

Using Cellular Communication Sensing to Support Early Recovery from Alcohol Use Disorder

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Introduction

One of the biggest challenges in Alcohol Use Disorders (AUD) treatment stems from the chronic relapsing nature of this disease (Scott et al., 2005). People can relapse days, weeks, and even years after obtaining the goal of abstinence. At least 60% of AUD patients relapse to heavy drinking within 6 months following treatment (Kirshenbaum et al., 2009; Nguyen et al., 2020; Witkiewitz, 2011). At most 50% of people with an AUD achieve remission after several years (Fleury et al., 2016; Heyman, 2013).

Identifying initial lapses in early recovery is critical. Lapses – single episodes of alcohol use – are easy to define, have a clear onset, and are also clinically meaningful. They serve as an early warning sign of returning back to previous drinking behavior inconsistent with desired goals (Chung & Maisto, 2006; Marlatt & Donovan, 2005; Witkiewitz & Marlatt, 2004). Lapse predicts future lapses, with more frequent ones resulting in increased risks of relapse (Högström Brandt et al., 1999; Witkiewitz & Marlatt, 2004).

Current predictions of alcohol lapses rely heavily on self reports, which can be burdensome to measure in long run. Machine learning models leveraging ecological momentary assessment (EMA) measures have performed relatively well to predict goal-inconsistent alcohol use (Wyant et al., 2024). The surveys were collected up to four times daily for three months. However, constantly completing surveys makes it burdensome for AUD patients. Although most EMA relevant mental health research demonstrated modest compliance rates, their time windows last from two weeks to three months (Czyz et al., 2018; Hung et al., 2016; Mackesy-Amiti & Boodram, 2018; Porras-Segovia et al., 2020; van Genugten et al., 2020). The study length is insufficient because AUD is a chronic disease that requires constant risk monitoring. As extended period of time is anticipated, users' perceived burden of answering surveys is presumably larger (Mogk et al., 2023). Although minimizing the number of items in the surveys

and the frequency of prompting users to complete the surveys might help mitigate the associated burden, it can inevitably reduce the prediction precision and temporal precision of predictions.

Passive cellular communication sensing represents new opportunities due to its feasibility, relatively low burden on individuals and continuous data collection. In a smartphone-based sensing platform the primary expense on the individual is the smartphone. Smartphone usage is already widespread. Eighty-five percent of US adults have a smartphone and this number is consistent across all sociodemographic groups, including those in recovery programs for substance use (Center, 2021; Masson et al., 2019). Studies collecting passive data have demonstrated high acceptability from participants and higher compliance rates compared to active measures (Beukenhorst et al., 2022; Wyant et al., 2023). Further, risk monitoring using cellular sensing is temporally sensitive to fluctuating risks. Analyzing communication patterns can detect potential triggers in time without actively prompting users to reflect on their feelings at the moment or report their environment.

Cellular communications, with minimal contextual information, is embedded with potentially rich information that align with relapse antecedents. For example, social interactions can have important influences on drinking behavior (Alvarez et al., 2021; Hunter-Reel et al., 2009). We may be able to capture immediate risk based on who someone is calling or what time of day it is. Decreased interactions may signify isolation common with depressive symptoms, reaching out to people in one’s social network could signify a positive coping strategy, or changes in patterns between a single person in one’s social network could indicate conflict (Chih et al., 2014; Hufford et al., 2003; Miller et al., 2001).

This study aims at building machine learning models from cellular communications that identify *who* are at heightened risk for alcohol lapses, *when* they will lapse, and *why* they are at increased risk.

Methods

Participants and Procedure

We recruited adults in early recovery from AUD in Madison, Wisconsin, through print and digital advertisements and partnerships with treatment centers. Eligibility criteria required that participants were age 18 or older, able to read and write in English, had moderate to severe AUD ¹, had been abstinent from alcohol for 1–8 weeks, were willing to use a single smartphone, and were not exhibiting severe psychosis or paranoia.²

¹(4 self-reported DSM-5 symptoms)

²Defined as scores >2.2 or 2.8, respectively, on the psychosis or paranoia scales of the Symptom Checklist–90 (Derogatis, L.R., 2000).

Participants completed up to 5 study visits over approximately 3 months: a screening visit, intake visit, and 3 monthly follow-up visits. At screening we collected demographic information (age, sex at birth, race, ethnicity, education, marital status, employment, and income) and clinical characteristics (DSM-5 AUD symptom count, alcohol problems (Hurlbut & Sher, 1992), and presence of psychological symptoms (Derogatis, L.R., 2000)). At intake we collected additional self-report data on abstinence self-efficacy (McKiernan et al., 2011), craving (Flannery et al., 1999), and recent recovery efforts. At each monthly follow-up, we downloaded cellular communication metadata (voice calls and SMS text message logs) from participants' smartphones. We identified important contacts (i.e., individuals they had communicated with at least twice by call or text in the past month) and asked 7 contextual questions about these contacts.

While enrolled, participants were expected to complete 4 brief daily ecological momentary assessments (7-10 questions). The first item assessed alcohol use (date and time of any unreported drinking episodes). Lapse reports were verified at follow-up visits using a timeline follow-back interview. Additional sensing data streams and self-report measures were collected for the parent grant (R01 AA024391). The full study protocol and measures are available on our Open Science Framework page (<https://osf.io/wgpz9/>).

We screened 192 participants. Of these, 169 enrolled and 154 completed the first follow-up. Data from 10 participants were excluded due to loss of abstinence goals, careless responding, or unusually low compliance. The final analytic sample included 144 participants.

Data Analysis Plan

Our models predicted the probability of an alcohol lapse within a 24-hour window. Predictions were generated daily at 4 a.m., beginning on participants' second study day and continuing for up to 3 months. In total, there were 11,507 labeled prediction windows across all participants.

Features were engineered from all available data up to the start of each window.³ The full model included 406 features from cellular communication data plus 24 features from baseline self-report measures. We also evaluated a comparison model that used only the baseline features. Table 1 details the raw predictors and feature engineering procedures.

Candidate model configurations differed by algorithm (elastic net, random forest, XGBoost), outcome resampling method, and hyperparameter values. The best configuration for each model was selected using 6 repeats of participant-grouped 5-fold cross-validation. Folds were stratified by a between-subject measure of our outcome (low lapsers: 0-9 lapses; and high lapsers: 10+ lapses).

We evaluated model performance with a Bayesian hierarchical generalized linear model. Posterior distributions with 95% credible intervals (CIs) were estimated from the 30 held-out

³We filtered the data to include only communications with known context prior to feature engineering.

test sets using weakly informative, data-dependent priors to regularize and reduce overfitting.⁴ Random intercepts were included for repeat and fold (nested within repeat). auROCs were logit-transformed and regressed on model type to estimate the probability that model performances differed systematically.

Our best performing models used an elastic net algorithm. We quantified feature importance by examining the retained features (i.e., coefficient value > 0) in the full model and ordering them by absolute coefficient value. These values provide an estimate of the direction and magnitude of association between each predictor and the outcome, conditional on the other features retained. All our annotated analysis scripts are publicly available on our study website (https://jjcurtin.github.io/study_messages/).

Raw Predictor	Response Options
Originated	Incoming, outgoing
Call duration	Duration (in minutes)
Call answered	Yes, no
Date/time of communication	Date and time
Phone number	Phone number
Type of Relationship	Family, friend, counselor or so
Have you drank alcohol with this person?	Never/almost never, occasion
What is their drinking status?	Drinker, non-drinker, don't k
Would you expect them to drink in your presence?	Yes, no, uncertain
Are they currently in recovery from drugs or alcohol?	Yes, no, don't know
Are they supportive about your recovery goals?	Supportive, unsupportive, mi
How are your typical experiences with this person?	Pleasant, unpleasant, mixed,
DSM-5 symptom count	Numeric (4-11)
Past year alcohol problems	Numeric (0-27)
Craving	Numeric (0-30)
Abstinence self-efficacy: Negative affect, social, physical, and craving subscales	Numeric (0-20)
Number of individual alcohol counseling sessions attended (past 30 days)	Numeric
Number of group alcohol counseling sessions attended (past 30 days)	Numeric
Number of self-help group meetings attended (past 30 days)	Numeric
Number of other mental health counseling sessions attended (past 30 days)	Numeric
Number of days in contact with supportive people (past 30 days)	Numeric
Number of days in contact with unsupportive people (past 30 days)	Numeric
Taken prescribed medication for alcohol use disorder (past 30 days)	Yes, no
Taken prescribed medication for other mental health disorder (past 30 days)	Yes, no
Satisfaction with progress toward recovery goals (past 30 days)	Numeric (0-4)
Confidence in abstinence ability (next 30 days)	Numeric (0-4)
Has a goal of abstinence	Yes, no, uncertain

⁴Residual SD \sim normal(0, exp(2)); intercept (centered predictors) \sim normal(2.3, 1.3); window-width contrasts \sim normal(0, 2.69); covariance \sim decov(1,1,1,1).

Raw Predictor	Response Options
Age	Numeric (years)
Sex at birth	Male, female
Race	Non-Hispanic White, non-Wh
Education	High school or less, some coll
Income	Numeric (dollars)
Marital Status	Married, not married, other

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Ethical Considerations

All procedures were approved by the University of Wisconsin-Madison Institutional Review Board (Study #2015-0780). All participants provided written informed consent.

Results

Participants

Table 2 provides the demographic characterization of our sample. We obtained a total of 375,912 contextualized communications across participants. Participants had, on average, 2,610 communications (range = 109-14,225). 56% of participants reported at least one lapse.

	N	%	M	SD	Range
Age			40.4	11.8	21-72
Sex at Birth					
Female	74	51.4			
Male	70	48.6			
Race					
American Indian/Alaska Native	3	2.1			
Asian	2	1.4			
Black/African American	8	5.6			
White/Caucasian	125	86.8			
Other/Multiracial	6	4.2			
Hispanic, Latino, or Spanish origin					

	N	%	M	SD	Range
Yes	3	2.1			
No	141	97.9			
Education					
Less than high school or GED degree	1	0.7			
High school or GED	14	9.7			
Some college	39	27.1			
2-Year degree	13	9.0			
College degree	55	38.2			
Advanced degree	22	15.3			
Employment					
Employed full-time	70	48.6			
Employed part-time	25	17.4			
Full-time student	7	4.9			
Homemaker	1	0.7			
Disabled	7	4.9			
Retired	8	5.6			
Unemployed	15	10.4			
Temporarily laid off, sick leave, or maternity leave	3	2.1			
Other, not otherwise specified	8	5.6			
Personal Income				\$35,050	\$32,069 \$0-200,000
Marital Status					
Never married	63	43.8			
Married	32	22.2			
Divorced	42	29.2			
Separated	5	3.5			
Widowed	2	1.4			

Table 2: Demographics

Note:

N = 144

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Model Evaluation

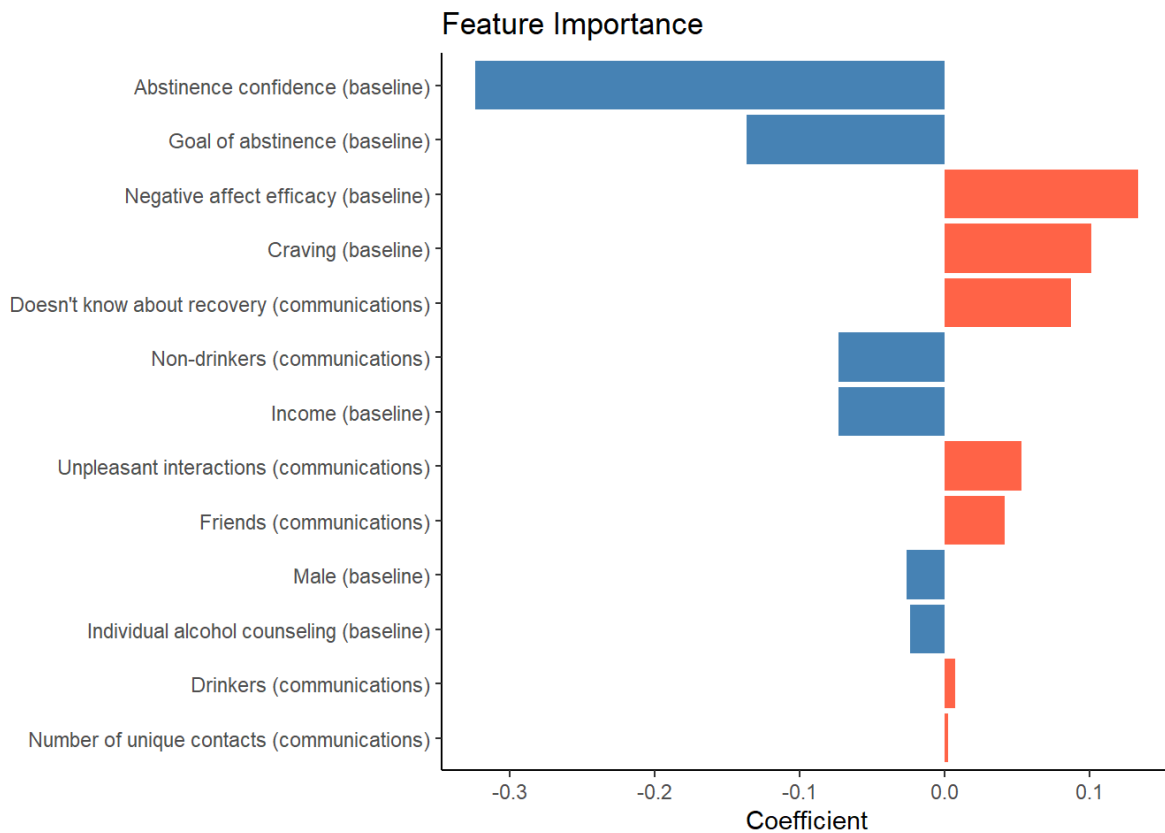


Figure 1: Global feature importance (elastic net coefficient) for the full model. Features are ordered by absolute coefficient value. Blue bars indicate higher feature values, on average, lower lapse risk. Red bars indicate higher feature values, on average, increase risk.

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Discussion

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