SUPPLEMENTARY MATERIAL

On the (Un)Predictability of User Watching Behavior with Short Format Videos on TikTok

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1. Demographics

Figure 1 shows the age and sex distribution of the 80 participants in our experiment and age-sex distribution of TikTok's U.S. users. Tables 1 and 2 present an overview of the participants' demographics and TikTok usage characteristics, respectively. We report the most prevalent categories for each demographic group and emphasize the most common category in bold.

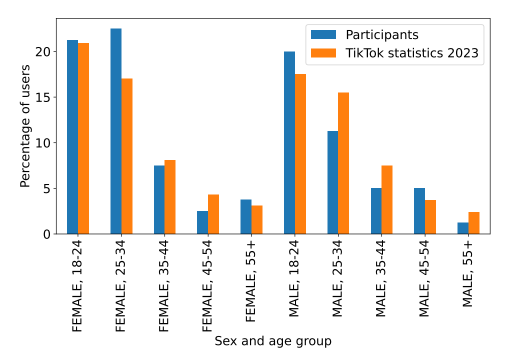


Figure 1: Participants of the experiment (N=80) and TikTok user distributions by age and sex (Statista, Oct 2023).

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Table 1Demographics of Participants (N = 80)

Group	Categories	Count (%)	
Gender	Women	46 (57.50%)	
Gender	Men	34 (42.50%)	
	18-24 years old	25 (31.25%)	
	25-34 years old	34 (42.50%)	
Age	35-44 years old	10 (12.50%)	
	45-54 years old	5 (6.25%)	
	\geq 55 years old	6 (7.50%)	
	White	36 (45.00%)	
D /F4b:-:4	Asian or Asian American	13 (16.25%)	
Race/Ethnicity (multiple choice)	Black or African American	11 (13.75%)	
(multiple choice)	Hispanic or Latino	11 (13.75%)	
	•••		
	English	80 (100.00%)	
	Spanish	14 (17.50%)	
Language (multiple choice)	Chinese	5 (6.25%)	
(multiple choice)	French	4 (5.00%)	
	High school diploma	2 (2.50%)	
et e	Some college, no degree	16 (20.00%)	
Education School degree	Associate's degree	10 (12.50%)	
School degree	Bachelor's degree	39 (48.75%)	
	Advanced degree	13 (16.25%)	
	Employed full-time	34 (42.50%)	
F 1	Not employed	12 (15.00%)	
Employment status (multiple choice)	Student	11 (13.75%)	
(multiple choice)	Employed part-time	10 (12.50%)	
	Democrat	56 (70.00%)	
	Independent-Democrat	12 (15.0%)	
Political leaning	Independent-Republican	5 (6.25%)	
	Republican	3 (3.75%)	
	Strong Republican	3 (3.75%)	
	No preference, closer to	1 (1.25%)	
	Democrat		
	< \$5,000	11 (13.75%)	
	\$5,000-\$10,000	9 (11.25%)	
	\$10,000-\$20,000	7 (8.75%)	
Annual Income	\$20,000-\$30,000	5 (6.26%)	
/ umaar meome	\$30,000-\$40,000	8 (10.00%)	
	\$40,000-\$50,000	10 (12.50%)	
	\$50,000-\$65,000	10 (12.50%)	

Table 2TikTok Usage Characteristics of Participants

Group	Categories	Count (%)	
	Less than a month	3 (3.75%)	
TikTok Usage	1-6 months	6 (7.50%)	
Duration How long use	6-12 months	12 (15.00%)	
TikTok	1-3 years	40 (50.00%)	
	More than 3 years	19 (23.75%)	
	Almost constantly	5 (6.25%)	
Frequency of Use	Several times a day	37 (46.25%)	
How often access TikTok	About once a day	13 (16.25%)	
	Several times a week	18 (22.50%)	
	Less often	7 (8.75%)	
	Most videos (almost all videos)	8 (10.00%)	
Engagement per	Many (more than every other video)	6 (7.50%)	
Session	Half (every other video)	7 (8.75%)	
How many videos	Moderate (few to half)	37 (46.25%)	
engage with	Few (1-2 videos)	19 (23.75%)	
	None of them	3 (3.75%)	
	< 10 minutes/day	15 (18.75%)	
	10-30 minutes/day	23 (28.75%)	
Daily Usage Time	31-60 minutes/day	17 (21.25%)	
Avg time per day using TikTok	1-2 hours/day	17 (21.25%)	
asing rinten	2-3 hours/day	4 (5.00%)	
	More than 3 hours per day	4 (5.00%)	
User Type	Content consumer	70 (87.50%)	
TikTok viewer vs.	Equally consumer and creator	9 (11.25%)	
creator	Content creator	1 (1.25%)	
Account Type	Personal account	73 (91.25%)	
TikTok personal vs.	Both personal and business	5 (6.25%)	
business	Business account	2 (2.50%)	
	When bored	16 (19.42%)	
	Before bed	13 (15.65%)	
	During work breaks	10 (12.46%)	
TikTok Access	While waiting briefly	9 (11.59%)	
Context (multiple choice)	In the restroom	8 (10.15%)	
When access TikTok	While eating	6 (7.54%)	
	Getting up	5 (6.67%)	
	While family watches other content	5 (6.38%)	
	While traveling	5 (6.38%)	
	While commuting	3 (3.19%)	

2. Experiment setup

Playlist: Figure 2 shows the cumulative duration of the playlist created for our experiment.

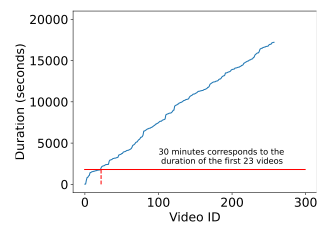


Figure 2: Cumulative duration of the playlist created for the controlled experiment.

3. Comparison between experimental and real-world datasets

Figure 3 shows the variable comparison between our experimental dataset and the subset of the real-world dataset in North/Central America.

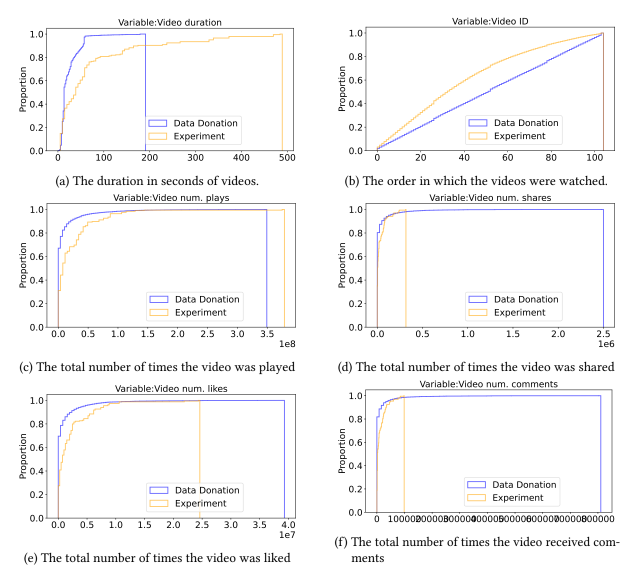


Figure 3: CDF of the video duration, the order in which the video was watched, and the total number of times the video was played, shared, liked, and received comments.

4. Model

Features: Table 3 lists all the features used in our models, as well as their type and brief description.

Model specifications: Below, we report the seeds, models, and hyperparameters used by the classification models reported in our study. First, we present the Python code used to split the dataset into train and test sets. Next, we created a pipeline to normalize the data and randomly search to select the hyperparameters that optimize the performance of the classification model. The list of classifiers as well as the hyperparameters tested are shown in Table 4.

Table 3 Description of the features used in our models.

Feature name	Туре	Description	
Video ID	Numerical	Identifier for the video considering the order of its inclusion in the playlist (ir the experimental setting) or the order in which the video is watched by the user (in the real-world setting).	
Video duration	Numerical	Length of the video in seconds.	
Video num. likes	Numerical	Number of likes the video has received.	
Video num. shares	Numerical	Number of times the video has been shared.	
Video num. comments	Numerical	Number of comments the video has received.	
Video num. plays	Numerical	Number of times the video has been played.	
User ID	Categorical	Identification number for each user.	
Year born	Numerical	Birth year of the user.	
Gender	Categorical	Gender reported by the user.	
Race/Ethnicity	Categorical	Race/ethnicity reported by the user.	
Language (e.g., English)	Numerical	For each language the value represents the proficiency level on a scale of 1 to 5, where 1 represents basic proficiency and 5 represents native.	
School degree	Numerical	Highest level of school reported by the user.	
Employment status	Categorical	Employment status reported by the user.	
Political leaning: Republican	Numerical	The value represents the degree of Republican-leaning.	
Political leaning: Democrat	Numerical	The value represents the degree of Democratic-leaning.	
Income	Numerical	The user's income level.	
Interest Similarity	Numerical	Similarity (measured as a variation of the Jaccard Similarity) between the video's topics and the participants' topics of interest.	
How long use TikTok	Numerical	Duration in months of how long the user has a TikTok account.	
How often access TikTok	Numerical	Frequency of accessing TikTok.	
How many videos engage with	Numerical	Number of videos with which the user interacts.	
Avg time per day using TikTok	Numerical	Average daily usage time in the past week the user spent on TikTok.	
TikTok viewer vs. creator: Viewer	Categorical	Whether the user views content on TikTok (Yes/No).	
TikTok viewer vs. creator: Creator	Categorical	Whether the user creates content on TikTok (Yes/No).	
TikTok personal vs. business: Personal	Categorical	Whether the user uses TikTok for personal purposes (Yes/No).	
TikTok personal vs. business: Business	Categorical	Whether the user uses TikTok for business purposes (Yes/No).	
When access TikTok	Categorical	Moment when the participants watch TikTok.	

```
from sklearn.model_selection import RandomizedSearchCV, train_test_split
from sklearn.pipeline import make_pipeline

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

rand_search = make_pipeline(StandardScaler(),
RandomizedSearchCV(classifier,
param_distributions = parameters,
n_iter=10,
cv=5,
random_state=42,
refit=True))
```

 Table 4

 Classification models' specifications.

	classifier	parameters
Logistic		
Regression	LogisticRegression(random_state=0)	penalty: [12], solver: [lbfgs, liblinear, newton-cg, newton-cholesky, sag, saga], C: np.arange(0.025, 1, 0.25), class_weight: [balanced]
KNN	KNeighborsClassifier()	n_neighbors: range(3,30)
SVM	SVC(random_state=4)	kernel: [linear, poly, rbf, sigmoid], C: np.arange(0.025, 1, 0.25), gamma: [auto, scale], degree: range(1,6,1), class_weight: [balanced]
Decision		
Tree	DecisionTreeClassifier(random_state=4)	max_depth: range(1,50), min_samples_leaf: range(1,20), class_weight: [balanced]
Random		
Forest	RandomForestClassifier(random_state=4)	max_depth: range(1,100), min_samples_leaf: range(2,20), n_estimators: range(10,100,10), class_weight: [balanced]
MLP	MLPClassifier(random_state=4, max_iter=500)	hidden_layer_sizes: range(6,len(X.columns)-2), learning_rate: [constant], alpha:np.arange(0.0001, 0.001, 0.0001)

Model evaluation: Table 5 shows the performance of each model.

Table 5 Evaluation of models' performance on our experimental dataset using all the features.

Model	F1 Score	Accuracy	Precision	Recall
Logistic Regression	0.72	0.74	0.72	0.75
K Nearest Neighbors	0.68	0.74	0.71	0.67
SVM	0.72	0.73	0.71	0.74
Decision Tree	0.7	0.72	0.7	0.72
Random Forest	0.74	0.78	0.75	0.74
MLP	0.72	0.76	0.72	0.72