398	[01:27<00:45,	3.54it/s]◊[A
Processing frames: 60%		238/398	[01:27<00:47,	3.40it/s]◊[A
Processing frames: 60%		239/398	[01:28<00:46,	3.44it/s]◊[A
Processing frames: 60%		240/398	[01:28<00:47,	3.30it/s]◊[A
Processing frames: 61%		241/398	[01:28<00:46,	3.37it/s]◊[A

Processing frames: 61%		242/398	[01:28<00:48,	3.25it/s]◊[A
Processing frames: 61%		243/398	[01:29<00:50,	3.05it/s]◊[A
Processing frames: 61%		244/398	[01:29<00:47,	3.25it/s]◊[A
Processing frames: 62%		245/398	[01:29<00:48,	3.13it/s]◊[A
Processing frames: 62%		246/398	[01:30<00:42,	3.54it/s]◊[A
Processing frames: 62%		247/398	[01:30<00:40,	3.70it/s]◊[A
Processing frames: 62%		248/398	[01:30<00:40,	3.67it/s]◊[A
Processing frames: 63%		249/398	[01:30<00:38,	3.84it/s]◊[A
Processing frames: 63%		250/398	[01:31<00:40,	3.62it/s]◊[A
Processing frames: 63%		251/398	[01:31<00:43,	3.37it/s]◊[A
Processing frames: 63%		252/398	[01:31<00:43,	3.38it/s]◊[A
Processing frames: 64%		253/398	[01:32<00:42,	3.40it/s]◊[A
Processing frames: 64%		254/398	[01:32<00:43,	3.29it/s]◊[A
Processing frames: 64%		255/398	[01:32<00:43,	3.29it/s]◊[A
Processing frames: 64%		256/398	[01:33<00:44,	3.21it/s]◊[A
Processing frames: 65%		257/398	[01:33<00:49,	2.83it/s]◊[A
Processing frames: 65%		258/398	[01:34<00:57,	2.44it/s]◊[A
Processing frames: 65%		259/398	[01:34<00:57,	2.43it/s]◊[A
Processing frames: 65%		260/398	[01:35<01:00,	2.30it/s]◊[A
Processing frames: 66%		261/398	[01:35<00:55,	2.48it/s]◊[A
Processing frames: 66%		262/398	[01:35<00:58,	2.33it/s]◊[A
Processing frames: 66%		263/398	[01:36<01:02,	2.15it/s]◊[A
Processing frames: 66%		264/398	[01:36<00:58,	2.31it/s]◊[A
Processing frames: 67%		265/398	[01:37<01:00,	2.20it/s]◊[A
Processing frames: 67%		266/398	[01:37<00:54,	2.44it/s]◊[A
Processing frames: 67%		267/398	[01:37<00:48,	2.68it/s]◊[A
Processing frames: 67%		268/398	[01:38<00:48,	2.68it/s]◊[A
Processing frames: 68%		269/398	[01:38<00:53,	2.40it/s]◊[A
Processing frames: 68%		270/398	[01:39<00:49,	2.60it/s]◊[A
Processing frames: 68%		271/398	[01:39<00:42,	3.01it/s]◊[A
Processing frames: 68%		272/398	[01:39<00:40,	3.13it/s]◊[A
Processing frames: 69%		273/398	[01:39<00:43,	2.85it/s]◊[A
Processing frames: 69%		274/398	[01:40<00:41,	3.00it/s]◊[A
Processing frames: 69%		275/398	[01:40<00:40,	3.03it/s]◊[A
Processing frames: 69%		276/398	[01:40<00:37,	3.27it/s]◊[A
Processing frames: 70%		277/398	[01:41<00:38,	3.12it/s]◊[A
Processing frames: 70%		278/398	[01:41<00:37,	3.24it/s]◊[A
Processing frames: 70%		279/398	[01:41<00:38,	3.07it/s]◊[A
Processing frames: 70%		280/398	[01:42<00:42,	2.75it/s]◊[A
Processing frames: 71%		281/398	[01:42<00:39,	2.97it/s]◊[A
Processing frames: 71%		282/398	[01:42<00:38,	2.98it/s]◊[A
Processing frames: 71%		283/398	[01:43<00:37,	3.03it/s]◊[A
Processing frames: 71%		284/398	[01:43<00:37,	3.05it/s]◊[A
Processing frames: 72%		285/398	[01:43<00:34,	3.27it/s]◊[A
Processing frames: 72%		286/398	[01:44<00:35,	3.16it/s]◊[A
Processing frames: 72%		287/398	[01:44<00:38,	2.85it/s]◊[A
Processing frames: 72%		288/398	[01:44<00:36,	3.01it/s]◊[A
Processing frames: 73%		289/398	[01:45<00:37,	2.92it/s]◊[A

Processing frames: 73%		290/398	[01:45<00:34,	3.12it/s]◊[A
Processing frames: 73%		291/398	[01:45<00:34,	3.09it/s]◊[A
Processing frames: 73%		292/398	[01:46<00:35,	2.96it/s]◊[A
Processing frames: 74%		293/398	[01:46<00:33,	3.14it/s]◊[A
Processing frames: 74%		294/398	[01:46<00:31,	3.28it/s]◊[A
Processing frames: 74%		295/398	[01:46<00:30,	3.36it/s]◊[A
Processing frames: 74%		296/398	[01:47<00:32,	3.16it/s]◊[A
Processing frames: 75%		297/398	[01:47<00:31,	3.17it/s]◊[A
Processing frames: 75%		298/398	[01:48<00:32,	3.08it/s]◊[A
Processing frames: 75%		299/398	[01:48<00:28,	3.43it/s]◊[A
Processing frames: 75%		300/398	[01:48<00:27,	3.58it/s]◊[A
Processing frames: 76%		301/398	[01:48<00:28,	3.45it/s]◊[A
Processing frames: 76%		302/398	[01:49<00:29,	3.30it/s]◊[A
Processing frames: 76%		303/398	[01:49<00:31,	3.04it/s]◊[A
Processing frames: 76%		304/398	[01:50<00:36,	2.58it/s]◊[A
Processing frames: 77%		305/398	[01:50<00:33,	2.78it/s]◊[A
Processing frames: 77%		306/398	[01:50<00:35,	2.59it/s]◊[A
Processing frames: 77%		307/398	[01:51<00:39,	2.33it/s]◊[A
Processing frames: 77%		308/398	[01:51<00:36,	2.50it/s]◊[A
Processing frames: 78%		309/398	[01:51<00:33,	2.70it/s]◊[A
Processing frames: 78%		310/398	[01:52<00:34,	2.54it/s]◊[A
Processing frames: 78%		311/398	[01:52<00:39,	2.19it/s]◊[A
Processing frames: 78%		312/398	[01:53<00:37,	2.29it/s]◊[A
Processing frames: 79%		313/398	[01:53<00:38,	2.18it/s]◊[A
Processing frames: 79%		314/398	[01:54<00:35,	2.37it/s]◊[A
Processing frames: 79%		315/398	[01:54<00:36,	2.30it/s]◊[A
Processing frames: 79%		316/398	[01:55<00:39,	2.09it/s]◊[A
Processing frames: 80%		317/398	[01:55<00:32,	2.48it/s]◊[A
Processing frames: 80%		318/398	[01:55<00:30,	2.63it/s]◊[A
Processing frames: 80%		319/398	[01:56<00:26,	2.99it/s]◊[A
Processing frames: 80%		320/398	[01:56<00:25,	3.02it/s]◊[A
Processing frames: 81%		321/398	[01:56<00:26,	2.87it/s]◊[A
Processing frames: 81%		322/398	[01:57<00:24,	3.08it/s]◊[A
Processing frames: 81%		323/398	[01:57<00:25,	2.99it/s]◊[A
Processing frames: 81%		324/398	[01:57<00:22,	3.29it/s]◊[A
Processing frames: 82%		325/398	[01:57<00:20,	3.57it/s]◊[A
Processing frames: 82%		326/398	[01:58<00:21,	3.28it/s]◊[A
Processing frames: 82%		327/398	[01:58<00:23,	3.04it/s]◊[A
Processing frames: 82%		328/398	[01:58<00:21,	3.21it/s]◊[A
Processing frames: 83%		329/398	[01:59<00:20,	3.37it/s]◊[A
Processing frames: 83%		330/398	[01:59<00:21,	3.17it/s]◊[A
Processing frames: 83%		331/398	[01:59<00:20,	3.30it/s]◊[A
Processing frames: 83%		332/398	[02:00<00:20,	3.17it/s]◊[A
Processing frames: 84%		333/398	[02:00<00:22,	2.86it/s]◊[A
Processing frames: 84%		334/398	[02:00<00:20,	3.07it/s]◊[A
Processing frames: 84%		335/398	[02:01<00:18,	3.49it/s]◊[A
Processing frames: 84%		336/398	[02:01<00:17,	3.59it/s]◊[A
Processing frames: 85%		337/398	[02:01<00:19,	3.15it/s]◊[A

Processing frames: 85%		338/398	[02:01<00:18,	3.33it/s]◊[A
Processing frames: 85%		339/398	[02:02<00:18,	3.23it/s]◊[A
Processing frames: 85%		340/398	[02:02<00:17,	3.38it/s]◊[A
Processing frames: 86%		341/398	[02:02<00:17,	3.33it/s]◊[A
Processing frames: 86%		342/398	[02:03<00:17,	3.18it/s]◊[A
Processing frames: 86%		343/398	[02:03<00:16,	3.32it/s]◊[A
Processing frames: 86%		344/398	[02:03<00:18,	2.98it/s]◊[A
Processing frames: 87%		345/398	[02:04<00:16,	3.26it/s]◊[A
Processing frames: 87%		346/398	[02:04<00:16,	3.24it/s]◊[A
Processing frames: 87%		347/398	[02:04<00:16,	3.03it/s]◊[A
Processing frames: 87%		348/398	[02:05<00:15,	3.17it/s]◊[A
Processing frames: 88%		349/398	[02:05<00:17,	2.78it/s]◊[A
Processing frames: 88%		350/398	[02:05<00:16,	2.88it/s]◊[A
Processing frames: 88%		351/398	[02:06<00:17,	2.71it/s]◊[A
Processing frames: 88%		352/398	[02:06<00:19,	2.37it/s]◊[A
Processing frames: 89%		353/398	[02:07<00:18,	2.41it/s]◊[A
Processing frames: 89%		354/398	[02:07<00:19,	2.27it/s]◊[A
Processing frames: 89%		355/398	[02:08<00:17,	2.46it/s]◊[A
Processing frames: 89%		356/398	[02:08<00:18,	2.31it/s]◊[A
Processing frames: 90%		357/398	[02:09<00:19,	2.10it/s]◊[A
Processing frames: 90%		358/398	[02:09<00:17,	2.24it/s]◊[A
Processing frames: 90%		359/398	[02:09<00:17,	2.21it/s]◊[A
Processing frames: 90%		360/398	[02:10<00:15,	2.49it/s]◊[A
Processing frames: 91%		361/398	[02:10<00:14,	2.47it/s]◊[A
Processing frames: 91%		362/398	[02:11<00:15,	2.27it/s]◊[A
Processing frames: 91%		363/398	[02:11<00:13,	2.60it/s]◊[A
Processing frames: 91%		364/398	[02:11<00:13,	2.57it/s]◊[A
Processing frames: 92%		365/398	[02:12<00:11,	2.96it/s]◊[A
Processing frames: 92%		366/398	[02:12<00:10,	3.06it/s]◊[A
Processing frames: 92%		367/398	[02:12<00:10,	2.94it/s]◊[A
Processing frames: 92%		368/398	[02:13<00:09,	3.16it/s]◊[A
Processing frames: 93%		369/398	[02:13<00:09,	3.09it/s]◊[A
Processing frames: 93%		370/398	[02:13<00:08,	3.40it/s]◊[A
Processing frames: 93%		371/398	[02:13<00:08,	3.30it/s]◊[A
Processing frames: 93%		372/398	[02:14<00:08,	3.14it/s]◊[A
Processing frames: 94%		373/398	[02:14<00:07,	3.33it/s]◊[A
Processing frames: 94%		374/398	[02:14<00:07,	3.19it/s]◊[A
Processing frames: 94%		375/398	[02:15<00:07,	3.19it/s]◊[A
Processing frames: 94%		376/398	[02:15<00:06,	3.41it/s]◊[A
Processing frames: 95%		377/398	[02:15<00:06,	3.32it/s]◊[A
Processing frames: 95%		378/398	[02:16<00:06,	3.04it/s]◊[A
Processing frames: 95%		379/398	[02:16<00:06,	3.15it/s]◊[A
Processing frames: 95%		380/398	[02:16<00:05,	3.09it/s]◊[A
Processing frames: 96%		381/398	[02:17<00:05,	3.30it/s]◊[A
Processing frames: 96%		382/398	[02:17<00:04,	3.24it/s]◊[A
Processing frames: 96%		383/398	[02:17<00:05,	2.87it/s]◊[A
Processing frames: 96%		384/398	[02:18<00:04,	2.96it/s]◊[A
Processing frames: 97%		385/398	[02:18<00:04,	2.90it/s]◊[A

Processing frames: 97%		386/398 [02:18<00:03, 3.10it/s]◊[A]
Processing frames: 97%		387/398 [02:19<00:03, 3.04it/s]◊[A]
Processing frames: 97%		388/398 [02:19<00:03, 2.88it/s]◊[A]
Processing frames: 98%		389/398 [02:19<00:02, 3.11it/s]◊[A]
Processing frames: 98%		390/398 [02:20<00:02, 3.09it/s]◊[A]
Processing frames: 98%		391/398 [02:20<00:02, 3.23it/s]◊[A]
Processing frames: 98%		392/398 [02:20<00:02, 2.93it/s]◊[A]
Processing frames: 99%		393/398 [02:21<00:01, 2.86it/s]◊[A]
Processing frames: 99%		394/398 [02:21<00:01, 3.11it/s]◊[A]
Processing frames: 99%		395/398 [02:21<00:01, 2.97it/s]◊[A]
Processing frames: 99%		396/398 [02:22<00:00, 2.48it/s]◊[A]
Processing frames: 100%		397/398 [02:22<00:00, 2.35it/s]◊[A]
Processing frames: 100%		398/398 [02:23<00:00, 2.15it/s]◊[A]

✓ Processed: 398 frames, 334 with pose detected

Processing videos: 91% | 113/124 [1:38:20<16:29, 89.96s/it]

💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (334, 134)  
 Data summary - Arousal: [1.000, 3971.000], Valence: [1.000, 3971.000]

--- Processing 114/124: 9.mp4 ---

 Arousal: 9\_arousal.csv  
 Valence: 9\_valence.csv  
 Arousal ratings: 2410 frames  
 Valence ratings: 2410 frames  
 Video: 2411 frames, 25.0 FPS, 96.4s  
 Using reference length: 2410 frames

Processing frames: 0%		0/241 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		2/241 [00:00<00:28, 8.29it/s]◊[A]
Processing frames: 1%		3/241 [00:00<00:36, 6.46it/s]◊[A]
Processing frames: 2%		4/241 [00:01<01:25, 2.78it/s]◊[A]
Processing frames: 2%		5/241 [00:01<01:19, 2.97it/s]◊[A]
Processing frames: 2%		6/241 [00:01<01:05, 3.60it/s]◊[A]
Processing frames: 3%		7/241 [00:01<00:59, 3.90it/s]◊[A]
Processing frames: 3%		8/241 [00:01<00:53, 4.32it/s]◊[A]
Processing frames: 4%		9/241 [00:02<00:50, 4.58it/s]◊[A]
Processing frames: 4%		10/241 [00:02<00:47, 4.82it/s]◊[A]
Processing frames: 5%		11/241 [00:02<00:42, 5.42it/s]◊[A]
Processing frames: 5%		12/241 [00:02<00:44, 5.10it/s]◊[A]
Processing frames: 5%		13/241 [00:02<00:45, 5.00it/s]◊[A]
Processing frames: 6%		14/241 [00:03<00:46, 4.85it/s]◊[A]

Processing frames: 6%		15/241	[00:03<00:52,	4.29it/s]◊[A
Processing frames: 7%		16/241	[00:03<00:50,	4.46it/s]◊[A
Processing frames: 7%		17/241	[00:03<00:55,	4.05it/s]◊[A
Processing frames: 7%		18/241	[00:04<00:48,	4.59it/s]◊[A
Processing frames: 8%		19/241	[00:04<00:45,	4.88it/s]◊[A
Processing frames: 8%		20/241	[00:04<00:46,	4.73it/s]◊[A
Processing frames: 9%		21/241	[00:04<00:42,	5.22it/s]◊[A
Processing frames: 9%		22/241	[00:04<00:41,	5.34it/s]◊[A
Processing frames: 10%		23/241	[00:04<00:36,	5.98it/s]◊[A
Processing frames: 10%		24/241	[00:05<00:35,	6.11it/s]◊[A
Processing frames: 10%		25/241	[00:05<00:36,	5.92it/s]◊[A
Processing frames: 11%		26/241	[00:05<00:33,	6.38it/s]◊[A
Processing frames: 11%		27/241	[00:05<00:32,	6.50it/s]◊[A
Processing frames: 12%		28/241	[00:05<00:30,	7.04it/s]◊[A
Processing frames: 12%		29/241	[00:05<00:29,	7.08it/s]◊[A
Processing frames: 12%		30/241	[00:05<00:31,	6.67it/s]◊[A
Processing frames: 13%		31/241	[00:06<00:30,	6.81it/s]◊[A
Processing frames: 13%		32/241	[00:06<00:31,	6.58it/s]◊[A
Processing frames: 14%		33/241	[00:06<00:30,	6.77it/s]◊[A
Processing frames: 14%		34/241	[00:06<00:30,	6.76it/s]◊[A
Processing frames: 15%		35/241	[00:06<00:31,	6.45it/s]◊[A
Processing frames: 15%		36/241	[00:06<00:30,	6.69it/s]◊[A
Processing frames: 15%		37/241	[00:07<00:30,	6.64it/s]◊[A
Processing frames: 16%		38/241	[00:07<00:28,	7.05it/s]◊[A
Processing frames: 16%		39/241	[00:07<00:28,	6.97it/s]◊[A
Processing frames: 17%		40/241	[00:07<00:31,	6.46it/s]◊[A
Processing frames: 17%		41/241	[00:07<00:30,	6.65it/s]◊[A
Processing frames: 17%		42/241	[00:07<00:30,	6.53it/s]◊[A
Processing frames: 18%		43/241	[00:07<00:28,	6.87it/s]◊[A
Processing frames: 18%		44/241	[00:08<00:29,	6.75it/s]◊[A
Processing frames: 19%		45/241	[00:08<00:30,	6.42it/s]◊[A
Processing frames: 19%		46/241	[00:08<00:28,	6.74it/s]◊[A
Processing frames: 20%		47/241	[00:08<00:29,	6.65it/s]◊[A
Processing frames: 20%		48/241	[00:08<00:28,	6.83it/s]◊[A
Processing frames: 20%		49/241	[00:08<00:27,	6.90it/s]◊[A
Processing frames: 21%		50/241	[00:08<00:28,	6.59it/s]◊[A
Processing frames: 21%		51/241	[00:09<00:27,	6.93it/s]◊[A
Processing frames: 22%		52/241	[00:09<00:28,	6.69it/s]◊[A
Processing frames: 22%		53/241	[00:09<00:28,	6.64it/s]◊[A
Processing frames: 22%		54/241	[00:09<00:26,	7.02it/s]◊[A
Processing frames: 23%		55/241	[00:09<00:27,	6.75it/s]◊[A
Processing frames: 23%		56/241	[00:09<00:29,	6.28it/s]◊[A
Processing frames: 24%		57/241	[00:10<00:27,	6.58it/s]◊[A
Processing frames: 24%		58/241	[00:10<00:29,	6.10it/s]◊[A
Processing frames: 24%		59/241	[00:10<00:27,	6.65it/s]◊[A
Processing frames: 25%		60/241	[00:10<00:27,	6.69it/s]◊[A
Processing frames: 25%		61/241	[00:10<00:28,	6.42it/s]◊[A
Processing frames: 26%		62/241	[00:10<00:27,	6.40it/s]◊[A

Processing frames: 26%		63/241	[00:10<00:28,	6.22it/s]◊[A
Processing frames: 27%		64/241	[00:11<00:26,	6.57it/s]◊[A
Processing frames: 27%		65/241	[00:11<00:27,	6.47it/s]◊[A
Processing frames: 27%		66/241	[00:11<00:29,	5.99it/s]◊[A
Processing frames: 28%		67/241	[00:11<00:27,	6.24it/s]◊[A
Processing frames: 28%		68/241	[00:11<00:28,	5.99it/s]◊[A
Processing frames: 29%		69/241	[00:11<00:27,	6.35it/s]◊[A
Processing frames: 29%		70/241	[00:12<00:26,	6.38it/s]◊[A
Processing frames: 29%		71/241	[00:12<00:27,	6.11it/s]◊[A
Processing frames: 30%		72/241	[00:12<00:27,	6.23it/s]◊[A
Processing frames: 30%		73/241	[00:12<00:27,	6.09it/s]◊[A
Processing frames: 31%		74/241	[00:12<00:25,	6.49it/s]◊[A
Processing frames: 31%		75/241	[00:12<00:26,	6.37it/s]◊[A
Processing frames: 32%		76/241	[00:13<00:28,	5.79it/s]◊[A
Processing frames: 32%		77/241	[00:13<00:26,	6.14it/s]◊[A
Processing frames: 32%		78/241	[00:13<00:26,	6.19it/s]◊[A
Processing frames: 33%		79/241	[00:13<00:24,	6.67it/s]◊[A
Processing frames: 33%		80/241	[00:13<00:24,	6.60it/s]◊[A
Processing frames: 34%		81/241	[00:13<00:24,	6.55it/s]◊[A
Processing frames: 34%		82/241	[00:13<00:22,	6.92it/s]◊[A
Processing frames: 34%		83/241	[00:14<00:29,	5.30it/s]◊[A
Processing frames: 35%		84/241	[00:14<00:27,	5.65it/s]◊[A
Processing frames: 35%		85/241	[00:14<00:26,	5.97it/s]◊[A
Processing frames: 36%		86/241	[00:14<00:27,	5.58it/s]◊[A
Processing frames: 36%		87/241	[00:14<00:27,	5.62it/s]◊[A
Processing frames: 37%		88/241	[00:15<00:28,	5.35it/s]◊[A
Processing frames: 37%		89/241	[00:15<00:30,	5.05it/s]◊[A
Processing frames: 37%		90/241	[00:15<00:29,	5.14it/s]◊[A
Processing frames: 38%		91/241	[00:15<00:31,	4.73it/s]◊[A
Processing frames: 38%		92/241	[00:15<00:27,	5.46it/s]◊[A
Processing frames: 39%		93/241	[00:16<00:26,	5.64it/s]◊[A
Processing frames: 39%		94/241	[00:16<00:26,	5.48it/s]◊[A
Processing frames: 39%		95/241	[00:16<00:24,	5.91it/s]◊[A
Processing frames: 40%		96/241	[00:16<00:24,	5.88it/s]◊[A
Processing frames: 40%		97/241	[00:16<00:22,	6.28it/s]◊[A
Processing frames: 41%		98/241	[00:16<00:23,	6.19it/s]◊[A
Processing frames: 41%		99/241	[00:17<00:24,	5.82it/s]◊[A
Processing frames: 41%		100/241	[00:17<00:23,	5.99it/s]◊[A
Processing frames: 42%		101/241	[00:17<00:21,	6.56it/s]◊[A
Processing frames: 42%		102/241	[00:17<00:23,	5.99it/s]◊[A
Processing frames: 43%		103/241	[00:17<00:24,	5.73it/s]◊[A
Processing frames: 43%		104/241	[00:17<00:22,	6.14it/s]◊[A
Processing frames: 44%		105/241	[00:18<00:23,	5.74it/s]◊[A
Processing frames: 44%		106/241	[00:18<00:23,	5.72it/s]◊[A
Processing frames: 44%		107/241	[00:18<00:22,	5.98it/s]◊[A
Processing frames: 45%		108/241	[00:18<00:23,	5.59it/s]◊[A
Processing frames: 45%		109/241	[00:18<00:22,	5.95it/s]◊[A
Processing frames: 46%		110/241	[00:18<00:23,	5.56it/s]◊[A

Processing frames: 46%		111/241	[00:19<00:23,	5.46it/s]◊[A
Processing frames: 46%		112/241	[00:19<00:26,	4.88it/s]◊[A
Processing frames: 47%		113/241	[00:19<00:26,	4.79it/s]◊[A
Processing frames: 47%		114/241	[00:19<00:25,	5.03it/s]◊[A
Processing frames: 48%		115/241	[00:19<00:25,	5.00it/s]◊[A
Processing frames: 48%		116/241	[00:20<00:22,	5.59it/s]◊[A
Processing frames: 49%		117/241	[00:20<00:20,	5.91it/s]◊[A
Processing frames: 49%		118/241	[00:20<00:19,	6.18it/s]◊[A
Processing frames: 49%		119/241	[00:20<00:21,	5.57it/s]◊[A
Processing frames: 50%		120/241	[00:20<00:20,	5.96it/s]◊[A
Processing frames: 50%		121/241	[00:20<00:22,	5.38it/s]◊[A
Processing frames: 51%		122/241	[00:21<00:20,	5.86it/s]◊[A
Processing frames: 51%		123/241	[00:21<00:20,	5.81it/s]◊[A
Processing frames: 51%		124/241	[00:21<00:20,	5.64it/s]◊[A
Processing frames: 52%		125/241	[00:21<00:18,	6.15it/s]◊[A
Processing frames: 52%		126/241	[00:21<00:20,	5.73it/s]◊[A
Processing frames: 53%		127/241	[00:21<00:19,	5.79it/s]◊[A
Processing frames: 53%		128/241	[00:22<00:17,	6.58it/s]◊[A
Processing frames: 54%		129/241	[00:22<00:16,	6.60it/s]◊[A
Processing frames: 54%		130/241	[00:22<00:17,	6.44it/s]◊[A
Processing frames: 54%		131/241	[00:22<00:16,	6.79it/s]◊[A
Processing frames: 55%		132/241	[00:22<00:16,	6.62it/s]◊[A
Processing frames: 55%		133/241	[00:22<00:16,	6.63it/s]◊[A
Processing frames: 56%		134/241	[00:23<00:16,	6.60it/s]◊[A
Processing frames: 56%		135/241	[00:23<00:17,	5.97it/s]◊[A
Processing frames: 56%		136/241	[00:23<00:16,	6.49it/s]◊[A
Processing frames: 57%		137/241	[00:23<00:16,	6.48it/s]◊[A
Processing frames: 57%		138/241	[00:23<00:14,	7.11it/s]◊[A
Processing frames: 58%		139/241	[00:23<00:14,	7.13it/s]◊[A
Processing frames: 58%		140/241	[00:23<00:15,	6.71it/s]◊[A
Processing frames: 59%		141/241	[00:24<00:14,	7.11it/s]◊[A
Processing frames: 59%		143/241	[00:24<00:12,	8.09it/s]◊[A
Processing frames: 60%		144/241	[00:24<00:12,	7.73it/s]◊[A
Processing frames: 60%		145/241	[00:24<00:12,	7.97it/s]◊[A
Processing frames: 61%		146/241	[00:24<00:13,	6.90it/s]◊[A
Processing frames: 61%		147/241	[00:24<00:12,	7.40it/s]◊[A
Processing frames: 61%		148/241	[00:24<00:12,	7.27it/s]◊[A
Processing frames: 62%		149/241	[00:25<00:13,	6.84it/s]◊[A
Processing frames: 62%		150/241	[00:25<00:12,	7.08it/s]◊[A
Processing frames: 63%		151/241	[00:25<00:13,	6.81it/s]◊[A
Processing frames: 63%		152/241	[00:25<00:13,	6.77it/s]◊[A
Processing frames: 63%		153/241	[00:25<00:12,	7.04it/s]◊[A
Processing frames: 64%		154/241	[00:25<00:12,	6.90it/s]◊[A
Processing frames: 64%		155/241	[00:25<00:11,	7.49it/s]◊[A
Processing frames: 65%		156/241	[00:26<00:11,	7.34it/s]◊[A
Processing frames: 65%		157/241	[00:26<00:12,	6.82it/s]◊[A
Processing frames: 66%		158/241	[00:26<00:11,	7.04it/s]◊[A
Processing frames: 66%		159/241	[00:26<00:12,	6.71it/s]◊[A

Processing frames: 66%		160/241	[00:26<00:11,	7.15it/s]◊[A
Processing frames: 67%		161/241	[00:26<00:11,	7.10it/s]◊[A
Processing frames: 67%		162/241	[00:26<00:11,	6.68it/s]◊[A
Processing frames: 68%		163/241	[00:27<00:11,	6.97it/s]◊[A
Processing frames: 68%		164/241	[00:27<00:11,	6.80it/s]◊[A
Processing frames: 68%		165/241	[00:27<00:10,	7.34it/s]◊[A
Processing frames: 69%		166/241	[00:27<00:10,	7.01it/s]◊[A
Processing frames: 69%		167/241	[00:27<00:11,	6.67it/s]◊[A
Processing frames: 70%		168/241	[00:27<00:10,	7.03it/s]◊[A
Processing frames: 70%		169/241	[00:27<00:10,	6.88it/s]◊[A
Processing frames: 71%		170/241	[00:28<00:09,	7.44it/s]◊[A
Processing frames: 71%		171/241	[00:28<00:09,	7.36it/s]◊[A
Processing frames: 71%		172/241	[00:28<00:10,	6.87it/s]◊[A
Processing frames: 72%		173/241	[00:28<00:09,	7.13it/s]◊[A
Processing frames: 72%		174/241	[00:28<00:10,	6.23it/s]◊[A
Processing frames: 73%		175/241	[00:28<00:09,	6.84it/s]◊[A
Processing frames: 73%		176/241	[00:28<00:09,	6.80it/s]◊[A
Processing frames: 73%		177/241	[00:29<00:09,	6.64it/s]◊[A
Processing frames: 74%		178/241	[00:29<00:09,	6.46it/s]◊[A
Processing frames: 74%		179/241	[00:29<00:09,	6.65it/s]◊[A
Processing frames: 75%		180/241	[00:29<00:09,	6.43it/s]◊[A
Processing frames: 75%		181/241	[00:29<00:09,	6.03it/s]◊[A
Processing frames: 76%		182/241	[00:29<00:09,	6.27it/s]◊[A
Processing frames: 76%		183/241	[00:30<00:09,	6.12it/s]◊[A
Processing frames: 76%		184/241	[00:30<00:09,	5.84it/s]◊[A
Processing frames: 77%		185/241	[00:30<00:09,	5.93it/s]◊[A
Processing frames: 77%		186/241	[00:30<00:09,	5.75it/s]◊[A
Processing frames: 78%		187/241	[00:30<00:09,	5.94it/s]◊[A
Processing frames: 78%		188/241	[00:30<00:08,	6.25it/s]◊[A
Processing frames: 78%		189/241	[00:31<00:08,	6.18it/s]◊[A
Processing frames: 79%		190/241	[00:31<00:07,	6.60it/s]◊[A
Processing frames: 79%		191/241	[00:31<00:07,	6.72it/s]◊[A
Processing frames: 80%		192/241	[00:31<00:07,	6.92it/s]◊[A
Processing frames: 80%		193/241	[00:31<00:07,	6.63it/s]◊[A
Processing frames: 80%		194/241	[00:31<00:07,	6.41it/s]◊[A
Processing frames: 81%		195/241	[00:32<00:07,	6.38it/s]◊[A
Processing frames: 81%		196/241	[00:32<00:07,	6.09it/s]◊[A
Processing frames: 82%		197/241	[00:32<00:07,	6.14it/s]◊[A
Processing frames: 82%		198/241	[00:32<00:07,	5.86it/s]◊[A
Processing frames: 83%		199/241	[00:32<00:08,	5.24it/s]◊[A
Processing frames: 83%		200/241	[00:32<00:07,	5.25it/s]◊[A
Processing frames: 83%		201/241	[00:33<00:08,	4.99it/s]◊[A
Processing frames: 84%		202/241	[00:33<00:07,	5.05it/s]◊[A
Processing frames: 84%		203/241	[00:33<00:07,	5.14it/s]◊[A
Processing frames: 85%		204/241	[00:33<00:06,	5.49it/s]◊[A
Processing frames: 85%		205/241	[00:33<00:05,	6.26it/s]◊[A
Processing frames: 85%		206/241	[00:33<00:05,	6.68it/s]◊[A
Processing frames: 86%		207/241	[00:34<00:05,	6.26it/s]◊[A

Processing frames: 86%		208/241	[00:34<00:05,	5.91it/s]◊[A
Processing frames: 87%		209/241	[00:34<00:05,	5.87it/s]◊[A
Processing frames: 87%		210/241	[00:34<00:05,	5.65it/s]◊[A
Processing frames: 88%		211/241	[00:34<00:04,	6.16it/s]◊[A
Processing frames: 88%		212/241	[00:35<00:04,	5.83it/s]◊[A
Processing frames: 88%		213/241	[00:35<00:05,	5.52it/s]◊[A
Processing frames: 89%		214/241	[00:35<00:04,	5.92it/s]◊[A
Processing frames: 89%		215/241	[00:35<00:04,	5.93it/s]◊[A
Processing frames: 90%		216/241	[00:35<00:03,	6.72it/s]◊[A
Processing frames: 90%		217/241	[00:35<00:03,	7.04it/s]◊[A
Processing frames: 90%		218/241	[00:35<00:03,	6.81it/s]◊[A
Processing frames: 91%		219/241	[00:36<00:03,	7.02it/s]◊[A
Processing frames: 91%		220/241	[00:36<00:03,	6.68it/s]◊[A
Processing frames: 92%		221/241	[00:36<00:03,	5.42it/s]◊[A
Processing frames: 92%		222/241	[00:36<00:03,	5.44it/s]◊[A
Processing frames: 93%		223/241	[00:36<00:03,	5.27it/s]◊[A
Processing frames: 93%		224/241	[00:37<00:03,	5.64it/s]◊[A
Processing frames: 93%		225/241	[00:37<00:02,	6.14it/s]◊[A
Processing frames: 94%		226/241	[00:37<00:02,	6.87it/s]◊[A
Processing frames: 94%		227/241	[00:37<00:01,	7.05it/s]◊[A
Processing frames: 95%		228/241	[00:37<00:02,	6.48it/s]◊[A
Processing frames: 95%		229/241	[00:37<00:01,	6.62it/s]◊[A
Processing frames: 95%		230/241	[00:37<00:01,	5.75it/s]◊[A
Processing frames: 96%		231/241	[00:38<00:01,	6.38it/s]◊[A
Processing frames: 96%		232/241	[00:38<00:01,	6.38it/s]◊[A
Processing frames: 97%		233/241	[00:38<00:01,	5.50it/s]◊[A
Processing frames: 97%		234/241	[00:38<00:01,	5.33it/s]◊[A
Processing frames: 98%		235/241	[00:38<00:01,	5.07it/s]◊[A
Processing frames: 98%		236/241	[00:39<00:00,	5.19it/s]◊[A
Processing frames: 98%		237/241	[00:39<00:00,	5.06it/s]◊[A
Processing frames: 99%		238/241	[00:39<00:00,	4.56it/s]◊[A
Processing frames: 99%		239/241	[00:39<00:00,	4.80it/s]◊[A
Processing frames: 100%		240/241	[00:39<00:00,	4.84it/s]◊[A
Processing frames: 100%		241/241	[00:40<00:00,	5.23it/s]◊[A
Processing videos: 92%		114/124	[1:39:00<12:30,	75.05s/it]

Processed: 241 frames, 149 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (149, 134)  
 Data summary - Arousal: [21.000, 2371.000], Valence: [21.000, 2371.000]

--- Processing 115/124: 90.mp4 ---

Arousal: 90\_arousal.csv  
 Valence: 90\_valence.csv  
 Arousal ratings: 2851 frames  
 Valence ratings: 2851 frames  
 Video: 2852 frames, 25.0 FPS, 114.1s  
 Using reference length: 2851 frames

Processing frames: 0%	0/286 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/286 [00:00<00:43, 6.51it/s]◊[A
Processing frames: 1%	2/286 [00:00<00:56, 5.06it/s]◊[A
Processing frames: 1%	3/286 [00:00<01:21, 3.48it/s]◊[A
Processing frames: 1%	4/286 [00:01<01:43, 2.73it/s]◊[A
Processing frames: 2%	5/286 [00:01<02:06, 2.21it/s]◊[A
Processing frames: 2%	6/286 [00:02<02:00, 2.32it/s]◊[A
Processing frames: 2%	7/286 [00:02<02:09, 2.16it/s]◊[A
Processing frames: 3%	8/286 [00:03<01:55, 2.40it/s]◊[A
Processing frames: 3%	9/286 [00:03<01:55, 2.39it/s]◊[A
Processing frames: 3%	10/286 [00:04<02:06, 2.19it/s]◊[A
Processing frames: 4%	11/286 [00:04<02:00, 2.28it/s]◊[A
Processing frames: 4%	12/286 [00:04<02:01, 2.26it/s]◊[A
Processing frames: 5%	13/286 [00:05<01:49, 2.49it/s]◊[A
Processing frames: 5%	14/286 [00:05<01:50, 2.47it/s]◊[A
Processing frames: 5%	15/286 [00:06<01:58, 2.29it/s]◊[A
Processing frames: 6%	16/286 [00:06<01:53, 2.38it/s]◊[A
Processing frames: 6%	17/286 [00:07<01:59, 2.26it/s]◊[A
Processing frames: 6%	18/286 [00:07<01:50, 2.44it/s]◊[A
Processing frames: 7%	19/286 [00:07<01:44, 2.55it/s]◊[A
Processing frames: 7%	20/286 [00:07<01:30, 2.93it/s]◊[A
Processing frames: 7%	21/286 [00:08<01:28, 3.00it/s]◊[A
Processing frames: 8%	22/286 [00:08<01:21, 3.24it/s]◊[A
Processing frames: 8%	23/286 [00:08<01:18, 3.35it/s]◊[A
Processing frames: 8%	24/286 [00:09<01:20, 3.27it/s]◊[A
Processing frames: 9%	25/286 [00:09<01:15, 3.44it/s]◊[A
Processing frames: 9%	26/286 [00:09<01:28, 2.94it/s]◊[A
Processing frames: 9%	27/286 [00:10<01:23, 3.09it/s]◊[A
Processing frames: 10%	28/286 [00:10<01:28, 2.92it/s]◊[A
Processing frames: 10%	29/286 [00:10<01:38, 2.60it/s]◊[A
Processing frames: 10%	30/286 [00:11<01:38, 2.60it/s]◊[A
Processing frames: 11%	31/286 [00:11<01:45, 2.42it/s]◊[A
Processing frames: 11%	32/286 [00:12<01:40, 2.53it/s]◊[A
Processing frames: 12%	33/286 [00:12<01:42, 2.47it/s]◊[A
Processing frames: 12%	34/286 [00:13<01:54, 2.19it/s]◊[A
Processing frames: 12%	35/286 [00:13<01:52, 2.24it/s]◊[A
Processing frames: 13%	36/286 [00:14<01:59, 2.10it/s]◊[A
Processing frames: 13%	37/286 [00:14<01:47, 2.31it/s]◊[A
Processing frames: 13%	38/286 [00:15<01:54, 2.16it/s]◊[A
Processing frames: 14%	39/286 [00:15<02:00, 2.04it/s]◊[A
Processing frames: 14%	40/286 [00:15<01:44, 2.36it/s]◊[A
Processing frames: 14%	41/286 [00:16<01:40, 2.43it/s]◊[A
Processing frames: 15%	42/286 [00:16<01:27, 2.78it/s]◊[A
Processing frames: 15%	43/286 [00:16<01:23, 2.91it/s]◊[A
Processing frames: 15%	44/286 [00:17<01:25, 2.84it/s]◊[A

Processing frames: 16%		45/286	[00:17<01:17,	3.10it/s]◊[A
Processing frames: 16%		46/286	[00:17<01:16,	3.14it/s]◊[A
Processing frames: 16%		47/286	[00:18<01:20,	2.95it/s]◊[A
Processing frames: 17%		48/286	[00:18<01:14,	3.18it/s]◊[A
Processing frames: 17%		49/286	[00:18<01:14,	3.20it/s]◊[A
Processing frames: 17%		50/286	[00:19<01:18,	3.02it/s]◊[A
Processing frames: 18%		51/286	[00:19<01:13,	3.22it/s]◊[A
Processing frames: 18%		52/286	[00:19<01:13,	3.20it/s]◊[A
Processing frames: 19%		53/286	[00:19<01:17,	2.99it/s]◊[A
Processing frames: 19%		54/286	[00:20<01:15,	3.08it/s]◊[A
Processing frames: 19%		55/286	[00:20<01:16,	3.03it/s]◊[A
Processing frames: 20%		56/286	[00:20<01:10,	3.26it/s]◊[A
Processing frames: 20%		57/286	[00:21<01:09,	3.31it/s]◊[A
Processing frames: 20%		58/286	[00:21<01:12,	3.12it/s]◊[A
Processing frames: 21%		59/286	[00:21<01:07,	3.35it/s]◊[A
Processing frames: 21%		60/286	[00:22<01:12,	3.13it/s]◊[A
Processing frames: 21%		61/286	[00:22<01:05,	3.41it/s]◊[A
Processing frames: 22%		62/286	[00:22<01:01,	3.66it/s]◊[A
Processing frames: 22%		63/286	[00:22<01:01,	3.62it/s]◊[A
Processing frames: 22%		64/286	[00:23<00:59,	3.75it/s]◊[A
Processing frames: 23%		65/286	[00:23<01:01,	3.57it/s]◊[A
Processing frames: 23%		66/286	[00:23<01:05,	3.37it/s]◊[A
Processing frames: 23%		67/286	[00:24<01:04,	3.41it/s]◊[A
Processing frames: 24%		68/286	[00:24<01:05,	3.33it/s]◊[A
Processing frames: 24%		69/286	[00:24<01:00,	3.61it/s]◊[A
Processing frames: 24%		70/286	[00:24<00:53,	4.01it/s]◊[A
Processing frames: 25%		71/286	[00:25<00:53,	4.00it/s]◊[A
Processing frames: 25%		72/286	[00:25<01:00,	3.53it/s]◊[A
Processing frames: 26%		73/286	[00:25<01:05,	3.24it/s]◊[A
Processing frames: 26%		74/286	[00:26<01:04,	3.28it/s]◊[A
Processing frames: 26%		75/286	[00:26<01:11,	2.95it/s]◊[A
Processing frames: 27%		76/286	[00:27<01:26,	2.42it/s]◊[A
Processing frames: 27%		77/286	[00:27<01:27,	2.38it/s]◊[A
Processing frames: 27%		78/286	[00:28<01:36,	2.16it/s]◊[A
Processing frames: 28%		79/286	[00:28<01:24,	2.44it/s]◊[A
Processing frames: 28%		80/286	[00:28<01:22,	2.51it/s]◊[A
Processing frames: 28%		81/286	[00:29<01:26,	2.38it/s]◊[A
Processing frames: 29%		82/286	[00:29<01:20,	2.54it/s]◊[A
Processing frames: 29%		83/286	[00:30<01:29,	2.26it/s]◊[A
Processing frames: 29%		84/286	[00:30<01:23,	2.43it/s]◊[A
Processing frames: 30%		85/286	[00:30<01:25,	2.36it/s]◊[A
Processing frames: 30%		86/286	[00:31<01:23,	2.41it/s]◊[A
Processing frames: 30%		87/286	[00:31<01:24,	2.36it/s]◊[A
Processing frames: 31%		88/286	[00:32<01:20,	2.45it/s]◊[A
Processing frames: 31%		89/286	[00:32<01:10,	2.81it/s]◊[A
Processing frames: 31%		90/286	[00:32<01:06,	2.94it/s]◊[A
Processing frames: 32%		91/286	[00:33<01:07,	2.89it/s]◊[A
Processing frames: 32%		92/286	[00:33<01:01,	3.18it/s]◊[A

Processing frames: 33%	93/286	[00:33<00:56,	3.44it/s]◊[A
Processing frames: 33%	94/286	[00:33<00:55,	3.43it/s]◊[A
Processing frames: 33%	95/286	[00:34<01:02,	3.07it/s]◊[A
Processing frames: 34%	96/286	[00:34<01:00,	3.16it/s]◊[A
Processing frames: 34%	97/286	[00:34<00:59,	3.17it/s]◊[A
Processing frames: 34%	98/286	[00:35<01:02,	2.99it/s]◊[A
Processing frames: 35%	99/286	[00:35<01:01,	3.04it/s]◊[A
Processing frames: 35%	100/286	[00:35<01:02,	2.97it/s]◊[A
Processing frames: 35%	101/286	[00:36<00:56,	3.28it/s]◊[A
Processing frames: 36%	102/286	[00:36<00:54,	3.38it/s]◊[A
Processing frames: 36%	103/286	[00:36<00:52,	3.52it/s]◊[A
Processing frames: 36%	104/286	[00:36<00:52,	3.44it/s]◊[A
Processing frames: 37%	105/286	[00:37<00:49,	3.64it/s]◊[A
Processing frames: 37%	106/286	[00:37<00:52,	3.45it/s]◊[A
Processing frames: 37%	107/286	[00:37<01:00,	2.95it/s]◊[A
Processing frames: 38%	108/286	[00:38<00:58,	3.06it/s]◊[A
Processing frames: 38%	109/286	[00:38<00:58,	3.01it/s]◊[A
Processing frames: 38%	110/286	[00:38<00:53,	3.26it/s]◊[A
Processing frames: 39%	111/286	[00:38<00:47,	3.69it/s]◊[A
Processing frames: 39%	112/286	[00:39<00:46,	3.74it/s]◊[A
Processing frames: 40%	113/286	[00:39<00:49,	3.51it/s]◊[A
Processing frames: 40%	114/286	[00:39<00:51,	3.36it/s]◊[A
Processing frames: 40%	115/286	[00:40<00:54,	3.15it/s]◊[A
Processing frames: 41%	116/286	[00:40<00:47,	3.55it/s]◊[A
Processing frames: 41%	117/286	[00:40<00:46,	3.62it/s]◊[A
Processing frames: 41%	118/286	[00:41<00:53,	3.16it/s]◊[A
Processing frames: 42%	119/286	[00:41<00:51,	3.26it/s]◊[A
Processing frames: 42%	120/286	[00:41<00:55,	3.01it/s]◊[A
Processing frames: 42%	121/286	[00:42<00:55,	2.97it/s]◊[A
Processing frames: 43%	122/286	[00:42<00:59,	2.74it/s]◊[A
Processing frames: 43%	123/286	[00:43<01:08,	2.37it/s]◊[A
Processing frames: 43%	124/286	[00:43<01:06,	2.45it/s]◊[A
Processing frames: 44%	125/286	[00:43<01:07,	2.40it/s]◊[A
Processing frames: 44%	126/286	[00:44<01:14,	2.15it/s]◊[A
Processing frames: 44%	127/286	[00:44<01:05,	2.41it/s]◊[A
Processing frames: 45%	128/286	[00:45<01:05,	2.42it/s]◊[A
Processing frames: 45%	129/286	[00:45<00:59,	2.66it/s]◊[A
Processing frames: 45%	130/286	[00:45<00:56,	2.77it/s]◊[A
Processing frames: 46%	131/286	[00:46<01:03,	2.46it/s]◊[A
Processing frames: 46%	132/286	[00:46<00:59,	2.58it/s]◊[A
Processing frames: 47%	133/286	[00:46<00:54,	2.83it/s]◊[A
Processing frames: 47%	134/286	[00:47<00:55,	2.75it/s]◊[A
Processing frames: 47%	135/286	[00:47<01:02,	2.41it/s]◊[A
Processing frames: 48%	136/286	[00:48<00:56,	2.64it/s]◊[A
Processing frames: 48%	137/286	[00:48<00:54,	2.76it/s]◊[A
Processing frames: 49%	138/286	[00:48<00:49,	2.99it/s]◊[A
Processing frames: 49%	139/286	[00:49<00:49,	2.98it/s]◊[A
Processing frames: 49%	140/286	[00:49<00:42,	3.40it/s]◊[A

Processing frames: 49%		141/286	[00:49<00:43,	3.35it/s]◊[A
Processing frames: 50%		142/286	[00:49<00:45,	3.19it/s]◊[A
Processing frames: 50%		143/286	[00:50<00:41,	3.47it/s]◊[A
Processing frames: 50%		144/286	[00:50<00:40,	3.48it/s]◊[A
Processing frames: 51%		145/286	[00:50<00:37,	3.75it/s]◊[A
Processing frames: 51%		146/286	[00:51<00:39,	3.56it/s]◊[A
Processing frames: 51%		147/286	[00:51<00:42,	3.30it/s]◊[A
Processing frames: 52%		148/286	[00:51<00:40,	3.40it/s]◊[A
Processing frames: 52%		149/286	[00:52<00:41,	3.28it/s]◊[A
Processing frames: 52%		150/286	[00:52<00:38,	3.53it/s]◊[A
Processing frames: 53%		151/286	[00:52<00:37,	3.61it/s]◊[A
Processing frames: 53%		152/286	[00:52<00:41,	3.23it/s]◊[A
Processing frames: 53%		153/286	[00:53<00:39,	3.37it/s]◊[A
Processing frames: 54%		154/286	[00:53<00:40,	3.28it/s]◊[A
Processing frames: 54%		155/286	[00:53<00:42,	3.07it/s]◊[A
Processing frames: 55%		156/286	[00:54<00:40,	3.20it/s]◊[A
Processing frames: 55%		157/286	[00:54<00:40,	3.18it/s]◊[A
Processing frames: 55%		158/286	[00:54<00:36,	3.49it/s]◊[A
Processing frames: 56%		159/286	[00:54<00:37,	3.38it/s]◊[A
Processing frames: 56%		160/286	[00:55<00:40,	3.15it/s]◊[A
Processing frames: 56%		161/286	[00:55<00:38,	3.23it/s]◊[A
Processing frames: 57%		162/286	[00:55<00:38,	3.20it/s]◊[A
Processing frames: 57%		163/286	[00:56<00:35,	3.43it/s]◊[A
Processing frames: 57%		164/286	[00:56<00:38,	3.20it/s]◊[A
Processing frames: 58%		165/286	[00:56<00:39,	3.10it/s]◊[A
Processing frames: 58%		166/286	[00:57<00:36,	3.25it/s]◊[A
Processing frames: 58%		167/286	[00:57<00:37,	3.15it/s]◊[A
Processing frames: 59%		168/286	[00:57<00:35,	3.37it/s]◊[A
Processing frames: 59%		169/286	[00:57<00:31,	3.69it/s]◊[A
Processing frames: 59%		170/286	[00:58<00:36,	3.16it/s]◊[A
Processing frames: 60%		171/286	[00:58<00:41,	2.76it/s]◊[A
Processing frames: 60%		172/286	[00:59<00:41,	2.76it/s]◊[A
Processing frames: 60%		173/286	[00:59<00:43,	2.60it/s]◊[A
Processing frames: 61%		174/286	[01:00<00:45,	2.47it/s]◊[A
Processing frames: 61%		175/286	[01:00<00:44,	2.49it/s]◊[A
Processing frames: 62%		176/286	[01:01<00:46,	2.36it/s]◊[A
Processing frames: 62%		177/286	[01:01<00:43,	2.51it/s]◊[A
Processing frames: 62%		178/286	[01:01<00:44,	2.42it/s]◊[A
Processing frames: 63%		179/286	[01:02<00:38,	2.80it/s]◊[A
Processing frames: 63%		180/286	[01:02<00:38,	2.75it/s]◊[A
Processing frames: 63%		181/286	[01:02<00:40,	2.61it/s]◊[A
Processing frames: 64%		182/286	[01:03<00:37,	2.79it/s]◊[A
Processing frames: 64%		183/286	[01:03<00:38,	2.68it/s]◊[A
Processing frames: 64%		184/286	[01:03<00:35,	2.90it/s]◊[A
Processing frames: 65%		185/286	[01:04<00:35,	2.84it/s]◊[A
Processing frames: 65%		186/286	[01:04<00:39,	2.54it/s]◊[A
Processing frames: 65%		187/286	[01:04<00:35,	2.81it/s]◊[A
Processing frames: 66%		188/286	[01:05<00:32,	3.04it/s]◊[A

Processing frames: 66%		189/286	[01:05<00:31,	3.08it/s]◊[A
Processing frames: 66%		190/286	[01:05<00:29,	3.30it/s]◊[A
Processing frames: 67%		191/286	[01:06<00:30,	3.12it/s]◊[A
Processing frames: 67%		192/286	[01:06<00:28,	3.35it/s]◊[A
Processing frames: 67%		193/286	[01:06<00:27,	3.34it/s]◊[A
Processing frames: 68%		194/286	[01:07<00:29,	3.14it/s]◊[A
Processing frames: 68%		195/286	[01:07<00:29,	3.10it/s]◊[A
Processing frames: 69%		196/286	[01:07<00:30,	2.99it/s]◊[A
Processing frames: 69%		197/286	[01:07<00:26,	3.36it/s]◊[A
Processing frames: 69%		198/286	[01:08<00:25,	3.43it/s]◊[A
Processing frames: 70%		199/286	[01:08<00:28,	3.04it/s]◊[A
Processing frames: 70%		200/286	[01:08<00:26,	3.20it/s]◊[A
Processing frames: 70%		201/286	[01:09<00:24,	3.48it/s]◊[A
Processing frames: 71%		202/286	[01:09<00:25,	3.35it/s]◊[A
Processing frames: 71%		203/286	[01:09<00:26,	3.10it/s]◊[A
Processing frames: 71%		204/286	[01:10<00:23,	3.50it/s]◊[A
Processing frames: 72%		205/286	[01:10<00:23,	3.49it/s]◊[A
Processing frames: 72%		206/286	[01:10<00:24,	3.28it/s]◊[A
Processing frames: 72%		207/286	[01:10<00:22,	3.48it/s]◊[A
Processing frames: 73%		208/286	[01:11<00:20,	3.72it/s]◊[A
Processing frames: 73%		209/286	[01:11<00:21,	3.63it/s]◊[A
Processing frames: 73%		210/286	[01:11<00:23,	3.22it/s]◊[A
Processing frames: 74%		211/286	[01:12<00:23,	3.17it/s]◊[A
Processing frames: 74%		212/286	[01:12<00:23,	3.17it/s]◊[A
Processing frames: 74%		213/286	[01:12<00:21,	3.38it/s]◊[A
Processing frames: 75%		214/286	[01:13<00:21,	3.32it/s]◊[A
Processing frames: 75%		215/286	[01:13<00:22,	3.15it/s]◊[A
Processing frames: 76%		216/286	[01:13<00:22,	3.14it/s]◊[A
Processing frames: 76%		217/286	[01:14<00:22,	3.06it/s]◊[A
Processing frames: 76%		218/286	[01:14<00:20,	3.30it/s]◊[A
Processing frames: 77%		219/286	[01:14<00:20,	3.22it/s]◊[A
Processing frames: 77%		220/286	[01:15<00:25,	2.57it/s]◊[A
Processing frames: 77%		221/286	[01:15<00:25,	2.53it/s]◊[A
Processing frames: 78%		222/286	[01:16<00:24,	2.57it/s]◊[A
Processing frames: 78%		223/286	[01:16<00:26,	2.42it/s]◊[A
Processing frames: 78%		224/286	[01:16<00:22,	2.76it/s]◊[A
Processing frames: 79%		225/286	[01:17<00:21,	2.89it/s]◊[A
Processing frames: 79%		226/286	[01:17<00:21,	2.76it/s]◊[A
Processing frames: 79%		227/286	[01:17<00:24,	2.41it/s]◊[A
Processing frames: 80%		228/286	[01:18<00:25,	2.29it/s]◊[A
Processing frames: 80%		229/286	[01:18<00:26,	2.18it/s]◊[A
Processing frames: 80%		230/286	[01:19<00:25,	2.17it/s]◊[A
Processing frames: 81%		231/286	[01:20<00:34,	1.57it/s]◊[A
Processing frames: 81%		232/286	[01:21<00:37,	1.42it/s]◊[A
Processing frames: 81%		233/286	[01:21<00:31,	1.67it/s]◊[A
Processing frames: 82%		234/286	[01:22<00:28,	1.81it/s]◊[A
Processing frames: 82%		235/286	[01:22<00:24,	2.12it/s]◊[A
Processing frames: 83%		236/286	[01:22<00:21,	2.31it/s]◊[A

Processing frames: 83%		237/286	[01:23<00:20,	2.41it/s]◊[A
Processing frames: 83%		238/286	[01:23<00:17,	2.69it/s]◊[A
Processing frames: 84%		239/286	[01:23<00:16,	2.81it/s]◊[A
Processing frames: 84%		240/286	[01:23<00:14,	3.13it/s]◊[A
Processing frames: 84%		241/286	[01:24<00:14,	3.18it/s]◊[A
Processing frames: 85%		242/286	[01:24<00:14,	3.09it/s]◊[A
Processing frames: 85%		243/286	[01:24<00:13,	3.29it/s]◊[A
Processing frames: 85%		244/286	[01:25<00:13,	3.18it/s]◊[A
Processing frames: 86%		245/286	[01:25<00:13,	3.14it/s]◊[A
Processing frames: 86%		246/286	[01:25<00:12,	3.11it/s]◊[A
Processing frames: 86%		247/286	[01:26<00:13,	2.94it/s]◊[A
Processing frames: 87%		248/286	[01:26<00:12,	3.06it/s]◊[A
Processing frames: 87%		249/286	[01:26<00:12,	3.04it/s]◊[A
Processing frames: 87%		250/286	[01:27<00:10,	3.37it/s]◊[A
Processing frames: 88%		251/286	[01:27<00:10,	3.36it/s]◊[A
Processing frames: 88%		252/286	[01:27<00:10,	3.22it/s]◊[A
Processing frames: 88%		253/286	[01:28<00:10,	3.29it/s]◊[A
Processing frames: 89%		254/286	[01:28<00:10,	3.14it/s]◊[A
Processing frames: 89%		255/286	[01:28<00:09,	3.42it/s]◊[A
Processing frames: 90%		256/286	[01:28<00:09,	3.21it/s]◊[A
Processing frames: 90%		257/286	[01:29<00:09,	3.12it/s]◊[A
Processing frames: 90%		258/286	[01:29<00:08,	3.19it/s]◊[A
Processing frames: 91%		259/286	[01:29<00:08,	3.19it/s]◊[A
Processing frames: 91%		260/286	[01:30<00:07,	3.38it/s]◊[A
Processing frames: 91%		261/286	[01:30<00:07,	3.42it/s]◊[A
Processing frames: 92%		262/286	[01:30<00:07,	3.23it/s]◊[A
Processing frames: 92%		263/286	[01:31<00:06,	3.39it/s]◊[A
Processing frames: 92%		264/286	[01:31<00:06,	3.29it/s]◊[A
Processing frames: 93%		265/286	[01:31<00:06,	3.40it/s]◊[A
Processing frames: 93%		266/286	[01:31<00:05,	3.44it/s]◊[A
Processing frames: 93%		267/286	[01:32<00:06,	3.11it/s]◊[A
Processing frames: 94%		268/286	[01:32<00:05,	3.13it/s]◊[A
Processing frames: 94%		269/286	[01:33<00:06,	2.66it/s]◊[A
Processing frames: 94%		270/286	[01:33<00:07,	2.18it/s]◊[A
Processing frames: 95%		271/286	[01:34<00:06,	2.19it/s]◊[A
Processing frames: 95%		272/286	[01:34<00:06,	2.10it/s]◊[A
Processing frames: 95%		273/286	[01:35<00:05,	2.24it/s]◊[A
Processing frames: 96%		274/286	[01:35<00:05,	2.17it/s]◊[A
Processing frames: 96%		275/286	[01:36<00:05,	2.05it/s]◊[A
Processing frames: 97%		276/286	[01:36<00:04,	2.17it/s]◊[A
Processing frames: 97%		277/286	[01:37<00:04,	2.07it/s]◊[A
Processing frames: 97%		278/286	[01:37<00:03,	2.23it/s]◊[A
Processing frames: 98%		279/286	[01:37<00:03,	2.19it/s]◊[A
Processing frames: 98%		280/286	[01:38<00:02,	2.02it/s]◊[A
Processing frames: 98%		281/286	[01:38<00:02,	2.32it/s]◊[A
Processing frames: 99%		282/286	[01:39<00:01,	2.47it/s]◊[A
Processing frames: 99%		283/286	[01:39<00:01,	2.69it/s]◊[A
Processing frames: 99%		284/286	[01:39<00:00,	2.82it/s]◊[A

```
Processing frames: 100% [██████████] | 285/286 [01:40<00:00, 2.73it/s]◊[A  
Processing frames: 100% [██████████] | 286/286 [01:40<00:00, 2.88it/s]◊[A  
Processing videos: 93% [██████████] | 115/124 [1:40:41<12:24, 82.73s/it]
```

✓ Processed: 286 frames, 112 with pose detected  
💾 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
📊 Feature shape: (112, 134)  
📈 Data summary - Arousal: [21.000, 2831.000], Valence: [21.000, 2831.000]

--- Processing 116/124: 91.mp4 ---

Arousal: 91\_arousal.csv  
Valence: 91\_valence.csv  
📊 Arousal ratings: 2648 frames  
📊 Valence ratings: 2648 frames  
🎥 Video: 2649 frames, 25.0 FPS, 106.0s  
🕒 Using reference length: 2648 frames

Processing frames: 0%	0/265 [00:00<?, ?it/s]◊[A
Processing frames: 0%	1/265 [00:00<00:51, 5.12it/s]◊[A
Processing frames: 1%	2/265 [00:00<01:01, 4.30it/s]◊[A
Processing frames: 1%	3/265 [00:00<01:17, 3.38it/s]◊[A
Processing frames: 2%	4/265 [00:01<01:20, 3.23it/s]◊[A
Processing frames: 2%	5/265 [00:01<01:29, 2.90it/s]◊[A
Processing frames: 2%	6/265 [00:01<01:27, 2.97it/s]◊[A
Processing frames: 3%	7/265 [00:02<01:28, 2.90it/s]◊[A
Processing frames: 3%	8/265 [00:02<01:21, 3.17it/s]◊[A
Processing frames: 3%	9/265 [00:02<01:21, 3.15it/s]◊[A
Processing frames: 4%	10/265 [00:03<01:27, 2.92it/s]◊[A
Processing frames: 4%	11/265 [00:03<01:23, 3.04it/s]◊[A
Processing frames: 5%	12/265 [00:03<01:24, 2.98it/s]◊[A
Processing frames: 5%	13/265 [00:04<01:23, 3.01it/s]◊[A
Processing frames: 5%	14/265 [00:04<01:22, 3.03it/s]◊[A
Processing frames: 6%	15/265 [00:04<01:26, 2.90it/s]◊[A
Processing frames: 6%	16/265 [00:05<01:23, 2.99it/s]◊[A
Processing frames: 6%	17/265 [00:05<01:24, 2.94it/s]◊[A
Processing frames: 7%	18/265 [00:05<01:17, 3.18it/s]◊[A
Processing frames: 7%	19/265 [00:06<01:19, 3.11it/s]◊[A
Processing frames: 8%	20/265 [00:06<01:23, 2.94it/s]◊[A
Processing frames: 8%	21/265 [00:06<01:19, 3.08it/s]◊[A
Processing frames: 8%	22/265 [00:07<01:19, 3.07it/s]◊[A
Processing frames: 9%	23/265 [00:07<01:14, 3.26it/s]◊[A
Processing frames: 9%	24/265 [00:07<01:14, 3.23it/s]◊[A
Processing frames: 9%	25/265 [00:08<01:35, 2.52it/s]◊[A
Processing frames: 10%	26/265 [00:08<01:42, 2.34it/s]◊[A
Processing frames: 10%	27/265 [00:09<01:50, 2.15it/s]◊[A
Processing frames: 11%	28/265 [00:09<01:43, 2.30it/s]◊[A

Processing frames:	11%		29/265	[00:10<01:45,	2.24it/s]◊[A
Processing frames:	11%		30/265	[00:10<01:38,	2.38it/s]◊[A
Processing frames:	12%		31/265	[00:11<01:40,	2.34it/s]◊[A
Processing frames:	12%		32/265	[00:11<01:48,	2.15it/s]◊[A
Processing frames:	12%		33/265	[00:12<01:46,	2.19it/s]◊[A
Processing frames:	13%		34/265	[00:12<01:56,	1.98it/s]◊[A
Processing frames:	13%		35/265	[00:13<01:47,	2.14it/s]◊[A
Processing frames:	14%		36/265	[00:13<01:49,	2.09it/s]◊[A
Processing frames:	14%		37/265	[00:13<01:42,	2.22it/s]◊[A
Processing frames:	14%		38/265	[00:14<01:28,	2.55it/s]◊[A
Processing frames:	15%		39/265	[00:14<01:24,	2.68it/s]◊[A
Processing frames:	15%		40/265	[00:14<01:16,	2.93it/s]◊[A
Processing frames:	15%		41/265	[00:15<01:17,	2.90it/s]◊[A
Processing frames:	16%		42/265	[00:15<01:20,	2.78it/s]◊[A
Processing frames:	16%		43/265	[00:15<01:15,	2.94it/s]◊[A
Processing frames:	17%		44/265	[00:16<01:15,	2.92it/s]◊[A
Processing frames:	17%		45/265	[00:16<01:08,	3.21it/s]◊[A
Processing frames:	17%		46/265	[00:16<01:09,	3.15it/s]◊[A
Processing frames:	18%		47/265	[00:17<01:12,	2.99it/s]◊[A
Processing frames:	18%		48/265	[00:17<01:12,	2.98it/s]◊[A
Processing frames:	18%		49/265	[00:17<01:14,	2.90it/s]◊[A
Processing frames:	19%		50/265	[00:18<01:08,	3.15it/s]◊[A
Processing frames:	19%		51/265	[00:18<01:07,	3.17it/s]◊[A
Processing frames:	20%		52/265	[00:18<01:10,	3.03it/s]◊[A
Processing frames:	20%		53/265	[00:19<01:06,	3.17it/s]◊[A
Processing frames:	20%		54/265	[00:19<01:11,	2.97it/s]◊[A
Processing frames:	21%		55/265	[00:19<01:04,	3.26it/s]◊[A
Processing frames:	21%		56/265	[00:19<01:04,	3.24it/s]◊[A
Processing frames:	22%		57/265	[00:20<01:09,	3.01it/s]◊[A
Processing frames:	22%		58/265	[00:20<01:05,	3.16it/s]◊[A
Processing frames:	22%		59/265	[00:20<01:09,	2.96it/s]◊[A
Processing frames:	23%		60/265	[00:21<01:05,	3.11it/s]◊[A
Processing frames:	23%		61/265	[00:21<01:04,	3.15it/s]◊[A
Processing frames:	23%		62/265	[00:21<01:07,	3.01it/s]◊[A
Processing frames:	24%		63/265	[00:22<01:04,	3.12it/s]◊[A
Processing frames:	24%		64/265	[00:22<01:06,	3.03it/s]◊[A
Processing frames:	25%		65/265	[00:22<01:02,	3.20it/s]◊[A
Processing frames:	25%		66/265	[00:23<01:02,	3.19it/s]◊[A
Processing frames:	25%		67/265	[00:23<01:10,	2.82it/s]◊[A
Processing frames:	26%		68/265	[00:24<01:11,	2.75it/s]◊[A
Processing frames:	26%		69/265	[00:24<01:20,	2.44it/s]◊[A
Processing frames:	26%		70/265	[00:24<01:17,	2.52it/s]◊[A
Processing frames:	27%		71/265	[00:25<01:21,	2.37it/s]◊[A
Processing frames:	27%		72/265	[00:25<01:29,	2.16it/s]◊[A
Processing frames:	28%		73/265	[00:26<01:24,	2.28it/s]◊[A
Processing frames:	28%		74/265	[00:26<01:25,	2.23it/s]◊[A
Processing frames:	28%		75/265	[00:27<01:20,	2.36it/s]◊[A
Processing frames:	29%		76/265	[00:27<01:23,	2.26it/s]◊[A

Processing frames: 29%		77/265	[00:28<01:22,	2.28it/s]◊[A
Processing frames: 29%		78/265	[00:28<01:25,	2.18it/s]◊[A
Processing frames: 30%		79/265	[00:29<01:34,	1.97it/s]◊[A
Processing frames: 30%		80/265	[00:29<01:23,	2.21it/s]◊[A
Processing frames: 31%		81/265	[00:29<01:18,	2.33it/s]◊[A
Processing frames: 31%		82/265	[00:30<01:13,	2.49it/s]◊[A
Processing frames: 31%		83/265	[00:30<01:08,	2.64it/s]◊[A
Processing frames: 32%		84/265	[00:30<01:08,	2.64it/s]◊[A
Processing frames: 32%		85/265	[00:31<01:02,	2.86it/s]◊[A
Processing frames: 32%		86/265	[00:31<01:00,	2.97it/s]◊[A
Processing frames: 33%		87/265	[00:31<00:51,	3.44it/s]◊[A
Processing frames: 33%		88/265	[00:31<00:50,	3.49it/s]◊[A
Processing frames: 34%		89/265	[00:32<00:52,	3.34it/s]◊[A
Processing frames: 34%		90/265	[00:32<00:47,	3.65it/s]◊[A
Processing frames: 34%		91/265	[00:32<00:48,	3.59it/s]◊[A
Processing frames: 35%		92/265	[00:33<00:54,	3.18it/s]◊[A
Processing frames: 35%		93/265	[00:33<00:53,	3.20it/s]◊[A
Processing frames: 35%		94/265	[00:33<00:59,	2.89it/s]◊[A
Processing frames: 36%		95/265	[00:34<00:53,	3.20it/s]◊[A
Processing frames: 36%		96/265	[00:34<00:52,	3.22it/s]◊[A
Processing frames: 37%		97/265	[00:34<00:51,	3.29it/s]◊[A
Processing frames: 37%		98/265	[00:35<00:52,	3.15it/s]◊[A
Processing frames: 37%		99/265	[00:35<00:51,	3.22it/s]◊[A
Processing frames: 38%		100/265	[00:35<00:53,	3.09it/s]◊[A
Processing frames: 38%		101/265	[00:36<00:57,	2.85it/s]◊[A
Processing frames: 38%		102/265	[00:36<00:54,	2.99it/s]◊[A
Processing frames: 39%		103/265	[00:36<00:53,	3.00it/s]◊[A
Processing frames: 39%		104/265	[00:37<00:49,	3.28it/s]◊[A
Processing frames: 40%		105/265	[00:37<00:52,	3.07it/s]◊[A
Processing frames: 40%		106/265	[00:37<00:53,	2.95it/s]◊[A
Processing frames: 40%		107/265	[00:38<00:49,	3.17it/s]◊[A
Processing frames: 41%		108/265	[00:38<00:47,	3.32it/s]◊[A
Processing frames: 41%		109/265	[00:38<00:49,	3.16it/s]◊[A
Processing frames: 42%		110/265	[00:38<00:47,	3.27it/s]◊[A
Processing frames: 42%		111/265	[00:39<00:50,	3.08it/s]◊[A
Processing frames: 42%		112/265	[00:39<01:03,	2.42it/s]◊[A
Processing frames: 43%		113/265	[00:40<00:56,	2.67it/s]◊[A
Processing frames: 43%		114/265	[00:40<00:58,	2.57it/s]◊[A
Processing frames: 43%		115/265	[00:41<01:04,	2.33it/s]◊[A
Processing frames: 44%		116/265	[00:41<01:03,	2.33it/s]◊[A
Processing frames: 44%		117/265	[00:42<01:07,	2.20it/s]◊[A
Processing frames: 45%		118/265	[00:42<01:00,	2.43it/s]◊[A
Processing frames: 45%		119/265	[00:42<01:03,	2.31it/s]◊[A
Processing frames: 45%		120/265	[00:43<01:09,	2.10it/s]◊[A
Processing frames: 46%		121/265	[00:43<01:04,	2.22it/s]◊[A
Processing frames: 46%		122/265	[00:44<01:06,	2.15it/s]◊[A
Processing frames: 46%		123/265	[00:44<00:59,	2.40it/s]◊[A
Processing frames: 47%		124/265	[00:45<00:59,	2.36it/s]◊[A

Processing frames: 47%	125/265	[00:45<01:01,	2.26it/s]◊[A
Processing frames: 48%	126/265	[00:45<00:54,	2.56it/s]◊[A
Processing frames: 48%	127/265	[00:46<00:53,	2.56it/s]◊[A
Processing frames: 48%	128/265	[00:46<00:48,	2.85it/s]◊[A
Processing frames: 49%	129/265	[00:46<00:46,	2.94it/s]◊[A
Processing frames: 49%	130/265	[00:47<00:47,	2.85it/s]◊[A
Processing frames: 49%	131/265	[00:47<00:44,	2.98it/s]◊[A
Processing frames: 50%	132/265	[00:47<00:44,	2.98it/s]◊[A
Processing frames: 50%	133/265	[00:48<00:40,	3.29it/s]◊[A
Processing frames: 51%	134/265	[00:48<00:39,	3.33it/s]◊[A
Processing frames: 51%	135/265	[00:48<00:41,	3.11it/s]◊[A
Processing frames: 51%	136/265	[00:49<00:39,	3.29it/s]◊[A
Processing frames: 52%	137/265	[00:49<00:39,	3.26it/s]◊[A
Processing frames: 52%	138/265	[00:49<00:37,	3.41it/s]◊[A
Processing frames: 52%	139/265	[00:49<00:35,	3.54it/s]◊[A
Processing frames: 53%	140/265	[00:50<00:36,	3.46it/s]◊[A
Processing frames: 53%	141/265	[00:50<00:34,	3.56it/s]◊[A
Processing frames: 54%	142/265	[00:50<00:37,	3.30it/s]◊[A
Processing frames: 54%	143/265	[00:51<00:41,	2.92it/s]◊[A
Processing frames: 54%	144/265	[00:51<00:40,	2.97it/s]◊[A
Processing frames: 55%	145/265	[00:51<00:42,	2.80it/s]◊[A
Processing frames: 55%	146/265	[00:52<00:39,	3.04it/s]◊[A
Processing frames: 55%	147/265	[00:52<00:38,	3.07it/s]◊[A
Processing frames: 56%	148/265	[00:52<00:40,	2.90it/s]◊[A
Processing frames: 56%	149/265	[00:53<00:38,	3.02it/s]◊[A
Processing frames: 57%	150/265	[00:53<00:37,	3.10it/s]◊[A
Processing frames: 57%	151/265	[00:53<00:33,	3.37it/s]◊[A
Processing frames: 57%	152/265	[00:53<00:31,	3.59it/s]◊[A
Processing frames: 58%	153/265	[00:54<00:32,	3.42it/s]◊[A
Processing frames: 58%	154/265	[00:54<00:35,	3.14it/s]◊[A
Processing frames: 58%	155/265	[00:55<00:34,	3.17it/s]◊[A
Processing frames: 59%	156/265	[00:55<00:31,	3.41it/s]◊[A
Processing frames: 59%	157/265	[00:55<00:31,	3.44it/s]◊[A
Processing frames: 60%	158/265	[00:56<00:38,	2.80it/s]◊[A
Processing frames: 60%	159/265	[00:56<00:41,	2.53it/s]◊[A
Processing frames: 60%	160/265	[00:57<00:46,	2.25it/s]◊[A
Processing frames: 61%	161/265	[00:57<00:45,	2.28it/s]◊[A
Processing frames: 61%	162/265	[00:57<00:45,	2.24it/s]◊[A
Processing frames: 62%	163/265	[00:58<00:48,	2.09it/s]◊[A
Processing frames: 62%	164/265	[00:58<00:47,	2.14it/s]◊[A
Processing frames: 62%	165/265	[00:59<00:47,	2.12it/s]◊[A
Processing frames: 63%	166/265	[00:59<00:41,	2.36it/s]◊[A
Processing frames: 63%	167/265	[01:00<00:42,	2.31it/s]◊[A
Processing frames: 63%	168/265	[01:00<00:44,	2.16it/s]◊[A
Processing frames: 64%	169/265	[01:01<00:45,	2.10it/s]◊[A
Processing frames: 64%	170/265	[01:01<00:41,	2.28it/s]◊[A
Processing frames: 65%	171/265	[01:01<00:35,	2.67it/s]◊[A
Processing frames: 65%	172/265	[01:02<00:31,	2.91it/s]◊[A

Processing frames: 65%		173/265	[01:02<00:33,	2.78it/s]◊[A
Processing frames: 66%		174/265	[01:02<00:31,	2.89it/s]◊[A
Processing frames: 66%		175/265	[01:03<00:29,	3.01it/s]◊[A
Processing frames: 66%		176/265	[01:03<00:27,	3.19it/s]◊[A
Processing frames: 67%		177/265	[01:03<00:28,	3.11it/s]◊[A
Processing frames: 67%		178/265	[01:04<00:30,	2.87it/s]◊[A
Processing frames: 68%		179/265	[01:04<00:28,	2.97it/s]◊[A
Processing frames: 68%		180/265	[01:04<00:29,	2.86it/s]◊[A
Processing frames: 68%		181/265	[01:05<00:26,	3.23it/s]◊[A
Processing frames: 69%		182/265	[01:05<00:25,	3.26it/s]◊[A
Processing frames: 69%		183/265	[01:05<00:26,	3.14it/s]◊[A
Processing frames: 69%		184/265	[01:06<00:26,	3.02it/s]◊[A
Processing frames: 70%		185/265	[01:06<00:26,	3.07it/s]◊[A
Processing frames: 70%		186/265	[01:06<00:23,	3.38it/s]◊[A
Processing frames: 71%		187/265	[01:06<00:23,	3.30it/s]◊[A
Processing frames: 71%		188/265	[01:07<00:25,	3.04it/s]◊[A
Processing frames: 71%		189/265	[01:07<00:25,	3.03it/s]◊[A
Processing frames: 72%		190/265	[01:08<00:26,	2.83it/s]◊[A
Processing frames: 72%		191/265	[01:08<00:24,	3.07it/s]◊[A
Processing frames: 72%		192/265	[01:08<00:24,	3.01it/s]◊[A
Processing frames: 73%		193/265	[01:09<00:25,	2.79it/s]◊[A
Processing frames: 73%		194/265	[01:09<00:24,	2.92it/s]◊[A
Processing frames: 74%		195/265	[01:09<00:24,	2.89it/s]◊[A
Processing frames: 74%		196/265	[01:10<00:23,	2.99it/s]◊[A
Processing frames: 74%		197/265	[01:10<00:20,	3.28it/s]◊[A
Processing frames: 75%		198/265	[01:10<00:20,	3.21it/s]◊[A
Processing frames: 75%		199/265	[01:10<00:19,	3.35it/s]◊[A
Processing frames: 75%		200/265	[01:11<00:20,	3.25it/s]◊[A
Processing frames: 76%		201/265	[01:11<00:24,	2.66it/s]◊[A
Processing frames: 76%		202/265	[01:12<00:24,	2.61it/s]◊[A
Processing frames: 77%		203/265	[01:12<00:25,	2.42it/s]◊[A
Processing frames: 77%		204/265	[01:12<00:24,	2.53it/s]◊[A
Processing frames: 77%		205/265	[01:13<00:25,	2.33it/s]◊[A
Processing frames: 78%		206/265	[01:14<00:28,	2.08it/s]◊[A
Processing frames: 78%		207/265	[01:14<00:29,	2.00it/s]◊[A
Processing frames: 78%		208/265	[01:15<00:29,	1.90it/s]◊[A
Processing frames: 79%		209/265	[01:15<00:26,	2.13it/s]◊[A
Processing frames: 79%		210/265	[01:16<00:25,	2.14it/s]◊[A
Processing frames: 80%		211/265	[01:16<00:26,	2.06it/s]◊[A
Processing frames: 80%		212/265	[01:16<00:23,	2.21it/s]◊[A
Processing frames: 80%		213/265	[01:17<00:22,	2.32it/s]◊[A
Processing frames: 81%		214/265	[01:17<00:19,	2.63it/s]◊[A
Processing frames: 81%		215/265	[01:17<00:18,	2.77it/s]◊[A
Processing frames: 82%		216/265	[01:18<00:17,	2.77it/s]◊[A
Processing frames: 82%		217/265	[01:18<00:15,	3.17it/s]◊[A
Processing frames: 82%		218/265	[01:18<00:14,	3.27it/s]◊[A
Processing frames: 83%		219/265	[01:19<00:15,	2.89it/s]◊[A
Processing frames: 83%		220/265	[01:19<00:15,	2.94it/s]◊[A

Processing frames: 83%		221/265	[01:19<00:15,	2.82it/s]◊[A
Processing frames: 84%		222/265	[01:20<00:14,	3.00it/s]◊[A
Processing frames: 84%		223/265	[01:20<00:14,	2.98it/s]◊[A
Processing frames: 85%		224/265	[01:20<00:14,	2.83it/s]◊[A
Processing frames: 85%		225/265	[01:21<00:13,	2.93it/s]◊[A
Processing frames: 85%		226/265	[01:21<00:13,	2.89it/s]◊[A
Processing frames: 86%		227/265	[01:21<00:11,	3.17it/s]◊[A
Processing frames: 86%		228/265	[01:22<00:11,	3.25it/s]◊[A
Processing frames: 86%		229/265	[01:22<00:11,	3.21it/s]◊[A
Processing frames: 87%		230/265	[01:22<00:10,	3.23it/s]◊[A
Processing frames: 87%		231/265	[01:22<00:09,	3.44it/s]◊[A
Processing frames: 88%		232/265	[01:23<00:10,	3.25it/s]◊[A
Processing frames: 88%		233/265	[01:23<00:10,	3.03it/s]◊[A
Processing frames: 88%		234/265	[01:24<00:09,	3.11it/s]◊[A
Processing frames: 89%		235/265	[01:24<00:10,	2.98it/s]◊[A
Processing frames: 89%		236/265	[01:24<00:08,	3.25it/s]◊[A
Processing frames: 89%		237/265	[01:24<00:08,	3.22it/s]◊[A
Processing frames: 90%		238/265	[01:25<00:08,	3.05it/s]◊[A
Processing frames: 90%		239/265	[01:25<00:08,	3.04it/s]◊[A
Processing frames: 91%		240/265	[01:26<00:08,	2.80it/s]◊[A
Processing frames: 91%		241/265	[01:26<00:07,	3.04it/s]◊[A
Processing frames: 91%		242/265	[01:26<00:07,	3.01it/s]◊[A
Processing frames: 92%		243/265	[01:27<00:07,	2.97it/s]◊[A
Processing frames: 92%		244/265	[01:27<00:07,	2.97it/s]◊[A
Processing frames: 92%		245/265	[01:27<00:07,	2.66it/s]◊[A
Processing frames: 93%		246/265	[01:28<00:06,	2.73it/s]◊[A
Processing frames: 93%		247/265	[01:28<00:07,	2.55it/s]◊[A
Processing frames: 94%		248/265	[01:29<00:07,	2.21it/s]◊[A
Processing frames: 94%		249/265	[01:29<00:07,	2.18it/s]◊[A
Processing frames: 94%		250/265	[01:30<00:07,	2.07it/s]◊[A
Processing frames: 95%		251/265	[01:30<00:06,	2.17it/s]◊[A
Processing frames: 95%		252/265	[01:31<00:06,	1.87it/s]◊[A
Processing frames: 95%		253/265	[01:32<00:07,	1.70it/s]◊[A
Processing frames: 96%		254/265	[01:32<00:06,	1.69it/s]◊[A
Processing frames: 96%		255/265	[01:33<00:06,	1.63it/s]◊[A
Processing frames: 97%		256/265	[01:33<00:04,	1.82it/s]◊[A
Processing frames: 97%		257/265	[01:34<00:04,	1.90it/s]◊[A
Processing frames: 97%		258/265	[01:34<00:04,	1.69it/s]◊[A
Processing frames: 98%		259/265	[01:35<00:03,	1.58it/s]◊[A
Processing frames: 98%		260/265	[01:37<00:04,	1.16it/s]◊[A
Processing frames: 98%		261/265	[01:38<00:03,	1.11it/s]◊[A
Processing frames: 99%		262/265	[01:38<00:02,	1.10it/s]◊[A
Processing frames: 99%		263/265	[01:39<00:01,	1.27it/s]◊[A
Processing frames: 100%		264/265	[01:39<00:00,	1.49it/s]◊[A
Processing frames: 100%		265/265	[01:40<00:00,	1.69it/s]◊[A
Processing videos: 94%		116/124	[1:42:21<11:44,	88.04s/it]

✓ Processed: 265 frames, 175 with pose detected

 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (175, 134)  
 Data summary - Arousal: [1.000, 2641.000], Valence: [1.000, 2641.000]

--- Processing 117/124: 92.mp4 ---

Arousal: 92\_arousal.csv

Valence: 92\_valence.csv

 Arousal ratings: 1160 frames

 Valence ratings: 1160 frames

 Video: 1161 frames, 25.0 FPS, 46.4s

 Using reference length: 1160 frames

Processing frames: 0%	0/116 [00:00<?, ?it/s]◊[A
Processing frames: 1%	1/116 [00:00<00:25, 4.56it/s]◊[A
Processing frames: 2%	2/116 [00:00<00:32, 3.53it/s]◊[A
Processing frames: 3%	3/116 [00:00<00:32, 3.46it/s]◊[A
Processing frames: 3%	4/116 [00:01<00:38, 2.89it/s]◊[A
Processing frames: 4%	5/116 [00:01<00:42, 2.59it/s]◊[A
Processing frames: 5%	6/116 [00:02<00:39, 2.76it/s]◊[A
Processing frames: 6%	7/116 [00:02<00:40, 2.70it/s]◊[A
Processing frames: 7%	8/116 [00:02<00:37, 2.91it/s]◊[A
Processing frames: 8%	9/116 [00:03<00:36, 2.92it/s]◊[A
Processing frames: 9%	10/116 [00:03<00:37, 2.80it/s]◊[A
Processing frames: 9%	11/116 [00:03<00:35, 2.96it/s]◊[A
Processing frames: 10%	12/116 [00:04<00:35, 2.92it/s]◊[A
Processing frames: 11%	13/116 [00:04<00:35, 2.88it/s]◊[A
Processing frames: 12%	14/116 [00:04<00:38, 2.62it/s]◊[A
Processing frames: 13%	15/116 [00:05<00:43, 2.30it/s]◊[A
Processing frames: 14%	16/116 [00:05<00:43, 2.31it/s]◊[A
Processing frames: 15%	17/116 [00:06<00:45, 2.18it/s]◊[A
Processing frames: 16%	18/116 [00:06<00:40, 2.40it/s]◊[A
Processing frames: 16%	19/116 [00:07<00:37, 2.58it/s]◊[A
Processing frames: 17%	20/116 [00:07<00:37, 2.53it/s]◊[A
Processing frames: 18%	21/116 [00:08<00:41, 2.27it/s]◊[A
Processing frames: 19%	22/116 [00:08<00:40, 2.29it/s]◊[A
Processing frames: 20%	23/116 [00:09<00:44, 2.08it/s]◊[A
Processing frames: 21%	24/116 [00:09<00:40, 2.29it/s]◊[A
Processing frames: 22%	25/116 [00:09<00:37, 2.40it/s]◊[A
Processing frames: 22%	26/116 [00:10<00:34, 2.58it/s]◊[A
Processing frames: 23%	27/116 [00:10<00:34, 2.57it/s]◊[A
Processing frames: 24%	28/116 [00:10<00:30, 2.92it/s]◊[A
Processing frames: 25%	29/116 [00:10<00:28, 3.01it/s]◊[A
Processing frames: 26%	30/116 [00:11<00:29, 2.91it/s]◊[A
Processing frames: 27%	31/116 [00:11<00:27, 3.09it/s]◊[A
Processing frames: 28%	32/116 [00:12<00:28, 2.94it/s]◊[A
Processing frames: 28%	33/116 [00:12<00:25, 3.22it/s]◊[A

Processing frames: 29%	34/116	[00:12<00:25,	3.23it/s]◊[A
Processing frames: 30%	35/116	[00:12<00:26,	3.11it/s]◊[A
Processing frames: 31%	36/116	[00:13<00:23,	3.35it/s]◊[A
Processing frames: 32%	37/116	[00:13<00:23,	3.30it/s]◊[A
Processing frames: 33%	38/116	[00:13<00:22,	3.52it/s]◊[A
Processing frames: 34%	39/116	[00:14<00:22,	3.48it/s]◊[A
Processing frames: 34%	40/116	[00:14<00:23,	3.25it/s]◊[A
Processing frames: 35%	41/116	[00:14<00:21,	3.43it/s]◊[A
Processing frames: 36%	42/116	[00:14<00:23,	3.17it/s]◊[A
Processing frames: 37%	43/116	[00:15<00:24,	3.02it/s]◊[A
Processing frames: 38%	44/116	[00:15<00:22,	3.15it/s]◊[A
Processing frames: 39%	45/116	[00:16<00:24,	2.95it/s]◊[A
Processing frames: 40%	46/116	[00:16<00:25,	2.70it/s]◊[A
Processing frames: 41%	47/116	[00:16<00:24,	2.83it/s]◊[A
Processing frames: 41%	48/116	[00:17<00:24,	2.73it/s]◊[A
Processing frames: 42%	49/116	[00:17<00:22,	2.98it/s]◊[A
Processing frames: 43%	50/116	[00:17<00:22,	2.98it/s]◊[A
Processing frames: 44%	51/116	[00:18<00:23,	2.78it/s]◊[A
Processing frames: 45%	52/116	[00:18<00:22,	2.90it/s]◊[A
Processing frames: 46%	53/116	[00:18<00:22,	2.86it/s]◊[A
Processing frames: 47%	54/116	[00:19<00:21,	2.92it/s]◊[A
Processing frames: 47%	55/116	[00:19<00:21,	2.90it/s]◊[A
Processing frames: 48%	56/116	[00:19<00:21,	2.76it/s]◊[A
Processing frames: 49%	57/116	[00:20<00:20,	2.84it/s]◊[A
Processing frames: 50%	58/116	[00:20<00:23,	2.47it/s]◊[A
Processing frames: 51%	59/116	[00:21<00:21,	2.63it/s]◊[A
Processing frames: 52%	60/116	[00:21<00:23,	2.41it/s]◊[A
Processing frames: 53%	61/116	[00:22<00:25,	2.18it/s]◊[A
Processing frames: 53%	62/116	[00:22<00:24,	2.20it/s]◊[A
Processing frames: 54%	63/116	[00:23<00:25,	2.05it/s]◊[A
Processing frames: 55%	64/116	[00:23<00:24,	2.15it/s]◊[A
Processing frames: 56%	65/116	[00:24<00:24,	2.06it/s]◊[A
Processing frames: 57%	66/116	[00:24<00:26,	1.86it/s]◊[A
Processing frames: 58%	67/116	[00:25<00:24,	1.99it/s]◊[A
Processing frames: 59%	68/116	[00:25<00:24,	1.96it/s]◊[A
Processing frames: 59%	69/116	[00:26<00:21,	2.14it/s]◊[A
Processing frames: 60%	70/116	[00:26<00:20,	2.27it/s]◊[A
Processing frames: 61%	71/116	[00:26<00:19,	2.31it/s]◊[A
Processing frames: 62%	72/116	[00:27<00:17,	2.55it/s]◊[A
Processing frames: 63%	73/116	[00:27<00:16,	2.64it/s]◊[A
Processing frames: 64%	74/116	[00:27<00:13,	3.02it/s]◊[A
Processing frames: 65%	75/116	[00:27<00:12,	3.39it/s]◊[A
Processing frames: 66%	76/116	[00:28<00:11,	3.57it/s]◊[A
Processing frames: 66%	77/116	[00:28<00:11,	3.41it/s]◊[A
Processing frames: 67%	78/116	[00:28<00:11,	3.26it/s]◊[A
Processing frames: 68%	79/116	[00:29<00:11,	3.10it/s]◊[A
Processing frames: 69%	80/116	[00:29<00:10,	3.33it/s]◊[A
Processing frames: 70%	81/116	[00:29<00:10,	3.30it/s]◊[A

Processing frames:	71%		82/116 [00:30<00:11,	3.03it/s]◊[A
Processing frames:	72%		83/116 [00:30<00:10,	3.12it/s]◊[A
Processing frames:	72%		84/116 [00:30<00:10,	3.13it/s]◊[A
Processing frames:	73%		85/116 [00:31<00:08,	3.47it/s]◊[A
Processing frames:	74%		86/116 [00:31<00:08,	3.45it/s]◊[A
Processing frames:	75%		87/116 [00:31<00:08,	3.25it/s]◊[A
Processing frames:	76%		88/116 [00:31<00:08,	3.39it/s]◊[A
Processing frames:	77%		89/116 [00:32<00:08,	3.02it/s]◊[A
Processing frames:	78%		90/116 [00:32<00:07,	3.32it/s]◊[A
Processing frames:	78%		91/116 [00:32<00:07,	3.31it/s]◊[A
Processing frames:	79%		92/116 [00:33<00:07,	3.08it/s]◊[A
Processing frames:	80%		93/116 [00:33<00:07,	3.28it/s]◊[A
Processing frames:	81%		94/116 [00:33<00:06,	3.22it/s]◊[A
Processing frames:	82%		95/116 [00:34<00:06,	3.46it/s]◊[A
Processing frames:	83%		96/116 [00:34<00:05,	3.42it/s]◊[A
Processing frames:	84%		97/116 [00:34<00:05,	3.27it/s]◊[A
Processing frames:	84%		98/116 [00:34<00:05,	3.45it/s]◊[A
Processing frames:	85%		99/116 [00:35<00:05,	3.30it/s]◊[A
Processing frames:	86%		100/116 [00:35<00:04,	3.22it/s]◊[A
Processing frames:	87%		101/116 [00:35<00:04,	3.54it/s]◊[A
Processing frames:	88%		102/116 [00:36<00:03,	3.54it/s]◊[A
Processing frames:	89%		103/116 [00:36<00:03,	3.58it/s]◊[A
Processing frames:	90%		104/116 [00:36<00:03,	3.04it/s]◊[A
Processing frames:	91%		105/116 [00:37<00:04,	2.40it/s]◊[A
Processing frames:	91%		106/116 [00:37<00:04,	2.26it/s]◊[A
Processing frames:	92%		107/116 [00:38<00:04,	2.02it/s]◊[A
Processing frames:	93%		108/116 [00:38<00:03,	2.17it/s]◊[A
Processing frames:	94%		109/116 [00:39<00:03,	2.09it/s]◊[A
Processing frames:	95%		110/116 [00:40<00:03,	1.93it/s]◊[A
Processing frames:	96%		111/116 [00:40<00:02,	2.09it/s]◊[A
Processing frames:	97%		112/116 [00:41<00:01,	2.05it/s]◊[A
Processing frames:	97%		113/116 [00:41<00:01,	2.30it/s]◊[A
Processing frames:	98%		114/116 [00:41<00:00,	2.30it/s]◊[A
Processing frames:	99%		115/116 [00:42<00:00,	2.09it/s]◊[A
Processing frames:	100%		116/116 [00:42<00:00,	2.52it/s]◊[A
Processing videos:	94%		117/124 [1:43:04<08:41,	74.44s/it]

Processed: 116 frames, 114 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (114, 134)  
 Data summary - Arousal: [11.000, 1141.000], Valence: [11.000, 1141.000]

--- Processing 118/124: 93.mp4 ---

Arousal: 93\_arousal.csv  
 Valence: 93\_valence.csv  
 Arousal ratings: 2149 frames  
 Valence ratings: 2149 frames  
 Video: 2150 frames, 25.0 FPS, 86.0s

✓ Using reference length: 2149 frames

Processing frames: 0%	0/215 [00:00<?, ?it/s]◊[A]
Processing frames: 0%	1/215 [00:00<00:55, 3.83it/s]◊[A]
Processing frames: 1%	2/215 [00:00<01:04, 3.30it/s]◊[A]
Processing frames: 1%	3/215 [00:00<01:13, 2.89it/s]◊[A]
Processing frames: 2%	4/215 [00:01<01:19, 2.65it/s]◊[A]
Processing frames: 2%	5/215 [00:01<01:31, 2.29it/s]◊[A]
Processing frames: 3%	6/215 [00:02<01:26, 2.42it/s]◊[A]
Processing frames: 3%	7/215 [00:02<01:20, 2.58it/s]◊[A]
Processing frames: 4%	8/215 [00:03<01:21, 2.54it/s]◊[A]
Processing frames: 4%	9/215 [00:03<01:28, 2.32it/s]◊[A]
Processing frames: 5%	10/215 [00:03<01:24, 2.42it/s]◊[A]
Processing frames: 5%	11/215 [00:04<01:25, 2.40it/s]◊[A]
Processing frames: 6%	12/215 [00:04<01:32, 2.19it/s]◊[A]
Processing frames: 6%	13/215 [00:05<01:33, 2.17it/s]◊[A]
Processing frames: 7%	14/215 [00:05<01:36, 2.08it/s]◊[A]
Processing frames: 7%	15/215 [00:06<01:28, 2.25it/s]◊[A]
Processing frames: 7%	16/215 [00:06<01:24, 2.35it/s]◊[A]
Processing frames: 8%	17/215 [00:07<01:28, 2.24it/s]◊[A]
Processing frames: 8%	18/215 [00:07<01:21, 2.41it/s]◊[A]
Processing frames: 9%	19/215 [00:07<01:23, 2.36it/s]◊[A]
Processing frames: 9%	20/215 [00:08<01:29, 2.19it/s]◊[A]
Processing frames: 10%	21/215 [00:08<01:23, 2.33it/s]◊[A]
Processing frames: 10%	22/215 [00:09<01:28, 2.17it/s]◊[A]
Processing frames: 11%	23/215 [00:09<01:23, 2.31it/s]◊[A]
Processing frames: 11%	24/215 [00:10<01:36, 1.99it/s]◊[A]
Processing frames: 12%	25/215 [00:11<01:52, 1.70it/s]◊[A]
Processing frames: 12%	26/215 [00:11<01:40, 1.88it/s]◊[A]
Processing frames: 13%	27/215 [00:12<01:43, 1.82it/s]◊[A]
Processing frames: 13%	28/215 [00:12<01:54, 1.63it/s]◊[A]
Processing frames: 13%	29/215 [00:13<01:50, 1.68it/s]◊[A]
Processing frames: 14%	30/215 [00:14<01:55, 1.61it/s]◊[A]
Processing frames: 14%	31/215 [00:14<01:44, 1.76it/s]◊[A]
Processing frames: 15%	32/215 [00:15<01:45, 1.74it/s]◊[A]
Processing frames: 15%	33/215 [00:15<01:41, 1.79it/s]◊[A]
Processing frames: 16%	34/215 [00:16<01:31, 1.97it/s]◊[A]
Processing frames: 16%	35/215 [00:16<01:29, 2.02it/s]◊[A]
Processing frames: 17%	36/215 [00:16<01:18, 2.27it/s]◊[A]
Processing frames: 17%	37/215 [00:17<01:15, 2.35it/s]◊[A]
Processing frames: 18%	38/215 [00:17<01:18, 2.24it/s]◊[A]
Processing frames: 18%	39/215 [00:18<01:13, 2.41it/s]◊[A]
Processing frames: 19%	40/215 [00:18<01:04, 2.73it/s]◊[A]
Processing frames: 19%	41/215 [00:18<01:06, 2.60it/s]◊[A]
Processing frames: 20%	42/215 [00:19<01:09, 2.48it/s]◊[A]
Processing frames: 20%	43/215 [00:19<01:05, 2.61it/s]◊[A]

Processing frames: 20%		44/215	[00:20<01:09,	2.45it/s]◊[A
Processing frames: 21%		45/215	[00:20<01:03,	2.68it/s]◊[A
Processing frames: 21%		46/215	[00:20<01:04,	2.63it/s]◊[A
Processing frames: 22%		47/215	[00:21<01:09,	2.43it/s]◊[A
Processing frames: 22%		48/215	[00:21<01:03,	2.61it/s]◊[A
Processing frames: 23%		49/215	[00:21<01:01,	2.71it/s]◊[A
Processing frames: 23%		50/215	[00:22<01:03,	2.62it/s]◊[A
Processing frames: 24%		51/215	[00:22<00:57,	2.85it/s]◊[A
Processing frames: 24%		52/215	[00:22<00:59,	2.75it/s]◊[A
Processing frames: 25%		53/215	[00:23<00:59,	2.74it/s]◊[A
Processing frames: 25%		54/215	[00:23<01:03,	2.55it/s]◊[A
Processing frames: 26%		55/215	[00:24<01:01,	2.60it/s]◊[A
Processing frames: 26%		56/215	[00:24<01:03,	2.51it/s]◊[A
Processing frames: 27%		57/215	[00:24<00:57,	2.73it/s]◊[A
Processing frames: 27%		58/215	[00:25<01:06,	2.37it/s]◊[A
Processing frames: 27%		59/215	[00:25<01:06,	2.36it/s]◊[A
Processing frames: 28%		60/215	[00:26<01:15,	2.06it/s]◊[A
Processing frames: 28%		61/215	[00:27<01:30,	1.71it/s]◊[A
Processing frames: 29%		62/215	[00:27<01:28,	1.73it/s]◊[A
Processing frames: 29%		63/215	[00:28<01:32,	1.65it/s]◊[A
Processing frames: 30%		64/215	[00:28<01:21,	1.84it/s]◊[A
Processing frames: 30%		65/215	[00:29<01:21,	1.84it/s]◊[A
Processing frames: 31%		66/215	[00:29<01:16,	1.96it/s]◊[A
Processing frames: 31%		67/215	[00:30<01:20,	1.84it/s]◊[A
Processing frames: 32%		68/215	[00:31<01:21,	1.81it/s]◊[A
Processing frames: 32%		69/215	[00:31<01:13,	1.98it/s]◊[A
Processing frames: 33%		70/215	[00:32<01:15,	1.91it/s]◊[A
Processing frames: 33%		71/215	[00:32<01:06,	2.17it/s]◊[A
Processing frames: 33%		72/215	[00:32<01:03,	2.24it/s]◊[A
Processing frames: 34%		73/215	[00:33<01:07,	2.11it/s]◊[A
Processing frames: 34%		74/215	[00:33<01:03,	2.23it/s]◊[A
Processing frames: 35%		75/215	[00:34<01:03,	2.19it/s]◊[A
Processing frames: 35%		76/215	[00:34<00:58,	2.37it/s]◊[A
Processing frames: 36%		77/215	[00:34<00:57,	2.42it/s]◊[A
Processing frames: 36%		78/215	[00:35<00:49,	2.75it/s]◊[A
Processing frames: 37%		79/215	[00:35<00:52,	2.61it/s]◊[A
Processing frames: 37%		80/215	[00:36<00:54,	2.48it/s]◊[A
Processing frames: 38%		81/215	[00:36<00:54,	2.44it/s]◊[A
Processing frames: 38%		82/215	[00:37<00:58,	2.29it/s]◊[A
Processing frames: 39%		83/215	[00:37<00:54,	2.43it/s]◊[A
Processing frames: 39%		84/215	[00:37<00:55,	2.37it/s]◊[A
Processing frames: 40%		85/215	[00:38<00:59,	2.19it/s]◊[A
Processing frames: 40%		86/215	[00:38<00:55,	2.31it/s]◊[A
Processing frames: 40%		87/215	[00:39<00:57,	2.24it/s]◊[A
Processing frames: 41%		88/215	[00:39<00:53,	2.38it/s]◊[A
Processing frames: 41%		89/215	[00:40<00:56,	2.24it/s]◊[A
Processing frames: 42%		90/215	[00:40<01:00,	2.07it/s]◊[A
Processing frames: 42%		91/215	[00:41<01:00,	2.05it/s]◊[A

Processing frames: 43%	92/215	[00:41<01:07,	1.82it/s]◊[A
Processing frames: 43%	93/215	[00:42<01:01,	1.99it/s]◊[A
Processing frames: 44%	94/215	[00:42<00:58,	2.06it/s]◊[A
Processing frames: 44%	95/215	[00:43<01:02,	1.92it/s]◊[A
Processing frames: 45%	96/215	[00:43<00:59,	2.01it/s]◊[A
Processing frames: 45%	97/215	[00:44<01:03,	1.86it/s]◊[A
Processing frames: 46%	98/215	[00:45<01:11,	1.64it/s]◊[A
Processing frames: 46%	99/215	[00:45<01:09,	1.68it/s]◊[A
Processing frames: 47%	100/215	[00:46<01:12,	1.59it/s]◊[A
Processing frames: 47%	101/215	[00:46<01:00,	1.88it/s]◊[A
Processing frames: 47%	102/215	[00:47<00:54,	2.08it/s]◊[A
Processing frames: 48%	103/215	[00:47<00:51,	2.16it/s]◊[A
Processing frames: 48%	104/215	[00:47<00:45,	2.46it/s]◊[A
Processing frames: 49%	105/215	[00:48<00:42,	2.59it/s]◊[A
Processing frames: 49%	106/215	[00:48<00:41,	2.60it/s]◊[A
Processing frames: 50%	107/215	[00:48<00:44,	2.41it/s]◊[A
Processing frames: 50%	108/215	[00:49<00:43,	2.44it/s]◊[A
Processing frames: 51%	109/215	[00:49<00:47,	2.22it/s]◊[A
Processing frames: 51%	110/215	[00:50<00:42,	2.45it/s]◊[A
Processing frames: 52%	111/215	[00:50<00:40,	2.54it/s]◊[A
Processing frames: 52%	112/215	[00:50<00:38,	2.65it/s]◊[A
Processing frames: 53%	113/215	[00:51<00:41,	2.46it/s]◊[A
Processing frames: 53%	114/215	[00:51<00:38,	2.61it/s]◊[A
Processing frames: 53%	115/215	[00:51<00:34,	2.87it/s]◊[A
Processing frames: 54%	116/215	[00:52<00:35,	2.77it/s]◊[A
Processing frames: 54%	117/215	[00:52<00:37,	2.61it/s]◊[A
Processing frames: 55%	118/215	[00:53<00:35,	2.71it/s]◊[A
Processing frames: 55%	119/215	[00:53<00:35,	2.73it/s]◊[A
Processing frames: 56%	120/215	[00:53<00:36,	2.59it/s]◊[A
Processing frames: 56%	121/215	[00:54<00:34,	2.74it/s]◊[A
Processing frames: 57%	122/215	[00:54<00:36,	2.57it/s]◊[A
Processing frames: 57%	123/215	[00:55<00:39,	2.35it/s]◊[A
Processing frames: 58%	124/215	[00:55<00:35,	2.53it/s]◊[A
Processing frames: 58%	125/215	[00:55<00:34,	2.58it/s]◊[A
Processing frames: 59%	126/215	[00:56<00:36,	2.43it/s]◊[A
Processing frames: 59%	127/215	[00:56<00:38,	2.27it/s]◊[A
Processing frames: 60%	128/215	[00:57<00:43,	2.01it/s]◊[A
Processing frames: 60%	129/215	[00:57<00:41,	2.07it/s]◊[A
Processing frames: 60%	130/215	[00:58<00:44,	1.92it/s]◊[A
Processing frames: 61%	131/215	[00:59<00:49,	1.71it/s]◊[A
Processing frames: 61%	132/215	[00:59<00:47,	1.74it/s]◊[A
Processing frames: 62%	133/215	[01:00<00:50,	1.62it/s]◊[A
Processing frames: 62%	134/215	[01:01<00:46,	1.74it/s]◊[A
Processing frames: 63%	135/215	[01:01<00:46,	1.72it/s]◊[A
Processing frames: 63%	136/215	[01:02<00:47,	1.67it/s]◊[A
Processing frames: 64%	137/215	[01:02<00:41,	1.89it/s]◊[A
Processing frames: 64%	138/215	[01:03<00:38,	2.02it/s]◊[A
Processing frames: 65%	139/215	[01:03<00:33,	2.25it/s]◊[A

Processing frames: 65%		140/215	[01:03<00:32,	2.33it/s]◊[A
Processing frames: 66%		141/215	[01:04<00:29,	2.48it/s]◊[A
Processing frames: 66%		142/215	[01:04<00:30,	2.39it/s]◊[A
Processing frames: 67%		143/215	[01:04<00:27,	2.65it/s]◊[A
Processing frames: 67%		144/215	[01:05<00:26,	2.68it/s]◊[A
Processing frames: 67%		145/215	[01:05<00:27,	2.53it/s]◊[A
Processing frames: 68%		146/215	[01:05<00:25,	2.73it/s]◊[A
Processing frames: 68%		147/215	[01:06<00:24,	2.79it/s]◊[A
Processing frames: 69%		148/215	[01:06<00:25,	2.64it/s]◊[A
Processing frames: 69%		149/215	[01:07<00:26,	2.50it/s]◊[A
Processing frames: 70%		150/215	[01:07<00:24,	2.60it/s]◊[A
Processing frames: 70%		151/215	[01:07<00:23,	2.71it/s]◊[A
Processing frames: 71%		152/215	[01:08<00:24,	2.62it/s]◊[A
Processing frames: 71%		153/215	[01:08<00:22,	2.82it/s]◊[A
Processing frames: 72%		154/215	[01:08<00:21,	2.79it/s]◊[A
Processing frames: 72%		155/215	[01:09<00:23,	2.58it/s]◊[A
Processing frames: 73%		156/215	[01:09<00:22,	2.64it/s]◊[A
Processing frames: 73%		157/215	[01:10<00:20,	2.77it/s]◊[A
Processing frames: 73%		158/215	[01:10<00:21,	2.60it/s]◊[A
Processing frames: 74%		159/215	[01:10<00:21,	2.57it/s]◊[A
Processing frames: 74%		160/215	[01:11<00:20,	2.69it/s]◊[A
Processing frames: 75%		161/215	[01:11<00:21,	2.56it/s]◊[A
Processing frames: 75%		162/215	[01:11<00:19,	2.77it/s]◊[A
Processing frames: 76%		163/215	[01:12<00:20,	2.49it/s]◊[A
Processing frames: 76%		164/215	[01:13<00:25,	1.96it/s]◊[A
Processing frames: 77%		165/215	[01:13<00:26,	1.90it/s]◊[A
Processing frames: 77%		166/215	[01:14<00:27,	1.78it/s]◊[A
Processing frames: 78%		167/215	[01:14<00:24,	1.94it/s]◊[A
Processing frames: 78%		168/215	[01:15<00:24,	1.95it/s]◊[A
Processing frames: 79%		169/215	[01:16<00:25,	1.77it/s]◊[A
Processing frames: 79%		170/215	[01:16<00:24,	1.87it/s]◊[A
Processing frames: 80%		171/215	[01:17<00:25,	1.74it/s]◊[A
Processing frames: 80%		172/215	[01:17<00:27,	1.58it/s]◊[A
Processing frames: 80%		173/215	[01:18<00:23,	1.82it/s]◊[A
Processing frames: 81%		174/215	[01:18<00:19,	2.09it/s]◊[A
Processing frames: 81%		175/215	[01:19<00:18,	2.20it/s]◊[A
Processing frames: 82%		176/215	[01:19<00:16,	2.43it/s]◊[A
Processing frames: 82%		177/215	[01:19<00:15,	2.51it/s]◊[A
Processing frames: 83%		178/215	[01:20<00:14,	2.53it/s]◊[A
Processing frames: 83%		179/215	[01:20<00:15,	2.37it/s]◊[A
Processing frames: 84%		180/215	[01:20<00:14,	2.45it/s]◊[A
Processing frames: 84%		181/215	[01:21<00:13,	2.46it/s]◊[A
Processing frames: 85%		182/215	[01:21<00:13,	2.43it/s]◊[A
Processing frames: 85%		183/215	[01:22<00:12,	2.60it/s]◊[A
Processing frames: 86%		184/215	[01:22<00:11,	2.77it/s]◊[A
Processing frames: 86%		185/215	[01:22<00:11,	2.65it/s]◊[A
Processing frames: 87%		186/215	[01:23<00:10,	2.82it/s]◊[A
Processing frames: 87%		187/215	[01:23<00:09,	2.85it/s]◊[A

Processing frames: 87%		188/215 [01:23<00:10,	2.69it/s]◊[A
Processing frames: 88%		189/215 [01:24<00:10,	2.49it/s]◊[A
Processing frames: 88%		190/215 [01:24<00:09,	2.66it/s]◊[A
Processing frames: 89%		191/215 [01:24<00:08,	2.79it/s]◊[A
Processing frames: 89%		192/215 [01:25<00:07,	2.97it/s]◊[A
Processing frames: 90%		193/215 [01:25<00:08,	2.69it/s]◊[A
Processing frames: 90%		194/215 [01:26<00:08,	2.48it/s]◊[A
Processing frames: 91%		195/215 [01:26<00:07,	2.52it/s]◊[A
Processing frames: 91%		196/215 [01:26<00:07,	2.57it/s]◊[A
Processing frames: 92%		197/215 [01:27<00:07,	2.43it/s]◊[A
Processing frames: 92%		198/215 [01:27<00:06,	2.68it/s]◊[A
Processing frames: 93%		199/215 [01:28<00:06,	2.41it/s]◊[A
Processing frames: 93%		200/215 [01:28<00:06,	2.25it/s]◊[A
Processing frames: 93%		201/215 [01:29<00:06,	2.29it/s]◊[A
Processing frames: 94%		202/215 [01:29<00:06,	2.02it/s]◊[A
Processing frames: 94%		203/215 [01:30<00:06,	1.77it/s]◊[A
Processing frames: 95%		204/215 [01:31<00:06,	1.76it/s]◊[A
Processing frames: 95%		205/215 [01:31<00:06,	1.65it/s]◊[A
Processing frames: 96%		206/215 [01:32<00:05,	1.76it/s]◊[A
Processing frames: 96%		207/215 [01:32<00:04,	1.70it/s]◊[A
Processing frames: 97%		208/215 [01:33<00:04,	1.60it/s]◊[A
Processing frames: 97%		209/215 [01:33<00:03,	1.85it/s]◊[A
Processing frames: 98%		210/215 [01:34<00:02,	2.22it/s]◊[A
Processing frames: 98%		211/215 [01:34<00:01,	2.39it/s]◊[A
Processing frames: 99%		212/215 [01:34<00:01,	2.36it/s]◊[A
Processing frames: 99%		213/215 [01:35<00:00,	2.54it/s]◊[A
Processing frames: 100%		214/215 [01:35<00:00,	2.47it/s]◊[A
Processing frames: 100%		215/215 [01:35<00:00,	2.79it/s]◊[A
Processing videos: 95%		118/124 [1:44:40<08:05, 80.96s/it]	

Processed: 215 frames, 185 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (185, 134)  
 Data summary - Arousal: [1.000, 2121.000], Valence: [1.000, 2121.000]

--- Processing 119/124: 94.mp4 ---

Arousal: 94\_arousal.csv  
 Valence: 94\_valence.csv  
 Arousal ratings: 2063 frames  
 Valence ratings: 2063 frames  
 Video: 2064 frames, 25.0 FPS, 82.6s  
 Using reference length: 2063 frames

Processing frames: 0%	0/207 [00:00<?, ?it/s]◊[A
Processing frames: 1%	2/207 [00:00<00:30, 6.77it/s]◊[A
Processing frames: 1%	3/207 [00:00<00:45, 4.46it/s]◊[A

Processing frames:	2%		4/207	[00:00<00:53,	3.81it/s]◊[A
Processing frames:	2%		5/207	[00:01<01:01,	3.27it/s]◊[A
Processing frames:	3%		6/207	[00:01<01:01,	3.29it/s]◊[A
Processing frames:	3%		7/207	[00:01<01:02,	3.21it/s]◊[A
Processing frames:	4%		8/207	[00:02<00:56,	3.51it/s]◊[A
Processing frames:	4%		9/207	[00:02<00:56,	3.53it/s]◊[A
Processing frames:	5%		10/207	[00:02<01:00,	3.26it/s]◊[A
Processing frames:	5%		11/207	[00:03<01:00,	3.22it/s]◊[A
Processing frames:	6%		12/207	[00:03<01:00,	3.22it/s]◊[A
Processing frames:	6%		13/207	[00:03<00:56,	3.44it/s]◊[A
Processing frames:	7%		14/207	[00:04<00:59,	3.23it/s]◊[A
Processing frames:	7%		15/207	[00:04<01:06,	2.89it/s]◊[A
Processing frames:	8%		16/207	[00:04<01:05,	2.90it/s]◊[A
Processing frames:	8%		17/207	[00:05<01:06,	2.84it/s]◊[A
Processing frames:	9%		18/207	[00:05<00:59,	3.15it/s]◊[A
Processing frames:	9%		19/207	[00:05<00:58,	3.20it/s]◊[A
Processing frames:	10%		20/207	[00:06<01:01,	3.05it/s]◊[A
Processing frames:	10%		21/207	[00:06<00:59,	3.14it/s]◊[A
Processing frames:	11%		22/207	[00:06<00:54,	3.39it/s]◊[A
Processing frames:	11%		23/207	[00:07<01:00,	3.05it/s]◊[A
Processing frames:	12%		24/207	[00:07<01:12,	2.54it/s]◊[A
Processing frames:	12%		25/207	[00:08<01:15,	2.40it/s]◊[A
Processing frames:	13%		26/207	[00:08<01:25,	2.12it/s]◊[A
Processing frames:	13%		27/207	[00:08<01:17,	2.33it/s]◊[A
Processing frames:	14%		28/207	[00:09<01:20,	2.23it/s]◊[A
Processing frames:	14%		29/207	[00:10<01:27,	2.04it/s]◊[A
Processing frames:	14%		30/207	[00:10<01:22,	2.15it/s]◊[A
Processing frames:	15%		31/207	[00:10<01:24,	2.08it/s]◊[A
Processing frames:	15%		32/207	[00:11<01:18,	2.23it/s]◊[A
Processing frames:	16%		33/207	[00:11<01:19,	2.20it/s]◊[A
Processing frames:	16%		34/207	[00:12<01:24,	2.04it/s]◊[A
Processing frames:	17%		35/207	[00:12<01:19,	2.15it/s]◊[A
Processing frames:	17%		36/207	[00:13<01:17,	2.20it/s]◊[A
Processing frames:	18%		37/207	[00:13<01:06,	2.57it/s]◊[A
Processing frames:	18%		38/207	[00:13<01:03,	2.66it/s]◊[A
Processing frames:	19%		39/207	[00:14<01:03,	2.65it/s]◊[A
Processing frames:	19%		40/207	[00:14<00:58,	2.86it/s]◊[A
Processing frames:	20%		41/207	[00:14<00:58,	2.82it/s]◊[A
Processing frames:	20%		42/207	[00:15<00:52,	3.12it/s]◊[A
Processing frames:	21%		43/207	[00:15<00:52,	3.10it/s]◊[A
Processing frames:	21%		44/207	[00:15<00:57,	2.84it/s]◊[A
Processing frames:	22%		45/207	[00:16<00:53,	3.02it/s]◊[A
Processing frames:	22%		46/207	[00:16<00:54,	2.94it/s]◊[A
Processing frames:	23%		47/207	[00:16<00:49,	3.25it/s]◊[A
Processing frames:	23%		48/207	[00:17<00:52,	3.02it/s]◊[A
Processing frames:	24%		49/207	[00:17<00:53,	2.94it/s]◊[A
Processing frames:	24%		50/207	[00:17<00:49,	3.18it/s]◊[A
Processing frames:	25%		51/207	[00:18<00:50,	3.11it/s]◊[A

Processing frames: 25%		52/207	[00:18<00:48,	3.21it/s]◊[A
Processing frames: 26%		53/207	[00:18<00:50,	3.03it/s]◊[A
Processing frames: 26%		54/207	[00:19<00:49,	3.07it/s]◊[A
Processing frames: 27%		55/207	[00:19<00:51,	2.93it/s]◊[A
Processing frames: 27%		56/207	[00:19<00:56,	2.68it/s]◊[A
Processing frames: 28%		57/207	[00:20<00:54,	2.77it/s]◊[A
Processing frames: 28%		58/207	[00:20<00:54,	2.74it/s]◊[A
Processing frames: 29%		59/207	[00:20<00:49,	3.00it/s]◊[A
Processing frames: 29%		60/207	[00:21<00:53,	2.74it/s]◊[A
Processing frames: 29%		61/207	[00:21<00:55,	2.62it/s]◊[A
Processing frames: 30%		62/207	[00:21<00:51,	2.84it/s]◊[A
Processing frames: 30%		63/207	[00:22<00:46,	3.13it/s]◊[A
Processing frames: 31%		64/207	[00:22<00:44,	3.19it/s]◊[A
Processing frames: 31%		65/207	[00:22<00:46,	3.06it/s]◊[A
Processing frames: 32%		66/207	[00:23<00:50,	2.80it/s]◊[A
Processing frames: 32%		67/207	[00:23<00:56,	2.47it/s]◊[A
Processing frames: 33%		68/207	[00:24<00:52,	2.64it/s]◊[A
Processing frames: 33%		69/207	[00:24<00:57,	2.38it/s]◊[A
Processing frames: 34%		70/207	[00:25<01:06,	2.06it/s]◊[A
Processing frames: 34%		71/207	[00:25<01:06,	2.03it/s]◊[A
Processing frames: 35%		72/207	[00:26<01:11,	1.90it/s]◊[A
Processing frames: 35%		73/207	[00:26<01:03,	2.11it/s]◊[A
Processing frames: 36%		74/207	[00:27<01:03,	2.10it/s]◊[A
Processing frames: 36%		75/207	[00:27<01:08,	1.92it/s]◊[A
Processing frames: 37%		76/207	[00:28<01:03,	2.05it/s]◊[A
Processing frames: 37%		77/207	[00:28<01:03,	2.03it/s]◊[A
Processing frames: 38%		78/207	[00:29<00:55,	2.34it/s]◊[A
Processing frames: 38%		79/207	[00:29<00:50,	2.52it/s]◊[A
Processing frames: 39%		80/207	[00:29<00:50,	2.51it/s]◊[A
Processing frames: 39%		81/207	[00:30<00:47,	2.66it/s]◊[A
Processing frames: 40%		82/207	[00:30<00:47,	2.64it/s]◊[A
Processing frames: 40%		83/207	[00:30<00:43,	2.85it/s]◊[A
Processing frames: 41%		84/207	[00:31<00:46,	2.63it/s]◊[A
Processing frames: 41%		85/207	[00:31<00:48,	2.53it/s]◊[A
Processing frames: 42%		86/207	[00:31<00:44,	2.74it/s]◊[A
Processing frames: 42%		87/207	[00:32<00:44,	2.71it/s]◊[A
Processing frames: 43%		88/207	[00:32<00:39,	3.02it/s]◊[A
Processing frames: 43%		89/207	[00:32<00:38,	3.08it/s]◊[A
Processing frames: 43%		90/207	[00:33<00:40,	2.89it/s]◊[A
Processing frames: 44%		91/207	[00:33<00:38,	2.98it/s]◊[A
Processing frames: 44%		92/207	[00:33<00:40,	2.86it/s]◊[A
Processing frames: 45%		93/207	[00:34<00:38,	3.00it/s]◊[A
Processing frames: 45%		94/207	[00:34<00:38,	2.92it/s]◊[A
Processing frames: 46%		95/207	[00:35<00:40,	2.73it/s]◊[A
Processing frames: 46%		96/207	[00:35<00:41,	2.68it/s]◊[A
Processing frames: 47%		97/207	[00:35<00:40,	2.71it/s]◊[A
Processing frames: 47%		98/207	[00:36<00:36,	2.98it/s]◊[A
Processing frames: 48%		99/207	[00:36<00:36,	2.97it/s]◊[A

Processing frames: 48%		100/207	[00:36<00:37,	2.84it/s]◊[A
Processing frames: 49%		101/207	[00:37<00:35,	2.99it/s]◊[A
Processing frames: 49%		102/207	[00:37<00:36,	2.91it/s]◊[A
Processing frames: 50%		103/207	[00:37<00:32,	3.18it/s]◊[A
Processing frames: 50%		104/207	[00:38<00:32,	3.17it/s]◊[A
Processing frames: 51%		105/207	[00:38<00:33,	3.02it/s]◊[A
Processing frames: 51%		106/207	[00:38<00:32,	3.07it/s]◊[A
Processing frames: 52%		107/207	[00:39<00:39,	2.55it/s]◊[A
Processing frames: 52%		108/207	[00:39<00:37,	2.61it/s]◊[A
Processing frames: 53%		109/207	[00:40<00:40,	2.42it/s]◊[A
Processing frames: 53%		110/207	[00:40<00:45,	2.16it/s]◊[A
Processing frames: 54%		111/207	[00:41<00:43,	2.20it/s]◊[A
Processing frames: 54%		112/207	[00:41<00:43,	2.17it/s]◊[A
Processing frames: 55%		113/207	[00:41<00:40,	2.34it/s]◊[A
Processing frames: 55%		114/207	[00:42<00:42,	2.18it/s]◊[A
Processing frames: 56%		115/207	[00:42<00:38,	2.42it/s]◊[A
Processing frames: 56%		116/207	[00:43<00:39,	2.33it/s]◊[A
Processing frames: 57%		117/207	[00:43<00:42,	2.11it/s]◊[A
Processing frames: 57%		118/207	[00:44<00:40,	2.18it/s]◊[A
Processing frames: 57%		119/207	[00:44<00:44,	1.99it/s]◊[A
Processing frames: 58%		120/207	[00:45<00:39,	2.21it/s]◊[A
Processing frames: 58%		121/207	[00:45<00:36,	2.38it/s]◊[A
Processing frames: 59%		122/207	[00:45<00:35,	2.41it/s]◊[A
Processing frames: 59%		123/207	[00:46<00:30,	2.77it/s]◊[A
Processing frames: 60%		124/207	[00:46<00:27,	3.05it/s]◊[A
Processing frames: 60%		125/207	[00:46<00:26,	3.14it/s]◊[A
Processing frames: 61%		126/207	[00:46<00:23,	3.41it/s]◊[A
Processing frames: 61%		127/207	[00:47<00:23,	3.39it/s]◊[A
Processing frames: 62%		128/207	[00:47<00:25,	3.11it/s]◊[A
Processing frames: 62%		129/207	[00:47<00:25,	3.05it/s]◊[A
Processing frames: 63%		130/207	[00:48<00:25,	2.98it/s]◊[A
Processing frames: 63%		131/207	[00:48<00:23,	3.21it/s]◊[A
Processing frames: 64%		132/207	[00:48<00:24,	3.09it/s]◊[A
Processing frames: 64%		133/207	[00:49<00:25,	2.92it/s]◊[A
Processing frames: 65%		134/207	[00:49<00:24,	3.00it/s]◊[A
Processing frames: 65%		135/207	[00:49<00:22,	3.21it/s]◊[A
Processing frames: 66%		136/207	[00:50<00:22,	3.16it/s]◊[A
Processing frames: 66%		137/207	[00:50<00:20,	3.43it/s]◊[A
Processing frames: 67%		138/207	[00:50<00:21,	3.28it/s]◊[A
Processing frames: 67%		139/207	[00:51<00:23,	2.89it/s]◊[A
Processing frames: 68%		140/207	[00:51<00:21,	3.11it/s]◊[A
Processing frames: 68%		141/207	[00:51<00:21,	3.06it/s]◊[A
Processing frames: 69%		142/207	[00:52<00:19,	3.29it/s]◊[A
Processing frames: 69%		143/207	[00:52<00:20,	3.15it/s]◊[A
Processing frames: 70%		144/207	[00:52<00:18,	3.34it/s]◊[A
Processing frames: 70%		145/207	[00:53<00:19,	3.26it/s]◊[A
Processing frames: 71%		146/207	[00:53<00:20,	2.99it/s]◊[A
Processing frames: 71%		147/207	[00:53<00:19,	3.12it/s]◊[A

Processing frames: 71%		148/207	[00:54<00:19,	2.99it/s]◊[A
Processing frames: 72%		149/207	[00:54<00:17,	3.24it/s]◊[A
Processing frames: 72%		150/207	[00:54<00:18,	3.01it/s]◊[A
Processing frames: 73%		151/207	[00:54<00:17,	3.22it/s]◊[A
Processing frames: 73%		152/207	[00:55<00:19,	2.88it/s]◊[A
Processing frames: 74%		153/207	[00:55<00:21,	2.49it/s]◊[A
Processing frames: 74%		154/207	[00:56<00:20,	2.54it/s]◊[A
Processing frames: 75%		155/207	[00:56<00:21,	2.39it/s]◊[A
Processing frames: 75%		156/207	[00:57<00:20,	2.51it/s]◊[A
Processing frames: 76%		157/207	[00:57<00:21,	2.36it/s]◊[A
Processing frames: 76%		158/207	[00:58<00:23,	2.12it/s]◊[A
Processing frames: 77%		159/207	[00:58<00:21,	2.26it/s]◊[A
Processing frames: 77%		160/207	[00:59<00:21,	2.20it/s]◊[A
Processing frames: 78%		161/207	[00:59<00:18,	2.48it/s]◊[A
Processing frames: 78%		162/207	[00:59<00:18,	2.45it/s]◊[A
Processing frames: 79%		163/207	[01:00<00:19,	2.24it/s]◊[A
Processing frames: 79%		164/207	[01:00<00:17,	2.50it/s]◊[A
Processing frames: 80%		165/207	[01:00<00:16,	2.54it/s]◊[A
Processing frames: 80%		166/207	[01:01<00:17,	2.38it/s]◊[A
Processing frames: 81%		167/207	[01:01<00:15,	2.56it/s]◊[A
Processing frames: 81%		168/207	[01:02<00:15,	2.60it/s]◊[A
Processing frames: 82%		169/207	[01:02<00:12,	2.93it/s]◊[A
Processing frames: 82%		170/207	[01:02<00:12,	2.97it/s]◊[A
Processing frames: 83%		171/207	[01:03<00:12,	2.89it/s]◊[A
Processing frames: 83%		172/207	[01:03<00:11,	2.95it/s]◊[A
Processing frames: 84%		173/207	[01:03<00:11,	2.91it/s]◊[A
Processing frames: 84%		174/207	[01:03<00:10,	3.21it/s]◊[A
Processing frames: 85%		175/207	[01:04<00:09,	3.21it/s]◊[A
Processing frames: 85%		176/207	[01:04<00:10,	3.02it/s]◊[A
Processing frames: 86%		177/207	[01:04<00:09,	3.22it/s]◊[A
Processing frames: 86%		178/207	[01:05<00:09,	3.17it/s]◊[A
Processing frames: 86%		179/207	[01:05<00:08,	3.44it/s]◊[A
Processing frames: 87%		180/207	[01:05<00:07,	3.45it/s]◊[A
Processing frames: 87%		181/207	[01:06<00:07,	3.25it/s]◊[A
Processing frames: 88%		182/207	[01:06<00:07,	3.46it/s]◊[A
Processing frames: 88%		183/207	[01:06<00:07,	3.18it/s]◊[A
Processing frames: 89%		184/207	[01:06<00:06,	3.42it/s]◊[A
Processing frames: 89%		185/207	[01:07<00:06,	3.44it/s]◊[A
Processing frames: 90%		186/207	[01:07<00:06,	3.18it/s]◊[A
Processing frames: 90%		187/207	[01:07<00:05,	3.37it/s]◊[A
Processing frames: 91%		188/207	[01:08<00:05,	3.27it/s]◊[A
Processing frames: 91%		189/207	[01:08<00:05,	3.57it/s]◊[A
Processing frames: 92%		190/207	[01:08<00:04,	3.53it/s]◊[A
Processing frames: 92%		191/207	[01:09<00:04,	3.31it/s]◊[A
Processing frames: 93%		192/207	[01:09<00:04,	3.47it/s]◊[A
Processing frames: 93%		193/207	[01:09<00:03,	3.72it/s]◊[A
Processing frames: 94%		194/207	[01:09<00:03,	3.35it/s]◊[A
Processing frames: 94%		195/207	[01:10<00:03,	3.08it/s]◊[A

Processing frames: 95%		196/207 [01:10<00:03, 3.20it/s]◊[A]
Processing frames: 95%		197/207 [01:10<00:03, 3.05it/s]◊[A]
Processing frames: 96%		198/207 [01:11<00:02, 3.24it/s]◊[A]
Processing frames: 96%		199/207 [01:11<00:02, 2.95it/s]◊[A]
Processing frames: 97%		200/207 [01:12<00:02, 2.42it/s]◊[A]
Processing frames: 97%		201/207 [01:12<00:02, 2.41it/s]◊[A]
Processing frames: 98%		202/207 [01:13<00:02, 2.21it/s]◊[A]
Processing frames: 98%		203/207 [01:13<00:01, 2.43it/s]◊[A]
Processing frames: 99%		204/207 [01:13<00:01, 2.41it/s]◊[A]
Processing frames: 99%		205/207 [01:14<00:00, 2.17it/s]◊[A]
Processing frames: 100%		206/207 [01:14<00:00, 2.27it/s]◊[A]
Processing frames: 100%		207/207 [01:15<00:00, 2.21it/s]◊[A]
Processing videos: 96%		119/124 [1:45:56<06:36, 79.34s/it]

Processed: 207 frames, 153 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (153, 134)  
 Data summary - Arousal: [201.000, 2061.000], Valence: [201.000, 2061.000]

--- Processing 120/124: 95.mp4 ---  
 Arousal: 95\_arousal.csv  
 Valence: 95\_valence.csv  
 Arousal ratings: 703 frames  
 Valence ratings: 703 frames  
 Video: 704 frames, 25.0 FPS, 28.2s  
 Using reference length: 703 frames

Processing frames: 0%		0/71 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/71 [00:00<00:26, 2.60it/s]◊[A]
Processing frames: 3%		2/71 [00:00<00:25, 2.67it/s]◊[A]
Processing frames: 4%		3/71 [00:01<00:29, 2.31it/s]◊[A]
Processing frames: 6%		4/71 [00:01<00:32, 2.05it/s]◊[A]
Processing frames: 7%		5/71 [00:02<00:34, 1.92it/s]◊[A]
Processing frames: 8%		6/71 [00:02<00:31, 2.04it/s]◊[A]
Processing frames: 10%		7/71 [00:03<00:30, 2.11it/s]◊[A]
Processing frames: 11%		8/71 [00:03<00:27, 2.30it/s]◊[A]
Processing frames: 13%		9/71 [00:04<00:26, 2.34it/s]◊[A]
Processing frames: 14%		10/71 [00:04<00:27, 2.22it/s]◊[A]
Processing frames: 15%		11/71 [00:04<00:25, 2.38it/s]◊[A]
Processing frames: 17%		12/71 [00:05<00:25, 2.35it/s]◊[A]
Processing frames: 18%		13/71 [00:05<00:22, 2.53it/s]◊[A]
Processing frames: 20%		14/71 [00:06<00:22, 2.53it/s]◊[A]
Processing frames: 21%		15/71 [00:06<00:23, 2.36it/s]◊[A]
Processing frames: 23%		16/71 [00:06<00:22, 2.49it/s]◊[A]
Processing frames: 24%		17/71 [00:07<00:23, 2.34it/s]◊[A]
Processing frames: 25%		18/71 [00:07<00:20, 2.54it/s]◊[A]

Processing frames: 27%		19/71	[00:08<00:20,	2.53it/s]◊[A
Processing frames: 28%		20/71	[00:08<00:21,	2.39it/s]◊[A
Processing frames: 30%		21/71	[00:08<00:20,	2.47it/s]◊[A
Processing frames: 31%		22/71	[00:09<00:20,	2.45it/s]◊[A
Processing frames: 32%		23/71	[00:09<00:17,	2.69it/s]◊[A
Processing frames: 34%		24/71	[00:10<00:17,	2.61it/s]◊[A
Processing frames: 35%		25/71	[00:10<00:18,	2.50it/s]◊[A
Processing frames: 37%		26/71	[00:10<00:17,	2.53it/s]◊[A
Processing frames: 38%		27/71	[00:11<00:18,	2.44it/s]◊[A
Processing frames: 39%		28/71	[00:11<00:16,	2.54it/s]◊[A
Processing frames: 41%		29/71	[00:12<00:16,	2.49it/s]◊[A
Processing frames: 42%		30/71	[00:12<00:19,	2.11it/s]◊[A
Processing frames: 44%		31/71	[00:13<00:19,	2.08it/s]◊[A
Processing frames: 45%		32/71	[00:13<00:20,	1.92it/s]◊[A
Processing frames: 46%		33/71	[00:14<00:18,	2.03it/s]◊[A
Processing frames: 48%		34/71	[00:14<00:18,	1.98it/s]◊[A
Processing frames: 49%		35/71	[00:15<00:20,	1.78it/s]◊[A
Processing frames: 51%		36/71	[00:16<00:19,	1.82it/s]◊[A
Processing frames: 52%		37/71	[00:16<00:20,	1.70it/s]◊[A
Processing frames: 54%		38/71	[00:17<00:18,	1.83it/s]◊[A
Processing frames: 55%		39/71	[00:17<00:18,	1.77it/s]◊[A
Processing frames: 56%		40/71	[00:18<00:16,	1.85it/s]◊[A
Processing frames: 58%		41/71	[00:18<00:14,	2.06it/s]◊[A
Processing frames: 59%		42/71	[00:19<00:13,	2.13it/s]◊[A
Processing frames: 61%		43/71	[00:19<00:11,	2.42it/s]◊[A
Processing frames: 62%		44/71	[00:19<00:10,	2.48it/s]◊[A
Processing frames: 63%		45/71	[00:20<00:10,	2.40it/s]◊[A
Processing frames: 65%		46/71	[00:20<00:09,	2.50it/s]◊[A
Processing frames: 66%		47/71	[00:20<00:09,	2.44it/s]◊[A
Processing frames: 68%		48/71	[00:21<00:08,	2.67it/s]◊[A
Processing frames: 69%		49/71	[00:21<00:08,	2.65it/s]◊[A
Processing frames: 70%		50/71	[00:22<00:08,	2.37it/s]◊[A
Processing frames: 72%		51/71	[00:22<00:07,	2.51it/s]◊[A
Processing frames: 73%		52/71	[00:22<00:07,	2.46it/s]◊[A
Processing frames: 75%		53/71	[00:23<00:06,	2.69it/s]◊[A
Processing frames: 76%		54/71	[00:23<00:06,	2.66it/s]◊[A
Processing frames: 77%		55/71	[00:24<00:06,	2.47it/s]◊[A
Processing frames: 79%		56/71	[00:24<00:05,	2.55it/s]◊[A
Processing frames: 80%		57/71	[00:24<00:05,	2.48it/s]◊[A
Processing frames: 82%		58/71	[00:25<00:04,	2.67it/s]◊[A
Processing frames: 83%		59/71	[00:25<00:04,	2.67it/s]◊[A
Processing frames: 85%		60/71	[00:25<00:04,	2.53it/s]◊[A
Processing frames: 86%		61/71	[00:26<00:04,	2.47it/s]◊[A
Processing frames: 87%		62/71	[00:26<00:03,	2.43it/s]◊[A
Processing frames: 89%		63/71	[00:27<00:03,	2.52it/s]◊[A
Processing frames: 90%		64/71	[00:27<00:02,	2.54it/s]◊[A
Processing frames: 92%		65/71	[00:28<00:02,	2.09it/s]◊[A
Processing frames: 93%		66/71	[00:28<00:02,	2.07it/s]◊[A

Processing frames: 94%		67/71 [00:29<00:02, 1.91it/s]◊[A]
Processing frames: 96%		68/71 [00:29<00:01, 2.05it/s]◊[A]
Processing frames: 97%		69/71 [00:30<00:01, 1.96it/s]◊[A]
Processing frames: 99%		70/71 [00:31<00:00, 1.74it/s]◊[A]
Processing frames: 100%		71/71 [00:31<00:00, 1.78it/s]◊[A]
Processing videos: 97%		120/124 [1:46:27<04:20, 65.07s/it]

Processed: 71 frames, 70 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (70, 134)  
 Data summary - Arousal: [1.000, 701.000], Valence: [1.000, 701.000]

--- Processing 121/124: 96.mp4 ---

Arousal: 96\_arousal.csv  
 Valence: 96\_valence.csv  
 Arousal ratings: 1942 frames  
 Valence ratings: 1942 frames  
 Video: 1943 frames, 25.0 FPS, 77.7s  
 Using reference length: 1942 frames

Processing frames: 0%		0/195 [00:00<?, ?it/s]◊[A]
Processing frames: 1%		1/195 [00:00<00:48, 4.01it/s]◊[A]
Processing frames: 1%		2/195 [00:00<01:15, 2.57it/s]◊[A]
Processing frames: 2%		3/195 [00:01<01:29, 2.15it/s]◊[A]
Processing frames: 2%		4/195 [00:01<01:46, 1.80it/s]◊[A]
Processing frames: 3%		5/195 [00:02<01:42, 1.85it/s]◊[A]
Processing frames: 3%		6/195 [00:02<01:31, 2.07it/s]◊[A]
Processing frames: 4%		7/195 [00:03<01:30, 2.08it/s]◊[A]
Processing frames: 4%		8/195 [00:03<01:20, 2.31it/s]◊[A]
Processing frames: 5%		9/195 [00:04<01:21, 2.29it/s]◊[A]
Processing frames: 5%		10/195 [00:04<01:25, 2.16it/s]◊[A]
Processing frames: 6%		11/195 [00:05<01:25, 2.16it/s]◊[A]
Processing frames: 6%		12/195 [00:05<01:25, 2.14it/s]◊[A]
Processing frames: 7%		13/195 [00:05<01:18, 2.33it/s]◊[A]
Processing frames: 7%		14/195 [00:06<01:17, 2.32it/s]◊[A]
Processing frames: 8%		15/195 [00:06<01:22, 2.18it/s]◊[A]
Processing frames: 8%		16/195 [00:07<01:16, 2.34it/s]◊[A]
Processing frames: 9%		17/195 [00:07<01:16, 2.32it/s]◊[A]
Processing frames: 9%		18/195 [00:08<01:20, 2.19it/s]◊[A]
Processing frames: 10%		19/195 [00:08<01:17, 2.28it/s]◊[A]
Processing frames: 10%		20/195 [00:09<01:17, 2.26it/s]◊[A]
Processing frames: 11%		21/195 [00:09<01:14, 2.33it/s]◊[A]
Processing frames: 11%		22/195 [00:09<01:13, 2.34it/s]◊[A]
Processing frames: 12%		23/195 [00:10<01:17, 2.21it/s]◊[A]
Processing frames: 12%		24/195 [00:10<01:15, 2.27it/s]◊[A]
Processing frames: 13%		25/195 [00:11<01:16, 2.22it/s]◊[A]

Processing frames: 13%		26/195	[00:11<01:10,	2.41it/s]◊[A
Processing frames: 14%		27/195	[00:12<01:12,	2.33it/s]◊[A
Processing frames: 14%		28/195	[00:12<01:32,	1.81it/s]◊[A
Processing frames: 15%		29/195	[00:13<01:33,	1.77it/s]◊[A
Processing frames: 15%		30/195	[00:13<01:25,	1.92it/s]◊[A
Processing frames: 16%		31/195	[00:14<01:26,	1.90it/s]◊[A
Processing frames: 16%		32/195	[00:15<01:34,	1.73it/s]◊[A
Processing frames: 17%		33/195	[00:15<01:31,	1.76it/s]◊[A
Processing frames: 17%		34/195	[00:16<01:35,	1.69it/s]◊[A
Processing frames: 18%		35/195	[00:16<01:29,	1.78it/s]◊[A
Processing frames: 18%		36/195	[00:17<01:30,	1.76it/s]◊[A
Processing frames: 19%		37/195	[00:17<01:26,	1.84it/s]◊[A
Processing frames: 19%		38/195	[00:18<01:20,	1.95it/s]◊[A
Processing frames: 20%		39/195	[00:18<01:16,	2.03it/s]◊[A
Processing frames: 21%		40/195	[00:19<01:07,	2.28it/s]◊[A
Processing frames: 21%		41/195	[00:19<01:06,	2.31it/s]◊[A
Processing frames: 22%		42/195	[00:19<01:08,	2.24it/s]◊[A
Processing frames: 22%		43/195	[00:20<01:05,	2.32it/s]◊[A
Processing frames: 23%		44/195	[00:20<01:05,	2.30it/s]◊[A
Processing frames: 23%		45/195	[00:21<00:59,	2.52it/s]◊[A
Processing frames: 24%		46/195	[00:21<01:00,	2.47it/s]◊[A
Processing frames: 24%		47/195	[00:22<01:05,	2.27it/s]◊[A
Processing frames: 25%		48/195	[00:22<01:06,	2.21it/s]◊[A
Processing frames: 25%		49/195	[00:23<01:07,	2.16it/s]◊[A
Processing frames: 26%		50/195	[00:23<01:01,	2.37it/s]◊[A
Processing frames: 26%		51/195	[00:23<01:03,	2.28it/s]◊[A
Processing frames: 27%		52/195	[00:24<01:06,	2.14it/s]◊[A
Processing frames: 27%		53/195	[00:24<01:03,	2.22it/s]◊[A
Processing frames: 28%		54/195	[00:25<00:56,	2.48it/s]◊[A
Processing frames: 28%		55/195	[00:25<00:57,	2.44it/s]◊[A
Processing frames: 29%		56/195	[00:26<01:01,	2.27it/s]◊[A
Processing frames: 29%		57/195	[00:26<00:57,	2.38it/s]◊[A
Processing frames: 30%		58/195	[00:26<01:00,	2.27it/s]◊[A
Processing frames: 30%		59/195	[00:27<00:58,	2.33it/s]◊[A
Processing frames: 31%		60/195	[00:27<01:02,	2.17it/s]◊[A
Processing frames: 31%		61/195	[00:28<01:16,	1.74it/s]◊[A
Processing frames: 32%		62/195	[00:29<01:13,	1.80it/s]◊[A
Processing frames: 32%		63/195	[00:29<01:18,	1.69it/s]◊[A
Processing frames: 33%		64/195	[00:30<01:10,	1.85it/s]◊[A
Processing frames: 33%		65/195	[00:30<01:07,	1.92it/s]◊[A
Processing frames: 34%		66/195	[00:31<01:12,	1.77it/s]◊[A
Processing frames: 34%		67/195	[00:31<01:06,	1.94it/s]◊[A
Processing frames: 35%		68/195	[00:32<01:07,	1.89it/s]◊[A
Processing frames: 35%		69/195	[00:33<01:14,	1.70it/s]◊[A
Processing frames: 36%		70/195	[00:33<01:07,	1.86it/s]◊[A
Processing frames: 36%		71/195	[00:33<01:01,	2.01it/s]◊[A
Processing frames: 37%		72/195	[00:34<00:53,	2.31it/s]◊[A
Processing frames: 37%		73/195	[00:34<00:51,	2.38it/s]◊[A

Processing frames: 38%	74/195	[00:35<00:52,	2.31it/s]◊[A
Processing frames: 38%	75/195	[00:35<00:48,	2.50it/s]◊[A
Processing frames: 39%	76/195	[00:35<00:48,	2.44it/s]◊[A
Processing frames: 39%	77/195	[00:36<00:43,	2.70it/s]◊[A
Processing frames: 40%	78/195	[00:36<00:42,	2.73it/s]◊[A
Processing frames: 41%	79/195	[00:36<00:45,	2.55it/s]◊[A
Processing frames: 41%	80/195	[00:37<00:44,	2.58it/s]◊[A
Processing frames: 42%	81/195	[00:37<00:45,	2.53it/s]◊[A
Processing frames: 42%	82/195	[00:37<00:40,	2.76it/s]◊[A
Processing frames: 43%	83/195	[00:38<00:41,	2.72it/s]◊[A
Processing frames: 43%	84/195	[00:38<00:44,	2.48it/s]◊[A
Processing frames: 44%	85/195	[00:39<00:42,	2.59it/s]◊[A
Processing frames: 44%	86/195	[00:39<00:40,	2.67it/s]◊[A
Processing frames: 45%	87/195	[00:40<00:43,	2.48it/s]◊[A
Processing frames: 45%	88/195	[00:40<00:40,	2.65it/s]◊[A
Processing frames: 46%	89/195	[00:40<00:41,	2.58it/s]◊[A
Processing frames: 46%	90/195	[00:41<00:44,	2.33it/s]◊[A
Processing frames: 47%	91/195	[00:41<00:44,	2.36it/s]◊[A
Processing frames: 47%	92/195	[00:42<00:44,	2.30it/s]◊[A
Processing frames: 48%	93/195	[00:42<00:40,	2.53it/s]◊[A
Processing frames: 48%	94/195	[00:42<00:40,	2.49it/s]◊[A
Processing frames: 49%	95/195	[00:43<00:48,	2.07it/s]◊[A
Processing frames: 49%	96/195	[00:44<00:48,	2.03it/s]◊[A
Processing frames: 50%	97/195	[00:44<00:54,	1.81it/s]◊[A
Processing frames: 50%	98/195	[00:45<00:50,	1.92it/s]◊[A
Processing frames: 51%	99/195	[00:45<00:52,	1.84it/s]◊[A
Processing frames: 51%	100/195	[00:46<00:58,	1.62it/s]◊[A
Processing frames: 52%	101/195	[00:47<00:54,	1.71it/s]◊[A
Processing frames: 52%	102/195	[00:47<00:57,	1.61it/s]◊[A
Processing frames: 53%	103/195	[00:48<00:53,	1.73it/s]◊[A
Processing frames: 53%	104/195	[00:48<00:53,	1.71it/s]◊[A
Processing frames: 54%	105/195	[00:49<00:50,	1.79it/s]◊[A
Processing frames: 54%	106/195	[00:49<00:44,	1.99it/s]◊[A
Processing frames: 55%	107/195	[00:50<00:42,	2.09it/s]◊[A
Processing frames: 55%	108/195	[00:50<00:36,	2.40it/s]◊[A
Processing frames: 56%	109/195	[00:50<00:35,	2.44it/s]◊[A
Processing frames: 56%	110/195	[00:51<00:35,	2.39it/s]◊[A
Processing frames: 57%	111/195	[00:51<00:33,	2.53it/s]◊[A
Processing frames: 57%	112/195	[00:52<00:34,	2.42it/s]◊[A
Processing frames: 58%	113/195	[00:52<00:31,	2.63it/s]◊[A
Processing frames: 58%	114/195	[00:52<00:30,	2.63it/s]◊[A
Processing frames: 59%	115/195	[00:53<00:35,	2.25it/s]◊[A
Processing frames: 59%	116/195	[00:53<00:32,	2.45it/s]◊[A
Processing frames: 60%	117/195	[00:54<00:32,	2.38it/s]◊[A
Processing frames: 61%	118/195	[00:54<00:31,	2.47it/s]◊[A
Processing frames: 61%	119/195	[00:54<00:32,	2.31it/s]◊[A
Processing frames: 62%	120/195	[00:55<00:30,	2.42it/s]◊[A
Processing frames: 62%	121/195	[00:55<00:33,	2.24it/s]◊[A

Processing frames: 63%		122/195	[00:56<00:35,	2.04it/s]◊[A
Processing frames: 63%		123/195	[00:56<00:33,	2.13it/s]◊[A
Processing frames: 64%		124/195	[00:57<00:34,	2.06it/s]◊[A
Processing frames: 64%		125/195	[00:57<00:30,	2.31it/s]◊[A
Processing frames: 65%		126/195	[00:58<00:27,	2.47it/s]◊[A
Processing frames: 65%		127/195	[00:58<00:27,	2.50it/s]◊[A
Processing frames: 66%		128/195	[00:58<00:29,	2.30it/s]◊[A
Processing frames: 66%		129/195	[00:59<00:29,	2.21it/s]◊[A
Processing frames: 67%		130/195	[01:00<00:32,	2.01it/s]◊[A
Processing frames: 67%		131/195	[01:00<00:30,	2.13it/s]◊[A
Processing frames: 68%		132/195	[01:01<00:30,	2.04it/s]◊[A
Processing frames: 68%		133/195	[01:01<00:34,	1.81it/s]◊[A
Processing frames: 69%		134/195	[01:02<00:34,	1.76it/s]◊[A
Processing frames: 69%		135/195	[01:03<00:38,	1.57it/s]◊[A
Processing frames: 70%		136/195	[01:03<00:35,	1.67it/s]◊[A
Processing frames: 70%		137/195	[01:04<00:35,	1.63it/s]◊[A
Processing frames: 71%		138/195	[01:04<00:33,	1.68it/s]◊[A
Processing frames: 71%		139/195	[01:05<00:29,	1.90it/s]◊[A
Processing frames: 72%		140/195	[01:05<00:27,	1.99it/s]◊[A
Processing frames: 72%		141/195	[01:05<00:24,	2.22it/s]◊[A
Processing frames: 73%		142/195	[01:06<00:23,	2.23it/s]◊[A
Processing frames: 73%		143/195	[01:06<00:25,	2.07it/s]◊[A
Processing frames: 74%		144/195	[01:07<00:23,	2.20it/s]◊[A
Processing frames: 74%		145/195	[01:07<00:23,	2.15it/s]◊[A
Processing frames: 75%		146/195	[01:08<00:21,	2.32it/s]◊[A
Processing frames: 75%		147/195	[01:08<00:21,	2.21it/s]◊[A
Processing frames: 76%		148/195	[01:09<00:22,	2.10it/s]◊[A
Processing frames: 76%		149/195	[01:09<00:20,	2.23it/s]◊[A
Processing frames: 77%		150/195	[01:10<00:20,	2.18it/s]◊[A
Processing frames: 77%		151/195	[01:10<00:18,	2.40it/s]◊[A
Processing frames: 78%		152/195	[01:10<00:17,	2.40it/s]◊[A
Processing frames: 78%		153/195	[01:11<00:19,	2.21it/s]◊[A
Processing frames: 79%		154/195	[01:11<00:17,	2.31it/s]◊[A
Processing frames: 79%		155/195	[01:12<00:18,	2.21it/s]◊[A
Processing frames: 80%		156/195	[01:12<00:16,	2.43it/s]◊[A
Processing frames: 81%		157/195	[01:13<00:16,	2.28it/s]◊[A
Processing frames: 81%		158/195	[01:13<00:17,	2.13it/s]◊[A
Processing frames: 82%		159/195	[01:13<00:15,	2.26it/s]◊[A
Processing frames: 82%		160/195	[01:14<00:15,	2.20it/s]◊[A
Processing frames: 83%		161/195	[01:14<00:15,	2.21it/s]◊[A
Processing frames: 83%		162/195	[01:15<00:17,	1.90it/s]◊[A
Processing frames: 84%		163/195	[01:16<00:19,	1.65it/s]◊[A
Processing frames: 84%		164/195	[01:16<00:18,	1.69it/s]◊[A
Processing frames: 85%		165/195	[01:17<00:16,	1.80it/s]◊[A
Processing frames: 85%		166/195	[01:18<00:16,	1.71it/s]◊[A
Processing frames: 86%		167/195	[01:18<00:18,	1.50it/s]◊[A
Processing frames: 86%		168/195	[01:19<00:17,	1.54it/s]◊[A
Processing frames: 87%		169/195	[01:20<00:17,	1.50it/s]◊[A

Processing frames:	87%		170/195 [01:20<00:14,	1.76it/s]◊[A
Processing frames:	88%		171/195 [01:21<00:12,	1.86it/s]◊[A
Processing frames:	88%		172/195 [01:21<00:12,	1.85it/s]◊[A
Processing frames:	89%		173/195 [01:22<00:10,	2.02it/s]◊[A
Processing frames:	89%		174/195 [01:22<00:10,	2.03it/s]◊[A
Processing frames:	90%		175/195 [01:22<00:08,	2.30it/s]◊[A
Processing frames:	90%		176/195 [01:23<00:08,	2.36it/s]◊[A
Processing frames:	91%		177/195 [01:23<00:08,	2.18it/s]◊[A
Processing frames:	91%		178/195 [01:24<00:07,	2.28it/s]◊[A
Processing frames:	92%		179/195 [01:24<00:07,	2.25it/s]◊[A
Processing frames:	92%		180/195 [01:24<00:06,	2.44it/s]◊[A
Processing frames:	93%		181/195 [01:25<00:05,	2.38it/s]◊[A
Processing frames:	93%		182/195 [01:25<00:06,	2.15it/s]◊[A
Processing frames:	94%		183/195 [01:26<00:05,	2.20it/s]◊[A
Processing frames:	94%		184/195 [01:26<00:05,	2.14it/s]◊[A
Processing frames:	95%		185/195 [01:27<00:04,	2.32it/s]◊[A
Processing frames:	95%		186/195 [01:27<00:04,	2.17it/s]◊[A
Processing frames:	96%		187/195 [01:28<00:03,	2.08it/s]◊[A
Processing frames:	96%		188/195 [01:28<00:03,	2.21it/s]◊[A
Processing frames:	97%		189/195 [01:29<00:02,	2.20it/s]◊[A
Processing frames:	97%		190/195 [01:29<00:02,	2.42it/s]◊[A
Processing frames:	98%		191/195 [01:29<00:01,	2.40it/s]◊[A
Processing frames:	98%		192/195 [01:30<00:01,	2.05it/s]◊[A
Processing frames:	99%		193/195 [01:31<00:01,	1.90it/s]◊[A
Processing frames:	99%		194/195 [01:31<00:00,	1.69it/s]◊[A
Processing frames:	100%		195/195 [01:32<00:00,	1.80it/s]◊[A
Processing videos:	98%		121/124 [1:48:00<03:39,	73.31s/it]

Processed: 195 frames, 134 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (134, 134)  
 Data summary - Arousal: [31.000, 1941.000], Valence: [31.000, 1941.000]

--- Processing 122/124: 97.mp4 ---  
 Arousal: 97\_arousal.csv  
 Valence: 97\_valence.csv  
 Arousal ratings: 1673 frames  
 Valence ratings: 1673 frames  
 Video: 1674 frames, 25.0 FPS, 67.0s  
 Using reference length: 1673 frames

Processing frames:	0%		0/168 [00:00<?, ?it/s]◊[A
Processing frames:	1%		1/168 [00:00<00:54, 3.04it/s]◊[A
Processing frames:	1%		2/168 [00:00<01:04, 2.58it/s]◊[A
Processing frames:	2%		3/168 [00:01<01:12, 2.26it/s]◊[A
Processing frames:	2%		4/168 [00:01<01:23, 1.96it/s]◊[A

Processing frames:	3%		5/168	[00:02<01:36,	1.69it/s]◊[A
Processing frames:	4%		6/168	[00:03<01:35,	1.70it/s]◊[A
Processing frames:	4%		7/168	[00:03<01:30,	1.79it/s]◊[A
Processing frames:	5%		8/168	[00:04<01:19,	2.01it/s]◊[A
Processing frames:	5%		9/168	[00:04<01:18,	2.03it/s]◊[A
Processing frames:	6%		10/168	[00:04<01:14,	2.12it/s]◊[A
Processing frames:	7%		11/168	[00:05<01:11,	2.19it/s]◊[A
Processing frames:	7%		12/168	[00:05<01:17,	2.01it/s]◊[A
Processing frames:	8%		13/168	[00:06<01:11,	2.17it/s]◊[A
Processing frames:	8%		14/168	[00:06<01:12,	2.12it/s]◊[A
Processing frames:	9%		15/168	[00:07<01:05,	2.35it/s]◊[A
Processing frames:	10%		16/168	[00:07<01:04,	2.34it/s]◊[A
Processing frames:	10%		17/168	[00:08<01:09,	2.17it/s]◊[A
Processing frames:	11%		18/168	[00:08<01:05,	2.31it/s]◊[A
Processing frames:	11%		19/168	[00:08<01:06,	2.23it/s]◊[A
Processing frames:	12%		20/168	[00:09<01:00,	2.45it/s]◊[A
Processing frames:	12%		21/168	[00:09<01:00,	2.42it/s]◊[A
Processing frames:	13%		22/168	[00:10<01:08,	2.12it/s]◊[A
Processing frames:	14%		23/168	[00:10<01:04,	2.26it/s]◊[A
Processing frames:	14%		24/168	[00:11<01:05,	2.19it/s]◊[A
Processing frames:	15%		25/168	[00:11<01:01,	2.33it/s]◊[A
Processing frames:	15%		26/168	[00:12<01:00,	2.33it/s]◊[A
Processing frames:	16%		27/168	[00:12<01:05,	2.16it/s]◊[A
Processing frames:	17%		28/168	[00:12<01:02,	2.26it/s]◊[A
Processing frames:	17%		29/168	[00:13<01:08,	2.03it/s]◊[A
Processing frames:	18%		30/168	[00:14<01:08,	2.00it/s]◊[A
Processing frames:	18%		31/168	[00:14<01:14,	1.83it/s]◊[A
Processing frames:	19%		32/168	[00:15<01:27,	1.56it/s]◊[A
Processing frames:	20%		33/168	[00:16<01:25,	1.58it/s]◊[A
Processing frames:	20%		34/168	[00:16<01:28,	1.51it/s]◊[A
Processing frames:	21%		35/168	[00:17<01:21,	1.63it/s]◊[A
Processing frames:	21%		36/168	[00:18<01:24,	1.57it/s]◊[A
Processing frames:	22%		37/168	[00:18<01:29,	1.47it/s]◊[A
Processing frames:	23%		38/168	[00:19<01:16,	1.70it/s]◊[A
Processing frames:	23%		39/168	[00:19<01:12,	1.77it/s]◊[A
Processing frames:	24%		40/168	[00:20<01:03,	2.01it/s]◊[A
Processing frames:	24%		41/168	[00:20<01:00,	2.11it/s]◊[A
Processing frames:	25%		42/168	[00:20<00:53,	2.36it/s]◊[A
Processing frames:	26%		43/168	[00:21<00:49,	2.50it/s]◊[A
Processing frames:	26%		44/168	[00:21<00:52,	2.34it/s]◊[A
Processing frames:	27%		45/168	[00:21<00:48,	2.55it/s]◊[A
Processing frames:	27%		46/168	[00:22<00:47,	2.57it/s]◊[A
Processing frames:	28%		47/168	[00:22<00:42,	2.84it/s]◊[A
Processing frames:	29%		48/168	[00:23<00:42,	2.81it/s]◊[A
Processing frames:	29%		49/168	[00:23<00:41,	2.90it/s]◊[A
Processing frames:	30%		50/168	[00:23<00:45,	2.60it/s]◊[A
Processing frames:	30%		51/168	[00:24<00:49,	2.38it/s]◊[A
Processing frames:	31%		52/168	[00:24<00:46,	2.48it/s]◊[A

Processing frames: 32%	53/168	[00:25<00:52,	2.21it/s]◊[A
Processing frames: 32%	54/168	[00:25<00:47,	2.38it/s]◊[A
Processing frames: 33%	55/168	[00:25<00:46,	2.41it/s]◊[A
Processing frames: 33%	56/168	[00:26<00:45,	2.46it/s]◊[A
Processing frames: 34%	57/168	[00:26<00:45,	2.42it/s]◊[A
Processing frames: 35%	58/168	[00:27<00:40,	2.73it/s]◊[A
Processing frames: 35%	59/168	[00:27<00:39,	2.74it/s]◊[A
Processing frames: 36%	60/168	[00:27<00:36,	2.93it/s]◊[A
Processing frames: 36%	61/168	[00:28<00:38,	2.77it/s]◊[A
Processing frames: 37%	62/168	[00:28<00:44,	2.36it/s]◊[A
Processing frames: 38%	63/168	[00:29<00:44,	2.36it/s]◊[A
Processing frames: 38%	64/168	[00:29<00:50,	2.04it/s]◊[A
Processing frames: 39%	65/168	[00:30<00:47,	2.19it/s]◊[A
Processing frames: 39%	66/168	[00:30<00:49,	2.07it/s]◊[A
Processing frames: 40%	67/168	[00:31<00:55,	1.82it/s]◊[A
Processing frames: 40%	68/168	[00:31<00:56,	1.76it/s]◊[A
Processing frames: 41%	69/168	[00:32<01:01,	1.61it/s]◊[A
Processing frames: 42%	70/168	[00:33<00:56,	1.75it/s]◊[A
Processing frames: 42%	71/168	[00:33<00:59,	1.63it/s]◊[A
Processing frames: 43%	72/168	[00:34<01:01,	1.56it/s]◊[A
Processing frames: 43%	73/168	[00:35<00:53,	1.76it/s]◊[A
Processing frames: 44%	74/168	[00:35<00:51,	1.84it/s]◊[A
Processing frames: 45%	75/168	[00:35<00:44,	2.10it/s]◊[A
Processing frames: 45%	76/168	[00:36<00:42,	2.14it/s]◊[A
Processing frames: 46%	77/168	[00:36<00:43,	2.08it/s]◊[A
Processing frames: 46%	78/168	[00:37<00:40,	2.20it/s]◊[A
Processing frames: 47%	79/168	[00:37<00:36,	2.46it/s]◊[A
Processing frames: 48%	80/168	[00:37<00:38,	2.29it/s]◊[A
Processing frames: 48%	81/168	[00:38<00:40,	2.13it/s]◊[A
Processing frames: 49%	82/168	[00:38<00:37,	2.27it/s]◊[A
Processing frames: 49%	83/168	[00:39<00:38,	2.20it/s]◊[A
Processing frames: 50%	84/168	[00:39<00:34,	2.42it/s]◊[A
Processing frames: 51%	85/168	[00:40<00:34,	2.40it/s]◊[A
Processing frames: 51%	86/168	[00:40<00:36,	2.22it/s]◊[A
Processing frames: 52%	87/168	[00:41<00:34,	2.32it/s]◊[A
Processing frames: 52%	88/168	[00:41<00:35,	2.26it/s]◊[A
Processing frames: 53%	89/168	[00:41<00:31,	2.50it/s]◊[A
Processing frames: 54%	90/168	[00:42<00:31,	2.46it/s]◊[A
Processing frames: 54%	91/168	[00:42<00:34,	2.25it/s]◊[A
Processing frames: 55%	92/168	[00:43<00:34,	2.23it/s]◊[A
Processing frames: 55%	93/168	[00:43<00:34,	2.15it/s]◊[A
Processing frames: 56%	94/168	[00:44<00:30,	2.40it/s]◊[A
Processing frames: 57%	95/168	[00:44<00:33,	2.16it/s]◊[A
Processing frames: 57%	96/168	[00:45<00:41,	1.73it/s]◊[A
Processing frames: 58%	97/168	[00:45<00:40,	1.76it/s]◊[A
Processing frames: 58%	98/168	[00:46<00:43,	1.62it/s]◊[A
Processing frames: 59%	99/168	[00:47<00:39,	1.73it/s]◊[A
Processing frames: 60%	100/168	[00:47<00:40,	1.69it/s]◊[A

Processing frames: 60%		101/168	[00:48<00:44,	1.49it/s]◊[A
Processing frames: 61%		102/168	[00:49<00:41,	1.59it/s]◊[A
Processing frames: 61%		103/168	[00:49<00:39,	1.64it/s]◊[A
Processing frames: 62%		104/168	[00:50<00:35,	1.81it/s]◊[A
Processing frames: 62%		105/168	[00:50<00:31,	1.97it/s]◊[A
Processing frames: 63%		106/168	[00:51<00:31,	1.99it/s]◊[A
Processing frames: 64%		107/168	[00:51<00:28,	2.14it/s]◊[A
Processing frames: 64%		108/168	[00:51<00:27,	2.16it/s]◊[A
Processing frames: 65%		109/168	[00:52<00:24,	2.38it/s]◊[A
Processing frames: 65%		110/168	[00:52<00:24,	2.37it/s]◊[A
Processing frames: 66%		111/168	[00:53<00:25,	2.20it/s]◊[A
Processing frames: 67%		112/168	[00:53<00:24,	2.29it/s]◊[A
Processing frames: 67%		113/168	[00:54<00:25,	2.17it/s]◊[A
Processing frames: 68%		114/168	[00:54<00:22,	2.39it/s]◊[A
Processing frames: 68%		115/168	[00:54<00:22,	2.39it/s]◊[A
Processing frames: 69%		116/168	[00:55<00:25,	2.06it/s]◊[A
Processing frames: 70%		117/168	[00:55<00:23,	2.14it/s]◊[A
Processing frames: 70%		118/168	[00:56<00:23,	2.09it/s]◊[A
Processing frames: 71%		119/168	[00:56<00:21,	2.28it/s]◊[A
Processing frames: 71%		120/168	[00:57<00:21,	2.26it/s]◊[A
Processing frames: 72%		121/168	[00:57<00:22,	2.09it/s]◊[A
Processing frames: 73%		122/168	[00:58<00:20,	2.22it/s]◊[A
Processing frames: 73%		123/168	[00:58<00:21,	2.14it/s]◊[A
Processing frames: 74%		124/168	[00:58<00:18,	2.34it/s]◊[A
Processing frames: 74%		125/168	[00:59<00:18,	2.32it/s]◊[A
Processing frames: 75%		126/168	[01:00<00:22,	1.85it/s]◊[A
Processing frames: 76%		127/168	[01:00<00:22,	1.85it/s]◊[A
Processing frames: 76%		128/168	[01:01<00:24,	1.63it/s]◊[A
Processing frames: 77%		129/168	[01:02<00:22,	1.75it/s]◊[A
Processing frames: 77%		130/168	[01:02<00:22,	1.67it/s]◊[A
Processing frames: 78%		131/168	[01:03<00:24,	1.48it/s]◊[A
Processing frames: 79%		132/168	[01:04<00:23,	1.53it/s]◊[A
Processing frames: 79%		133/168	[01:04<00:23,	1.46it/s]◊[A
Processing frames: 80%		134/168	[01:05<00:19,	1.72it/s]◊[A
Processing frames: 80%		135/168	[01:05<00:17,	1.85it/s]◊[A
Processing frames: 81%		136/168	[01:06<00:17,	1.84it/s]◊[A
Processing frames: 82%		137/168	[01:06<00:14,	2.10it/s]◊[A
Processing frames: 82%		138/168	[01:07<00:14,	2.14it/s]◊[A
Processing frames: 83%		139/168	[01:07<00:14,	2.01it/s]◊[A
Processing frames: 83%		140/168	[01:08<00:13,	2.01it/s]◊[A
Processing frames: 84%		141/168	[01:08<00:13,	1.97it/s]◊[A
Processing frames: 85%		142/168	[01:08<00:11,	2.18it/s]◊[A
Processing frames: 85%		143/168	[01:09<00:11,	2.16it/s]◊[A
Processing frames: 86%		144/168	[01:09<00:11,	2.04it/s]◊[A
Processing frames: 86%		145/168	[01:10<00:10,	2.16it/s]◊[A
Processing frames: 87%		146/168	[01:10<00:10,	2.11it/s]◊[A
Processing frames: 88%		147/168	[01:11<00:09,	2.30it/s]◊[A
Processing frames: 88%		148/168	[01:11<00:08,	2.24it/s]◊[A

Processing frames: 89%		149/168 [01:12<00:09,	2.10it/s]◊[A
Processing frames: 89%		150/168 [01:12<00:08,	2.23it/s]◊[A
Processing frames: 90%		151/168 [01:13<00:07,	2.25it/s]◊[A
Processing frames: 90%		152/168 [01:13<00:07,	2.17it/s]◊[A
Processing frames: 91%		153/168 [01:13<00:06,	2.37it/s]◊[A
Processing frames: 92%		154/168 [01:14<00:06,	2.33it/s]◊[A
Processing frames: 92%		155/168 [01:14<00:06,	2.07it/s]◊[A
Processing frames: 93%		156/168 [01:15<00:05,	2.00it/s]◊[A
Processing frames: 93%		157/168 [01:16<00:06,	1.66it/s]◊[A
Processing frames: 94%		158/168 [01:16<00:05,	1.73it/s]◊[A
Processing frames: 95%		159/168 [01:17<00:05,	1.66it/s]◊[A
Processing frames: 95%		160/168 [01:18<00:05,	1.44it/s]◊[A
Processing frames: 96%		161/168 [01:19<00:04,	1.50it/s]◊[A
Processing frames: 96%		162/168 [01:19<00:04,	1.41it/s]◊[A
Processing frames: 97%		163/168 [01:20<00:03,	1.57it/s]◊[A
Processing frames: 98%		164/168 [01:20<00:02,	1.67it/s]◊[A
Processing frames: 98%		165/168 [01:21<00:01,	1.69it/s]◊[A
Processing frames: 99%		166/168 [01:21<00:01,	1.90it/s]◊[A
Processing frames: 99%		167/168 [01:22<00:00,	1.92it/s]◊[A
Processing frames: 100%		168/168 [01:22<00:00,	2.17it/s]◊[A
Processing videos: 98%		122/124 [1:49:23<02:32,	76.14s/it]

Processed: 168 frames, 87 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (87, 134)  
 Data summary - Arousal: [51.000, 1651.000], Valence: [51.000, 1651.000]

--- Processing 123/124: 98.mp4 ---  
 Arousal: 98\_arousal.csv  
 Valence: 98\_valence.csv  
 Arousal ratings: 3287 frames  
 Valence ratings: 3287 frames  
 Video: 3288 frames, 25.0 FPS, 131.5s  
 Using reference length: 3287 frames

Processing frames: 0%		0/329 [00:00<?, ?it/s]◊[A
Processing frames: 0%		1/329 [00:00<01:06, 4.91it/s]◊[A
Processing frames: 1%		2/329 [00:00<01:22, 3.97it/s]◊[A
Processing frames: 1%		3/329 [00:00<01:32, 3.52it/s]◊[A
Processing frames: 1%		4/329 [00:01<01:55, 2.81it/s]◊[A
Processing frames: 2%		5/329 [00:01<02:03, 2.62it/s]◊[A
Processing frames: 2%		6/329 [00:02<01:54, 2.81it/s]◊[A
Processing frames: 2%		7/329 [00:02<01:56, 2.77it/s]◊[A
Processing frames: 2%		8/329 [00:02<01:47, 2.99it/s]◊[A
Processing frames: 3%		9/329 [00:03<01:47, 2.96it/s]◊[A
Processing frames: 3%		10/329 [00:03<01:52, 2.82it/s]◊[A

Processing frames:	3%		11/329	[00:03<01:42,	3.11it/s]◊[A
Processing frames:	4%		12/329	[00:03<01:43,	3.07it/s]◊[A
Processing frames:	4%		13/329	[00:04<01:47,	2.93it/s]◊[A
Processing frames:	4%		14/329	[00:04<01:43,	3.05it/s]◊[A
Processing frames:	5%		15/329	[00:05<01:56,	2.71it/s]◊[A
Processing frames:	5%		16/329	[00:05<01:46,	2.95it/s]◊[A
Processing frames:	5%		17/329	[00:05<01:44,	2.98it/s]◊[A
Processing frames:	5%		18/329	[00:06<01:53,	2.75it/s]◊[A
Processing frames:	6%		19/329	[00:06<01:46,	2.92it/s]◊[A
Processing frames:	6%		20/329	[00:06<01:42,	3.03it/s]◊[A
Processing frames:	6%		21/329	[00:07<01:47,	2.86it/s]◊[A
Processing frames:	7%		22/329	[00:07<01:39,	3.08it/s]◊[A
Processing frames:	7%		23/329	[00:07<01:45,	2.90it/s]◊[A
Processing frames:	7%		24/329	[00:08<02:11,	2.33it/s]◊[A
Processing frames:	8%		25/329	[00:08<02:11,	2.30it/s]◊[A
Processing frames:	8%		26/329	[00:09<02:27,	2.06it/s]◊[A
Processing frames:	8%		27/329	[00:09<02:17,	2.19it/s]◊[A
Processing frames:	9%		28/329	[00:10<02:07,	2.36it/s]◊[A
Processing frames:	9%		29/329	[00:10<02:08,	2.33it/s]◊[A
Processing frames:	9%		30/329	[00:11<02:18,	2.16it/s]◊[A
Processing frames:	9%		31/329	[00:11<02:15,	2.20it/s]◊[A
Processing frames:	10%		32/329	[00:12<02:22,	2.08it/s]◊[A
Processing frames:	10%		33/329	[00:12<02:11,	2.25it/s]◊[A
Processing frames:	10%		34/329	[00:12<02:12,	2.23it/s]◊[A
Processing frames:	11%		35/329	[00:13<02:23,	2.05it/s]◊[A
Processing frames:	11%		36/329	[00:13<02:04,	2.36it/s]◊[A
Processing frames:	11%		37/329	[00:14<01:47,	2.72it/s]◊[A
Processing frames:	12%		38/329	[00:14<01:42,	2.85it/s]◊[A
Processing frames:	12%		39/329	[00:14<01:45,	2.74it/s]◊[A
Processing frames:	12%		40/329	[00:15<01:36,	2.99it/s]◊[A
Processing frames:	12%		41/329	[00:15<01:35,	3.00it/s]◊[A
Processing frames:	13%		42/329	[00:15<01:30,	3.16it/s]◊[A
Processing frames:	13%		43/329	[00:16<01:33,	3.07it/s]◊[A
Processing frames:	13%		44/329	[00:16<01:25,	3.33it/s]◊[A
Processing frames:	14%		45/329	[00:16<01:31,	3.10it/s]◊[A
Processing frames:	14%		46/329	[00:17<01:37,	2.90it/s]◊[A
Processing frames:	14%		47/329	[00:17<01:27,	3.22it/s]◊[A
Processing frames:	15%		48/329	[00:17<01:27,	3.20it/s]◊[A
Processing frames:	15%		49/329	[00:17<01:35,	2.94it/s]◊[A
Processing frames:	15%		50/329	[00:18<01:29,	3.11it/s]◊[A
Processing frames:	16%		51/329	[00:18<01:27,	3.16it/s]◊[A
Processing frames:	16%		52/329	[00:18<01:33,	2.96it/s]◊[A
Processing frames:	16%		53/329	[00:19<01:27,	3.15it/s]◊[A
Processing frames:	16%		54/329	[00:19<01:29,	3.09it/s]◊[A
Processing frames:	17%		55/329	[00:19<01:37,	2.80it/s]◊[A
Processing frames:	17%		56/329	[00:20<01:32,	2.95it/s]◊[A
Processing frames:	17%		57/329	[00:20<01:41,	2.67it/s]◊[A
Processing frames:	18%		58/329	[00:21<01:35,	2.83it/s]◊[A

Processing frames: 18%		59/329	[00:21<01:34,	2.86it/s]◊[A
Processing frames: 18%		60/329	[00:21<01:38,	2.73it/s]◊[A
Processing frames: 19%		61/329	[00:22<01:35,	2.82it/s]◊[A
Processing frames: 19%		62/329	[00:22<01:36,	2.78it/s]◊[A
Processing frames: 19%		63/329	[00:22<01:29,	2.98it/s]◊[A
Processing frames: 19%		64/329	[00:23<01:30,	2.91it/s]◊[A
Processing frames: 20%		65/329	[00:23<01:36,	2.75it/s]◊[A
Processing frames: 20%		66/329	[00:23<01:43,	2.55it/s]◊[A
Processing frames: 20%		67/329	[00:24<01:59,	2.19it/s]◊[A
Processing frames: 21%		68/329	[00:25<01:58,	2.21it/s]◊[A
Processing frames: 21%		69/329	[00:25<02:03,	2.11it/s]◊[A
Processing frames: 21%		70/329	[00:26<02:16,	1.89it/s]◊[A
Processing frames: 22%		71/329	[00:26<02:13,	1.93it/s]◊[A
Processing frames: 22%		72/329	[00:27<02:19,	1.84it/s]◊[A
Processing frames: 22%		73/329	[00:27<02:08,	1.99it/s]◊[A
Processing frames: 22%		74/329	[00:28<02:08,	1.99it/s]◊[A
Processing frames: 23%		75/329	[00:28<02:19,	1.83it/s]◊[A
Processing frames: 23%		76/329	[00:29<02:06,	2.00it/s]◊[A
Processing frames: 23%		77/329	[00:29<01:57,	2.15it/s]◊[A
Processing frames: 24%		78/329	[00:29<01:43,	2.42it/s]◊[A
Processing frames: 24%		79/329	[00:30<01:38,	2.54it/s]◊[A
Processing frames: 24%		80/329	[00:30<01:46,	2.34it/s]◊[A
Processing frames: 25%		81/329	[00:31<01:39,	2.50it/s]◊[A
Processing frames: 25%		82/329	[00:31<01:40,	2.47it/s]◊[A
Processing frames: 25%		83/329	[00:31<01:29,	2.74it/s]◊[A
Processing frames: 26%		84/329	[00:32<01:30,	2.72it/s]◊[A
Processing frames: 26%		85/329	[00:32<01:33,	2.62it/s]◊[A
Processing frames: 26%		86/329	[00:32<01:27,	2.78it/s]◊[A
Processing frames: 26%		87/329	[00:33<01:30,	2.68it/s]◊[A
Processing frames: 27%		88/329	[00:33<01:23,	2.90it/s]◊[A
Processing frames: 27%		89/329	[00:33<01:23,	2.88it/s]◊[A
Processing frames: 27%		90/329	[00:34<01:29,	2.66it/s]◊[A
Processing frames: 28%		91/329	[00:34<01:30,	2.63it/s]◊[A
Processing frames: 28%		92/329	[00:35<01:31,	2.58it/s]◊[A
Processing frames: 28%		93/329	[00:35<01:22,	2.84it/s]◊[A
Processing frames: 29%		94/329	[00:35<01:22,	2.84it/s]◊[A
Processing frames: 29%		95/329	[00:36<01:29,	2.63it/s]◊[A
Processing frames: 29%		96/329	[00:36<01:24,	2.77it/s]◊[A
Processing frames: 29%		97/329	[00:36<01:25,	2.71it/s]◊[A
Processing frames: 30%		98/329	[00:37<01:18,	2.93it/s]◊[A
Processing frames: 30%		99/329	[00:37<01:20,	2.86it/s]◊[A
Processing frames: 30%		100/329	[00:38<01:24,	2.70it/s]◊[A
Processing frames: 31%		101/329	[00:38<01:21,	2.81it/s]◊[A
Processing frames: 31%		102/329	[00:38<01:22,	2.74it/s]◊[A
Processing frames: 31%		103/329	[00:39<01:20,	2.80it/s]◊[A
Processing frames: 32%		104/329	[00:39<01:29,	2.52it/s]◊[A
Processing frames: 32%		105/329	[00:40<01:43,	2.16it/s]◊[A
Processing frames: 32%		106/329	[00:40<01:42,	2.18it/s]◊[A

Processing frames: 33%	107/329	[00:41<01:47,	2.06it/s]◊[A
Processing frames: 33%	108/329	[00:41<01:39,	2.22it/s]◊[A
Processing frames: 33%	109/329	[00:42<01:42,	2.14it/s]◊[A
Processing frames: 33%	110/329	[00:42<01:51,	1.96it/s]◊[A
Processing frames: 34%	111/329	[00:43<01:47,	2.03it/s]◊[A
Processing frames: 34%	112/329	[00:43<01:52,	1.94it/s]◊[A
Processing frames: 34%	113/329	[00:44<01:42,	2.10it/s]◊[A
Processing frames: 35%	114/329	[00:44<01:42,	2.09it/s]◊[A
Processing frames: 35%	115/329	[00:45<01:51,	1.91it/s]◊[A
Processing frames: 35%	116/329	[00:45<01:37,	2.19it/s]◊[A
Processing frames: 36%	117/329	[00:45<01:31,	2.32it/s]◊[A
Processing frames: 36%	118/329	[00:46<01:21,	2.58it/s]◊[A
Processing frames: 36%	119/329	[00:46<01:18,	2.68it/s]◊[A
Processing frames: 36%	120/329	[00:46<01:19,	2.61it/s]◊[A
Processing frames: 37%	121/329	[00:47<01:15,	2.74it/s]◊[A
Processing frames: 37%	122/329	[00:47<01:16,	2.71it/s]◊[A
Processing frames: 37%	123/329	[00:47<01:10,	2.94it/s]◊[A
Processing frames: 38%	124/329	[00:48<01:11,	2.86it/s]◊[A
Processing frames: 38%	125/329	[00:48<01:16,	2.67it/s]◊[A
Processing frames: 38%	126/329	[00:48<01:12,	2.81it/s]◊[A
Processing frames: 39%	127/329	[00:49<01:18,	2.57it/s]◊[A
Processing frames: 39%	128/329	[00:49<01:11,	2.82it/s]◊[A
Processing frames: 39%	129/329	[00:50<01:10,	2.83it/s]◊[A
Processing frames: 40%	130/329	[00:50<01:15,	2.65it/s]◊[A
Processing frames: 40%	131/329	[00:50<01:10,	2.81it/s]◊[A
Processing frames: 40%	132/329	[00:51<01:11,	2.75it/s]◊[A
Processing frames: 40%	133/329	[00:51<01:06,	2.95it/s]◊[A
Processing frames: 41%	134/329	[00:51<01:06,	2.94it/s]◊[A
Processing frames: 41%	135/329	[00:52<01:10,	2.74it/s]◊[A
Processing frames: 41%	136/329	[00:52<01:08,	2.83it/s]◊[A
Processing frames: 42%	137/329	[00:52<01:09,	2.77it/s]◊[A
Processing frames: 42%	138/329	[00:53<01:07,	2.81it/s]◊[A
Processing frames: 42%	139/329	[00:53<01:07,	2.80it/s]◊[A
Processing frames: 43%	140/329	[00:54<01:10,	2.69it/s]◊[A
Processing frames: 43%	141/329	[00:54<01:06,	2.82it/s]◊[A
Processing frames: 43%	142/329	[00:54<01:08,	2.73it/s]◊[A
Processing frames: 43%	143/329	[00:55<01:02,	2.97it/s]◊[A
Processing frames: 44%	144/329	[00:55<01:09,	2.66it/s]◊[A
Processing frames: 44%	145/329	[00:56<01:24,	2.17it/s]◊[A
Processing frames: 44%	146/329	[00:56<01:22,	2.23it/s]◊[A
Processing frames: 45%	147/329	[00:56<01:14,	2.43it/s]◊[A
Processing frames: 45%	148/329	[00:57<01:15,	2.40it/s]◊[A
Processing frames: 45%	149/329	[00:57<01:21,	2.21it/s]◊[A
Processing frames: 46%	150/329	[00:58<01:17,	2.32it/s]◊[A
Processing frames: 46%	151/329	[00:58<01:20,	2.20it/s]◊[A
Processing frames: 46%	152/329	[00:59<01:12,	2.43it/s]◊[A
Processing frames: 47%	153/329	[00:59<01:32,	1.90it/s]◊[A
Processing frames: 47%	154/329	[01:00<01:58,	1.48it/s]◊[A

Processing frames: 47%		155/329	[01:01<01:57,	1.48it/s]◊[A
Processing frames: 47%		156/329	[01:02<01:54,	1.51it/s]◊[A
Processing frames: 48%		157/329	[01:02<01:35,	1.80it/s]◊[A
Processing frames: 48%		158/329	[01:02<01:23,	2.04it/s]◊[A
Processing frames: 48%		159/329	[01:03<01:12,	2.34it/s]◊[A
Processing frames: 49%		160/329	[01:03<01:08,	2.48it/s]◊[A
Processing frames: 49%		161/329	[01:03<01:00,	2.78it/s]◊[A
Processing frames: 49%		162/329	[01:04<00:59,	2.81it/s]◊[A
Processing frames: 50%		163/329	[01:04<01:04,	2.56it/s]◊[A
Processing frames: 50%		164/329	[01:04<01:00,	2.73it/s]◊[A
Processing frames: 50%		165/329	[01:05<00:59,	2.75it/s]◊[A
Processing frames: 50%		166/329	[01:05<00:52,	3.09it/s]◊[A
Processing frames: 51%		167/329	[01:05<00:48,	3.34it/s]◊[A
Processing frames: 51%		168/329	[01:06<00:49,	3.25it/s]◊[A
Processing frames: 51%		169/329	[01:06<00:52,	3.04it/s]◊[A
Processing frames: 52%		170/329	[01:06<00:50,	3.13it/s]◊[A
Processing frames: 52%		171/329	[01:07<00:53,	2.97it/s]◊[A
Processing frames: 52%		172/329	[01:07<00:49,	3.17it/s]◊[A
Processing frames: 53%		173/329	[01:07<00:50,	3.12it/s]◊[A
Processing frames: 53%		174/329	[01:08<00:53,	2.90it/s]◊[A
Processing frames: 53%		175/329	[01:08<00:51,	2.97it/s]◊[A
Processing frames: 53%		176/329	[01:08<00:51,	3.00it/s]◊[A
Processing frames: 54%		177/329	[01:09<00:53,	2.82it/s]◊[A
Processing frames: 54%		178/329	[01:09<00:51,	2.94it/s]◊[A
Processing frames: 54%		179/329	[01:09<00:52,	2.86it/s]◊[A
Processing frames: 55%		180/329	[01:10<00:48,	3.09it/s]◊[A
Processing frames: 55%		181/329	[01:10<00:47,	3.10it/s]◊[A
Processing frames: 55%		182/329	[01:10<00:45,	3.24it/s]◊[A
Processing frames: 56%		183/329	[01:10<00:46,	3.17it/s]◊[A
Processing frames: 56%		184/329	[01:11<00:43,	3.36it/s]◊[A
Processing frames: 56%		185/329	[01:11<00:42,	3.37it/s]◊[A
Processing frames: 57%		186/329	[01:11<00:48,	2.93it/s]◊[A
Processing frames: 57%		187/329	[01:12<00:46,	3.05it/s]◊[A
Processing frames: 57%		188/329	[01:12<00:53,	2.61it/s]◊[A
Processing frames: 57%		189/329	[01:13<00:53,	2.61it/s]◊[A
Processing frames: 58%		190/329	[01:13<00:59,	2.35it/s]◊[A
Processing frames: 58%		191/329	[01:14<01:07,	2.03it/s]◊[A
Processing frames: 58%		192/329	[01:14<01:07,	2.04it/s]◊[A
Processing frames: 59%		193/329	[01:15<01:12,	1.88it/s]◊[A
Processing frames: 59%		194/329	[01:15<01:05,	2.05it/s]◊[A
Processing frames: 59%		195/329	[01:16<01:06,	2.03it/s]◊[A
Processing frames: 60%		196/329	[01:16<01:11,	1.86it/s]◊[A
Processing frames: 60%		197/329	[01:17<01:09,	1.90it/s]◊[A
Processing frames: 60%		198/329	[01:18<01:12,	1.80it/s]◊[A
Processing frames: 60%		199/329	[01:18<01:05,	1.97it/s]◊[A
Processing frames: 61%		200/329	[01:18<00:59,	2.17it/s]◊[A
Processing frames: 61%		201/329	[01:19<00:58,	2.18it/s]◊[A
Processing frames: 61%		202/329	[01:19<00:52,	2.40it/s]◊[A

Processing frames: 62%		203/329	[01:20<00:51,	2.42it/s]◊[A
Processing frames: 62%		204/329	[01:20<00:46,	2.70it/s]◊[A
Processing frames: 62%		205/329	[01:20<00:44,	2.77it/s]◊[A
Processing frames: 63%		206/329	[01:21<00:47,	2.61it/s]◊[A
Processing frames: 63%		207/329	[01:21<00:44,	2.77it/s]◊[A
Processing frames: 63%		208/329	[01:21<00:44,	2.72it/s]◊[A
Processing frames: 64%		209/329	[01:22<00:44,	2.69it/s]◊[A
Processing frames: 64%		210/329	[01:22<00:43,	2.76it/s]◊[A
Processing frames: 64%		211/329	[01:22<00:44,	2.64it/s]◊[A
Processing frames: 64%		212/329	[01:23<00:42,	2.76it/s]◊[A
Processing frames: 65%		213/329	[01:23<00:42,	2.74it/s]◊[A
Processing frames: 65%		214/329	[01:23<00:38,	2.95it/s]◊[A
Processing frames: 65%		215/329	[01:24<00:39,	2.89it/s]◊[A
Processing frames: 66%		216/329	[01:24<00:41,	2.73it/s]◊[A
Processing frames: 66%		217/329	[01:24<00:39,	2.83it/s]◊[A
Processing frames: 66%		218/329	[01:25<00:41,	2.71it/s]◊[A
Processing frames: 67%		219/329	[01:25<00:37,	2.94it/s]◊[A
Processing frames: 67%		220/329	[01:26<00:37,	2.93it/s]◊[A
Processing frames: 67%		221/329	[01:26<00:42,	2.53it/s]◊[A
Processing frames: 67%		222/329	[01:26<00:39,	2.70it/s]◊[A
Processing frames: 68%		223/329	[01:27<00:39,	2.68it/s]◊[A
Processing frames: 68%		224/329	[01:27<00:36,	2.86it/s]◊[A
Processing frames: 68%		225/329	[01:27<00:36,	2.85it/s]◊[A
Processing frames: 69%		226/329	[01:28<00:38,	2.70it/s]◊[A
Processing frames: 69%		227/329	[01:28<00:38,	2.62it/s]◊[A
Processing frames: 69%		228/329	[01:29<00:46,	2.17it/s]◊[A
Processing frames: 70%		229/329	[01:29<00:43,	2.27it/s]◊[A
Processing frames: 70%		230/329	[01:30<00:46,	2.14it/s]◊[A
Processing frames: 70%		231/329	[01:30<00:52,	1.87it/s]◊[A
Processing frames: 71%		232/329	[01:31<00:51,	1.87it/s]◊[A
Processing frames: 71%		233/329	[01:32<00:55,	1.73it/s]◊[A
Processing frames: 71%		234/329	[01:32<00:50,	1.89it/s]◊[A
Processing frames: 71%		235/329	[01:33<00:50,	1.87it/s]◊[A
Processing frames: 72%		236/329	[01:33<00:53,	1.72it/s]◊[A
Processing frames: 72%		237/329	[01:34<00:48,	1.90it/s]◊[A
Processing frames: 72%		238/329	[01:34<00:44,	2.04it/s]◊[A
Processing frames: 73%		239/329	[01:34<00:38,	2.31it/s]◊[A
Processing frames: 73%		240/329	[01:35<00:34,	2.57it/s]◊[A
Processing frames: 73%		241/329	[01:35<00:33,	2.67it/s]◊[A
Processing frames: 74%		242/329	[01:35<00:31,	2.81it/s]◊[A
Processing frames: 74%		243/329	[01:36<00:30,	2.85it/s]◊[A
Processing frames: 74%		244/329	[01:36<00:30,	2.77it/s]◊[A
Processing frames: 74%		245/329	[01:36<00:28,	2.98it/s]◊[A
Processing frames: 75%		246/329	[01:37<00:29,	2.86it/s]◊[A
Processing frames: 75%		247/329	[01:37<00:26,	3.14it/s]◊[A
Processing frames: 75%		248/329	[01:37<00:26,	3.07it/s]◊[A
Processing frames: 76%		249/329	[01:38<00:28,	2.80it/s]◊[A
Processing frames: 76%		250/329	[01:38<00:26,	2.95it/s]◊[A

Processing frames: 76%		251/329	[01:38<00:26,	2.90it/s]◊[A
Processing frames: 77%		252/329	[01:39<00:27,	2.76it/s]◊[A
Processing frames: 77%		253/329	[01:39<00:28,	2.71it/s]◊[A
Processing frames: 77%		254/329	[01:39<00:25,	2.91it/s]◊[A
Processing frames: 78%		255/329	[01:40<00:25,	2.85it/s]◊[A
Processing frames: 78%		256/329	[01:40<00:27,	2.67it/s]◊[A
Processing frames: 78%		257/329	[01:41<00:25,	2.80it/s]◊[A
Processing frames: 78%		258/329	[01:41<00:26,	2.68it/s]◊[A
Processing frames: 79%		259/329	[01:41<00:24,	2.88it/s]◊[A
Processing frames: 79%		260/329	[01:42<00:24,	2.82it/s]◊[A
Processing frames: 79%		261/329	[01:42<00:25,	2.62it/s]◊[A
Processing frames: 80%		262/329	[01:43<00:26,	2.57it/s]◊[A
Processing frames: 80%		263/329	[01:43<00:25,	2.55it/s]◊[A
Processing frames: 80%		264/329	[01:43<00:23,	2.74it/s]◊[A
Processing frames: 81%		265/329	[01:44<00:24,	2.59it/s]◊[A
Processing frames: 81%		266/329	[01:44<00:29,	2.12it/s]◊[A
Processing frames: 81%		267/329	[01:45<00:30,	2.06it/s]◊[A
Processing frames: 81%		268/329	[01:45<00:31,	1.94it/s]◊[A
Processing frames: 82%		269/329	[01:46<00:29,	2.06it/s]◊[A
Processing frames: 82%		270/329	[01:46<00:30,	1.94it/s]◊[A
Processing frames: 82%		271/329	[01:47<00:32,	1.79it/s]◊[A
Processing frames: 83%		272/329	[01:48<00:31,	1.81it/s]◊[A
Processing frames: 83%		273/329	[01:48<00:31,	1.77it/s]◊[A
Processing frames: 83%		274/329	[01:49<00:28,	1.91it/s]◊[A
Processing frames: 84%		275/329	[01:49<00:27,	1.95it/s]◊[A
Processing frames: 84%		276/329	[01:50<00:26,	2.01it/s]◊[A
Processing frames: 84%		277/329	[01:50<00:23,	2.24it/s]◊[A
Processing frames: 84%		278/329	[01:50<00:21,	2.33it/s]◊[A
Processing frames: 85%		279/329	[01:51<00:19,	2.56it/s]◊[A
Processing frames: 85%		280/329	[01:51<00:18,	2.63it/s]◊[A
Processing frames: 85%		281/329	[01:51<00:18,	2.53it/s]◊[A
Processing frames: 86%		282/329	[01:52<00:17,	2.63it/s]◊[A
Processing frames: 86%		283/329	[01:52<00:18,	2.45it/s]◊[A
Processing frames: 86%		284/329	[01:53<00:16,	2.70it/s]◊[A
Processing frames: 87%		285/329	[01:53<00:16,	2.69it/s]◊[A
Processing frames: 87%		286/329	[01:53<00:16,	2.59it/s]◊[A
Processing frames: 87%		287/329	[01:54<00:15,	2.72it/s]◊[A
Processing frames: 88%		288/329	[01:54<00:15,	2.61it/s]◊[A
Processing frames: 88%		289/329	[01:54<00:14,	2.83it/s]◊[A
Processing frames: 88%		290/329	[01:55<00:13,	2.81it/s]◊[A
Processing frames: 88%		291/329	[01:55<00:14,	2.62it/s]◊[A
Processing frames: 89%		292/329	[01:56<00:14,	2.61it/s]◊[A
Processing frames: 89%		293/329	[01:56<00:14,	2.57it/s]◊[A
Processing frames: 89%		294/329	[01:56<00:12,	2.81it/s]◊[A
Processing frames: 90%		295/329	[01:57<00:12,	2.81it/s]◊[A
Processing frames: 90%		296/329	[01:57<00:12,	2.63it/s]◊[A
Processing frames: 90%		297/329	[01:57<00:11,	2.78it/s]◊[A
Processing frames: 91%		298/329	[01:58<00:11,	2.72it/s]◊[A

Processing frames: 91%		299/329	[01:58<00:10,	2.93it/s]◊[A
Processing frames: 91%		300/329	[01:58<00:10,	2.87it/s]◊[A
Processing frames: 91%		301/329	[01:59<00:11,	2.52it/s]◊[A
Processing frames: 92%		302/329	[01:59<00:10,	2.55it/s]◊[A
Processing frames: 92%		303/329	[02:00<00:11,	2.23it/s]◊[A
Processing frames: 92%		304/329	[02:00<00:10,	2.29it/s]◊[A
Processing frames: 93%		305/329	[02:01<00:11,	2.13it/s]◊[A
Processing frames: 93%		306/329	[02:01<00:12,	1.90it/s]◊[A
Processing frames: 93%		307/329	[02:02<00:11,	1.96it/s]◊[A
Processing frames: 94%		308/329	[02:02<00:11,	1.85it/s]◊[A
Processing frames: 94%		309/329	[02:03<00:09,	2.01it/s]◊[A
Processing frames: 94%		310/329	[02:03<00:09,	1.98it/s]◊[A
Processing frames: 95%		311/329	[02:04<00:09,	1.84it/s]◊[A
Processing frames: 95%		312/329	[02:05<00:08,	1.90it/s]◊[A
Processing frames: 95%		313/329	[02:05<00:08,	1.89it/s]◊[A
Processing frames: 95%		314/329	[02:05<00:06,	2.21it/s]◊[A
Processing frames: 96%		315/329	[02:06<00:05,	2.38it/s]◊[A
Processing frames: 96%		316/329	[02:06<00:05,	2.34it/s]◊[A
Processing frames: 96%		317/329	[02:06<00:04,	2.52it/s]◊[A
Processing frames: 97%		318/329	[02:07<00:04,	2.52it/s]◊[A
Processing frames: 97%		319/329	[02:07<00:03,	2.76it/s]◊[A
Processing frames: 97%		320/329	[02:07<00:03,	2.78it/s]◊[A
Processing frames: 98%		321/329	[02:08<00:03,	2.59it/s]◊[A
Processing frames: 98%		322/329	[02:08<00:02,	2.59it/s]◊[A
Processing frames: 98%		323/329	[02:09<00:02,	2.60it/s]◊[A
Processing frames: 98%		324/329	[02:09<00:01,	2.79it/s]◊[A
Processing frames: 99%		325/329	[02:09<00:01,	2.82it/s]◊[A
Processing frames: 99%		326/329	[02:10<00:01,	2.67it/s]◊[A
Processing frames: 99%		327/329	[02:10<00:00,	2.77it/s]◊[A
Processing frames: 100%		328/329	[02:10<00:00,	2.72it/s]◊[A
Processing frames: 100%		329/329	[02:11<00:00,	2.94it/s]◊[A
Processing videos: 99%		123/124	[1:51:34<01:32,	92.75s/it]

Processed: 329 frames, 322 with pose detected  
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features  
 Feature shape: (322, 134)  
 Data summary - Arousal: [1.000, 3281.000], Valence: [1.000, 3281.000]

--- Processing 124/124: 99.mp4 ---  
 Arousal: 99\_arousal.csv  
 Valence: 99\_valence.csv  
 Arousal ratings: 3287 frames  
 Valence ratings: 3287 frames  
 Video: 3288 frames, 25.0 FPS, 131.5s  
 Using reference length: 3287 frames

Processing frames: 0%	0/329	[00:00<?, ?it/s]◊[A
Processing frames: 0%	1/329	[00:00<01:20, 4.09it/s]◊[A
Processing frames: 1%	2/329	[00:00<01:29, 3.64it/s]◊[A
Processing frames: 1%	3/329	[00:00<01:35, 3.42it/s]◊[A
Processing frames: 1%	4/329	[00:01<01:44, 3.12it/s]◊[A
Processing frames: 2%	5/329	[00:01<01:54, 2.82it/s]◊[A
Processing frames: 2%	6/329	[00:01<01:49, 2.94it/s]◊[A
Processing frames: 2%	7/329	[00:02<01:55, 2.78it/s]◊[A
Processing frames: 2%	8/329	[00:02<01:46, 3.00it/s]◊[A
Processing frames: 3%	9/329	[00:02<01:46, 3.00it/s]◊[A
Processing frames: 3%	10/329	[00:03<02:01, 2.63it/s]◊[A
Processing frames: 3%	11/329	[00:03<01:48, 2.94it/s]◊[A
Processing frames: 4%	12/329	[00:04<01:50, 2.86it/s]◊[A
Processing frames: 4%	13/329	[00:04<02:14, 2.35it/s]◊[A
Processing frames: 4%	14/329	[00:05<02:14, 2.35it/s]◊[A
Processing frames: 5%	15/329	[00:05<02:25, 2.16it/s]◊[A
Processing frames: 5%	16/329	[00:05<02:14, 2.32it/s]◊[A
Processing frames: 5%	17/329	[00:06<02:22, 2.18it/s]◊[A
Processing frames: 5%	18/329	[00:07<02:38, 1.96it/s]◊[A
Processing frames: 6%	19/329	[00:07<02:28, 2.09it/s]◊[A
Processing frames: 6%	20/329	[00:08<02:27, 2.10it/s]◊[A
Processing frames: 6%	21/329	[00:08<02:34, 2.00it/s]◊[A
Processing frames: 7%	22/329	[00:08<02:25, 2.11it/s]◊[A
Processing frames: 7%	23/329	[00:09<02:29, 2.05it/s]◊[A
Processing frames: 7%	24/329	[00:10<02:32, 2.00it/s]◊[A
Processing frames: 8%	25/329	[00:10<02:15, 2.25it/s]◊[A
Processing frames: 8%	26/329	[00:10<02:08, 2.35it/s]◊[A
Processing frames: 8%	27/329	[00:11<01:55, 2.60it/s]◊[A
Processing frames: 9%	28/329	[00:11<01:41, 2.95it/s]◊[A
Processing frames: 9%	29/329	[00:11<01:37, 3.07it/s]◊[A
Processing frames: 9%	30/329	[00:11<01:40, 2.97it/s]◊[A
Processing frames: 9%	31/329	[00:12<01:36, 3.08it/s]◊[A
Processing frames: 10%	32/329	[00:12<01:45, 2.82it/s]◊[A
Processing frames: 10%	33/329	[00:12<01:34, 3.12it/s]◊[A
Processing frames: 10%	34/329	[00:13<01:35, 3.08it/s]◊[A
Processing frames: 11%	35/329	[00:13<01:39, 2.96it/s]◊[A
Processing frames: 11%	36/329	[00:13<01:32, 3.17it/s]◊[A
Processing frames: 11%	37/329	[00:14<01:27, 3.35it/s]◊[A
Processing frames: 12%	38/329	[00:14<01:28, 3.30it/s]◊[A
Processing frames: 12%	39/329	[00:14<01:33, 3.09it/s]◊[A
Processing frames: 12%	40/329	[00:15<01:28, 3.25it/s]◊[A
Processing frames: 12%	41/329	[00:15<01:32, 3.12it/s]◊[A
Processing frames: 13%	42/329	[00:15<01:27, 3.28it/s]◊[A
Processing frames: 13%	43/329	[00:16<01:36, 2.96it/s]◊[A
Processing frames: 13%	44/329	[00:16<01:30, 3.15it/s]◊[A
Processing frames: 14%	45/329	[00:16<01:29, 3.17it/s]◊[A
Processing frames: 14%	46/329	[00:17<01:33, 3.02it/s]◊[A
Processing frames: 14%	47/329	[00:17<01:25, 3.30it/s]◊[A

Processing frames: 15%		48/329	[00:17<01:27,	3.21it/s]◊[A
Processing frames: 15%		49/329	[00:17<01:32,	3.02it/s]◊[A
Processing frames: 15%		50/329	[00:18<01:27,	3.18it/s]◊[A
Processing frames: 16%		51/329	[00:18<01:28,	3.16it/s]◊[A
Processing frames: 16%		52/329	[00:18<01:32,	3.01it/s]◊[A
Processing frames: 16%		53/329	[00:19<01:27,	3.17it/s]◊[A
Processing frames: 16%		54/329	[00:19<01:36,	2.84it/s]◊[A
Processing frames: 17%		55/329	[00:20<01:58,	2.32it/s]◊[A
Processing frames: 17%		56/329	[00:20<02:00,	2.26it/s]◊[A
Processing frames: 17%		57/329	[00:21<02:09,	2.09it/s]◊[A
Processing frames: 18%		58/329	[00:21<02:01,	2.23it/s]◊[A
Processing frames: 18%		59/329	[00:22<02:06,	2.13it/s]◊[A
Processing frames: 18%		60/329	[00:22<02:24,	1.86it/s]◊[A
Processing frames: 19%		61/329	[00:23<02:17,	1.96it/s]◊[A
Processing frames: 19%		62/329	[00:23<02:19,	1.91it/s]◊[A
Processing frames: 19%		63/329	[00:24<02:09,	2.06it/s]◊[A
Processing frames: 19%		64/329	[00:24<02:11,	2.01it/s]◊[A
Processing frames: 20%		65/329	[00:25<02:23,	1.84it/s]◊[A
Processing frames: 20%		66/329	[00:25<02:08,	2.05it/s]◊[A
Processing frames: 20%		67/329	[00:26<01:58,	2.21it/s]◊[A
Processing frames: 21%		68/329	[00:26<01:45,	2.47it/s]◊[A
Processing frames: 21%		69/329	[00:26<01:40,	2.58it/s]◊[A
Processing frames: 21%		70/329	[00:27<01:42,	2.52it/s]◊[A
Processing frames: 22%		71/329	[00:27<01:37,	2.65it/s]◊[A
Processing frames: 22%		72/329	[00:27<01:37,	2.64it/s]◊[A
Processing frames: 22%		73/329	[00:28<01:29,	2.87it/s]◊[A
Processing frames: 22%		74/329	[00:28<01:30,	2.83it/s]◊[A
Processing frames: 23%		75/329	[00:29<01:34,	2.69it/s]◊[A
Processing frames: 23%		76/329	[00:29<01:35,	2.66it/s]◊[A
Processing frames: 23%		77/329	[00:29<01:36,	2.61it/s]◊[A
Processing frames: 24%		78/329	[00:30<01:28,	2.83it/s]◊[A
Processing frames: 24%		79/329	[00:30<01:28,	2.81it/s]◊[A
Processing frames: 24%		80/329	[00:30<01:35,	2.61it/s]◊[A
Processing frames: 25%		81/329	[00:31<01:30,	2.75it/s]◊[A
Processing frames: 25%		82/329	[00:31<01:31,	2.70it/s]◊[A
Processing frames: 25%		83/329	[00:31<01:25,	2.87it/s]◊[A
Processing frames: 26%		84/329	[00:32<01:25,	2.86it/s]◊[A
Processing frames: 26%		85/329	[00:32<01:30,	2.70it/s]◊[A
Processing frames: 26%		86/329	[00:33<01:27,	2.78it/s]◊[A
Processing frames: 26%		87/329	[00:33<01:29,	2.71it/s]◊[A
Processing frames: 27%		88/329	[00:33<01:26,	2.78it/s]◊[A
Processing frames: 27%		89/329	[00:34<01:27,	2.74it/s]◊[A
Processing frames: 27%		90/329	[00:34<01:31,	2.61it/s]◊[A
Processing frames: 28%		91/329	[00:34<01:26,	2.75it/s]◊[A
Processing frames: 28%		92/329	[00:35<01:29,	2.64it/s]◊[A
Processing frames: 28%		93/329	[00:35<01:21,	2.89it/s]◊[A
Processing frames: 29%		94/329	[00:36<01:32,	2.54it/s]◊[A
Processing frames: 29%		95/329	[00:36<01:51,	2.11it/s]◊[A

Processing frames: 29%	96/329	[00:37<01:52,	2.07it/s]◊[A
Processing frames: 29%	97/329	[00:37<01:59,	1.94it/s]◊[A
Processing frames: 30%	98/329	[00:38<01:51,	2.08it/s]◊[A
Processing frames: 30%	99/329	[00:38<02:02,	1.88it/s]◊[A
Processing frames: 30%	100/329	[00:39<02:13,	1.72it/s]◊[A
Processing frames: 31%	101/329	[00:40<02:05,	1.81it/s]◊[A
Processing frames: 31%	102/329	[00:40<02:08,	1.76it/s]◊[A
Processing frames: 31%	103/329	[00:41<01:56,	1.93it/s]◊[A
Processing frames: 32%	104/329	[00:41<01:45,	2.14it/s]◊[A
Processing frames: 32%	105/329	[00:41<01:41,	2.21it/s]◊[A
Processing frames: 32%	106/329	[00:42<01:31,	2.44it/s]◊[A
Processing frames: 33%	107/329	[00:42<01:28,	2.50it/s]◊[A
Processing frames: 33%	108/329	[00:42<01:20,	2.74it/s]◊[A
Processing frames: 33%	109/329	[00:43<01:18,	2.81it/s]◊[A
Processing frames: 33%	110/329	[00:43<01:21,	2.70it/s]◊[A
Processing frames: 34%	111/329	[00:43<01:23,	2.62it/s]◊[A
Processing frames: 34%	112/329	[00:44<01:22,	2.64it/s]◊[A
Processing frames: 34%	113/329	[00:44<01:14,	2.90it/s]◊[A
Processing frames: 35%	114/329	[00:44<01:15,	2.85it/s]◊[A
Processing frames: 35%	115/329	[00:45<01:18,	2.72it/s]◊[A
Processing frames: 35%	116/329	[00:45<01:14,	2.88it/s]◊[A
Processing frames: 36%	117/329	[00:46<01:16,	2.78it/s]◊[A
Processing frames: 36%	118/329	[00:46<01:10,	3.00it/s]◊[A
Processing frames: 36%	119/329	[00:46<01:10,	2.96it/s]◊[A
Processing frames: 36%	120/329	[00:47<01:22,	2.54it/s]◊[A
Processing frames: 37%	121/329	[00:47<01:19,	2.62it/s]◊[A
Processing frames: 37%	122/329	[00:47<01:22,	2.51it/s]◊[A
Processing frames: 37%	123/329	[00:48<01:18,	2.63it/s]◊[A
Processing frames: 38%	124/329	[00:48<01:25,	2.40it/s]◊[A
Processing frames: 38%	125/329	[00:49<01:30,	2.24it/s]◊[A
Processing frames: 38%	126/329	[00:49<01:25,	2.38it/s]◊[A
Processing frames: 39%	127/329	[00:50<01:26,	2.33it/s]◊[A
Processing frames: 39%	128/329	[00:51<02:10,	1.54it/s]◊[A
Processing frames: 39%	129/329	[00:53<03:59,	1.20s/it]◊[A
Processing frames: 40%	130/329	[00:55<04:11,	1.26s/it]◊[A
Processing frames: 40%	131/329	[00:55<03:29,	1.06s/it]◊[A
Processing frames: 40%	132/329	[00:56<03:10,	1.04it/s]◊[A
Processing frames: 40%	133/329	[00:56<02:37,	1.25it/s]◊[A
Processing frames: 41%	134/329	[00:57<02:18,	1.41it/s]◊[A
Processing frames: 41%	135/329	[00:58<02:13,	1.45it/s]◊[A
Processing frames: 41%	136/329	[00:58<01:59,	1.61it/s]◊[A
Processing frames: 42%	137/329	[00:59<01:55,	1.66it/s]◊[A
Processing frames: 42%	138/329	[00:59<01:43,	1.84it/s]◊[A
Processing frames: 42%	139/329	[01:00<01:40,	1.88it/s]◊[A
Processing frames: 43%	140/329	[01:00<01:47,	1.75it/s]◊[A
Processing frames: 43%	141/329	[01:00<01:32,	2.03it/s]◊[A
Processing frames: 43%	142/329	[01:01<01:26,	2.16it/s]◊[A
Processing frames: 43%	143/329	[01:01<01:15,	2.47it/s]◊[A

Processing frames: 44%	144/329	[01:01<01:11,	2.60it/s]◊[A
Processing frames: 44%	145/329	[01:02<01:13,	2.50it/s]◊[A
Processing frames: 44%	146/329	[01:02<01:07,	2.73it/s]◊[A
Processing frames: 45%	147/329	[01:02<00:59,	3.07it/s]◊[A
Processing frames: 45%	148/329	[01:03<00:57,	3.17it/s]◊[A
Processing frames: 45%	149/329	[01:03<01:03,	2.83it/s]◊[A
Processing frames: 46%	150/329	[01:03<00:58,	3.04it/s]◊[A
Processing frames: 46%	151/329	[01:04<00:59,	3.00it/s]◊[A
Processing frames: 46%	152/329	[01:04<00:55,	3.22it/s]◊[A
Processing frames: 47%	153/329	[01:04<00:55,	3.20it/s]◊[A
Processing frames: 47%	154/329	[01:05<00:58,	3.01it/s]◊[A
Processing frames: 47%	155/329	[01:05<00:55,	3.15it/s]◊[A
Processing frames: 47%	156/329	[01:05<00:56,	3.06it/s]◊[A
Processing frames: 48%	157/329	[01:06<00:51,	3.36it/s]◊[A
Processing frames: 48%	158/329	[01:06<00:50,	3.35it/s]◊[A
Processing frames: 48%	159/329	[01:06<00:50,	3.35it/s]◊[A
Processing frames: 49%	160/329	[01:07<00:53,	3.15it/s]◊[A
Processing frames: 49%	161/329	[01:07<00:53,	3.12it/s]◊[A
Processing frames: 50%	162/329	[01:07<00:54,	3.09it/s]◊[A
Processing frames: 50%	163/329	[01:08<00:57,	2.91it/s]◊[A
Processing frames: 50%	164/329	[01:08<00:53,	3.07it/s]◊[A
Processing frames: 50%	165/329	[01:08<00:55,	2.95it/s]◊[A
Processing frames: 50%	166/329	[01:09<00:50,	3.25it/s]◊[A
Processing frames: 51%	167/329	[01:09<00:46,	3.47it/s]◊[A
Processing frames: 51%	168/329	[01:09<00:47,	3.39it/s]◊[A
Processing frames: 51%	169/329	[01:09<00:52,	3.07it/s]◊[A
Processing frames: 52%	170/329	[01:10<00:50,	3.15it/s]◊[A
Processing frames: 52%	171/329	[01:10<00:52,	3.02it/s]◊[A
Processing frames: 52%	172/329	[01:11<00:54,	2.87it/s]◊[A
Processing frames: 53%	173/329	[01:11<01:01,	2.53it/s]◊[A
Processing frames: 53%	174/329	[01:12<01:12,	2.13it/s]◊[A
Processing frames: 53%	175/329	[01:12<01:06,	2.33it/s]◊[A
Processing frames: 53%	176/329	[01:12<01:08,	2.24it/s]◊[A
Processing frames: 54%	177/329	[01:13<01:15,	2.02it/s]◊[A
Processing frames: 54%	178/329	[01:14<01:11,	2.11it/s]◊[A
Processing frames: 54%	179/329	[01:14<01:14,	2.01it/s]◊[A
Processing frames: 55%	180/329	[01:14<01:07,	2.22it/s]◊[A
Processing frames: 55%	181/329	[01:15<01:07,	2.18it/s]◊[A
Processing frames: 55%	182/329	[01:15<01:03,	2.30it/s]◊[A
Processing frames: 56%	183/329	[01:16<01:09,	2.11it/s]◊[A
Processing frames: 56%	184/329	[01:16<01:02,	2.33it/s]◊[A
Processing frames: 56%	185/329	[01:17<01:00,	2.38it/s]◊[A
Processing frames: 57%	186/329	[01:17<00:57,	2.47it/s]◊[A
Processing frames: 57%	187/329	[01:17<00:53,	2.68it/s]◊[A
Processing frames: 57%	188/329	[01:18<00:51,	2.74it/s]◊[A
Processing frames: 57%	189/329	[01:18<00:47,	2.95it/s]◊[A
Processing frames: 58%	190/329	[01:18<00:48,	2.87it/s]◊[A
Processing frames: 58%	191/329	[01:19<00:51,	2.66it/s]◊[A

Processing frames: 58%		192/329	[01:19<00:49,	2.78it/s]◊[A
Processing frames: 59%		193/329	[01:19<00:50,	2.68it/s]◊[A
Processing frames: 59%		194/329	[01:20<00:49,	2.73it/s]◊[A
Processing frames: 59%		195/329	[01:20<00:48,	2.78it/s]◊[A
Processing frames: 60%		196/329	[01:21<00:51,	2.60it/s]◊[A
Processing frames: 60%		197/329	[01:21<00:48,	2.74it/s]◊[A
Processing frames: 60%		198/329	[01:21<00:51,	2.57it/s]◊[A
Processing frames: 60%		199/329	[01:22<00:46,	2.78it/s]◊[A
Processing frames: 61%		200/329	[01:22<00:46,	2.79it/s]◊[A
Processing frames: 61%		201/329	[01:22<00:48,	2.61it/s]◊[A
Processing frames: 61%		202/329	[01:23<00:46,	2.73it/s]◊[A
Processing frames: 62%		203/329	[01:23<00:46,	2.71it/s]◊[A
Processing frames: 62%		204/329	[01:23<00:45,	2.72it/s]◊[A
Processing frames: 62%		205/329	[01:24<00:44,	2.79it/s]◊[A
Processing frames: 63%		206/329	[01:24<00:46,	2.67it/s]◊[A
Processing frames: 63%		207/329	[01:25<00:43,	2.78it/s]◊[A
Processing frames: 63%		208/329	[01:25<00:44,	2.73it/s]◊[A
Processing frames: 64%		209/329	[01:25<00:40,	2.97it/s]◊[A
Processing frames: 64%		210/329	[01:26<00:40,	2.93it/s]◊[A
Processing frames: 64%		211/329	[01:26<00:43,	2.74it/s]◊[A
Processing frames: 64%		212/329	[01:26<00:40,	2.89it/s]◊[A
Processing frames: 65%		213/329	[01:27<00:44,	2.59it/s]◊[A
Processing frames: 65%		214/329	[01:27<00:46,	2.50it/s]◊[A
Processing frames: 65%		215/329	[01:28<00:51,	2.20it/s]◊[A
Processing frames: 66%		216/329	[01:28<00:58,	1.93it/s]◊[A
Processing frames: 66%		217/329	[01:29<00:56,	1.98it/s]◊[A
Processing frames: 66%		218/329	[01:29<00:58,	1.89it/s]◊[A
Processing frames: 67%		219/329	[01:30<00:54,	2.02it/s]◊[A
Processing frames: 67%		220/329	[01:30<00:54,	1.99it/s]◊[A
Processing frames: 67%		221/329	[01:31<00:59,	1.80it/s]◊[A
Processing frames: 67%		222/329	[01:32<00:56,	1.90it/s]◊[A
Processing frames: 68%		223/329	[01:32<00:56,	1.86it/s]◊[A
Processing frames: 68%		224/329	[01:32<00:50,	2.09it/s]◊[A
Processing frames: 68%		225/329	[01:33<00:45,	2.28it/s]◊[A
Processing frames: 69%		226/329	[01:33<00:45,	2.28it/s]◊[A
Processing frames: 69%		227/329	[01:34<00:40,	2.50it/s]◊[A
Processing frames: 69%		228/329	[01:34<00:40,	2.52it/s]◊[A
Processing frames: 70%		229/329	[01:34<00:36,	2.74it/s]◊[A
Processing frames: 70%		230/329	[01:35<00:35,	2.77it/s]◊[A
Processing frames: 70%		231/329	[01:35<00:37,	2.62it/s]◊[A
Processing frames: 71%		232/329	[01:35<00:35,	2.70it/s]◊[A
Processing frames: 71%		233/329	[01:36<00:36,	2.66it/s]◊[A
Processing frames: 71%		234/329	[01:36<00:35,	2.69it/s]◊[A
Processing frames: 71%		235/329	[01:36<00:35,	2.67it/s]◊[A
Processing frames: 72%		236/329	[01:37<00:36,	2.56it/s]◊[A
Processing frames: 72%		237/329	[01:37<00:33,	2.72it/s]◊[A
Processing frames: 72%		238/329	[01:38<00:34,	2.62it/s]◊[A
Processing frames: 73%		239/329	[01:38<00:32,	2.81it/s]◊[A

Processing frames: 73%		240/329	[01:38<00:29,	3.03it/s]◊[A
Processing frames: 73%		241/329	[01:39<00:30,	2.93it/s]◊[A
Processing frames: 74%		242/329	[01:39<00:27,	3.20it/s]◊[A
Processing frames: 74%		243/329	[01:39<00:27,	3.17it/s]◊[A
Processing frames: 74%		244/329	[01:40<00:29,	2.93it/s]◊[A
Processing frames: 74%		245/329	[01:40<00:29,	2.87it/s]◊[A
Processing frames: 75%		246/329	[01:40<00:29,	2.84it/s]◊[A
Processing frames: 75%		247/329	[01:40<00:26,	3.08it/s]◊[A
Processing frames: 75%		248/329	[01:41<00:26,	3.03it/s]◊[A
Processing frames: 76%		249/329	[01:41<00:28,	2.82it/s]◊[A
Processing frames: 76%		250/329	[01:42<00:27,	2.91it/s]◊[A
Processing frames: 76%		251/329	[01:42<00:27,	2.81it/s]◊[A
Processing frames: 77%		252/329	[01:42<00:29,	2.59it/s]◊[A
Processing frames: 77%		253/329	[01:43<00:34,	2.19it/s]◊[A
Processing frames: 77%		254/329	[01:43<00:33,	2.27it/s]◊[A
Processing frames: 78%		255/329	[01:44<00:34,	2.12it/s]◊[A
Processing frames: 78%		256/329	[01:45<00:39,	1.84it/s]◊[A
Processing frames: 78%		257/329	[01:45<00:37,	1.91it/s]◊[A
Processing frames: 78%		258/329	[01:46<00:38,	1.86it/s]◊[A
Processing frames: 79%		259/329	[01:46<00:34,	2.00it/s]◊[A
Processing frames: 79%		260/329	[01:47<00:34,	1.99it/s]◊[A
Processing frames: 79%		261/329	[01:47<00:38,	1.75it/s]◊[A
Processing frames: 80%		262/329	[01:48<00:35,	1.90it/s]◊[A
Processing frames: 80%		263/329	[01:48<00:32,	2.03it/s]◊[A
Processing frames: 80%		264/329	[01:48<00:27,	2.34it/s]◊[A
Processing frames: 81%		265/329	[01:49<00:26,	2.46it/s]◊[A
Processing frames: 81%		266/329	[01:49<00:26,	2.39it/s]◊[A
Processing frames: 81%		267/329	[01:50<00:25,	2.44it/s]◊[A
Processing frames: 81%		268/329	[01:50<00:24,	2.47it/s]◊[A
Processing frames: 82%		269/329	[01:50<00:22,	2.66it/s]◊[A
Processing frames: 82%		270/329	[01:51<00:21,	2.71it/s]◊[A
Processing frames: 82%		271/329	[01:51<00:22,	2.57it/s]◊[A
Processing frames: 83%		272/329	[01:52<00:21,	2.60it/s]◊[A
Processing frames: 83%		273/329	[01:52<00:21,	2.58it/s]◊[A
Processing frames: 83%		274/329	[01:52<00:19,	2.82it/s]◊[A
Processing frames: 84%		275/329	[01:53<00:19,	2.77it/s]◊[A
Processing frames: 84%		276/329	[01:53<00:21,	2.47it/s]◊[A
Processing frames: 84%		277/329	[01:53<00:19,	2.65it/s]◊[A
Processing frames: 84%		278/329	[01:54<00:19,	2.58it/s]◊[A
Processing frames: 85%		279/329	[01:54<00:17,	2.80it/s]◊[A
Processing frames: 85%		280/329	[01:54<00:17,	2.81it/s]◊[A
Processing frames: 85%		281/329	[01:55<00:18,	2.61it/s]◊[A
Processing frames: 86%		282/329	[01:55<00:17,	2.76it/s]◊[A
Processing frames: 86%		283/329	[01:56<00:17,	2.69it/s]◊[A
Processing frames: 86%		284/329	[01:56<00:15,	2.87it/s]◊[A
Processing frames: 87%		285/329	[01:56<00:16,	2.68it/s]◊[A
Processing frames: 87%		286/329	[01:57<00:16,	2.54it/s]◊[A
Processing frames: 87%		287/329	[01:57<00:15,	2.69it/s]◊[A

Processing frames: 88%		288/329	[01:58<00:15,	2.66it/s]◊[A
Processing frames: 88%		289/329	[01:58<00:14,	2.77it/s]◊[A
Processing frames: 88%		290/329	[01:58<00:16,	2.39it/s]◊[A
Processing frames: 88%		291/329	[01:59<00:18,	2.04it/s]◊[A
Processing frames: 89%		292/329	[01:59<00:17,	2.10it/s]◊[A
Processing frames: 89%		293/329	[02:00<00:18,	1.97it/s]◊[A
Processing frames: 89%		294/329	[02:00<00:16,	2.11it/s]◊[A
Processing frames: 90%		295/329	[02:01<00:16,	2.03it/s]◊[A
Processing frames: 90%		296/329	[02:02<00:17,	1.84it/s]◊[A
Processing frames: 90%		297/329	[02:02<00:16,	1.93it/s]◊[A
Processing frames: 91%		298/329	[02:03<00:16,	1.85it/s]◊[A
Processing frames: 91%		299/329	[02:03<00:14,	2.01it/s]◊[A
Processing frames: 91%		300/329	[02:04<00:14,	1.97it/s]◊[A
Processing frames: 91%		301/329	[02:04<00:13,	2.08it/s]◊[A
Processing frames: 92%		302/329	[02:04<00:11,	2.32it/s]◊[A
Processing frames: 92%		303/329	[02:05<00:10,	2.38it/s]◊[A
Processing frames: 92%		304/329	[02:05<00:09,	2.66it/s]◊[A
Processing frames: 93%		305/329	[02:05<00:09,	2.51it/s]◊[A
Processing frames: 93%		306/329	[02:06<00:09,	2.48it/s]◊[A
Processing frames: 93%		307/329	[02:06<00:08,	2.66it/s]◊[A
Processing frames: 94%		308/329	[02:07<00:08,	2.60it/s]◊[A
Processing frames: 94%		309/329	[02:07<00:07,	2.83it/s]◊[A
Processing frames: 94%		310/329	[02:07<00:06,	2.83it/s]◊[A
Processing frames: 95%		311/329	[02:08<00:06,	2.64it/s]◊[A
Processing frames: 95%		312/329	[02:08<00:06,	2.78it/s]◊[A
Processing frames: 95%		313/329	[02:08<00:05,	2.74it/s]◊[A
Processing frames: 95%		314/329	[02:09<00:05,	2.92it/s]◊[A
Processing frames: 96%		315/329	[02:09<00:04,	2.89it/s]◊[A
Processing frames: 96%		316/329	[02:10<00:05,	2.56it/s]◊[A
Processing frames: 96%		317/329	[02:10<00:04,	2.66it/s]◊[A
Processing frames: 97%		318/329	[02:10<00:04,	2.66it/s]◊[A
Processing frames: 97%		319/329	[02:11<00:03,	2.86it/s]◊[A
Processing frames: 97%		320/329	[02:11<00:03,	2.80it/s]◊[A
Processing frames: 98%		321/329	[02:11<00:03,	2.66it/s]◊[A
Processing frames: 98%		322/329	[02:12<00:02,	2.79it/s]◊[A
Processing frames: 98%		323/329	[02:12<00:02,	2.70it/s]◊[A
Processing frames: 98%		324/329	[02:12<00:01,	2.91it/s]◊[A
Processing frames: 99%		325/329	[02:13<00:01,	2.90it/s]◊[A
Processing frames: 99%		326/329	[02:13<00:01,	2.68it/s]◊[A
Processing frames: 100%		327/329	[02:13<00:00,	2.64it/s]◊[A
Processing frames: 100%		328/329	[02:14<00:00,	2.32it/s]◊[A
Processing frames: 100%		329/329	[02:14<00:00,	2.39it/s]◊[A

✓ Processed: 329 frames, 322 with pose detected

Processing videos: 100% | ██████████ | 124/124 [1:53:50<00:00, 55.08s/it]

```
 Saved features to: /content/drive/MyDrive/Colab Notebooks/dataVideo/features
 Feature shape: (322, 134)
 Data summary - Arousal: [1.000, 3281.000], Valence: [1.000, 3281.000]

 COMPLETED!
 Successfully processed 124 out of 124 videos
 All features saved in: /content/drive/MyDrive/Colab Notebooks/dataVideo/features
 Sample saved files:
- 0_features.csv (337.5 KB)
- 1_features.csv (345.2 KB)
- 10_features.csv (389.1 KB)
```

### Combine All Features into One Dataset

Let's merge all the extracted CSVs into one global DataFrame to use later for model training or LLM/NLP reasoning

```
import glob
import os
import pandas as pd

# === Your output directory ===
output_csv_dir = "/content/drive/MyDrive/Colab Notebooks/dataVideo/features_c"

# === Combine all feature CSV files into one dataset ===
csv_files = glob.glob(os.path.join(output_csv_dir, "*.csv"))
print(f"<img alt='chart icon' data-bbox='175 545 205 565"/> Found {len(csv_files)} feature CSV files in: {output_csv_dir}")

if len(csv_files) == 0:
    print("X No CSV files found! Please check:")
    print(f" - Directory exists: {os.path.exists(output_csv_dir)}")
    print(f" - Files in directory: {os.listdir(output_csv_dir)} if os.path.exists")
else:
    all_data = []
    for file in csv_files:
        try:
            df = pd.read_csv(file)
            # Extract video_id from filename (remove '_features.csv')
            video_id = os.path.basename(file).replace("_features.csv", "")
            df['video_id'] = video_id
            all_data.append(df)
            print(f"<img alt='checkmark icon' data-bbox='315 805 345 825"/> Loaded: {os.path.basename(file)} | Shape: {df.shape} |")
        except Exception as e:
            print(f"X Error loading {file}: {e}")

    if all_data:
        df_all = pd.concat(all_data, ignore_index=True)
```

```

print("\n🎉 SUCCESSFULLY COMBINED ALL DATA!")
print("✅ Combined dataset shape:", df_all.shape)
print("\n📊 Dataset Summary:")
print(f" - Total samples (rows): {len(df_all)}")
print(f" - Total features (columns): {df_all.shape[1]}")
print(f" - Unique videos: {df_all['video_id'].nunique()}")
print(f" - Columns: {list(df_all.columns)}")

# Show first few rows
print("\n📋 First 5 rows:")
print(df_all.head())

# Optional: Save combined dataset
combined_path = os.path.join(output_csv_dir, "all_features_combined.csv")
df_all.to_csv(combined_path, index=False)
print(f"\n💾 Combined dataset saved to: {combined_path}")

else:
    print("❌ No data was successfully loaded from any CSV files!")

```

Found 125 feature CSV files in: /content/drive/MyDrive/Colab Notebooks/datasets

CSV File	Shape	Video ID
0_features.csv	(134, 135)	0
1_features.csv	(137, 135)	1
10_features.csv	(155, 135)	10
100_features.csv	(130, 135)	100
101_features.csv	(130, 135)	101
102_features.csv	(271, 135)	102
103_features.csv	(271, 135)	103
104_features.csv	(193, 135)	104
105_features.csv	(193, 135)	105
106_features.csv	(173, 135)	106
107_features.csv	(173, 135)	107
108_features.csv	(147, 135)	108
109_features.csv	(147, 135)	109
11_features.csv	(258, 135)	11
110_features.csv	(379, 135)	110
111_features.csv	(380, 135)	111
112_features.csv	(305, 135)	112
113_features.csv	(305, 135)	113
114_features.csv	(199, 135)	114
115_features.csv	(197, 135)	115
116_features.csv	(398, 135)	116
117_features.csv	(398, 135)	117
118_features.csv	(396, 135)	118
119_features.csv	(398, 135)	119
12_features.csv	(56, 135)	12
120_features.csv	(331, 135)	120
121_features.csv	(332, 135)	121
122_features.csv	(100, 135)	122

✓	Loaded: 123_features.csv	Shape: (100, 135)	Video ID: 123
✓	Loaded: 13_features.csv	Shape: (193, 135)	Video ID: 13
✓	Loaded: 14_features.csv	Shape: (106, 135)	Video ID: 14
✓	Loaded: 15_features.csv	Shape: (138, 135)	Video ID: 15
✓	Loaded: 16_features.csv	Shape: (203, 135)	Video ID: 16
✓	Loaded: 17_features.csv	Shape: (79, 135)	Video ID: 17
✓	Loaded: 18_features.csv	Shape: (142, 135)	Video ID: 18
✓	Loaded: 19_features.csv	Shape: (71, 135)	Video ID: 19
✓	Loaded: 2_features.csv	Shape: (101, 135)	Video ID: 2
✓	Loaded: 20_features.csv	Shape: (46, 135)	Video ID: 20
✓	Loaded: 21_features.csv	Shape: (74, 135)	Video ID: 21
✓	Loaded: 22_features.csv	Shape: (186, 135)	Video ID: 22
✓	Loaded: 23_features.csv	Shape: (131, 135)	Video ID: 23
✓	Loaded: 24_features.csv	Shape: (260, 135)	Video ID: 24
✓	Loaded: 25_features.csv	Shape: (279, 135)	Video ID: 25
✓	Loaded: 26_features.csv	Shape: (85, 135)	Video ID: 26
✓	Loaded: 27_features.csv	Shape: (132, 135)	Video ID: 27
✓	Loaded: 28_features.csv	Shape: (116, 135)	Video ID: 28
✓	Loaded: 29_features.csv	Shape: (222, 135)	Video ID: 29
✓	Loaded: 3_features.csv	Shape: (342, 135)	Video ID: 3
✓	Loaded: 30_features.csv	Shape: (184, 135)	Video ID: 30
✓	Loaded: 31_features.csv	Shape: (173, 135)	Video ID: 31
✓	Loaded: 32_features.csv	Shape: (338, 135)	Video ID: 32
✓	Loaded: 33_features.csv	Shape: (229, 135)	Video ID: 33
✓	Loaded: 34_features.csv	Shape: (191, 135)	Video ID: 34
✓	Loaded: 35_features.csv	Shape: (134, 135)	Video ID: 35
✓	Loaded: 36_features.csv	Shape: (109, 135)	Video ID: 36
✓	Loaded: 37_features.csv	Shape: (180, 135)	Video ID: 37
✓	Loaded: 38_features.csv	Shape: (264, 135)	Video ID: 38
✓	Loaded: 39_features.csv	Shape: (304, 135)	Video ID: 39
✓	Loaded: 4_features.csv	Shape: (93, 135)	Video ID: 4
✓	Loaded: 40_features.csv	Shape: (192, 135)	Video ID: 40
✓	Loaded: 41_features.csv	Shape: (243, 135)	Video ID: 41
✓	Loaded: 42_features.csv	Shape: (197, 135)	Video ID: 42
✓	Loaded: 43_features.csv	Shape: (104, 135)	Video ID: 43
✓	Loaded: 44_features.csv	Shape: (124, 135)	Video ID: 44
✓	Loaded: 45_features.csv	Shape: (146, 135)	Video ID: 45
✓	Loaded: 46_features.csv	Shape: (318, 135)	Video ID: 46
✓	Loaded: 47_features.csv	Shape: (93, 135)	Video ID: 47
✓	Loaded: 48_features.csv	Shape: (210, 135)	Video ID: 48
✓	Loaded: 49_features.csv	Shape: (199, 135)	Video ID: 49
✓	Loaded: 5_features.csv	Shape: (205, 135)	Video ID: 5
✓	Loaded: 50_features.csv	Shape: (182, 135)	Video ID: 50
✓	Loaded: 51_features.csv	Shape: (178, 135)	Video ID: 51
✓	Loaded: 52_features.csv	Shape: (27, 135)	Video ID: 52
✓	Loaded: 53_features.csv	Shape: (81, 135)	Video ID: 53
✓	Loaded: 54_features.csv	Shape: (85, 135)	Video ID: 54
✓	Loaded: 55_features.csv	Shape: (25, 135)	Video ID: 55

✓	Loaded: 56_features.csv	Shape: (269, 135)	Video ID: 56
✓	Loaded: 57_features.csv	Shape: (175, 135)	Video ID: 57
✓	Loaded: 58_features.csv	Shape: (144, 135)	Video ID: 58
✓	Loaded: 59_features.csv	Shape: (155, 135)	Video ID: 59
✓	Loaded: 6_features.csv	Shape: (79, 135)	Video ID: 6
✓	Loaded: 60_features.csv	Shape: (123, 135)	Video ID: 60
✓	Loaded: 61_features.csv	Shape: (122, 135)	Video ID: 61
✓	Loaded: 62_features.csv	Shape: (107, 135)	Video ID: 62
✓	Loaded: 63_features.csv	Shape: (71, 135)	Video ID: 63
✓	Loaded: 64_features.csv	Shape: (124, 135)	Video ID: 64
✓	Loaded: 65_features.csv	Shape: (131, 135)	Video ID: 65
✓	Loaded: 66_features.csv	Shape: (140, 135)	Video ID: 66
✓	Loaded: 67_features.csv	Shape: (202, 135)	Video ID: 67
✓	Loaded: 68_features.csv	Shape: (109, 135)	Video ID: 68
✓	Loaded: 69_features.csv	Shape: (148, 135)	Video ID: 69
✓	Loaded: 7_features.csv	Shape: (166, 135)	Video ID: 7
✓	Loaded: 70_features.csv	Shape: (119, 135)	Video ID: 70
✓	Loaded: 71_features.csv	Shape: (145, 135)	Video ID: 71
✓	Loaded: 72_features.csv	Shape: (205, 135)	Video ID: 72
✓	Loaded: 73_features.csv	Shape: (312, 135)	Video ID: 73
✓	Loaded: 74_features.csv	Shape: (168, 135)	Video ID: 74
✓	Loaded: 75_features.csv	Shape: (94, 135)	Video ID: 75
✓	Loaded: 76_features.csv	Shape: (208, 135)	Video ID: 76
✓	Loaded: 77_features.csv	Shape: (203, 135)	Video ID: 77
✓	Loaded: 78_features.csv	Shape: (79, 135)	Video ID: 78
✓	Loaded: 79_features.csv	Shape: (138, 135)	Video ID: 79
✓	Loaded: 8_features.csv	Shape: (105, 135)	Video ID: 8
✓	Loaded: 80_features.csv	Shape: (219, 135)	Video ID: 80
✓	Loaded: 81_features.csv	Shape: (62, 135)	Video ID: 81
✓	Loaded: 82_features.csv	Shape: (85, 135)	Video ID: 82
✓	Loaded: 83_features.csv	Shape: (316, 135)	Video ID: 83
✓	Loaded: 84_features.csv	Shape: (80, 135)	Video ID: 84
✓	Loaded: 85_features.csv	Shape: (242, 135)	Video ID: 85
✓	Loaded: 86_features.csv	Shape: (183, 135)	Video ID: 86
✓	Loaded: 87_features.csv	Shape: (317, 135)	Video ID: 87
✓	Loaded: 88_features.csv	Shape: (242, 135)	Video ID: 88
✓	Loaded: 89_features.csv	Shape: (334, 135)	Video ID: 89
✓	Loaded: 9_features.csv	Shape: (149, 135)	Video ID: 9
✓	Loaded: 90_features.csv	Shape: (112, 135)	Video ID: 90
✓	Loaded: 91_features.csv	Shape: (175, 135)	Video ID: 91
✓	Loaded: 92_features.csv	Shape: (114, 135)	Video ID: 92
✓	Loaded: 93_features.csv	Shape: (185, 135)	Video ID: 93
✓	Loaded: 94_features.csv	Shape: (153, 135)	Video ID: 94
✓	Loaded: 95_features.csv	Shape: (70, 135)	Video ID: 95
✓	Loaded: 96_features.csv	Shape: (134, 135)	Video ID: 96
✓	Loaded: 97_features.csv	Shape: (87, 135)	Video ID: 97
✓	Loaded: 98_features.csv	Shape: (322, 135)	Video ID: 98
✓	Loaded: 99_features.csv	Shape: (322, 135)	Video ID: 99

✓ Loaded: all\_features\_combined.csv | Shape: (22444, 135) | Video ID: all\_fe

🎉 SUCCESSFULLY COMBINED ALL DATA!

✓ Combined dataset shape: (44888, 135)

📊 Dataset Summary:

- Total samples (rows): 44,888
- Total features (columns): 135
- Unique videos: 125
- Columns: ['x\_0', 'y\_0', 'z\_0', 'vis\_0', 'x\_1', 'y\_1', 'z\_1', 'vis\_1', 'x\_2', 'y\_2', 'z\_2', 'vis\_2', '...', 'y\_31', 'z\_31', 'vis\_31', 'x\_32', 'y\_32', 'z\_32', 'vis\_32', 'arousal', 'valence', 'video\_id']

📋 First 5 rows:

	x_0	y_0	z_0	vis_0	x_1	y_1	z_1	vis_1	x_2	y_2	z_2	vis_2	...	y_31	z_31	vis_31	x_32
0	0.783911	0.394126	-1.504530	0.995779	0.801610	0.281812	-1.345542	0.996439	0.819841	0.293192	...	5.178507	-0.276661	0.000438	0.377569		
1	0.784549	0.406816	-1.303597	0.996176	0.801888	0.295716	-1.171322	0.996771	0.819848	0.305250	...	5.246724	0.387324	0.000401	0.300670		
2	0.790889	0.414484	-1.344678	0.996485	0.811879	0.302591	-1.191602	0.997031	0.828565	0.312452	...	5.360364	0.530524	0.000366	0.270293		
3	0.795556	0.419275	-1.430841	0.996803	0.817914	0.305356	-1.291708	0.997292	0.833613	0.314771	...	5.391030	0.591161	0.000334	0.268467		
4	0.797552	0.422630	-1.438860	0.997086	0.819971	0.310786	-1.296548	0.997525	0.835481	0.319859	...	5.376050	0.571638	0.000308	0.263266		

	y_32	z_32	vis_32	arousal	valence	video_id
0	5.208014	-0.248738	0.000661	1	1	0
1	5.261813	1.209198	0.000609	11	11	0
2	5.366359	1.353103	0.000557	21	21	0
3	5.399000	1.462164	0.000512	31	31	0
4	5.389833	1.526951	0.000478	41	41	0

[5 rows x 135 columns]

💾 Combined dataset saved to: /content/drive/MyDrive/Colab Notebooks/dataVideo

⌚ Normalize and Label Emotions

We'll normalize valence/arousal and create categorical emotion labels (e.g. happy, calm, angry, sad).

```
from sklearn.preprocessing import MinMaxScaler
```

```
# ✓ Normalize valence and arousal between 0 and 1
```

```
scaler = MinMaxScaler(feature_range=(0, 1))
```

```
df_all[['valence', 'arousal']] = scaler.fit_transform(df_all[['valence', 'arousal']])
```

```
print("After normalization:")
```

```

print(f"Valence range: [{df_all['valence'].min():.3f}, {df_all['valence'].max():.3f}]")
print(f"Arousal range: [{df_all['arousal'].min():.3f}, {df_all['arousal'].max():.3f}]")

#  Map valence-arousal to discrete emotion regions
def get_emotion(val, aro):
    if val >= 0.5 and aro >= 0.5:
        return "happy/excited"      # High valence, high arousal
    elif val >= 0.5 and aro < 0.5:
        return "calm/content"       # High valence, low arousal
    elif val < 0.5 and aro >= 0.5:
        return "angry/fearful"      # Low valence, high arousal
    else:
        return "sad/tired"         # Low valence, low arousal

df_all['emotion_label'] = df_all.apply(lambda r: get_emotion(r['valence'], r['arousal']), axis=1)

#  Display summary
print("\nEmotion distribution:")
print(df_all['emotion_label'].value_counts())

print("\nSample of normalized values and labels:")
print(df_all[['valence', 'arousal', 'emotion_label']].head(10))

```

After normalization:

Valence range: [0.000, 1.000]  
Arousal range: [0.000, 1.000]

Emotion distribution:

emotion_label	count
sad/tired	19050
happy/excited	3394

Name: count, dtype: int64

Sample of normalized values and labels:

	valence	arousal	emotion_label
0	0.000000	0.000000	sad/tired
1	0.002242	0.002242	sad/tired
2	0.004484	0.004484	sad/tired
3	0.006726	0.006726	sad/tired
4	0.008969	0.008969	sad/tired
5	0.011211	0.011211	sad/tired
6	0.013453	0.013453	sad/tired
7	0.015695	0.015695	sad/tired
8	0.017937	0.017937	sad/tired
9	0.020179	0.020179	sad/tired

 Cell 12 – Save Final Feature Dataset

```
final_path = "/content/drive/MyDrive/Colab Notebooks/dataVideo/emotion_pose_data.csv"
```

```

df_all.to_csv(final_path, index=False)
print(f"✅ Final dataset saved at: {final_path}")

# Optional: Verify the saved file
import os
if os.path.exists(final_path):
    file_size = os.path.getsize(final_path) / (1024 * 1024) # Size in MB
    print(f"📁 File size: {file_size:.2f} MB")

    # Verify by reading a sample
    df_verify = pd.read_csv(final_path)
    print(f"🔍 Verified shape: {df_verify.shape}")
    print(f"🔍 Columns: {len(df_verify.columns)}")
    print(f"🔍 Samples: {len(df_verify)}")
    print(f"🔍 Emotion distribution in saved file:")
    print(df_verify['emotion_label'].value_counts())
else:
    print("❌ Error: File was not saved successfully")

```

✅ Final dataset saved at: /content/drive/MyDrive/Colab Notebooks/dataVideo/emotion\_pose\_data.csv  
 📁 File size: 54.86 MB  
 🔎 Verified shape: (22444, 136)  
 🔎 Columns: 136  
 🔎 Samples: 22444  
 🔎 Emotion distribution in saved file:  
 emotion\_label  
 sad/tired 19050  
 happy/excited 3394  
 Name: count, dtype: int64

### 🧠 Load and Summarize Final Dataset

```

import pandas as pd

final_path = "/content/drive/MyDrive/Colab Notebooks/dataVideo/emotion_pose_data.csv"
df = pd.read_csv(final_path)

print("✅ Dataset loaded.")
print("Shape:", df.shape)
print("Columns:", df.columns[:10], "...")
print(df.head())

```

✅ Dataset loaded.  
 Shape: (22444, 136)  
 Columns: Index(['x\_0', 'y\_0', 'z\_0', 'vis\_0', 'x\_1', 'y\_1', 'z\_1', 'vis\_1', 'x\_2', 'y\_2'],  
                   dtype='object') ...  
 x\_0       y\_0       z\_0       vis\_0       x\_1       y\_1       z\_1 \\\n0  0.783911  0.394126 -1.504530  0.995779  0.801610  0.281812 -1.345542

```

1 0.784549 0.406816 -1.303597 0.996176 0.801888 0.295716 -1.171322
2 0.790889 0.414484 -1.344678 0.996485 0.811879 0.302591 -1.191602
3 0.795556 0.419275 -1.430841 0.996803 0.817914 0.305356 -1.291708
4 0.797552 0.422630 -1.438860 0.997086 0.819971 0.310786 -1.296548

    vis_1      x_2      y_2      ...      z_31      vis_31      x_32      y_32
0 0.996439 0.819841 0.293192 ... -0.276661 0.000438 0.377569 5.208014
1 0.996771 0.819848 0.305250 ... 0.387324 0.000401 0.300670 5.261813
2 0.997031 0.828565 0.312452 ... 0.530524 0.000366 0.270293 5.366359
3 0.997292 0.833613 0.314771 ... 0.591161 0.000334 0.268467 5.399000
4 0.997525 0.835481 0.319859 ... 0.571638 0.000308 0.263266 5.389833

    z_32      vis_32      arousal      valence      video_id      emotion_label
0 -0.248738 0.000661 0.000000 0.000000 0 sad/tired
1 1.209198 0.000609 0.002242 0.002242 0 sad/tired
2 1.353103 0.000557 0.004484 0.004484 0 sad/tired
3 1.462164 0.000512 0.006726 0.006726 0 sad/tired
4 1.526951 0.000478 0.008969 0.008969 0 sad/tired

```

[5 rows x 136 columns]

### 💡 Summarize Emotional and Movement Stats

```

import numpy as np

def summarize_behavior(df):
    summaries = []
    for vid, group in df.groupby("video_id"):
        valence_mean = group["valence"].mean()
        arousal_mean = group["arousal"].mean()
        movement = group[[c for c in df.columns if c.startswith("x_") or c.st
            summaries.append({
                "video_id": vid,
                "valence_mean": valence_mean,
                "arousal_mean": arousal_mean,
                "movement_intensity": movement
            })
    return pd.DataFrame(summaries)

```

```

df_summary = summarize_behavior(df)
df_summary.head()

```

	<b>video_id</b>	<b>valence_mean</b>	<b>arousal_mean</b>	<b>movement_intensity</b>
0	0	0.168061	0.168061	0.222595
1	1	0.177719	0.177719	0.227473
2	2	0.132953	0.132953	0.314220

	<b>video_id</b>	<b>valence_mean</b>	<b>arousal_mean</b>	<b>movement_intensity</b>
3	3	0.434145	0.434145	0.240510
4	4	0.162182	0.162182	0.327675

```

<div class="colab-df-buttons">

<button class="colab-df-convert" onclick="convertToInteractive('df-a99a2b2e-1'
    title="Convert this dataframe to an interactive table."
    style="display:none;">

<div id="df-16c0f18f-d727-4e24-9700-1bff9ca6f91e">
    <button class="colab-df-quickchart" onclick="quickchart('df-16c0f18f-d727-4e24-9700-1bff9ca6f91e')"
        title="Suggest charts"
        style="display:none;">

    </button>

    <script>
        async function quickchart(key) {
            const quickchartButtonEl =
                document.querySelector('#' + key + ' button');
            quickchartButtonEl.disabled = true; // To prevent multiple clicks.
    </script>

```

```

    quickchartButtonEl.classList.add('colab-df-spinner');
    try {
      const charts = await google.colab.kernel.invokeFunction(
        'suggestCharts', [key], {});
    } catch (error) {
      console.error('Error during call to suggestCharts:', error);
    }
    quickchartButtonEl.classList.remove('colab-df-spinner');
    quickchartButtonEl.classList.add('colab-df-quickchart-complete');
  }
  () => {
    let quickchartButtonEl =
      document.querySelector('#df-16c0f18f-d727-4e24-9700-1bff9ca6f91e button');
    quickchartButtonEl.style.display =
      google.colab.kernel.accessAllowed ? 'block' : 'none';
  })();
</script>
</div>

</div>

```

## Install and Load Offline LLM

```

!pip install transformers accelerate sentencepiece -q

from transformers import AutoTokenizer, AutoModelForCausalLM, pipeline

model_name = "mistralai/Mistral-7B-Instruct-v0.3"

tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForCausalLM.from_pretrained(
    model_name,
    torch_dtype="auto",
    device_map="auto"
)

llm = pipeline(
    "text-generation",
    model=model,
    tokenizer=tokenizer,
    max_new_tokens=150,
    temperature=0.7,
    top_p=0.9
)

print("✅ LLM ready:", model_name)

/usr/local/lib/python3.12/dist-packages/huggingface_hub/utils/_auth.py:94: Use
The secret `HF_TOKEN` does not exist in your Colab secrets.

```

To authenticate with the Hugging Face Hub, create a token in your settings tab.  
You will be able to reuse this secret in all of your notebooks.  
Please note that authentication is recommended but still optional to access public models.  
warnings.warn(

tokenizer\_config.json: 0.00B [00:00, ?B/s]

tokenizer.model: 0%| 0.00/587k [00:00<?, ?B/s]

tokenizer.json: 0.00B [00:00, ?B/s]

special\_tokens\_map.json: 0%| 0.00/414 [00:00<?, ?B/s]

config.json: 0%| 0.00/601 [00:00<?, ?B/s]

`torch\_dtype` is deprecated! Use `dtype` instead!

model.safetensors.index.json: 0.00B [00:00, ?B/s]

Fetching 3 files: 0%| 0/3 [00:00<?, ?it/s]

model-00003-of-00003.safetensors: 0%| 0.00/4.55G [00:00<?, ?B/s]

model-00002-of-00003.safetensors: 0%| 0.00/5.00G [00:00<?, ?B/s]

model-00001-of-00003.safetensors: 0%| 0.00/4.95G [00:00<?, ?B/s]

```
Loading checkpoint shards:  0%|          | 0/3 [00:00<?, ?it/s]

generation_config.json:  0%|          | 0.00/116 [00:00<?, ?B/s]

WARNING:accelerate.big_modeling:Some parameters are on the meta device because
Device set to use cpu

✓ LLM ready: mistralai/Mistral-7B-Instruct-v0.3

🧠 Cell Generate Natural Language Emotion Descriptions

# Select 5 random samples
samples = df_summary.sample(5, random_state=42).reset_index(drop=True)

# Prepare batch prompts
prompts = [
    f"""
You are an expert psychologist and body language analyst.
Describe in 2-3 short sentences the likely emotional state and physical demeanor
of the person based on the following psychological metrics:
- Valence: {row['valence_mean']:.2f}
- Arousal: {row['arousal_mean']:.2f}
- Body movement intensity: {row['movement_intensity']:.3f}

Base your reasoning on the circumplex model of emotions (valence & arousal).
    """
    for idx, row in samples.iterrows()
]

# Generate all descriptions in one batch (faster)
results = llm(prompts, max_new_tokens=60, temperature=0.7)

# Extract generated text
samples["emotion_description"] = [r['generated_text'].strip() for r in results]

# Display
samples[["video_id", "emotion_description"]]

Setting `pad_token_id` to `eos_token_id` for open-end generation.
```

```
KeyboardInterrupt                                Traceback (most recent call last)

/tmp/ipython-input-2775238876.py in <cell line: 0>()
    18
    19 # Generate all descriptions in one batch (faster)
--> 20 results = llm(prompts, max_new_tokens=60, temperature=0.7)
    21
    22 # Extract generated text

/usr/local/lib/python3.12/dist-packages/transformers/pipelines/text_generation
    330             else:
    331                 return super().__call__(list(chats), **kwargs)
--> 332             return super().__call__(text_inputs, **kwargs)
    333
    334     def preprocess():

/usr/local/lib/python3.12/dist-packages/transformers/pipelines/base.py in __ca
    1446             inputs, num_workers, batch_size, preprocess_params)
    1447         )
--> 1448         outputs = list(final_iterator)
    1449         return outputs
    1450     else:

/usr/local/lib/python3.12/dist-packages/transformers/pipelines/pt_utils.py in
    124
    125     # We're out of items within a batch
--> 126     item = next(self.iterator)
    127     processed = self.infer(item, **self.params)
    128     # We now have a batch of "inferred things".

/usr/local/lib/python3.12/dist-packages/transformers/pipelines/pt_utils.py in
    125     # We're out of items within a batch
    126     item = next(self.iterator)
--> 127     processed = self.infer(item, **self.params)
    128     # We now have a batch of "inferred things".
    129     if self.loader_batch_size is not None:

/usr/local/lib/python3.12/dist-packages/transformers/pipelines/base.py in forw
    1372             with inference_context():
    1373                 model_inputs = self._ensure_tensor_on_device(model_
--> 1374                 model_outputs = self._forward(model_inputs, **forw
    1375                 model_outputs = self._ensure_tensor_on_device(model_
```

```
1376         else:  
  
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/text_generation  
    430             generate_kwargs["generation_config"] = self.generation_config  
    431  
--> 432             output = self.model.generate(input_ids=input_ids, attention_mask=attention_mask)  
    433  
    434             if isinstance(output, ModelOutput):  
  
/usr/local/lib/python3.12/dist-packages/torch/utils/_contextlib.py in decorate  
    118     def decorate_context(*args, **kwargs):  
    119         with ctx_factory():  
--> 120             return func(*args, **kwargs)  
    121  
    122     return decorate_context  
  
/usr/local/lib/python3.12/dist-packages/transformers/generation/utils.py in generate  
    2562  
    2563     # 9. Call generation mode  
-> 2564     result = decoding_method(  
    2565         self,  
    2566         input_ids,  
  
/usr/local/lib/python3.12/dist-packages/transformers/generation/utils.py in _call_model  
    2785             is_prefill = False  
    2786         else:  
-> 2787             outputs = model_forward(**model_inputs, return_dict=True)  
    2788  
    2789         # synced_gpus: don't waste resources running the code we don't  
  
/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _wrapped_call  
    1771             return self._compiled_call_impl(*args, **kwargs) # type: ignore  
    1772         else:  
-> 1773             return self._call_impl(*args, **kwargs)  
    1774  
    1775         # torchrec tests the code consistency with the following code  
  
/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _call_in  
    1782             or _global_backward_pre_hooks or _global_backward_hooks  
    1783             or _global_forward_hooks or _global_forward_pre_hooks  
-> 1784         return forward_call(*args, **kwargs)  
    1785
```

```
1786         result = None

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(mod
173             output = module._old_forward(*args, **kwargs)
174         else:
--> 175             output = module._old_forward(*args, **kwargs)
176         return module._hf_hook.post_forward(module, output)
177

/usr/local/lib/python3.12/dist-packages/transformers/utils/generic.py in wrappe
916         if return_dict_passed is not None:
917             return_dict = return_dict_passed
--> 918         output = func(self, *args, **kwargs)
919         if not return_dict and not isinstance(output, tuple):
920             output = output.to_tuple()

/usr/local/lib/python3.12/dist-packages/transformers/models/mistral/modeling_m
431         "Hey, are you conscious? Can you talk to me?\nI'm not conscious."
432         """
--> 433     outputs: BaseModelOutputWithPast = self.model(
434         input_ids=input_ids,
435         attention_mask=attention_mask,

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _wrapped
1771             return self._compiled_call_impl(*args, **kwargs) # type: ignore
1772         else:
-> 1773             return self._call_impl(*args, **kwargs)
1774
1775     # torchrec tests the code consistency with the following code

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _call_im
1782             or _global_backward_pre_hooks or _global_backward_hooks
1783             or _global_forward_hooks or _global_forward_pre_hooks
-> 1784         return forward_call(*args, **kwargs)
1785
1786     result = None

/usr/local/lib/python3.12/dist-packages/transformers/utils/generic.py in wrappe
1062
1063     try:
-> 1064         outputs = func(self, *args, **kwargs)
1065     except TypeError as original_exception:
```

```
1066             # If we get a TypeError, it's possible that the model is
1067
1068             /usr/local/lib/python3.12/dist-packages/transformers/models/mistral/modeling_mistral.py in forward(self, input_ids, attention_mask, causal_mask, *args, **kwargs)
1069                 hidden_states = decoder_layer(
1070                     hidden_states,
1071                     attention_mask=causal_mask,
1072
1073             /usr/local/lib/python3.12/dist-packages/transformers/modeling_layers.py in __call__(self, *args, **kwargs)
1074                 return self._gradient_checkpointing_func(partial(super().__call__, *args, **kwargs))
1075             else:
1076                 return super().__call__(*args, **kwargs)
1077
1078             /usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _wrapped_call(self, *args, **kwargs)
1079                 return self._compiled_call_impl(*args, **kwargs) # type: ignore
1080             else:
1081                 return self._call_impl(*args, **kwargs)
1082
1083             # torchrec tests the code consistency with the following code
1084
1085             /usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _call_impl(self, *args, **kwargs)
1086                 or _global_backward_hooks or _global_backward_pre_hooks
1087                 or _global_forward_hooks or _global_forward_pre_hooks
1088             return forward_call(*args, **kwargs)
1089
1090             result = None
1091
1092             /usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(module, *args, **kwargs)
1093                 output = module._old_forward(*args, **kwargs)
1094             else:
1095                 output = module._old_forward(*args, **kwargs)
1096             return module._hf_hook.post_forward(module, output)
1097
1098             /usr/local/lib/python3.12/dist-packages/transformers/utils/deprecation.py in deprecate_func(func, message, stacklevel)
1099                 warnings.warn(message, FutureWarning, stacklevel=2)
1100
1101             --> 172                 return func(*args, **kwargs)
1102             173
```

```
174         return wrapped_func

/usr/local/lib/python3.12/dist-packages/transformers/models/mistral/modeling_
229             hidden_states = self.input_layernorm(hidden_states)
230             # Self Attention
--> 231             hidden_states, _ = self.self_attn(
232                 hidden_states=hidden_states,
233                 attention_mask=attention_mask,

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
1771                 return self._compiled_call_impl(*args, **kwargs) # type: ignore
1772             else:
-> 1773                 return self._call_impl(*args, **kwargs)
1774
1775     # torchrec tests the code consistency with the following code

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __call__
1782             or __global_backward_pre_hooks or __global_backward_hooks
1783             or __global_forward_hooks or __global_forward_pre_hooks
-> 1784         return forward_call(*args, **kwargs)
1785
1786     result = None

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(mod
173             output = module._old_forward(*args, **kwargs)
174         else:
--> 175             output = module._old_forward(*args, **kwargs)
176         return module._hf_hook.post_forward(module, output)
177

/usr/local/lib/python3.12/dist-packages/transformers/utils/deprecation.py in w
170             warnings.warn(message, FutureWarning, stacklevel=2)
171
--> 172             return func(*args, **kwargs)
173
174         return wrapped_func

/usr/local/lib/python3.12/dist-packages/transformers/models/mistral/modeling_
152
153     query_states = self.q_proj(hidden_states).view(hidden_shape).tr...
--> 154     key_states = self.k_proj(hidden_states).view(hidden_shape).tr...
155     value_states = self.v_proj(hidden_states).view(hidden_shape).tr...
```

156

```
/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
    1771         return self._compiled_call_impl(*args, **kwargs) # type: ignore
    1772     else:
-> 1773         return self._call_impl(*args, **kwargs)
    1774
    1775     # torchrec tests the code consistency with the following code

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __call__
    1782             or __global_backward_pre_hooks or __global_backward_hooks
    1783             or __global_forward_hooks or __global_forward_pre_hooks
-> 1784         return forward_call(*args, **kwargs)
    1785
    1786     result = None

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(module, *args, **kwargs)
    173         output = module._old_forward(*args, **kwargs)
    174     else:
--> 175         output = module._old_forward(*args, **kwargs)
    176     return module._hf_hook.post_forward(module, output)
    177

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/linear.py in forward(self, input)
    123
    124     def forward(self, input: Tensor) -> Tensor:
--> 125         return F.linear(input, self.weight, self.bias)
    126
    127     def extra_repr(self) -> str:
```

KeyboardInterrupt:

Triying differeent Models

 microsoft/Phi-3-mini-4k-instruct

```
!pip install --upgrade transformers accelerate sentencepiece safetensors

from transformers import AutoTokenizer, AutoModelForCausalLM, pipeline
import torch
import cv2
import numpy as np
import matplotlib.pyplot as plt
```

```

# -----
# Load Phi-3 Mini model (fast)
# -----
model_name = "microsoft/Phi-3-mini-4k-instruct"

tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForCausalLM.from_pretrained(
    model_name,
    dtype=torch.float16,      # faster and smaller memory footprint
    device_map="auto"
)

llm = pipeline(
    "text-generation",
    model=model,
    tokenizer=tokenizer,
    max_new_tokens=100,
    temperature=0.7,
    top_p=0.9
)

print("✅ LLM ready:", model_name)

# -----
# Function to sample frames
# -----
def sample_frames(video_path, n_samples=5):
    cap = cv2.VideoCapture(video_path)
    total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
    frame_indices = np.linspace(0, total_frames-1, n_samples, dtype=int)

    frames = []
    frame_no = 0
    idx_ptr = 0

    while True:
        ret, frame = cap.read()
        if not ret:
            break

        if frame_no == frame_indices[idx_ptr]:
            frames.append(cv2.cvtColor(frame, cv2.COLOR_BGR2RGB))
            idx_ptr += 1
            if idx_ptr >= n_samples:
                break

        frame_no += 1

```

```

    cap.release()
    return frames, frame_indices

# -----
# Select first 5 samples from your summary dataframe
# -----
samples = df_summary.sample(5, random_state=42).reset_index(drop=True)

# Prepare prompts
prompts = [
    f"""
You are an expert psychologist and body language analyst.
Describe in 2-3 short sentences the likely emotional state and physical demeanor
of the person in the video frame. Base your reasoning on the circumplex model of emotions (valence & arousal).

- Valence: {row['valence_mean']:.2f}
- Arousal: {row['arousal_mean']:.2f}
- Body movement intensity: {row['movement_intensity']:.3f}

Base your reasoning on the circumplex model of emotions (valence & arousal).
"""
    for idx, row in samples.iterrows()
]

# Generate descriptions
results = llm(prompts, max_new_tokens=60, temperature=0.7)
samples["emotion_description"] = [r['generated_text'].strip() for r in results]

# -----
# Display video frames with description
# -----
for idx, row in samples.iterrows():
    video_path = f"/content/drive/MyDrive/Colab Notebooks/dataVideo/videos/{row['video_id']}"
    frames, frame_indices = sample_frames(video_path, n_samples=5)

    plt.figure(figsize=(18,4))
    for i, f in enumerate(frames):
        plt.subplot(1,5,i+1)
        plt.imshow(f)
        plt.axis('off')
        plt.title(f"Frame {frame_indices[i]}")
    plt.suptitle(f"Video {row['video_id']} - {row['emotion_description']}", fontweight='bold')
    plt.show()

Requirement already satisfied: transformers in /usr/local/lib/python3.12/dist-
Requirement already satisfied: accelerate in /usr/local/lib/python3.12/dist-pa-
Requirement already satisfied: sentencepiece in /usr/local/lib/python3.12/dist-
Requirement already satisfied: safetensors in /usr/local/lib/python3.12/dist-
Requirement already satisfied: filelock in /usr/local/lib/python3.12/dist-pac-
Requirement already satisfied: huggingface-hub<1.0,>=0.34.0 in /usr/local/lib/

```

```
Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.12/dist-p  
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.12/d  
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.12/dist-p  
Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.12/  
Requirement already satisfied: requests in /usr/local/lib/python3.12/dist-pac  
Requirement already satisfied: tokenizers<=0.23.0,>=0.22.0 in /usr/local/lib/p  
Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.12/dist-p  
Requirement already satisfied: psutil in /usr/local/lib/python3.12/dist-pac  
Requirement already satisfied: torch>=2.0.0 in /usr/local/lib/python3.12/dist  
Requirement already satisfied: fsspec>=2023.5.0 in /usr/local/lib/python3.12/  
Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/p  
Requirement already satisfied: hf-xet<2.0.0,>=1.1.3 in /usr/local/lib/python3  
Requirement already satisfied: setuptools in /usr/local/lib/python3.12/dist-p  
Requirement already satisfied: sympy>=1.13.3 in /usr/local/lib/python3.12/dist  
Requirement already satisfied: networkx in /usr/local/lib/python3.12/dist-pac  
Requirement already satisfied: jinja2 in /usr/local/lib/python3.12/dist-pac  
Requirement already satisfied: nvidia-cuda-nvrtc-cu12==12.6.77 in /usr/local/  
Requirement already satisfied: nvidia-cuda-runtime-cu12==12.6.77 in /usr/locat  
Requirement already satisfied: nvidia-cuda-cupti-cu12==12.6.80 in /usr/local/  
Requirement already satisfied: nvidia-cudnn-cu12==9.10.2.21 in /usr/local/lib  
Requirement already satisfied: nvidia-cublas-cu12==12.6.4.1 in /usr/local/lib  
Requirement already satisfied: nvidia-cufft-cu12==11.3.0.4 in /usr/local/lib  
Requirement already satisfied: nvidia-curand-cu12==10.3.7.77 in /usr/local/lib  
Requirement already satisfied: nvidia-cusolver-cu12==11.7.1.2 in /usr/local/l  
Requirement already satisfied: nvidia-cusparse-cu12==12.5.4.2 in /usr/local/l  
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Requirement already satisfied: nvidia-nccl-cu12==2.27.3 in /usr/local/lib/pyt  
Requirement already satisfied: nvidia-nvtx-cu12==12.6.77 in /usr/local/lib/py  
Requirement already satisfied: nvidia-nvjitlink-cu12==12.6.85 in /usr/local/l  
Requirement already satisfied: nvidia-cufile-cu12==1.11.1.6 in /usr/local/lib  
Requirement already satisfied: triton==3.4.0 in /usr/local/lib/python3.12/dist  
Requirement already satisfied: charset_normalizer<4,>=2 in /usr/local/lib/pyt  
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.12/dist  
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.1  
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.1  
Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.1  
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.12/d
```

Loading checkpoint shards: 0% | 0/2 [00:00<?, ?it/s]

WARNING:accelerate.big\_modeling:Some parameters are on the meta device because  
Device set to use cpu

✓ LLM ready: microsoft/Phi-3-mini-4k-instruct

```
-----  
KeyboardInterrupt                                     Traceback (most recent call last)  
  
/tmp/ipython-input-1104046493.py in <cell line: 0>()  
    79  
    80 # Generate descriptions  
--> 81 results = llm(prompts, max_new_tokens=60, temperature=0.7)  
    82 samples["emotion_description"] = [r['generated_text'].strip() for r in  
    83  
  
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/text_generation  
    330             else:  
    331                 return super().__call__(list(chats), **kwargs)  
--> 332         return super().__call__(text_inputs, **kwargs)  
    333  
    334     def preprocess()  
  
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/base.py in __call__  
    1446             inputs, num_workers, batch_size, preprocess_params  
    1447         )  
-> 1448         outputs = list(final_iterator)  
    1449         return outputs  
    1450     else:  
  
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/pt_utils.py in __call__  
    124  
    125     # We're out of items within a batch  
--> 126     item = next(self.iterator)  
    127     processed = self.infer(item, **self.params)  
    128     # We now have a batch of "inferred things".  
  
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/pt_utils.py in __call__  
    125     # We're out of items within a batch  
    126     item = next(self.iterator)  
--> 127     processed = self.infer(item, **self.params)  
    128     # We now have a batch of "inferred things".  
    129     if self.loader_batch_size is not None:  
  
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/base.py in forward
```

```
1372             with inference_context():
1373                 model_inputs = self._ensure_tensor_on_device(model_inputs)
1374                 model_outputs = self._forward(model_inputs, **forward_kwarg)
1375                 model_outputs = self._ensure_tensor_on_device(model_outputs)
1376             else:
1377
1378     /usr/local/lib/python3.12/dist-packages/transformers/pipelines/text_generation.py in generate(self, input_ids, attention_mask, generation_config, **kwargs)
1379         generate_kwargs["generation_config"] = self.generation_config
1380
1381     --> 432         output = self.model.generate(input_ids=input_ids, attention_mask=attention_mask,
1382                                     **generate_kwargs)
1383
1384     434         if isinstance(output, ModelOutput):
1385
1386     /usr/local/lib/python3.12/dist-packages/torch/utils/_contextlib.py in decorate(func, *args, **kwargs)
1387         def decorate_context(*args, **kwargs):
1388             with ctx_factory():
1389                 return func(*args, **kwargs)
1390
1391     121
1392     122     return decorate_context
1393
1394
1395     /usr/local/lib/python3.12/dist-packages/transformers/generation/utils.py in generate(self, input_ids, generation_config, **kwargs)
1396         # 9. Call generation mode
1397         result = decoding_method(
1398             self,
1399             input_ids,
1400             generation_config,
1401             **decode_kwarg)
1402
1403     2562
1404     2563         # 9. Call generation mode
1405     -> 2564         result = decoding_method(
1406             self,
1407             input_ids,
1408             generation_config,
1409             **decode_kwarg)
1410
1411     /usr/local/lib/python3.12/dist-packages/transformers/generation/utils.py in _wrap_fn(fn, *args, **kwargs)
1412         is_prefill = False
1413     -> 1414         else:
1415             outputs = model_forward(**model_inputs, return_dict=True)
1416
1417     2785
1418     2786         is_prefill = False
1419     -> 2787         outputs = model_forward(**model_inputs, return_dict=True)
1420
1421     2788         # synced_gpus: don't waste resources running the code we don't
1422     2789
1423
1424     /usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__(self, *args, **kwargs)
1425         return self._compiled_call_impl(*args, **kwargs) # type: ignore
1426     -> 1771         else:
1427             return self._call_impl(*args, **kwargs)
1428
1429     1772
1430     1773         return self._call_impl(*args, **kwargs)
1431
1432     1774
1433     1775         # torchrec tests the code consistency with the following code
1434
1435     /usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __call__(self, *args, **kwargs)
1436         if self.training and self._has_stride():
1437             self._check_stride()
1438
1439         if self._is_compiled():
1440             return self._compiled_call_impl(*args, **kwargs) # type: ignore
```

```
1782             or __global_backward_pre_hooks or __global_backward_hooks
1783             or __global_forward_hooks or __global_forward_pre_hooks
-> 1784         return forward_call(*args, **kwargs)
1785
1786     result = None

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(mod
173         output = module._old_forward(*args, **kwargs)
174     else:
--> 175         output = module._old_forward(*args, **kwargs)
176     return module._hf_hook.post_forward(module, output)
177

/usr/local/lib/python3.12/dist-packages/transformers/utils/generic.py in wrappe
916         if return_dict_passed is not None:
917             return_dict = return_dict_passed
--> 918         output = func(self, *args, **kwargs)
919         if not return_dict and not isinstance(output, tuple):
920             output = output.to_tuple()

/usr/local/lib/python3.12/dist-packages/transformers/models/phi3/modeling_phi3.
463     "Hey, are you conscious? Can you talk to me?\nI'm not conscious."
464     """
--> 465     outputs: BaseModelOutputWithPast = self.model(
466         input_ids=input_ids,
467         attention_mask=attention_mask,

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
1771         return self._compiled_call_impl(*args, **kwargs) # type: ignore
1772     else:
-> 1773         return self._call_impl(*args, **kwargs)
1774
1775     # torchrec tests the code consistency with the following code

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1782             or __global_backward_pre_hooks or __global_backward_hooks
1783             or __global_forward_hooks or __global_forward_pre_hooks
-> 1784         return forward_call(*args, **kwargs)
1785
1786     result = None

/usr/local/lib/python3.12/dist-packages/transformers/utils/generic.py in wrappe
```



```
170             warnings.warn(message, FutureWarning, stacklevel=2)
171
--> 172         return func(*args, **kwargs)
173
174     return wrapped_func

/usr/local/lib/python3.12/dist-packages/transformers/models/phi3/modeling_phi
261         hidden_states = self.input_layernorm(hidden_states)
262
--> 263         hidden_states, self_attn_weights = self.self_attn(
264             hidden_states=hidden_states,
265             attention_mask=attention_mask,

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
1771         return self._compiled_call_impl(*args, **kwargs) # type: ignore
1772     else:
-> 1773         return self._call_impl(*args, **kwargs)
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1785
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173             output = module.__old_forward(*args, **kwargs)
174         else:
--> 175             output = module.__old_forward(*args, **kwargs)
176         return module.__hf_hook.post_forward(module, output)
177

/usr/local/lib/python3.12/dist-packages/transformers/utils/deprecation.py in w
170             warnings.warn(message, FutureWarning, stacklevel=2)
171
--> 172         return func(*args, **kwargs)
173
174     return wrapped_func
```

```
209
210     attn_output = attn_output.reshape(*input_shape, -1).contiguous()
--> 211     attn_output = self.o_proj(attn_output)
212     return attn_output, attn_weights
213

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
1771         return self._compiled_call_impl(*args, **kwargs) # type: ignore
1772     else:
-> 1773         return self._call_impl(*args, **kwargs)
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-> 1784         return forward_call(*args, **kwargs)
1785
1786     result = None

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(mod)
168
169     def new_forward(module, *args, **kwargs):
--> 170         args, kwargs = module._hf_hook.pre_forward(module, *args, **kwargs)
171         if module._hf_hook.no_grad:
172             with torch.no_grad():

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in pre_forward(self, *args, **kwargs):
339         ):
340             fp16_statistics = None
--> 341             value = self.weights_map[name]
342             if "weight" in name and name.replace("weight", "SCB") in self._scb_map:
343                 if value.dtype == torch.int8:

/usr/local/lib/python3.12/dist-packages/accelerate/utils/offload.py in __getitem__(self, key):
116
117     def __getitem__(self, key):
--> 118         return self.dataset[f"{self.prefix}{key}"]
119
120     def __iter__(self):

/usr/local/lib/python3.12/dist-packages/accelerate/utils/offload.py in __getstate__(self):
116
117     def __getstate__(self):
--> 118         state = self.__dict__.copy()
119         state["dataset"] = None
120         return state
```

```
176
177         if "dtype" in weight_info:
--> 178             tensor = tensor.to(getattr(torch, weight_info["dtype"])
179
180         if tensor.device != torch.device(device):
```

KeyboardInterrupt:

```
!pip install --upgrade transformers accelerate sentencepiece safetensors
from transformers import AutoTokenizer, AutoModelForCausalLM, pipeline
import torch
import cv2
import numpy as np
import matplotlib.pyplot as plt
import pickle
import os

# -----
# Load fast LLM (Phi-3 Mini)
# -----
model_name = "microsoft/Phi-3-mini-4k-instruct"

tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForCausalLM.from_pretrained(
    model_name,
    dtype=torch.float16,
    device_map="auto"
)
llm = pipeline(
    "text-generation",
    model=model,
    tokenizer=tokenizer,
    max_new_tokens=100,
    temperature=0.7
)
print("✅ LLM ready:", model_name)

# -----
# Function to sample frames
# -----
def sample_frames(video_path, n_samples=5):
    cap = cv2.VideoCapture(video_path)
    total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
    frame_indices = np.linspace(0, total_frames-1, n_samples, dtype=int)
```

```

frames = []
idx_ptr = 0
frame_no = 0
while True:
    ret, frame = cap.read()
    if not ret:
        break
    if frame_no == frame_indices[idx_ptr]:
        frames.append(cv2.cvtColor(frame, cv2.COLOR_BGR2RGB))
        idx_ptr += 1
        if idx_ptr >= n_samples:
            break
    frame_no += 1
cap.release()
return frames, frame_indices

# -----
# Select one video from summary
# -----
sample = df_summary.iloc[0] # first video
video_path = f"/content/drive/MyDrive/Colab Notebooks/dataVideo/videos/{sample['video_id']}"

# -----
# Prepare LLM prompt
# -----
prompt = f"""
You are an expert psychologist and body language analyst.
Describe in 2-3 short sentences the likely emotional state and physical demeanor
of the person in the video based on the following metrics:
- Valence: {sample['valence_mean']:.2f}
- Arousal: {sample['arousal_mean']:.2f}
- Body movement intensity: {sample['movement_intensity']:.3f}

Base your reasoning on the circumplex model of emotions (valence & arousal).
"""

# -----
# Generate emotion description
# -----
result = llm(prompt)
sample["emotion_description"] = result[0]['generated_text'].strip()

# -----
# Sample 5 frames and display
# -----
frames, frame_indices = sample_frames(video_path, n_samples=5)

plt.figure(figsize=(18,4))

```

```

for i, f in enumerate(frames):
    plt.subplot(1,5,i+1)
    plt.imshow(f)
    plt.axis('off')
    plt.title(f"Frame {frame_indices[i]}")
plt.suptitle(f"Video {sample['video_id']} - {sample['emotion_description']}", 
plt.show()

# -----
# Save result as .pkl for deployment
# -----
output_folder = "/content/drive/MyDrive/Colab Notebooks/dataVideo/deployment"
os.makedirs(output_folder, exist_ok=True)
output_file = os.path.join(output_folder, f"{sample['video_id']}_emotion.pkl"

with open(output_file, "wb") as f:
    pickle.dump(sample, f)

print(f"\n✓ Saved deployment file: {output_file}")

```

Requirement already satisfied: transformers in /usr/local/lib/python3.12/dist-packages/transformers-4.27.2-py3.12.egg

Requirement already satisfied: accelerate in /usr/local/lib/python3.12/dist-packages/accelerate-0.17.0-py3.12.egg

Requirement already satisfied: sentencepiece in /usr/local/lib/python3.12/dist-packages/sentencepiece-0.1.1-py3.12.egg

Requirement already satisfied: safetensors in /usr/local/lib/python3.12/dist-packages/safetensors-0.3.2-py3.12.egg

Requirement already satisfied: filelock in /usr/local/lib/python3.12/dist-packages/filelock-3.4.3-py3.12.egg

Requirement already satisfied: huggingface-hub<1.0,>=0.34.0 in /usr/local/lib/python3.12/dist-packages/huggingface\_hub-0.34.0-py3.12.egg

Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.12/dist-packages/numpy-1.17.5-py3.12.egg

Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.12/dist-packages/packaging-20.0-py3.12.egg

Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.12/dist-packages/pyyaml-5.1.2-py3.12.egg

Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.12/dist-packages/regex-2023.7.1-py3.12.egg

Requirement already satisfied: requests in /usr/local/lib/python3.12/dist-packages/requests-2.31.0-py3.12.egg

Requirement already satisfied: tokenizers<=0.23.0,>=0.22.0 in /usr/local/lib/python3.12/dist-packages/tokenizers-0.22.0-py3.12.egg

Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.12/dist-packages/tqdm-4.27.0-py3.12.egg

Requirement already satisfied: psutil in /usr/local/lib/python3.12/dist-packages/psutil-3.4.1-py3.12.egg

Requirement already satisfied: torch>=2.0.0 in /usr/local/lib/python3.12/dist-packages/torch-2.0.0-py3.12.egg

Requirement already satisfied: fsspec>=2023.5.0 in /usr/local/lib/python3.12/dist-packages/fsspec-2023.5.0-py3.12.egg

Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/python3.12/dist-packages/typing\_extensions-3.7.4.3-py3.12.egg

Requirement already satisfied: hf-xet<2.0.0,>=1.1.3 in /usr/local/lib/python3.12/dist-packages/hf\_xet-1.1.3-py3.12.egg

Requirement already satisfied: setuptools in /usr/local/lib/python3.12/dist-packages/setuptools-65.5.0-py3.12.egg

Requirement already satisfied: sympy>=1.13.3 in /usr/local/lib/python3.12/dist-packages/sympy-1.13.3-py3.12.egg

Requirement already satisfied: networkx in /usr/local/lib/python3.12/dist-packages/networkx-2.9.1-py3.12.egg

Requirement already satisfied: jinja2 in /usr/local/lib/python3.12/dist-packages/jinja2-3.1.2-py3.12.egg

Requirement already satisfied: nvidia-cuda-nvrtc-cu12==12.6.77 in /usr/local/lib/python3.12/dist-packages/nvidia\_cuda\_nvrtc\_cu12-12.6.77-py3.12.egg

Requirement already satisfied: nvidia-cuda-runtime-cu12==12.6.77 in /usr/local/lib/python3.12/dist-packages/nvidia\_cuda\_runtime\_cu12-12.6.77-py3.12.egg

Requirement already satisfied: nvidia-cuda-cupti-cu12==12.6.80 in /usr/local/lib/python3.12/dist-packages/nvidia\_cuda\_cupti\_cu12-12.6.80-py3.12.egg

Requirement already satisfied: nvidia-cudnn-cu12==9.10.2.21 in /usr/local/lib/python3.12/dist-packages/nvidia\_cudnn\_cu12-9.10.2.21-py3.12.egg

Requirement already satisfied: nvidia-cUBLAS-cu12==12.6.4.1 in /usr/local/lib/python3.12/dist-packages/nvidia\_cUBLAS\_cu12-12.6.4.1-py3.12.egg

Requirement already satisfied: nvidia-cufft-cu12==11.3.0.4 in /usr/local/lib/python3.12/dist-packages/nvidia\_cufft\_cu12-11.3.0.4-py3.12.egg

```
Requirement already satisfied: nvidia-curand-cu12==10.3.7.77 in /usr/local/lib
Requirement already satisfied: nvidia-cusolver-cu12==11.7.1.2 in /usr/local/lib
Requirement already satisfied: nvidia-cusparse-cu12==12.5.4.2 in /usr/local/lib
Requirement already satisfied: nvidia-cusparseelt-cu12==0.7.1 in /usr/local/lib
Requirement already satisfied: nvidia-nccl-cu12==2.27.3 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: nvidia-nvtx-cu12==12.6.77 in /usr/local/lib/python3.12/dist-packages
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Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.12/dist-packages
```

Loading checkpoint shards: 0% | 0/2 [00:00<?, ?it/s]

WARNING:accelerate.big\_modeling:Some parameters are on the meta device because  
Device set to use cpu

 LLM ready: microsoft/Phi-3-mini-4k-instruct

-----  
KeyboardInterrupt

Traceback (most recent call last)

```
/tmp/ipython-input-3823199320.py in <cell line: 0>()
    77 # Generate emotion description
    78 # -----
--> 79 result = llm(prompt)
    80 sample["emotion_description"] = result[0]['generated_text'].strip()
    81
```

```
/usr/local/lib/python3.12/dist-packages/transformers/pipelines/text_generation
    330             else:
    331                 return super().__call__(list(chats), **kwargs)
--> 332         return super().__call__(text_inputs, **kwargs)
    333
    334     def preprocess(
```





```
/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
    1771          return self._compiled_call_impl(*args, **kwargs) # type: ignore
    1772      else:
-> 1773          return self._call_impl(*args, **kwargs)
    1774
    1775      # torchrec tests the code consistency with the following code

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __call__ in wrapped
    1782          or _global_backward_pre_hooks or _global_backward_hooks
    1783          or _global_forward_hooks or _global_forward_pre_hooks
-> 1784      return forward_call(*args, **kwargs)
    1785
    1786      result = None

/usr/local/lib/python3.12/dist-packages/transformers/utils/generic.py in wrapped
    1062
    1063      try:
-> 1064          outputs = func(self, *args, **kwargs)
    1065      except TypeError as original_exception:
    1066          # If we get a TypeError, it's possible that the model is not

/usr/local/lib/python3.12/dist-packages/transformers/models/phi3/modeling_phi3.py in wrapped
    399
    400      for decoder_layer in self.layers[: self.config.num_hidden_layers]:
--> 401          hidden_states = decoder_layer(
    402              hidden_states,
    403              attention_mask=causal_mask,

/usr/local/lib/python3.12/dist-packages/transformers/modeling_layers.py in __call__
    92
    93          return self._gradient_checkpointing_func(partial(super().__call__, *args, **kwargs))
---> 94      return super().__call__(*args, **kwargs)
    95
    96

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in __wrapped__
    1771          return self._compiled_call_impl(*args, **kwargs) # type: ignore
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 173             output = module._old_forward(*args, **kwargs)
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--> 175             output = module._old_forward(*args, **kwargs)
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 177

/usr/local/lib/python3.12/dist-packages/transformers/utils/deprecation.py in w
 170             warnings.warn(message, FutureWarning, stacklevel=2)
 171
--> 172         return func(*args, **kwargs)
 173
 174     return wrapped_func

/usr/local/lib/python3.12/dist-packages/transformers/models/phi3/modeling_phi
 174     hidden_shape = (*input_shape, -1, self.head_dim)
 175
--> 176     qkv = self.qkv_proj(hidden_states)
 177     query_pos = self.config.num_attention_heads * self.head_dim
 178     query_states = qkv[..., :query_pos]

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _wrapped
 1771         return self._compiled_call_impl(*args, **kwargs) # type: ignore
 1772     else:
-> 1773         return self._call_impl(*args, **kwargs)
 1774
 1775     # torchrec tests the code consistency with the following code

/usr/local/lib/python3.12/dist-packages/torch/nn/modules/module.py in _call_i
 1782             or _global_backward_pre_hooks or _global_backward_hooks
 1783             or _global_forward_hooks or _global_forward_pre_hooks
-> 1784         return forward_call(*args, **kwargs)
 1785
 1786     result = None

/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in new_forward(mod
 168
 169     def new_forward(module, *args, **kwargs):
--> 170         args, kwargs = module._hf_hook.pre_forward(module, *args, **kwargs)
 171         if module._hf_hook.no_grad:
 172             with torch.no_grad():
```

```
/usr/local/lib/python3.12/dist-packages/accelerate/hooks.py in pre_forward(self, inputs, outputs, kwargs):
    339
    340            fp16_statistics = None
--> 341            value = self.weights_map[name]
    342            if "weight" in name and name.replace("weight", "SCB")
    343                if value.dtype == torch.int8:

/usr/local/lib/python3.12/dist-packages/accelerate/utils/offload.py in __getitem__(self, key):
    116
    117    def __getitem__(self, key):
--> 118        return self.dataset[f"{self.prefix}{key}"]
    119
    120    def __iter__(self):

/usr/local/lib/python3.12/dist-packages/accelerate/utils/offload.py in __getitem__(self, key):
    176
    177            if "dtype" in weight_info:
--> 178                tensor = tensor.to(getattr(torch, weight_info["dtype"]))
    179
    180                if tensor.device != torch.device(device):
```

## KeyboardInterrupt:

```
!pip install --upgrade transformers accelerate torch

from transformers import AutoTokenizer, AutoModelForCausalLM, pipeline
import torch
import cv2
import numpy as np
import matplotlib.pyplot as plt
import pickle
import os

# -----
# Load ultra-fast, low-RAM LLM (TinyLlama) on CPU
# -----
model_name = "TinyLlama/TinyLlama-1.1B-Chat-v1.0"

tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForCausalLM.from_pretrained(
    model_name,
    torch_dtype=torch.float16,
    device_map="cpu", # Force CPU usage
    low_cpu_mem_usage=True
)
```

```

model.config.use_cache = False

llm = pipeline(
    "text-generation",
    model=model,
    tokenizer=tokenizer,
    max_new_tokens=120, # Increased for longer description
    temperature=0.7,
    do_sample=True,
    pad_token_id=tokenizer.eos_token_id
)

print(f"✅ Fast LLM ready: {model_name} (using CPU)")
print(f"💾 Model size: {model.num_parameters()} / 1e6:.1f}M parameters")

# -----
# Sample frames from different parts of the video
# -----
def sample_timeline_frames(video_path, n_samples=5):
    cap = cv2.VideoCapture(video_path)
    if not cap.isOpened():
        print(f"❌ Error: Cannot open video {video_path}")
        return [], []

    total_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
    print(f"📊 Total frames: {total_frames}")

    # Sample frames from beginning, middle, and end to show progression
    frame_indices = [
        0, # Beginning
        max(1, total_frames // 4), # First quarter
        total_frames // 2, # Middle
        (3 * total_frames) // 4, # Third quarter
        max(1, total_frames - 1) # End
    ]

    frames = []
    successful_indices = []

    for idx in frame_indices:
        cap.set(cv2.CAP_PROP_POS_FRAMES, idx)
        ret, frame = cap.read()
        if ret:
            frames.append(cv2.cvtColor(frame, cv2.COLOR_BGR2RGB))
            successful_indices.append(idx)
            print(f"✅ Captured frame {idx}")
        else:

```

```
    print(f"❌ Failed to capture frame {idx}")  
  
    cap.release()  
    return frames, successful_indices  
  
# -----  
# NEW: Prompt for detailed paragraph-style description  
# -----  
def create_detailed_prompt(sample):  
    return f"""<|system|>  
You are a film and acting analyst. Write a detailed paragraph (3-4 sentences)  
Start with: "In the video, the main character, an actor, is portraying a character  
</s>  
<|user|>  
Write a detailed paragraph (3-4 sentences) about the actor's emotional portrayal  
Valence: {sample['valence_mean']:.2f} (negative to positive)  
Arousal: {sample['arousal_mean']:.2f} (calm to excited)  
Movement: {sample['movement_intensity']:.3f}  
  
Describe the emotional journey from beginning to end, focusing on the actor's  
</s>  
<|assistant|>  
In the video, the main character, an actor, is portraying a character that is  
  
# -----  
# Clean up the response to get a proper detailed paragraph  
# -----  
def clean_detailed_response(text):  
    # Extract text after assistant tag and combine with the beginning  
    if "<|assistant|>" in text:  
        text = text.split("<|assistant|>")[-1].strip()  
  
    # Ensure it starts with the proper beginning  
    full_paragraph = f"In the video, the main character, an actor, is portraying a character that is  
  
    # Remove any bullet points or numbering  
    full_paragraph = full_paragraph.replace('•', '').replace('‐', '').strip()  
  
    # Ensure it's a proper paragraph (remove excessive newlines)  
    lines = [line.strip() for line in full_paragraph.split('\n') if line.strip()]  
    paragraph = ' '.join(lines)  
  
    # Ensure it has proper sentence structure  
    if not paragraph.endswith('.'):paragraph += '.'
```

```

# Limit length but ensure completeness
if len(paragraph) > 350:
    # Try to cut at a sentence boundary
    sentences = paragraph.split('.')
    if len(sentences) > 1:
        paragraph = '.'.join(sentences[:4]) + '.' if len(sentences) >= 4 else ''
    else:
        paragraph = paragraph[:350] + '...'

return paragraph

# -----
# Main execution
# -----
try:
    # Select sample
    sample = df_summary.iloc[0].copy()

    # FIX: Use the correct video filename (0.mp4 instead of 0.0.mp4)
    video_filename = f"{sample['video_id']}.mp4"
    # If video_id is 0.0 but file is 0.mp4, fix it:
    if str(sample['video_id']) == '0.0':
        video_filename = "0.mp4"

    video_path = f"/content/drive/MyDrive/Colab Notebooks/dataVideo/videos/{video_filename}"

    print(f"🎥 Processing video: {video_filename}")
    print(f"🔍 Looking for: {video_path}")

    # Check if file exists
    if not os.path.exists(video_path):
        print(f"❌ File not found: {video_path}")
        # Try alternative paths
        alternative_paths = [
            f"/content/drive/MyDrive/Colab Notebooks/dataVideo/videos/0.mp4",
            f"/content/drive/MyDrive/Colab Notebooks/dataVideo/videos/{sample['video_id']}.mp4"
        ]
        for alt_path in alternative_paths:
            if os.path.exists(alt_path):
                video_path = alt_path
                print(f"✅ Found video at: {video_path}")
                break
    else:
        print("❌ Could not find video file in any expected location")

    # Generate detailed paragraph description
    prompt = create_detailed_prompt(sample)
    result = llm(prompt, max_new_tokens=120)[0]['generated_text']

```

```

# Clean and store the response
detailed_desc = clean_detailed_response(result)
sample["emotion_analysis"] = detailed_desc

print("⌚ Detailed analysis generated")

# Sample frames from different timeline points
frames, frame_indices = sample_timeline_frames(video_path, n_samples=5)

if frames:
    # Create the plot with timeline layout
    fig, axes = plt.subplots(1, len(frames), figsize=(20, 4))

    # If only one frame, make it iterable
    if len(frames) == 1:
        axes = [axes]

    timeline_labels = ["Start", "Early", "Middle", "Late", "End"]

    for i, (frame, ax) in enumerate(zip(frames, axes)):
        ax.imshow(frame)
        ax.axis('off')
        if i < len(timeline_labels):
            ax.set_title(f"{timeline_labels[i]}\nFrame {frame_indices[i]}")
        else:
            ax.set_title(f"Frame {frame_indices[i]}", fontsize=10)

    # Add the detailed description as a text box
    plt.figtext(0.5, 0.01, detailed_desc,
                ha='center', va='bottom', fontsize=11,
                bbox=dict(boxstyle="round, pad=0.8", facecolor="lightyellow",
                          wrap=True))

    plt.suptitle(f"Actor's Emotional Portrayal Analysis: {video_filename}")
    plt.tight_layout()
    plt.subplots_adjust(bottom=0.30) # More space for the detailed paragraph
    plt.show()

    # Print the description separately
    print("\n📝 Detailed Emotional Analysis:")
    print(detailed_desc)

else:
    print("❌ No frames could be loaded from the video")

# Save results
output_folder = "/content/drive/MyDrive/Colab Notebooks/dataVideo/deployment"

```

```

os.makedirs(output_folder, exist_ok=True)
output_file = os.path.join(output_folder, f"{sample['video_id']}_{emotion}.pkl")

with open(output_file, "wb") as f:
    pickle.dump(sample, f)

print(f"💾 Saved: {output_file}")

except Exception as e:
    print(f"✖ Error: {e}")
    import traceback
    traceback.print_exc()

# -----
# Debug: Check what video files actually exist
# -----
print("\n🔍 Debug: Checking video directory contents...")
video_dir = "/content/drive/MyDrive/Colab Notebooks/dataVideo/videos"
if os.path.exists(video_dir):
    files = os.listdir(video_dir)
    video_files = [f for f in files if f.endswith('.mp4')]
    print(f"📁 Video files found: {video_files}")
else:
    print(f"✖ Directory not found: {video_dir}")

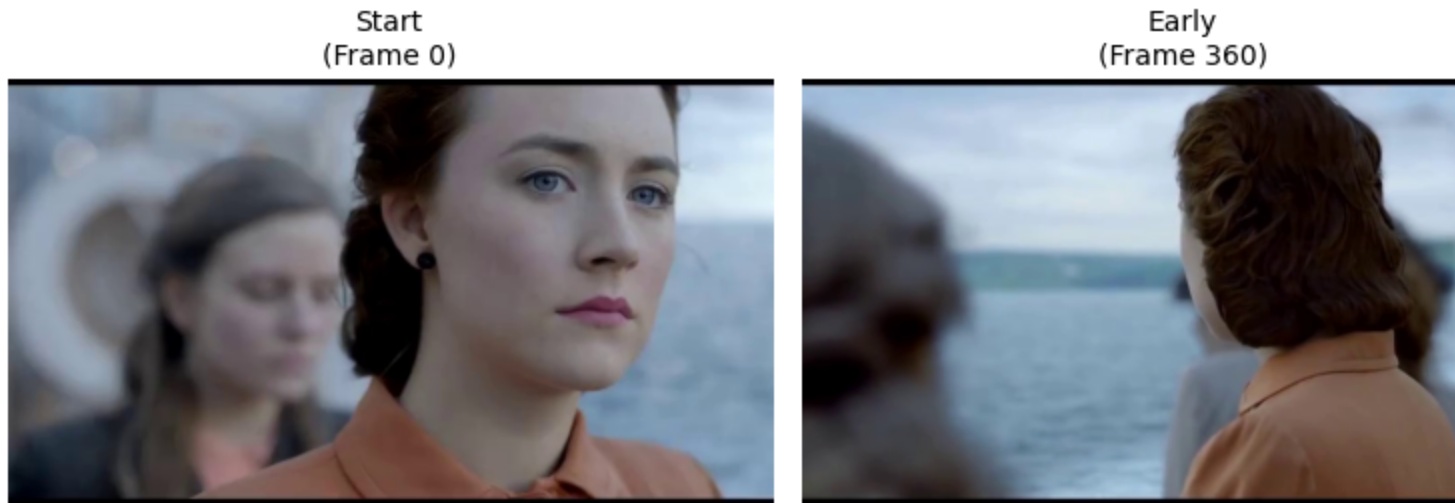
```

Requirement already satisfied: transformers in /usr/local/lib/python3.12/dist-packages/transformers-4.27.2-py3.12.egg  
Requirement already satisfied: accelerate in /usr/local/lib/python3.12/dist-packages/accelerate-0.17.0-py3.12.egg  
Requirement already satisfied: torch in /usr/local/lib/python3.12/dist-packages/torch-1.13.3-py3.12.egg  
Requirement already satisfied: filelock in /usr/local/lib/python3.12/dist-packages/filelock-3.4.2-py3.12.egg  
Requirement already satisfied: huggingface-hub<1.0,>=0.34.0 in /usr/local/lib/python3.12/dist-packages/huggingface\_hub-0.34.0-py3.12.egg  
Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.12/dist-packages/numpy-1.19.5-py3.12.egg  
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.12/dist-packages/packaging-20.9-py3.12.egg  
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.12/dist-packages/pyyaml-5.1.2-py3.12.egg  
Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.12/dist-packages/regex-2020.12.17-py3.12.egg  
Requirement already satisfied: requests in /usr/local/lib/python3.12/dist-packages/requests-2.29.0-py3.12.egg  
Requirement already satisfied: tokenizers<=0.23.0,>=0.22.0 in /usr/local/lib/python3.12/dist-packages/tokenizers-0.22.0-py3.12.egg  
Requirement already satisfied: safetensors>=0.4.3 in /usr/local/lib/python3.12/dist-packages/safetensors-0.4.3-py3.12.egg  
Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.12/dist-packages/tqdm-4.60.0-py3.12.egg  
Requirement already satisfied: psutil in /usr/local/lib/python3.12/dist-packages/psutil-3.4.1-py3.12.egg  
Requirement already satisfied: typing-extensions>=4.10.0 in /usr/local/lib/python3.12/dist-packages/typing\_extensions-4.10.0-py3.12.egg  
Requirement already satisfied: setuptools in /usr/local/lib/python3.12/dist-packages/setuptools-59.2.0-py3.12.egg  
Requirement already satisfied: sympy>=1.13.3 in /usr/local/lib/python3.12/dist-packages/sympy-1.13.3-py3.12.egg  
Requirement already satisfied: networkx>=2.5.1 in /usr/local/lib/python3.12/dist-packages/networkx-2.5.1-py3.12.egg  
Requirement already satisfied: jinja2 in /usr/local/lib/python3.12/dist-packages/jinja2-3.1.2-py3.12.egg  
Requirement already satisfied: fsspec>=0.8.5 in /usr/local/lib/python3.12/dist-packages/fsspec-0.8.5-py3.12.egg  
Requirement already satisfied: nvidia-cuda-nvrtc-cu12==12.8.93 in /usr/local/lib/python3.12/dist-packages/nvidia\_cudnn\_nvrtc\_cu12-12.8.93-py3.12.egg  
Requirement already satisfied: nvidia-cuda-runtime-cu12==12.8.90 in /usr/local/lib/python3.12/dist-packages/nvidia\_cudnn\_runtime\_cu12-12.8.90-py3.12.egg  
Requirement already satisfied: nvidia-cuda-cupti-cu12==12.8.90 in /usr/local/lib/python3.12/dist-packages/nvidia\_cudnn\_cupti\_cu12-12.8.90-py3.12.egg

```
Requirement already satisfied: nvidia-cudnn-cu12==9.10.2.21 in /usr/local/lib
Requirement already satisfied: nvidia-cublas-cu12==12.8.4.1 in /usr/local/lib
Requirement already satisfied: nvidia-cufft-cu12==11.3.3.83 in /usr/local/lib
Requirement already satisfied: nvidia-curand-cu12==10.3.9.90 in /usr/local/lib
Requirement already satisfied: nvidia-cusolver-cu12==11.7.3.90 in /usr/local/lib
Requirement already satisfied: nvidia-cusparse-cu12==12.5.8.93 in /usr/local/lib
Requirement already satisfied: nvidia-cusparseelt-cu12==0.7.1 in /usr/local/lib
Requirement already satisfied: nvidia-nccl-cu12==2.27.5 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: nvidia-nvshmem-cu12==3.3.20 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: nvidia-nvtx-cu12==12.8.90 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: nvidia-nvjitlink-cu12==12.8.93 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: nvidia-cufile-cu12==1.13.1.3 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: triton==3.5.0 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: hf-xet<2.0.0,>=1.1.3 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: charset_normalizer<4,>=2 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.12/dist-packages
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.12/dist-packages
```

Device set to use cpu

-  Fast LLM ready: TinyLlama/TinyLlama-1.1B-Chat-v1.0 (using CPU)
-  Model size: 1100.0M parameters
-  Processing video: 0.mp4
-  Looking for: /content/drive/MyDrive/Colab Notebooks/dataVideo/videos/0.mp4
-  Detailed analysis generated
-  Total frames: 1443
-  Captured frame 0
-  Captured frame 360
-  Captured frame 721
-  Captured frame 1082
-  Captured frame 1442



In the video, the main character, an actor, is portraying a character that is initially portrayed as measured tempo, utilizing precise movements and subtle facial expressions. As the scene progresses, the actor's movements become more fluid and expressive, conveying a sense of passion and intensity.

png

## Detailed Emotional Analysis:

In the video, the main character, an actor, is portraying a character that is

 Saved: /content/drive/MyDrive/Colab Notebooks/dataVideo/deployment/0.0\_emo

🔍 Debug: Checking video directory contents...

📁 Video files found: ['52.mp4', '20.mp4', '54.mp4', '19.mp4', '8.mp4', '12.mp4']

 Optional: Display One Frame with LLM Emotion Text

# Multi-frame Emotion Analysis Pipeline - Recap

## Step 1 - Explore Dataset

- Look inside the dataset folders:
    - `videos/` → contains video files (.mp4, .avi, etc.)
    - `rating_averaged/` → contains valence & arousal scores per frame
  - Check video properties: resolution, FPS, duration
  - Preview rating files (valence/arousal ranges, missing values)

## **Step 2 - Match Videos with Ratings**

- Use numbers in file names to match each video with its corresponding rating file
- Store matched pairs for processing

## **Step 3 - Extract Pose & Emotion Features**

- Use MediaPipe Pose to detect 33 body landmarks per frame (x, y, z, visibility)
- Sample frames (every Nth frame) to reduce processing time
- Combine landmarks with valence & arousal from rating files
- Save each video's features as a CSV file

## **Step 4 - Combine All Video Features**

- Merge all CSVs into a single dataset
- Add video ID to track which frames belong to which video

## **Step 5 - Normalize and Label Emotions**

- Normalize valence & arousal to 0-1
- Create emotion categories using valence-arousal:
  - High valence + high arousal → “happy/excited”
  - High valence + low arousal → “calm/content”
  - Low valence + high arousal → “angry/fearful”
  - Low valence + low arousal → “sad/tired”

## **Step 6 - Summarize Video Behavior**

- Calculate average valence, arousal, and movement intensity per video
- This summary is used for emotion description generation

## **Step 7 - Generate Natural-language Descriptions**

- Use a local LLM (e.g., Mistral-7B-Instruct) to describe emotional state in words
- LLM input includes:
  - Valence & arousal
  - Body movement intensity
- Output: short natural-language descriptions per video or frame

## **Step 8 - Multi-frame Emotional Storytelling**

- Sample 5 frames per video
- For each frame, show:
  - Pose landmarks
  - Valence & arousal
  - LLM-generated emotional description
- LLM considers temporal trends to describe changes (e.g., “starts tense, relaxes later”)

## **Step 9 - Full Video Narrative**

- Combine frame-level descriptions into one smooth story
- Example: *“The person starts tense and alert, gradually becomes calmer, and ends up relaxed and content.”*
- Display frames + frame-level descriptions + full narrative