```
[+] logging in hf.
The token has not been saved to the git credentials helper. Pass `add to git credential=True` in this function directly or `--add-to-git-credential` if using via `huggingf
ace-cli' if you want to set the git credential as well.
Token is valid (permission: write).
Your token has been saved to /home/zeus/.cache/huggingface/token
Login successful
[+] transcription model loaded.
INFO:speechbrain.utils.quirks:Applied quirks (see `speechbrain.utils.quirks`): [disable jit profiling, allow tf32]
INFO:speechbrain.utils.quirks:Excluded quirks specified by the `SB DISABLE QUIRKS` environment (comma-separated list): []
[+] diarization model loaded.
[+] sentiment model loaded.
INFO:sentence transformers.cross encoder.CrossEncoder:Use pytorch device: cuda
[+] intent model loaded.
[+] processing video: Experimenter CREW 999 1 All 1731617801.mp4
[+] processing diarization
[+] diarization completed
[+] generating csv file with sentiment analysis.
[+] Transcribing text
                                                                                                                     338.7000000000005/357.77 [00:05<00:00, 75.02seconds/s]
95%
[NeMo W 2025-04-01 07:05:18 nemo logging:349] /home/zeus/miniconda3/envs/cloudspace/lib/python3.10/site-packages/tqdm/std.py:636: TqdmWarning: clamping frac to range [0, 1
      full bar = Bar(frac,
100%
                                                                                                                     357.7700000000004/357.77 [00:05<00:00, 62.94seconds/s]
[+] Transcription completed
Processing Segments: 100%
                                                          103/103 [00:01<00:00, 73.71it/s] 103/103
[+] csv file generated
[+] computing speaker segments.
[+] speaker segmented computed...
[+] plotting figures.
[+] all figures plotted.
Processing segments for speaker SPEAKER 00: 100%
                                                                                                                                              72/72 [00:01<00:00, 67.18it/s]
[+] saved to outputs/csv files/Experimenter CREW 999 1 All 1731617801
Processing segments for speaker SPEAKER 03: 100%
                                                                                                                                              44/44 [00:00<00:00, 70.67it/s]
[+] saved to outputs/csv files/Experimenter CREW 999 1 All 1731617801
Processing segments for speaker SPEAKER 02: 100%
                                                                                                                                              10/10 [00:00<00:00, 72.43it/s]
[+] saved to outputs/csv files/Experimenter CREW 999 1 All 1731617801 SPEAKER 2.csv
Processing segments for speaker SPEAKER 01: 100%
                                                                                                                                              15/15 [00:00<00:00, 70.88it/s]
[+] saved to outputs/csv files/Experimenter CREW 999 1 All 1731617801 SPEAKER 3.csv
Script finished successfully.
```