Kratom products available in the United States are becoming increasingly diverse both in terms of content and in terms of how they are marketed. Prior survey research indicates that kratom has been primarily used in the US to self-treat anxiety, depression, pain, fatigue, and substance use disorder (SUD) symptoms. Kratom is also well-known for its use as a short- or long-term full opioid agonist substitute. Therefore, use may be greater in regions particularly impacted by addiction to prescription opioids. Use may also be greater in demographic groups targeted by media outlets (such as specific podcasts) in which kratom is touted. Here, we aimed to determine whether lifetime and past-year kratom use were associated with region of residence and with being young, White, post-secondary educated, and employed. To strengthen confidence in our findings, we analyzed data from two sources: our own crowdsourced online convenience sample and the 2019 National Survey on Drug Use and Health (NSDUH). In our sample (N = 2,615), 11.1% reported lifetime and 6.7% reported past-year kratom use, and the odds of kratom use were higher among people who were White, younger, at least high school educated, employed, and above the poverty line, as well as those reporting nonmedical opioid use, past-year SUD, or lifetime SUD treatment; residence was not a significant predictor. In NSDUH data, suburban residence and other demographic factors, concordant with those from the crowdsourced sample, were associated with kratom use. Taken together, the findings support a general “White middle-class suburban” profile of the modal kratom user, but more research is needed to understand it. In the interim, focus should be on our finding that lifetime nonmedical opioid use was associated with an up to five times greater likelihood of past-year kratom use, suggesting that drug-use history may presently be the strongest predictor of kratom use.

Keywords: rural drug use, substance use disorder treatment, substance use disorder, opioids, mitragyna speciosa, kratom
INTRODUCTION

Kratom, the lay term referring to the Mitragyna speciosa Korth [Rubiaceae] tree native to Southeast Asia, has leaves that contain at least over 40 alkaloids with pharmacologic activity. Most notable among these with dose-dependent psychoactive effects are mitragynine (MG) and 7-hydroxymitragynine (7-HMG). Both alkaloids bind to and partially agonize the mu-opioid receptor, producing analgesic, stimulatory, and anxiolytic effects (Kruegel and Grundmann, 2018; Kruegel et al., 2019; Obeng et al., 2021; Todd, et al., 2020). While some of these effects can likely be attributed to mu-opioid receptor activity, others may occur through separate mechanisms (Hiranita et al., 2019).

Although use of the kratom leaf in Southeast Asia dates back at least to the early 1800s (Jansen and Prast, 1988), kratom use was not generally noted in the United States (US) until the early-mid 2000s (Boyer et al., 2007; Babu et al., 2008) and did not become widespread until approximately 2015 (Grundmann, 2017; Smith and Lawson, 2017). Currently, a variety of kratom products (loose leaf, powder, capsules, concentrate) can be legally purchased from online retailers, smoke shops, convenience stores, and specialty supplement shops in 46 US states (Griffin et al., 2016; Fowble and Musah, 2019). Exploratory surveys in the US seeking to better understand kratom use, motivations, and effects have found that many people report using kratom to “self-manage” chronic pain, fatigue, psychiatric, and symptoms of substance use disorders (SUDs), including opioid-withdrawal symptom relief and/or as a replacement for full opioid agonists (Bath et al., 2020; Boyer et al., 2008; Coe, et al., 2019; Garcia-Romeu et al., 2020; Grundmann, 2017; Smith and Lawson, 2017; Swogger and Walsh, 2018).

Kratom’s Relevance to Rural Regions

These latter two opioid-related motivations for use indicate that kratom use in the US may vary by region. Kratom’s relevance to people’s needs (and thus its prevalence of use) may be greater in rural communities that experienced higher per capita rates of opioid prescribing during the early 2000s and subsequently experienced changes in the licit and illicit prescription opioid market (Thomas et al., 2020). Findings consistently indicate high opioid-related risk for those living in rural settings: opioid prescribing is up to 33% higher in rural counties than elsewhere; rural-residing adolescents are more likely than those in urban-metro counties to initiate nonmedicinal use of opioids; rural justice-involved carries a five-fold greater likelihood of nonmedicinal use of opioids; and overdose death rates for nonmedical use of opioids are 20–30% higher in rural counties (Havens et al., 2007; Paulozzi and Xi, 2008; Havens et al., 2011; Mack et al., 2017; Mosher et al., 2017; Ayres and Jalal, 2018; Luu et al., 2019). These outcomes are compounded by the practical and social difficulties of accessing treatment for opioid use disorder (OUD) in rural counties, including stigma surrounding medication for OUD (MOUD) (Bunting et al., 2018; Jones, 2018; Jacobson et al., 2020; Lister et al., 2020; Cole et al., 2021; Franz et al., 2021). Recent findings suggest that only half of physicians authorized to prescribe MOUD had the availability to accept new patients (Andrilla et al., 2018), and though MOUD access is increasing nationally and gains have been made to increase prescriber capacity in underserved areas (Barnett et al., 2019), more than half of small and rural counties lack a physician waivered by the Drug Enforcement Administration to prescribe MOUD (Andrilla and Patterson, 2021). Given the high prevalence of prescription opioid misuse, poor psychiatric (Snell-Rood and Carpenter-Song, 2018) and physical health (including high rates of chronic pain) (Meit et al., 2017), and the difficulty in obtaining MOUD in rural areas (Sexton et al., 2008; Prunuske et al., 2014; Woolf et al., 2019; Monnat, 2020), it is possible that kratom use might be more prevalent in rural counties than in urban-metro counties. Although heroin use is increasing in many rural communities that had elevated rates of opioid prescribing (Nolte et al., 2020; Schnell et al., 2020; Hedegaard and Spencer, 2021; Strickland et al., 2021), kratom might be more accessible or more attractive than heroin to people whose sole prior opioid use had involved prescribable pills. To date, kratom use has not been well characterized in terms of rural/suburban/urban differences. Only two large US survey studies have noted the geographic region of kratom users in their sample, both finding that a slightly greater proportion resided in the US South (Coe et al., 2019; Garcia-Romeu et al., 2020). However, in separate analyses, Nicewonder et al. (2019) found that kratom use was more widely distributed across the US, with higher rates in Florida, as well as Oregon, California, and Idaho, and still noteworthy use in the Northeast. These findings were from data collected in 2017; given the relatively recency of kratom’s emergence in the US, an update would probably be informative.

But is Kratom Use More Than Self-Treatment and Opioid Replacement?

As kratom popularity in the US has grown substantially, there may be new subpopulations of kratom users that are distinct from those using kratom to address pain, psychiatric symptoms, and/or SUDs. In our own analyses of social-media posts, we found that some people are using kratom not to “self-treat” symptoms but rather to enhance mood and performance and to boost energy (Smith et al., 2021a; Smith et al., 2021b). Using articles and books published in popular media outlets as a proxy, we can observe that kratom is now being advertised and sought out as a performance-boosting (“nootropic”) or wellness supplement (Mun and Wong, 2020; Carcache de Blanco and Kinghorn, 2021; Ng et al., 2021). A recent content analysis of over 42,000 comments made on kratom-related YouTube videos found that 50% reported use of kratom for its energy-boosting effects and 25% for its purported nootropic effects (Prevete et al., 2021). Though these motivations do not seem to represent a majority of kratom-using people, interest in kratom as a nootropic could expand interest in kratom and increase purchasing and use for groups other than those seeking to self-manage health conditions. For such groups, kratom products would likely be conceptualized as a wellness or performance-enhancing supplement, not a medication to alleviate underlying health symptoms. Indicative of expanding interest and popularization, discussions about kratom and its effects have been featured on popular media outlets such as The
Joe Rogan Experience, one of the most downloaded podcasts in 2019 and 2020, with individual episodes garnishing up to 45 million views on YouTube alone (Rogan, 2018; Rogan, 2019; Jarvey, 2020). Precise figures on the demographics of podcast listenership are not readily available, but one informal survey estimates that The Joe Rogan Experience listenership is 24 years of age on average, 71% male, 50% post-secondary educated, and fairly high in income (76% reported earning over $50,000 USD annually). The male skew appears to be driven mostly by trends in overall podcast listenership, as equal proportions of podcast-listening men and women reported listening to The Joe Rogan Experience (Media Monitors, 2021). From these findings, we may expect to see greater likelihood of kratom initiation among people who constitute the demographic being more frequently exposed to promotion of kratom in specific types of content—people who are young, White, post-secondary educated, and employed.

Some evidence from national surveys does suggest greater kratom use prevalence among White, educated men, although the findings are mixed. A national-level convenience sample of over 8,000 kratom users was majority non-Hispanic White (89%) and male (57%), with at least some college-educated (82%), and earning annual incomes exceeding $35,000 USD (Grundmann, 2017). More recent nationally representative data from the Cross-sectional Survey of Non-Medical Use of Prescription Drugs (NMURx) Program 2018 – 2019 found that kratom use was not associated with income or race/ethnicity but was represented by a male majority (Schimmel et al., 2021). Meanwhile, data from the nationally representative National Survey on Drug Use and Health (NSDUH) in 2019 suggest decreased odds for past-year kratom consumption among people of Hispanic and Black race/ethnicity compared with White people, but found no robust associations with education level or annual family income (Palamar, 2021).

**Aims**

We sought to address each of the two demographic considerations just discussed: whether kratom use is associated with rurality (versus urbanicity), and, in parallel, whether there is also an emerging culture of kratom use (possibly for different reasons, though we did not address that here) among people who are young, White, post-secondary educated, and employed. We used two independent data sources: our own crowdsourced online convenience sample of people reporting past 6 month alcohol, opioid, and/or stimulant use, and the 2019 National Survey on Drug Use and Health (NSDUH). By examining data from two distinct surveys with divergent sampling and assessment methods we hoped to find some convergence in results. Still, we did not have a priori hypotheses as to whether we would find such convergence, or even whether indirect evidence of a kratom-user typology, characteristic of the one described above, would be found.

**METHODS**

This secondary data analyses examined responses from two different US-based surveys, neither of which sought to recruit based on kratom use. Each data source is described below.

**Crowdsourced Online Convenience Sample**

Using Amazon Mechanical Turk (mTurk), a crowdsourcing platform for data collection (Chandler and Shapiro, 2016; Miller et al., 2017; Mortensen and Hughes, 2018; Peer et al., 2014; Strickland and Stoops, 2018; 2019), we notified people with registered mTurk accounts between September 2020 and March 2021 that they could complete a screening questionnaire to determine their eligibility for a large online survey pertaining to drug use and social conditions. People were eligible for inclusion into that survey study convenience sample if they were >18 years, US residents, English language proficient, reported using: alcohol only (nicotine and caffeine use permitted), opioids (licit or illicit), and illicit stimulants during the 6 month period prior to screening (people reporting opioid and/stimulant use could report other drug use and remain eligible). Because the survey did not solicit personally identifiable information, the study was considered exempt by the National Institutes of Health Institutional Review Board (NIH IRB). For a more detailed description of the methods, see Smith et al., 2021c; Smith et al., 2021d.

**Convenience Sample Survey Measures**

Items assessed included basic demographic information (age, gender, race/ethnicity, highest education attained, employment status, annual income and zip code), lifetime and past-year substance use, DSM-5 SUD symptom checklist for all diagnostic items, and a single-item question asking respondents to indicate whether they had ever received SUD treatment. Lifetime nonmedical use of opioids was defined as any medically unsupervised use of prescription opioids, heroin, or fentanyl. For modeling purposes and to increase concordance with measures employed by NSDUH, age was coded as under versus over 35. Sex/gender was coded as male versus nonmale (an arbitrary, admittedly imperfect solution to the small cell size for respondents who identified as nonbinary).

To test for greater kratom use likelihood among people who could reasonably be described as “young, white, and at least middle class,” we created an indicator variable for both men and women who were: under the age of 35 years, of White race/ethnicity, at least high school educated, employed, and making above US poverty line annual household incomes.

Rural and metropolitan classifications were assigned according to the 2013 rural-urban continuum (Beale) codes, a classification scheme primarily developed by the United States Department of Agriculture (USDA) that classifies counties as being “large metropolitan”, “small metropolitan”, or “non-metropolitan” and the degree to which each is influenced by population size, metropolitan area, urbanization, or adjacency to a metro area. For our online convenience sample, we converted participants’ zip codes to county-level codes and assigned respondents to one of the three aforementioned categories, reflecting the county they reported residing in for the majority of the past year.

**Nationally Representative Sample**

Data from the 2019 NSDUH (questionnaire items on kratom use were included in the NSDUH for the first time in 2019) included
survey responses from a nationally representative US sample of persons aged 12 and older. Here, we included only responses from persons >18 years of age. The NSDUH employs a “probability proportional to size” sampling design to collect responses from noninstitutionalized civilians in all 50 states and the District of Columbia, but not from people who are housing insecure, incarcerated, institutionalized, or actively deployed in military service. These data are therefore considered representative for approximately 97% of the US population (Lofquist et al., 2012). Analysis of publicly available NSDUH data is also considered exempt from institutional review by the NIH IRB.

NSDUH Survey Items
We used all measures from the NSDUH that were concordant with measures from our online convenience sample: basic demographic information (age, sex/gender, race/ethnicity, highest education attained, employment status, annual income), an indicator variable for lifetime nonmedical use of opioids (either prescription opioids or heroin), ever having received SUD treatment, and an indicator variable for past-year SUD (by DSM-IV criteria: see next paragraph). NSDUH provides a recoded variable of rural-urban continuum codes (COUTYP4) in which people are classified as living in a large metro, small metro, or non-metro country in the same fashion as in our online convenience sample. We constructed a “young, white, and at least middle class” indicator variable in the same fashion as in our convenience sample.

To ensure maximal comparability of the analyses from the two data sources, we dichotomized demographic variables to match exactly, and we selected concordant indicators of substance use. The only included variable that differed between data sources was the indicator for moderate to severe past-year SUD. In our online convenience sample, past-year SUD was measured using a DSM-5 checklist for SUD for any substance by endorsing ≥3 DSM-5 SUD diagnostic criteria. Participants were prompted to complete the DSM-5 SUD checklist for one of two conditions: 1) for the substance (alcohol included) they believed they had the biggest problem with during the past year or 2) for those who did not believe they had any alcohol/drug problems, for the substance they had used most frequently. Those endorsing ≥3 diagnostic criteria were coded moderate-severe). Because NSDUH does not administer the DSM-5 SUD questionnaire, we selected a proxy variable (UDPYILL) that indicates past year DSM-IV dependence on or abuse of an illicit substance.

Analytic Plan
We generated descriptive results, displayed in Table 1, for the full online convenience sample and the subsets of participants reporting lifetime and past year kratom use. For the 2019 NSDUH data, we describe the sample by reporting nationally representative proportion estimates of lifetime and past year kratom use split by demographic factors and substance use factors associated with kratom use in Table 2.

Because one primary aim was to examine regionality, we fit multinominal logistic regression models predicting both lifetime and past-year kratom use from the metropolitan classification of participants’ residence while controlling for demographic factors and substance use factors that have been previously associated with kratom use. Survey sampling weights and survey design-based variance estimation were employed on all NSDUH models to produce nationally representative estimates. All analyses were conducted using R version 4.1.1. The R analyses syntax and datasets generated and analyzed from the NSDUH 2019 dataset for this study can be found on Open Science Framework at doi: 10.17605/OSF.IO/M7DW4 [https://osf.io/m7dw4/]. Lifetime and past-year kratom use proportion estimates for the online convenience sample and NSDUH 2019 are plotted in Figures 1 through 4, respectively.

Additionally, because we were interested in detecting a signal for higher kratom use prevalence among white, middle-class men and women, we fit two multiple-logistic-regression models from each data set predicting lifetime and past year kratom use from a single combined factor indicating the aforementioned population while controlling for the same non-demographic terms entered into the previously employed models.

All logistic regression model results are displayed in Table 3 through Table 6. Regression coefficients are Table 4 reported as odds ratios and their 95% confidence intervals. We computed variance inflation factors for each predictor term, also displayed in the tables, to ensure that multicollinearity did not substantially influence predictor performance.

RESULTS
Crowdsourced Online Convenience Sample
Between September 2020 and March 2021 a total of 13,608 people completed screening questionnaires on mTurk, 3,414 (25.1%) meet study inclusion criteria and were invited to participate, 2,864 (21.0%) completed the survey, and 2,615 (19.2%) passed all data quality checks and constituted the final analyzable sample.

Table 1 shows descriptive data. The respondents were majority female (58.6%), White (74.7%), college educated (54.2%), employed (78.6%), and living in large metropolitan counties (53.5%). Lifetime kratom use was reported by 289 (11.1%) respondents. Past-year kratom use was reported by 174 (6.7%). The subset of participants who reported lifetime and past-year kratom use contained a higher proportion of male, high school-educated people, people making below US poverty line annual incomes, people living in non-metro (rural) counties, people having ever received SUD treatment, and people meeting criteria for a severe SUD.

Increased likelihood of lifetime kratom use was predicated by young (<35) age (OR = 1.64, 95% CI = 1.24, 2.16), male sex/gender (OR = 1.79, 95% CI = 1.37, 2.34), being high school educated (OR = 1.39, 95% CI = 1.04, 1.87), lifetime nonmedical use of opioids (OR = 5.13, 95% CI = 3.80, 6.94), at least moderate SUD (OR = 2.00, 95% CI = 1.49, 2.68), and having ever received SUD treatment (OR = 1.53, 95% CI = 1.09, 2.14).

Similarly, increased likelihood of past-year kratom use was indicated by male sex/gender (OR = 1.47, 95% CI = 1.06, 2.03), being high school educated (OR = 1.44, 95% CI = 1.00, 2.08),
lifetime nonmedical use of opioids (OR = 5.22, 95% CI = 3.56, 7.66), and at least moderate SUD (OR = 1.94, 95% CI = 1.34, 2.79).

Residence in a rural county was not significantly associated with either lifetime or past-year kratom use in our crowdsourced sample, although there was a trend towards an association of nonmetro county residence with increased odds of lifetime (OR = 1.25, 95% CI = 0.97, 1.60) and past-year kratom use (OR = 1.30, 95% CI = 0.96, 1.75).

The “White, middle-class” indicator was associated with increased likelihood of lifetime kratom use among men (OR = 1.94, 95% CI = 1.33, 2.82) but not women or nonbinary respondents (OR = 0.89, 95% CI = 0.58, 1.36). Past-year kratom use was not associated with the “White, middle-class” indicator for either sex/gender category.

### Nationally Representative Sample

Table 2 shows weighted prevalence estimates for lifetime and past-year kratom use nested within demographic and substance use factors. For complete model results, see Table 5 and Table 6.

In these models, which duplicated as closely as possible the models we used for our online crowdsourced sample, increased likelihood of lifetime kratom use was associated with young age (OR = 2.25, 95% CI = 1.79, 2.83), male sex/gender (OR = 1.41, 95% CI = 1.14, 1.73), White race/ethnicity (OR = 2.41, 95% CI = 1.91, 3.03), being employed (OR = 1.22, 95% CI = 1.01, 1.48), lifetime nonmedical use of opioids (OR = 6.34, 95% CI = 5.19, 7.69), past-year drug dependence or abuse (OR = 3.17, 95% CI = 2.33, 4.33), and having ever received SUD treatment (OR = 2.07, 95% CI = 1.57, 2.71).

Findings for past-year kratom use differed slightly from those for lifetime use; past-year use was associated with young age (OR = 2.06, 95% CI = 1.59, 2.68), White race/ethnicity (OR = 2.21, 95% CI = 1.69, 2.88), being employed (OR = 1.52, 95% CI = 1.14, 2.02), lifetime nonmedical use of opioids (OR = 4.62, 95% CI = 3.36, 6.37), past-year drug dependence/abuse (OR = 2.99, 95% CI = 2.11, 4.24), and having ever received SUD treatment (OR = 2.02, 95% CI = 1.40, 2.90).

Compared to those residing in large metro counties, those in small metro counties had greater odds of both lifetime (OR = 1.32, 95% CI = 1.05, 1.66) and past-year (OR = 1.41, 95% CI = 1.03, 1.93) kratom use in NSDUH 2019 binomial models. Also, unlike in the convenience sample, we found greater odds of lifetime (OR = 3.10, 95% CI = 2.44, 3.93) and past-year kratom use (OR = 2.30, 95% CI = 1.59, 3.33) among men categorized as “White and at least middle class.” For women categorized as “White and at least middle class,” the association...
was similar but weaker, for both lifetime (OR = 1.86, 95% CI = 1.32, 2.60) and past-year (OR = 2.05, 95% CI = 1.51, 2.79) kratom use.

**DISCUSSION**

We aimed to determine whether rurality was associated with lifetime or past-year kratom use while controlling for potentially confounding factors, and, at the same time, whether there was an emerging subpopulation of kratom users who we believe are increasingly being exposed to kratom-related media content, namely younger, White, educated, employed people. The use of two separate data sources helps increase confidence in our findings.

**Rurality, Opioid-Related Harms, and Kratom Use**

Though there is substantial survey evidence indicating that kratom is often used as a form of self-managed MOUD (Grundmann, 2017; Smith and Lawson, 2017; Coe et al., 2019; Garcia-Romeu et al., 2020)—for which the need might be greatest in rural communities—we did not find a significant association between past-year rural residence and kratom use. We did, however, find that residency in a small metro (suburban) county was associated with a 32% greater likelihood of lifetime kratom use and a 41% greater likelihood of past-year kratom use. Our ability to detect an association between rurality and kratom use may have been hindered by rural/urban classification in the NSDUH data and the relatively small proportion of rural-residing respondents in our online convenience sample. The NSDUH dataset provides only three levels of rural-urban classification: large metro, small metro, and non-metro. We can only conclude that non-metro residents do not display increased odds of kratom use compared with those living in metro counties, and cannot attest to varying degrees of rurality in comparison to the varying degrees of metropolitan size and their association (or lack thereof) with kratom use. Previous investigations suggest that opioid-related harms are relatively greater, and subsequent public health policy response is relatively slower, in the most remote US counties (Thomas et al., 2020; Andrilla and Patterson, 2021). Thus, it is important...
TABLE 3 | Multiple logistic regression models using online crowdsourced data to examine the relationship between county residence and kratom use while controlling for demographic and substance use factors.

| Lifetime Kratom Use - mTurk | OR   | 95% CI   | Z     | p      | VIF |
|-----------------------------|------|----------|-------|--------|-----|
| Intercept                   | 0.02 | 0.00     | 0.03  | -17.77 | <0.001 |
| Young Age (<35)             | 1.64 | 1.24     | 2.16  | 3.52   | <0.001 |
| Sex/gender (Male – Nonmale) | 1.79 | 1.37     | 2.34  | 4.24   | <0.001 |
| Race (White - US Minority)  | 0.81 | 0.60     | 1.09  | -1.39  | 0.16  |
| Education (Highschool - College) | 1.39 | 1.04     | 1.87  | 2.20   | 0.03  |
| Employed (Unemployed - Employed) | 1.10 | 0.79     | 1.54  | 0.55   | 0.58  |
| Below Poverty Line Annual Income | 1.01 | 0.72     | 1.40  | 0.03   | 0.98  |
| Rural - Urban Continuum     |      |          |       |        |      |
| Non-metro - Large Metro     | 1.23 | 0.96     | 1.59  | 1.57   | 0.12  |
| Small Metro - Large Metro   | 1.04 | 0.82     | 1.32  | 0.32   | 0.75  |
| Lifetime Non-Medical Opioid Use | 5.13 | 3.80     | 6.94  | 10.62  | <0.001 |
| Moderate to Severe SUD      | 2.00 | 1.49     | 2.68  | 4.61   | <0.001 |
| Lifetime SUD Treatment      | 1.53 | 1.09     | 2.14  | 2.47   | 0.01  |

| Past-Year Kratom Use - mTurk | OR   | 95% CI   | Z     | p      | VIF |
|-----------------------------|------|----------|-------|--------|-----|
| Intercept                   | 0.02 | 0.00     | 0.03  | -15.97 | <0.001 |
| Young Age (<35)             | 1.37 | 0.98     | 1.90  | 1.84   | 0.07  |
| Sex/gender (Male – Nonmale) | 1.47 | 1.06     | 2.03  | 2.29   | 0.02  |
| Race (White - US Minority)  | 0.77 | 0.54     | 1.10  | -1.42  | 0.15  |
| Education (Highschool - College) | 1.44 | 1.00     | 2.08  | 1.97   | 0.05  |
| Employed (Unemployed - Employed) | 1.30 | 0.88     | 1.93  | 1.31   | 0.19  |
| Below Poverty Line Annual Income | 0.92 | 0.61     | 1.37  | -0.42  | 0.67  |
| Rural - Urban Continuum     |      |          |       |        |      |
| Non-metro - Large Metro     | 1.26 | 0.93     | 1.72  | 1.51   | 0.13  |
| Small Metro - Large Metro   | 1.08 | 0.80     | 1.44  | 0.49   | 0.62  |
| Lifetime Non-Medical Opioid Use | 5.22 | 3.56     | 7.66  | 8.46   | <0.001 |
| Moderate to Severe SUD      | 1.94 | 1.34     | 2.79  | 3.54   | <0.001 |
| Lifetime SUD Treatment      | 1.20 | 0.80     | 1.79  | 0.87   | 0.39  |

χ²(11) = 331.38; Pseudo-R², 0.24; p = <0.01; AIC, 1,510.53. χ²(11) = 192.74; Pseudo-R², 0.18; p = <0.01; AIC, 1,110.48. Statistically significant explanatory variables are denoted by bolded text.

for future work in this realm to distinguish between the most rural counties and those closer to metropolitan areas. Here, we approached an approximation in measurement, but more granular work will be needed as kratom products continue to be uniquely branded, marketed, and sold in the US.

**Kratom Use and the White Middle Class**

In our online convenience sample, we observed significantly greater odds of lifetime kratom use among White men, and greater odds of past-year kratom use among men only. When examining combined factor(s) through which we operationalized “White and middle-class,” we found that men in the White, middle-class group were nearly twice as likely to report lifetime kratom use as other men. Further, we observed much stronger and consistent associations between this indicator and both lifetime and past-year kratom use in NSDUH data. Lifetime kratom use was 3.10 times more likely to be reported by White, middle-class men and 1.86 times as likely to be reported by White, middle-class women. With respect to past-year kratom use, White, middle-class men and women were 2.30 times and 2.05 times as likely to report use, respectively. We suspect that these kratom users are not only of people with SUD histories, but also people who represent far more socially normative substance-use sub-groups who are using kratom for wellness purposes or enhancement (e.g., to boost cognitive and physical performance), as these motivations have been expressed by kratom-using people in prior investigations (Smith et al., 2021a; Smith et al., 2021b). Given the cross-sectional nature of these data and that these analyses are the first to use a “White, middle-class” indicator variable to represent a specific demographic of kratom users, we cannot claim that kratom use is increasing among this demographic. Rather, we can only assert that kratom use prevalence is significantly higher with this demographic intersection, seemingly among those with suburban residence, when compared with the rest of the US population (using NSDUH data), or when compared to other survey respondents with normative and illicit substance use (in our crowdsourced convenience sample). That kratom use has been associated with similar “middle class” attributes in kratom-specific online surveys in the US suggests that at least a sizeable proportion of people using kratom can be characterized in this way, even though we do not dismiss the heterogeneity that likely exists within this group. For instance, there are people who use kratom to address anxiety, chronic pain, fatigue, or SUD who are also among such a demographic group, but this does not suggest that
there are no other motivations within this demographic groups, or other demographic groups for whom kratom use will become more prevalent for these or other reasons. With respect to the former, the lack of greater understanding of heterogeneity of kratom-using people may be an artifact of the questions that have been typically asked in surveys.

**Does it all Just Come Back to Opioids?**
The kratom narrative in the US is increasingly framed as part of a broader opioid narrative. Here, while we see greater rates of lifetime and past-year kratom use among people we have conceptualized as being “White, suburban middle class,” these analyses still provide strong support for the association between kratom use and nonmedical use of prescribed or illicit opioids. Both our convenience sample models and our nationally representative models indicate that people who have ever used opioids nonmedically display five times greater likelihood of having used kratom in the past year. We also saw a smaller but still sizeable set of associations between past-year kratom use and moderate to severe SUD, past-year drug dependence/abuse, and having ever received SUD treatment.

Again, the cross-sectional nature of our data and that of others who have found similar associations (Grundmann et al., 2021; Palamar, 2021; Schimmel et al., 2021) prevent us from speculating as to which preceded the other. Currently, kratom use has yet to predict incident SUD at later time points (except for the logical inevitability of its having to precede kratom use disorder, a diagnostic entity that is not yet formally recognized but has been documented by our group and others). Because kratom is often used by people to mitigate or reduce symptoms of OUD or other SUDs, including withdrawal, we know that at least some portion of people initiating kratom use are doing so only after initiating nonmedical use of opioids.

**Importance of Sampling to Current and Future Kratom Research**
As noted above, though we have found some evidence of greater kratom use among people that we operationalize as being “White and middle class” and who reside in small metro (“suburban”) areas in the US, kratom-using people remain a heterogenous group in terms of motivation(s) for use (which may be shifting and which are likely dynamic) and substance use history/experience. The differences we observed in comparing the proportion of people using stimulant and/or opioid drugs

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### Table 4

| Lifetime Kratom Use - mTurk | OR  | 95% CI | Z    | p   | VIF |
|-----------------------------|-----|--------|------|-----|-----|
| Intercept                   | 0.03| 0.03   | 0.04 | -24.09 | <0.001 |
| White Middle-Class indicator|     |        |      |      |     |
| Rural - Urban Continuum     |     |        |      |      |     |
| Non-metro - Large Metro     | 1.25 | 0.97   | 1.60 | 1.72 | 0.09 | 1.02 |
| Small Metro - Large Metro   | 1.05 | 0.83   | 1.33 | 0.40 | 0.69 | 1.02 |
| Lifetime Non-Medical Opioid Use | 5.41 | 4.02   | 7.28 | 11.16 | <0.001 | 1.14 |
| Moderate to Severe SUD      | 2.22 | 1.66   | 2.96 | 5.41 | <0.001 | 1.14 |
| Lifetime SUD Treatment      | 1.56 | 1.12   | 2.18 | 2.66 | 0.01  | 1.14 |

| Past-year Kratom Use - mTurk | OR  | 95% CI | Z    | p   | VIF |
|------------------------------|-----|--------|------|-----|-----|
| Intercept                    | 0.02| 0.01   | 0.03 | -21.77 | <0.001 |
| White Middle-Class indicator |     |        |      |      |     |
| Rural - Urban Continuum      |     |        |      |      |     |
| Non-metro - Large Metro      | 1.30 | 0.96   | 1.75 | 1.70 | 0.09 | 1.02 |
| Small Metro - Large Metro    | 1.09 | 0.81   | 1.45 | 0.56 | 0.58 | 1.02 |
| Lifetime Non-Medical Opioid Use | 5.56 | 3.81   | 8.11 | 8.91 | <0.001 | 1.15 |
| Moderate to Severe SUD       | 2.13 | 1.49   | 3.05 | 4.12 | <0.001 | 1.15 |
| Lifetime SUD Treatment       | 1.24 | 0.83   | 1.84 | 1.06 | 0.29 | 1.13 |

\( \chi^2(7) = 179.39; \text{Pseudo-} R^2, 0.17; p = <0.01; \text{AIC, 1,115.83.} \chi^2(7) = 304.80; \text{Pseudo-} R^2, 0.22; p = <0.01; \text{AIC, 1,529.11.} \) Statistically significant explanatory variables are denoted by bolded text.
TABLE 5 | Survey-weighted multiple logistic regression models using nationally representative NSDUH 2019 data to examine the relationship between county residence and kratom use while controlling for demographic and substance use factors.

| Lifetime kratom use - NSDUH | OR      | 95% CI       | t     | p     | VIF |
|----------------------------|---------|--------------|-------|-------|-----|
| Intercept                  | 0.00    | 0.00 - 0.00  | -25.17| <0.001|     |
| Young age (< 35 years)     | 2.25    | 1.79 - 2.83  | 6.93  | <0.001| 1.33|
| Sex/gender (Male - Female) | 1.41    | 1.14 - 1.73  | 3.24  | <0.001| 1.44|
| Race/ethnicity (White - US Minority) | 2.41  | 1.91 - 3.03  | 7.49  | <0.001| 2.07|
| Education                  |         |              |       |       |     |
| Highschool Grad - Not Highschool Grad | 1.20 | 0.77 - 1.86  | 0.80  | 0.43  | 1.65|
| College Grad - Not Highschool Grad | 1.55 | 1.00 - 2.40  | 1.94  | 0.06  | 1.65|
| Employment (Employed - Unemployed) | 1.22 | 1.01 - 1.48  | 2.08  | 0.04  | 1.24|
| Below Poverty Line Annual Income | 1.19   | 0.93 - 1.52  | 1.41  | 0.17  | 1.57|
| Rural - Urban Continuum    |         |              |       |       |     |
| Non-metro - Large Metro    | 1.11    | 0.79 - 1.56  | 0.59  | 0.56  | 2.41|
| Small Metro - Large Metro  | 1.32    | 1.05 - 1.66  | 2.33  | 0.03  | 2.41|
| Lifetime Non-Medical Opioid Use | 6.32 | 5.19 - 7.69  | 18.40 | <0.001| 1.50|
| Past Year Drug Dependence/Abuse | 3.17 | 2.33 - 4.33  | 7.31  | <0.001| 1.46|
| Lifetime SUD Treatment     | 2.07    | 1.57 - 2.71  | 5.21  | <0.001| 1.96|

| Past-year Kratom Use - NSDUH | OR      | 95% CI       | t     | p     | VIF |
|-------------------------------|---------|--------------|-------|-------|-----|
| Intercept                     | 0.00    | 0.00 - 0.00  | -21.19| 0.00  |     |
| Young age (< 35 years)        | 2.06    | 1.59 - 2.68  | 5.40  | <0.001| 1.92|
| Sex/gender (Male - Female)    | 1.29    | 0.95 - 1.76  | 1.64  | 0.11  | 1.80|
| Race/ethnicity (White - US Minority) | 2.21 | 1.69 - 2.88  | 5.85  | <0.001| 1.28|
| Education                     |         |              |       |       |     |
| Highschool Grad - Not Highschool Grad | 1.15 | 0.66 - 2.02  | 0.50  | 0.62  | 3.36|
| College Grad - Not Highschool Grad | 1.25 | 0.79 - 2.28  | 1.10  | 0.28  | 3.36|
| Employment (Employed - Unemployed) | 1.52 | 1.14 - 2.02  | 2.88  | 0.01  | 2.06|
| Below Poverty Line Annual Income | 1.01   | 0.69 - 1.49  | 0.06  | 0.95  | 2.04|
| Rural - Urban Continuum       |         |              |       |       |     |
| Non-metro - Large Metro       | 1.26    | 0.74 - 2.16  | 0.86  | 0.40  | 3.95|
| Small Metro - Large Metro     | 1.41    | 1.03 - 1.93  | 2.17  | 0.04  | 3.95|
| Lifetime Non-Medical Opioid Use | 4.62 | 3.36 - 6.37  | 9.40  | <0.001| 2.01|
| Past Year Drug Dependence/Abuse | 2.99 | 2.11 - 4.24  | 6.17  | <0.001| 1.57|
| Lifetime SUD Treatment        | 2.02    | 1.40 - 2.90  | 3.77  | <0.001| 2.16|

Pseudo R² = 0.12; p = 0.01; AIC = 3,922.74; Est. Dispersion Parameter = 0.99. Pseudo R² = 0.17; p = <0.01; AIC = 6,744.25; Est. Dispersion Parameter = 0.98. Statistically significant explanatory variables are denoted by bolded text.

than in the US population, we saw that substance use factors (opioid use, SUD, treatment) were the most important variable for explaining the incidence of kratom use. It may be that for such groups, kratom will continue to be marketed in terms of its potential for harm reduction as a form self-managed MOUD. Likewise, when analyzing data representative of the greater US population, we observed greater associations with demographic factors (i.e., the “White middle class” factor) that, when examined in the convenience sample models, did not contribute significantly. It may be that for this group, kratom will come to be marketed as a wellness or energy-enhancing supplement that is specific to boosting performance (e.g., pre-workout, “nootropic”). These and other subgroups are likely to be identified as research continues. In the interim, continuing methods such as the ones we used here, wherein we analyzed data from two unique survey sources, have clear benefits: our convenience sample provided us with greater insight into the nuances that may exist among people who use illicit substances, whereas the NSDUH sample provided greater insight into substance use phenomena among the US population as a whole. Ultimately both converged to suggest that kratom use is, for now, a mostly middle-class and suburban phenomenon with possibly greater prevalence among men. However, given kratom’s relative novelty in the US, this is subject to change, making continued assessment critical.

LIMITATIONS

Findings from the analyses here should be interpreted with several limitations in mind, including the cross-sectional nature of the data collection for both our crowdsourced convenience sample using mTurk and the NSDUH survey. While NSDUH 2019 data are considered representative for approximately 97% of US residents, the crowdsourced convenience sample contains greater proportions of White people and people earning more than $50,000 USD than the US population, which could hinder the results’ generalizability to people from US minority communities. Each may limit generalizability to the larger kratom-using community in the
US: mTurk represents only one platform for crowdsourcing (and our sampling strategy included only people who reported past-6 months alcohol or past 6 months opioid and/or psychostimulant use), and the NSDUH may not have captured respondents who had used kratom, given the survey item wording (which does not reflect all kratom slang names nor all kratom product types), nor as noted earlier, people who were institutionalized, homeless, or in military service.

Our use of similar data collected from two separate sources is, in some respects, a limitation, in that survey item order and, most

| Lifetime Kratom Use - NSDUH | OR  | 95% CI    | t    | p    | VIF |
|-----------------------------|-----|-----------|------|------|-----|
| Intercepts                  | 0.01| 0.00      | 0.01 | -55.52| <0.001|
| White Middle-Class indicator|     |           |      |      |     |
| Male                        | 3.10 | 2.44      | 3.93 | 9.31 | <0.001| 1.11 |
| Female                      | 1.86 | 1.32      | 2.60 | 3.57 | <0.001| 1.37 |
| Rural - Urban Continuum     |     |           |      |      |     |
| Non-metro - Large Metro     | 1.22 | 0.89      | 1.69 | 1.22 | 0.23 | 1.24 |
| Small Metro - Large Metro   | 1.41 | 1.12      | 1.77 | 2.94 | <0.001| 1.24 |
| Lifetime Non-Medical Opioid Use | 6.77 | 5.53 | 8.29 | 18.56 | <0.001| 1.45 |
| Past Year Drug Dependence/Abuse | 3.50 | 2.56 | 4.79 | 7.83 | <0.001| 1.60 |
| Lifetime SUD Treatment     | 2.11 | 1.61      | 2.75 | 5.48 | <0.001| 1.64 |

| Past-year Kratom Use - NSDUH | OR  | 95% CI    | t    | p    | VIF |
|------------------------------|-----|-----------|------|------|-----|
| Intercept                    | 0.00| 0.00      | 0.00 | -49.11| <0.001|
| White Middle-Class indicator |     |           |      |      |     |
| Male                        | 2.30 | 1.59      | 3.33 | 4.41 | <0.001| 1.05 |
| Female                      | 2.05 | 1.51      | 2.79 | 4.61 | <0.001| 1.10 |
| Rural - Urban Continuum     |     |           |      |      |     |
| Non-metro - Large Metro     | 1.36 | 0.82      | 2.28 | 1.19 | 0.24 | 1.37 |
| Small Metro - Large Metro   | 1.49 | 1.09      | 2.04 | 2.48 | 0.02 | 1.37 |
| Lifetime Non-Medical Opioid Use | 5.03 | 3.66 | 6.93 | 9.91 | <0.001| 1.61 |
| Past Year Drug Dependence/Abuse | 3.27 | 2.30 | 4.64 | 6.63 | <0.001| 1.37 |
| Lifetime SUD Treatment     | 2.01 | 1.39      | 2.90 | 3.73 | <0.001| 1.54 |

Pseudo-R² = 0.16; p = <0.01; AIC = 6,945.21; Est. Dispersion Parameter = 0.95. Pseudo-R² = 0.16; p = <0.01; AIC = 6,945.21; Est. Dispersion Parameter = 0.95. Statistically significant explanatory variables are denoted by bolded text.
importantly, phrasing was different. This means that while we examined variables that were similar, they were not measured or collected using identical methods. We believe that the items selected and/or re-coded, including the composite variable created for the “White middle class” factor, were nonetheless meaningfully similar indicators (or were merely identical indicators for such things as age cut-offs). It may be that differences in methodology between the two surveys are more a strength than a limitation, helping to address what has been called a “generalizability crisis” in behavioral research (Yarkoni, 2020).

Perhaps the greatest limitation of the findings presented here is also among the greatest limitations to all self-report kratom survey research: we ultimately cannot be sure what respondents meant when they reported having used “kratom,” as this term could have meant many different things practically and experientially: alkaloid content varying among specific types of kratom products (e.g., different leaves were used to make different batches of a product at different times by different distributors or vendors), variation between kratom products (e.g., extracts, loose leaf, pulverized plant matter), and different route of administration or dosing (e.g., slowly sipping tea versus consuming one kratom shot versus ingesting prepared capsules). A related limitation is that motivations for kratom use among respondents were not measured, leaving us only to speculate based on prior literature and changes in kratom product marketing.

FUTURE DIRECTIONS

All nationally representative surveys designed to assess substance use prevalence should now assess for kratom use. Unlike synthetic novel psychoactive substances, kratom remains largely legal in the US and has not resulted in widespread reports of misuse or toxicity, relative to novel synthetics or even traditional illicit drugs (e.g., heroin, cocaine). This means that there remains the potential for kratom to become adopted into US culture with less stigma than other emerging psychoactive substances, possibly facilitating the perception of kratom to be more like cannabis, alcohol, or caffeine—substances that may produce psychological or physical dependence, but which are perceived by some users to be mostly compatible with or even helpful to improving the quality of everyday life (e.g., work, recreation; Smith et al., 2021b; Smith et al., 2021d). Although we cannot be certain, there are no clear indicators that kratom use is decreasing in the US. Rather, it seems that kratom products are poised to be used by a more diverse group, in that kratom is now being framed not only a self-treatment for psychiatric or SUD symptoms, but as a means for enhancing mood, performance, and recreation. Given the unknown current and future prevalence of kratom use, and the limitations of any single survey method, we recommend that future survey data, wherever possible, be analyzed with data collected by similar, but still distinct, methods in order to increase the ability to detect similar (or dissimilar) findings of public health significance. While we cannot claim that any finding from one of the datasets used here validated another in the strictest sense, we do believe that when methods such as these are repeated often enough there will be clear signals that are apparent and which can be followed up on using more precise methods, which are desperately needed in this nascent body of research.

DATA AVAILABILITY STATEMENT

The R syntax and datasets generated and analyzed from the NSDUH 2019 dataset for this study can be found on Open Science Framework at DOI: 10.17605/OSF.IO/M7DW4 [https://osf.io/m7dw4/].
ETHICS STATEMENT
The studies involving human participants were reviewed and approved by the National Institute on Drug Abuse IRB. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS
KS and DE conceived of and designed the original online crowdsourced survey. JR implemented the survey protocol, collected all data, and conducted statistical analyses. JR took the lead in writing this manuscript with significant contributions from JS, KS, and DE. JS conceived the idea to include nationally representative data and analyses from NSDUH 2019, contributed to statistical inference, and provided critical feedback.

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