

Clustering Results

Tasks

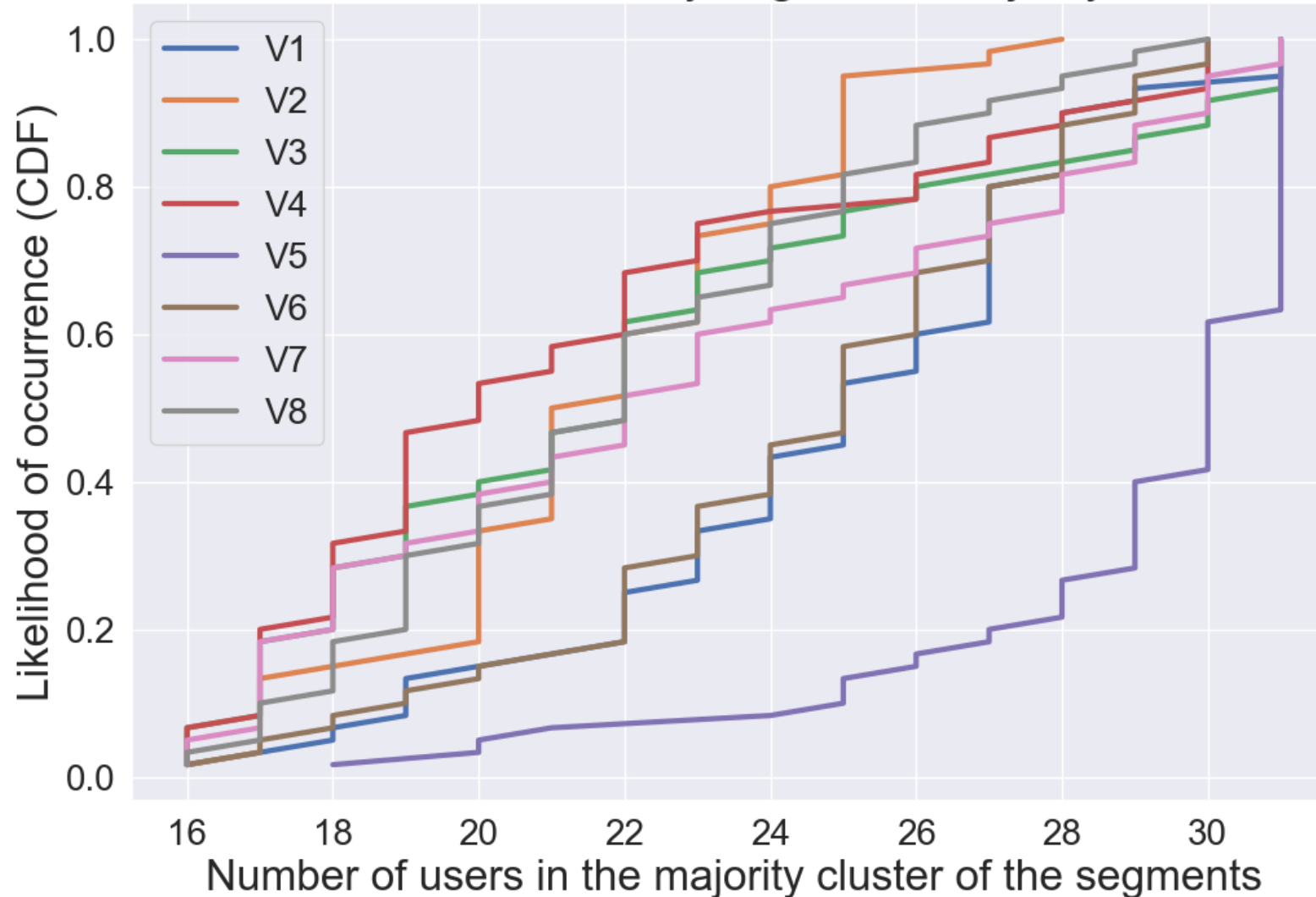
- Clustering steps
 - Clustering based on HM_X, HM_Y, and HM_Z values
- Two types of analysis
 - User-level analysis
 - CDF plots for K=2,3 for segments
 - Cluster-wise user distribution for segments
 - Frame-level analysis
- Bounding box calculation

User-level Analysis

- For every segment of the video
 - Clustering is done based on HM_X, HM_Y, and HM_Z values
 - A user is assigned to that cluster, which contains most of her samples

CDF of the number of users in majority cluster (K=2)

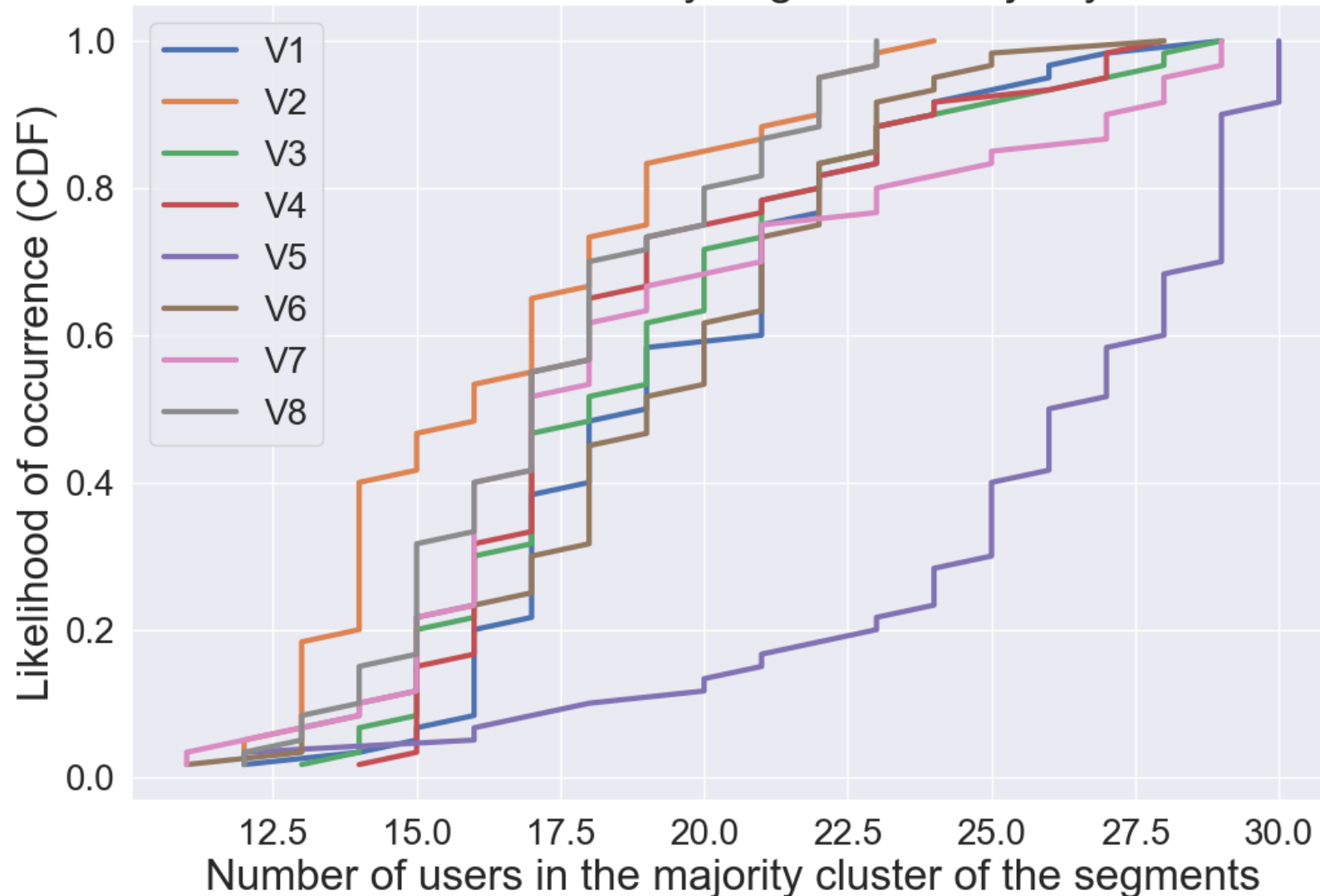
CDF of number of users in every segment's majority cluster for: K=2



- For all videos, 80% of the segments' majority cluster contains at least 18 users

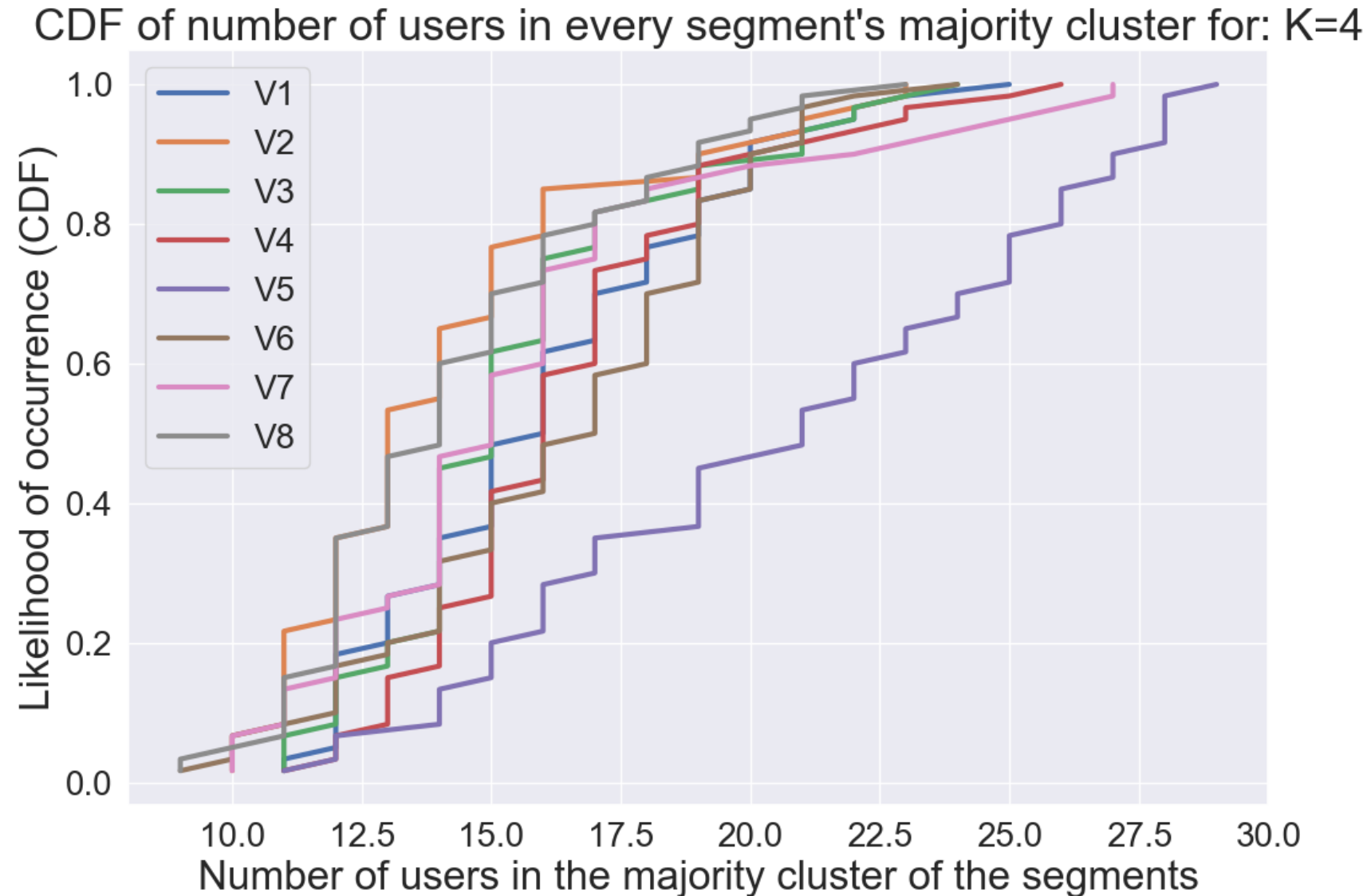
CDF of the number of users in majority cluster (K=3)

CDF of number of users in every segment's majority cluster for: K=3



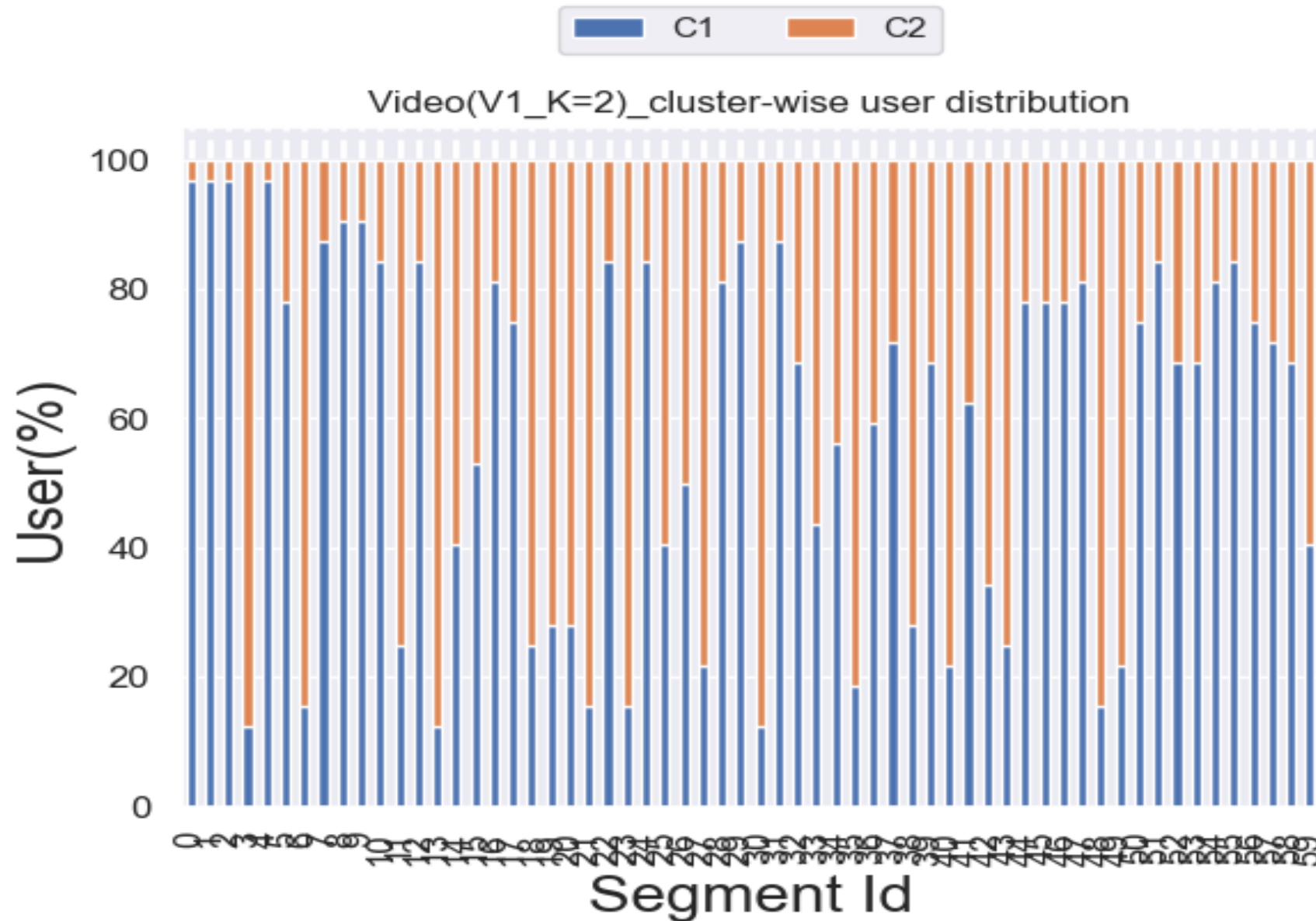
- For all videos, 80% of the segments' majority cluster contains at least 14 users

CDF of the number of users in majority cluster (K=4)

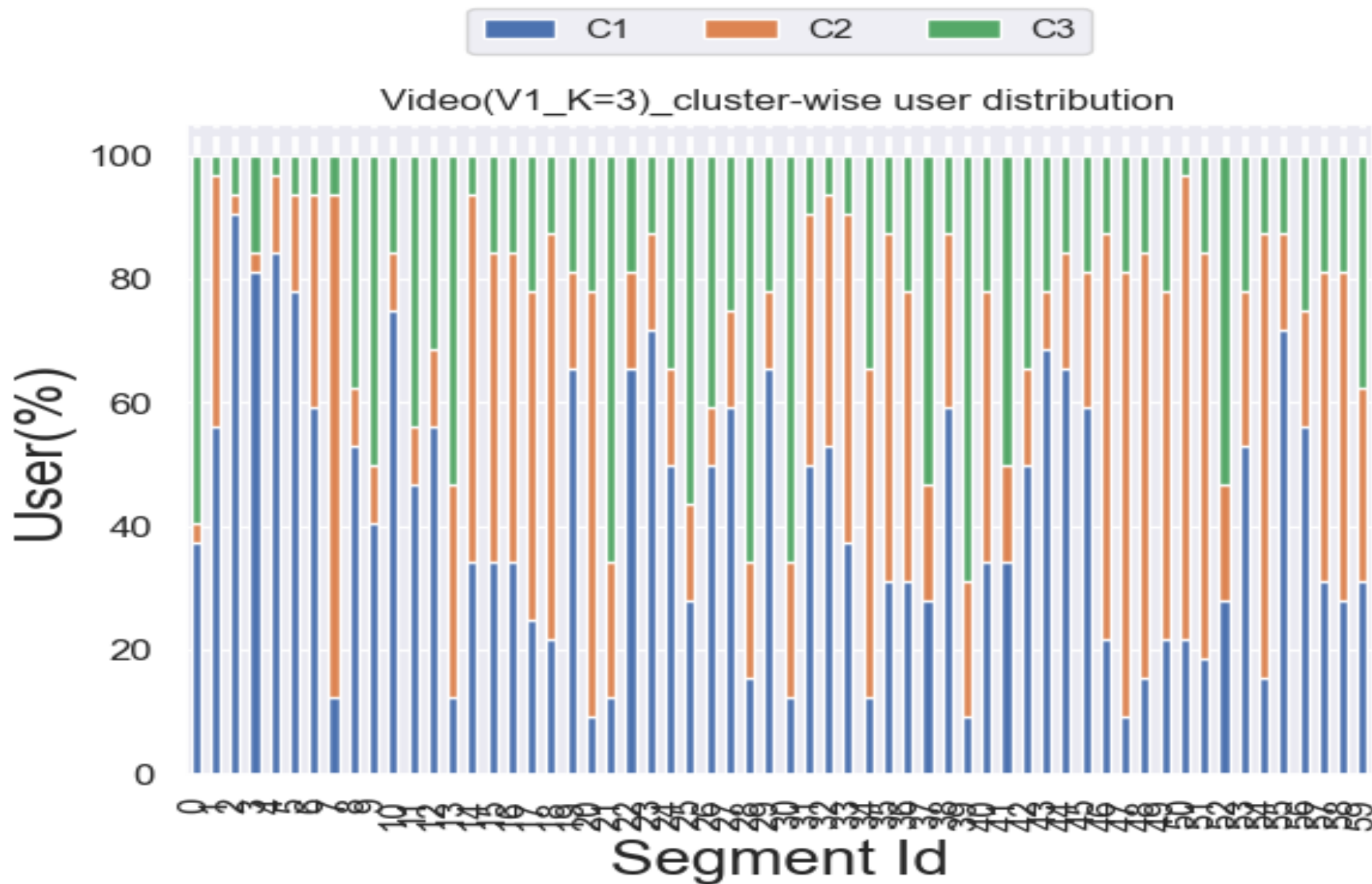


- For all videos, 80% of the segments' majority cluster contains at least 11 users

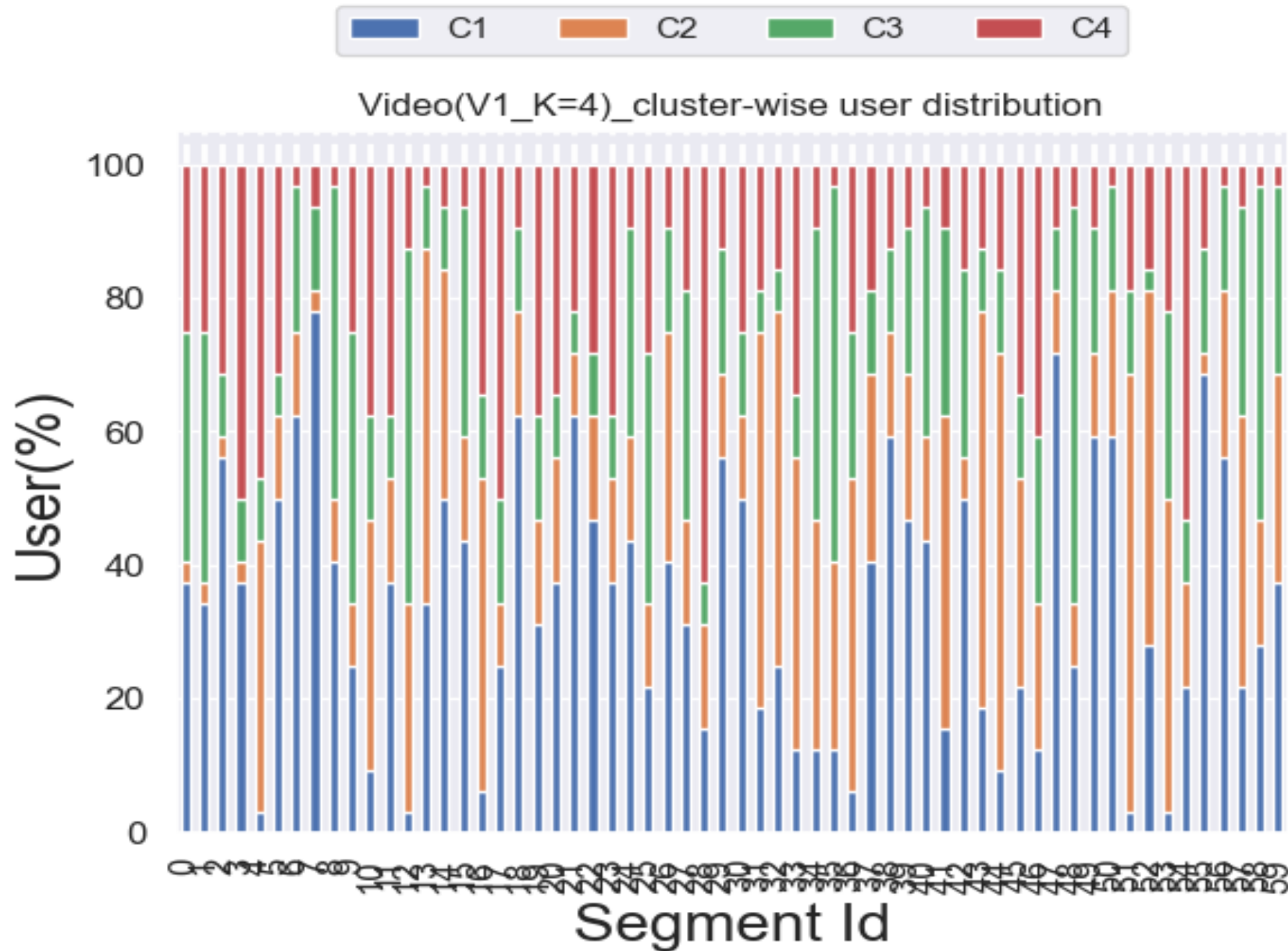
Cluster-wise user distribution



Cluster-wise user distribution



Cluster-wise user distribution



Frame-level Analysis

- For every segment of the video
 - Clustering is done based on HM_X, HM_Y, and HM_Z values
 - Part of the samples (frames, pitch, yaw) of one user can be in one cluster, and other samples in another cluster

Bounding box calculation

- For every cluster of the segment
 - 2-types of bounding boxes are provided
 - Based on Pitch and Yaw (Min Pitch, Min Yaw; Max Pitch, Max Yaw) of the cluster
 - Based on HM_X and HM_Y (Min HM_X, Min HM_Y; Max HM_X, Max HM_Y) of the cluster

Related files

- Code
 - clustering_users.py
- Clustering output files
 - clustering_op_K=2.csv
 - clustering_op_K=3.csv
 - clustering_op_K=4.csv
- CDF files
 - K=2_segment_wise_no_of_similar_users_CDF.PNG
 - K=3_segment_wise_no_of_similar_users_CDF.PNG
 - K=4_segment_wise_no_of_similar_users_CDF.PNG
- Cluster-wise user distribution
 - Cluster_wise_user_dist_V1K=2.PNG
 - Cluster_wise_user_dist_V1K=3.PNG
 - Cluster_wise_user_dist_V1K=4.PNG