Social Media Use and Well-being With Bipolar Disorder During the COVID-19 Pandemic: Path Analysis

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Abstract

Background: Reliable and consistent social support is associated with the mental health and well-being of persons with severe mental illness, including bipolar disorder (BD). Yet the COVID-19 pandemic and associated social distancing measures (eg, shelter in place) reduced access to regular social contacts, while social media use (SMU) increased concomitantly. Little is currently known about associations between the well-being of adults with BD and different types of SMU (eg, passive and active).

Objective: For this study, we had two goals. First, we report descriptive information regarding SMU by persons with BD during COVID-19 (all platforms). Specific to Facebook, we next developed and tested a hypothesized model to identify direct and indirect associations between BD symptoms, social support, loneliness, life satisfaction, and SMU. Responses were collected during the global spread of the Delta variant and prior/concurrent with the Omicron variant, 20 months after the World Health Organization declared COVID-19 a global pandemic.

Methods: Over 8 weeks, we obtained responses from an international sample of 102 adults with BD using the Qualtrics online platform. Most had previously participated in the BADAS (Bipolar Affective Disorders and older Adults) Study (n=89, 87.3%); the remainder were recruited specifically for this research (n=13, 2.7%). The subsamples did not differ in age (t_{100}=1.64; P=.10), gender (χ^2=0.2; P=.90), socioeconomic status (χ^2=9.9; P=.13), or time since BD diagnosis (t_{97}=1.27; P=.21). Both were recruited using social media advertising micro-targeted to adults with BD. On average, participants were 53.96 (SD 13.22, range 20-77) years of age, they had completed 15.4 (SD 4.28) years of education, and were diagnosed with BD 19.6 (SD 10.31) years ago. Path analyses were performed to develop and test our hypothesized model.

Results: Almost all participants (n=95, 93.1%) reported having both Facebook and LinkedIn accounts; 91.2% (n=93) reported regular use of either or both. During the pandemic, most (n=62, 60.8%) reported accessing social media several times a day; 36.3% (n=37) reported using social media more often since the emergence of COVID-19. Specific to Facebook, the model we hypothesized differed somewhat from what emerged. The resulting model suggests that symptoms of depression predict loneliness and, inversely, social support and life satisfaction. Social support predicts social Facebook use, whereas passive Facebook use predicts life satisfaction.

Conclusions: Our findings suggest that the operational definition of passive-active SMU requires further analysis and refinement. In contrast to theory, passive Facebook use appears positively associated with well-being among certain populations. Longitudinal data collection over multiple points is required to identify associations between BD symptoms, SMU, and well-being over time.

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KEYWORDS
bipolar disorder; COVID-19; life satisfaction; loneliness; social media use; social media; Facebook; social support; mental health; mental illness; mental disorder; social media advertising; advertising; advertisement; mania; hypo/mania; manic; depressive; depression

Introduction
Social Support With Bipolar Disorder
Well-being with bipolar disorder (BD) has many facets; for most, this entails routine and consistency, including regular social contact and support [1]. The importance of social support for adults with BD is well documented. It has been shown, for instance, that greater contact with friends and family fosters well-being with BD [2], and those with less social support report more symptoms of mania [3]. The perceived absence of social support is associated with the recurrence of BD mood episodes [4] and slower time to recovery [5].

Isolation and disruption in routine caused by the COVID-19 pandemic have been especially difficult for those with mental health conditions. For instance, one Israeli study showed that those who reported being most lonely during the pandemic were 82% more likely to struggle with depression and anxiety [6]. A similar US study reported that greater loneliness was associated with increased symptoms of depression and suicidal ideation [7].

Initial research on the psychological effects of COVID-19 early in the pandemic reported no significant effects on persons with mental health conditions compared to pre-pandemic symptoms [8,9]. Some lifestyle changes caused by the COVID-19 pandemic restrictions (eg, lowered access to social support) were less pronounced for persons with BD than healthy controls [10]. This may be due to fewer social contacts at baseline for those with BD (ie, smaller social networks or family estrangement). However, reduced access to social support, along with disruptions to routine, lower income, and unemployment, have a longer-lasting impact on those with BD, leading to longer-term disruptions [11]. This is reflected in recent research [11–13]. In a study from Australia, those with mood disorders (depressive disorder or BD) reported elevated levels of psychological distress (ie, stress, anxiety, or depression) when compared to those free of psychopathology [12].

Social Media Use and Mood Disorders
In the absence of interpersonal contact, many turned to various social media [14]. With an estimated 4.6 billion global users [15], social media (eg, Facebook, Instagram, Twitter, or TikTok) have become platforms, and in some cases replacements, for in-person community building and support [16]. This has been particularly true during the global COVID-19 pandemic [17,18] when in-person social support ceased to be an option for many, particularly those living alone. Yet our understanding of the effects of social media use (SMU) on mental health remains incomplete despite the omnipresence of social media in modern life.

Excessive SMU may well cause or exacerbate symptoms of depression. Among adolescent and young adults, associations between depressive symptoms and SMU are well established [19–21]. Research on persons with chronic depression suggests that an increase in SMU exacerbates symptoms [22]. Alternatively, depression may predict excessive SMU [23], as those with severe chronic depression are often socially isolated and rely on online interactions [24]. Different facets of SMU may play differing roles, as active versus passive use patterns appear to have opposing associations with social comparison and, in turn, depressive symptoms [25].

Most SMU and mental health research to date has focused on depression and anxiety [26]. The relationship between SMU and other mental health conditions is even less well understood. BD is an especially stigmatized mental health condition as reflected online; tweets relating to BD were found to be more stigmatizing than those pertaining to other mental health conditions [27]. This may create a complex online experience for those with BD. However, research also points to the potential for social media to confer peer support to those with BD, either as a supplement or alternative to in-person support. Qualitative research findings suggest that those with severe mental illness, including BD, seek out opportunities to connect with peers online [28] and that peer support occurs naturally among those who share their experiences online [29]. In intervention research, intentional weight loss was fostered by online support and interaction [30].

Passive and Active Social Media Use
Research conducted with general adult samples underscores that SMU is not a singular behavior [16]; instead, there are various ways in which social media are used, with differential effects on mental health and well-being [31]. Active SMU entails direct engagement with social media, such as posting comments or commenting on posts. Active use includes sharing pictures, opinions, or interests to communicate or connect with friends and family. In contrast, passive SMU entails consuming online information without posting or commenting (eg, scrolling news feeds and viewing posts). This behavior allows the user to observe other people while maintaining relative anonymity.

There is no consensus regarding associations between different patterns of SMU and well-being. Multiple studies suggest that active SMU is negatively associated with depressive symptoms [32] and perceived loneliness, and that this relationship is mediated by social support [33,34]. Yet other studies suggest that passive SMU is negatively associated with well-being because it encourages social comparison and feelings of envy [35], and is associated with a depressed mood [36,37]. However, the active-positive and passive-negative dichotomy is not universally accepted. One study performed during the COVID-19 pandemic initially found a positive association between active SMU and meaning in life, yet in a replication study, the opposite was found as well as an association between active SMU and emotional loneliness [38]. There is also evidence that passive SMU is associated with positive well-being such as life satisfaction [39].
This lack of consensus regarding the effects of active and passive SMU may be due in part to different definitions of terms and scales. A meta-analysis found that, of 40 studies of active and passive SMU and well-being, there were 36 different operational definitions of active and passive SMU [40]. Existing scales do not fully differentiate between different nuances of active and passive SMU (e.g., public and private use or social and non-social use) and are not universally applicable to the range of social media platforms that exist today [35,40]. The effects of social media on the well-being of adults with severe mental illness are unclear. Additionally, the role of social media in daily life may have become even more prominent as a result of the COVID-19 pandemic.

The aims of this study were twofold. First, we set out to describe general patterns of SMU by adults with BD during COVID-19 (all platforms). Specific to Facebook, we next tested a hypothesized model to identify direct and indirect associations between BD symptoms, social support, loneliness, life satisfaction, and SMU (passive, active social, and active non-social; see Figure 1).

**Figure 1.** Statistically significant associations depicted as paths (directional arrows) or correlated associations (double-headed arrows). Positive (+) and negative (-) directional associations hypothesized a priori. FB: Facebook.

In keeping with previously published research, we hypothesized that:

- Social Facebook use would predict social support
- Passive Facebook use would predict both loneliness and lower social support
- Depressive symptoms would predict lower life satisfaction
- Depressive symptoms would predict loneliness and lower social support
- Symptoms of hypo/mania would predict loneliness

### Methods

#### Online Recruitment and Data Collection

Most (n=89, 87.3%) of the 102 participants previously took part in the Bipolar Affective Disorders and Older Adults (BADAS) study [41]; the remainder were recruited specifically for this study. Subsamples did not differ in age (t\(_{100}=1.64; P=.10\)), gender (\(\chi^2=0.2; P=.90\)), socioeconomic status (\(\chi^2=9.9; P=.13\)), or country of residence (\(\chi^2=6.0; P=.11\)). They also did not differ in symptoms of depression (t\(_{100}=0.93; P=.36\)), hypo/mania (t\(_{100}=0.95; P=.35\)), or time since BD diagnosis (t\(_{67}=1.27; P=.21\)). Both subsamples were recruited using microtargeted Facebook advertising. This method has been used effectively to recruit clinical samples from low prevalence populations, including BD [42].

BADAS participants who authorized future contact provided their email addresses [41,43]. They were sent up to three personalized notices requesting their participation in this study. A first email was sent in early November 2021, a reminder was sent 1 week later (if there was no response to the first), and 3 weeks thereafter (if there was no response to the first or second).

Concurrently, a Facebook page was established, and microtargeted advertisements were sent to prospective new participants using the A/B test method (i.e., two versions of the same advertisement compared). The more successful was then used in the third round of advertising. Prospective participants were ≥18 years of age, could read and write English, and were members of ≥1 online BD advocacy or support group. Responses were obtained during the global spread of the Delta variant and prior/concurrent with the Omicron variant, 20 months after the World Health Organization declared COVID-19 a global pandemic.

Both BADAS and newly recruited participants were directed to an online questionnaire hosted on the Qualtrics platform. Participants were initially asked their age in years and, later, their date of birth in the demographics questionnaire to corroborate candid responding. To facilitate data collection,
participants could enter a lottery to win a single US $500 prize (ie, an Amazon gift card).

**Ethics Approval**

Ethics approval was received from the Institutional Review Board at Ben-Gurion University of the Negev, Be’er Sheva, Israel (#2157-2). By clicking to proceed, respondents indicated consent to participate as stated on the study splash page. They were not required to provide identifying information aside from an email address if they wished to receive a study summary or participate in the lottery.

**Instruments**

The Bipolar Disorder Symptom Scale (BDS$_x$) was developed to measure symptoms of both depression and hypo/mania (hypomania + mania = hypo/mania: continuum where the point of transition is not immediately apparent) [43-45]. Respondents indicate the extent to which each of the 20 items describes how they feel at this moment, on a Likert scale ranging from not at all (0) to a lot (2). Internal consistency of BDS$_x$ responses by BD outpatients was reported as $\alpha=0.90$ for the depression subscale (cognitive + somatic symptoms) [46] but lower for the hypo/mania subscale at $\alpha=0.76$ (affrontive + elation and loss of insight) [47]. This difference may be due to the low frequency of hypo/manic versus depressive symptoms [48].

Concurrent validity of BDS$_x$ responses by BD outpatients has been demonstrated relative to the self-reported Hamilton Rating Scale for Depression and the Altman Self-Rating Mania Scale [47]. Similarly, sensitivity and specificity are high for the BDS$_x$ depression subscale at 88% and 76%, respectively [46]. Sensitivity is lower at 57% for the BDS$_x$ hypo/mania subscale (90% specificity), but sensitivity is higher than for the Altman scale (43%) [46].

The Satisfaction with Life Scale (SLS) [49] measures perceived quality of life based on person-specific criteria [50]. The SLS is composed of five questions (eg, “The conditions of my life are excellent”) with response alternatives ranging from strongly disagree (1) to strongly agree (7). Higher totals are suggestive of greater life satisfaction [51]. Test-retest reliability over 1-month has been reported as $r=0.84$ [52]. Concurrent validity of SLS responses has been demonstrated relative to the Forodyce Global Scale ($r=0.82$) [34]. Among adults with BD, internal consistency has been reported as $\alpha=0.89$ [53].

The eight-item UCLA Loneliness Scale (ULS-8) is a brief measure developed to study relationships between loneliness and health-related behavior [54]. Responses are reported along a Likert scale ranging from I never feel this way (0) to I often feel this way (3). Internal consistency of ULS-8 responses is high ($\alpha=0.84$) [55].

The Multidimensional Scale of Perceived Social Support is a 12-item measure of subjective social support from partners, family, and friends [56]. Responses are reported on a Likert scale ranging from very strongly disagree (1) to very strongly agree (7). High internal consistency was reported in scale development ($\alpha=0.88$ [56]) and subsequent research ($\alpha=0.93$ [57,58]). The Passive and Active Facebook Use Measure (PAUM) was developed to distinguish different types of Facebook use [59]. Exploratory factor analyses suggest three distinct patterns: active social, active nonsocial, and passive. Active social use pertains to direct engagement (eg, chatting or commenting to Facebook posts), whereas active nonsocial use does not entail direct interaction with others (eg, post videos or tag photos), and passive use is limited to viewing photos and checking the status of others (ie, no engagement). Internal consistency across subscales ranges from adequate to good ($\alpha=0.81$ [59,60]).

We created a self-report questionnaire to collect demographic information. Participants indicated their country of residence (drop-down menu), number of years of education, work or occupation, employment status, and current relationship status. They were asked their gender, ethnicity, if they had been diagnosed with BD by a clinician (eg, psychiatrist), BD subtype if known, and date of BD diagnosis (month, year).

**Statistical Methods**

Path analysis was performed for this study as a three-step process [61]. A hypothesized model was first tested, nonsignificant paths were deleted, and statistically significant paths not initially hypothesized were added if supported by existing research or theory (see Figure 1).

Path analysis is an extension of multiple linear regression with three significant advantages. Path analysis allows us to simultaneously predict one or more dependent variables (touched by arrowheads in path models). Arrows pointing from independent to dependent variables represent significant prediction (ie, critical ratio values $>|1.96|$, $P<0.05$). Path analysis is a multivariate statistical procedure meaning that all significant paths emerged concurrently (ie, over and above other statistically significant results).

Path models allow us to identify both direct and indirect predictors; indirect prediction occurs via other variables (ie, ≥2 pathways between variables). In complex or more nuanced models, variables can have both direct and indirect effects on dependent variables; indirect effects can be of equal or greater magnitude than direct effects (total effects = direct + indirect effects).

Computing path analyses with structural equation modeling software allows us to obtain goodness of fit information for the overall model. Good model fit is required to interpret individual results [62]. In accord with convention, we report three goodness of fit indexes to assess overall model fit: an incremental (comparative fit index [CFI]), an absolute (standardized root mean residual [SRMR]), and a parsimonious fit index (root mean square error of approximation [RMSEA]). Ideal SRMR and RMSEA values are less than 0.055, whereas ideal CFI values are greater than 0.95 [61]. Descriptive and comparative analyses were performed using SPSS v28 (IBM Corp), and path analyses were performed using AMOS v28 and maximum likelihood estimation [62].
Results

Descriptive Features
We recruited 102 participants over 8 weeks who were 53.96 (SD 13.22; range 20-77) years of age on average, had completed 15.4 (SD 9.88) years of education, and were diagnosed with BD 19.61 (SD 10.29; range 1-58) years ago. Most participants were women (n=69, 67.6%) and currently married, cohabitating, or partnered (n=56, 54.9%); 27 were single, 11 separated or divorced, and 4 widowed. Most lived in North America (Canada: n=45, United States: n=15), Western Europe (eg, United Kingdom: n=18, Ireland: n=10), South Africa (n=4), and Australia (n=4) or New Zealand (n=3). Table 1 reports descriptive statistics and the psychometric information for scale responses (eg, internal consistency). Responses are largely within normal limits (limited skewness and kurtosis) with adequate to ideal internal consistency for almost all study measures (see Table 1).

| Table 1. Descriptive features and psychometric statistics for study variables (N=102). |
| --- |
| **Mean (SD)** | **Range** | **Skewness** | **Kurtosis** | **Cronbach α** |
| Age (years) | 53.96 (13.22) | 20-77 | -0.40 | -0.73 | —b |
| Education (years) | 15.40 (4.28) | 2-25 | 0.05 | 1.28 | — |
| Duration BD Dx (years) | 19.60 (10.31) | 1-58 | 1.17 | 1.57 | — |
| BDSx : depression | 9.94 (5.69) | 0-22 | -0.01 | -0.91 | .89 |
| BDSx : hypo/mania | 3.72 (3.39) | 0-13 | 0.93 | -0.11 | .78 |
| Life satisfaction | 16.69 (7.50) | 5-35 | 0.49 | -0.60 | .89 |
| Lonelinessf | 20.52 (5.52) | 8-32 | -0.15 | -0.91 | .83 |
| Social supportf | 53.94 (18.53) | 12-84 | -0.44 | -0.43 | .93 |
| Facebookg passive | 6.84 (3.25) | 0-13 | -0.47 | -0.13 | .67 |
| Facebook social | 7.76 (4.39) | 0-18 | -0.03 | -0.46 | .83 |
| Facebook nonsocial | 2.22 (2.62) | 0-12 | 1.47 | 2.12 | .70 |

Social Media Use During COVID-19
All participants reported living under government-regulated social distancing or shelter-in-place restrictions, either prior or concurrent to completing the study questionnaire. When asked, 60.8% (n=62) of the 102 participants reported using social media multiple times a day, with Facebook and LinkedIn the most commonly used platforms: 93.1% (n=95) reported accounts on either or both platforms and 91.2% (n=93) reported regular use of either or both. More than one-third (n=37, 36.3%) reported using social media more since the start of the COVID-19 pandemic.

BD Symptoms, Life Satisfaction, and Facebook Use During COVID-19
We performed path analyses to test our hypothesized model of Facebook use (see Figure 1). Symptoms of depression were assumed to predict loneliness, lower social support, and lower life satisfaction. Use of Facebook was assumed to indirectly predict life satisfaction via social support. Our sample of 102 participants is not large but sufficient to detect medium to large effect sizes with 7 independent variables (where α=.05, d=0.80) [63].

A somewhat different model emerged (see Figure 2). Goodness of fit for this path model was within optimal parameters for two of three statistics examined (χ²(17)=15.7; P=.55). That is, the comparative fit index (CFI>.95; CFI=.99) and the root mean square error of approximation (RMSEA<0.055, RMSEA=0.001; 0<RMSEA 90% confidence limits<0.083) were both within ideal limits. The SRMR was within adequate parameters (SRMR<0.055; SRMR=0.06).

Consistent with previous research [64], symptoms of depression and hypo/mania are positively correlated; only the former, however, significantly predicts loneliness (β=.46; P<.001), social support (β=.30; P=.001), and life satisfaction (β=-.46; P<.001). Passive Facebook use predicts life satisfaction (β=.15; P=.048), and social support predicts social Facebook use (β=.13; P=.048), not the reverse as originally predicted. Fully 45% of
variance in life satisfaction with BD is explained by this model \( (R^2=0.45; P<.001; \text{ see Table 2}). \)

Depressive symptoms appear to have a direct and indirect effect on both loneliness and life satisfaction via social support, and depressive symptoms have a small indirect effect on social Facebook use. We assumed that the various aspects of Facebook use would predict social support and life satisfaction with BD; however, associations appear bidirectional. Facebook use is both a predictor of life satisfaction and predicted by social support.

**Figure 2.** Direct and indirect predictors of Facebook use and life satisfaction with bipolar disorder during COVID-19. Parameters are expressed as maximum likelihood estimates (standardized solution). Parenthetical numbers indicate significance levels (ie, Critical Ratio [CR] values >1.96, \( P<.05; \text{ CR}>2.58, P<.01 \)). FB: Facebook.
Table 2. Direct and indirect predictors of life satisfaction and Facebook use by adults with bipolar disorder.a

|                 | Depression | FBb passive | FB nonsocial | Support |
|----------------|------------|-------------|--------------|---------|
| **FB nonsocial** |            |             |              |         |
| Direct          | —c         | 0.46        | —            | —       |
| Indirect        | —          | 0.00        | —            | —       |
| Total           | —          | 0.46        | —            | —       |
| **Social support** |          |             |              |         |
| Direct          | ‑0.30      | —           | —            | —       |
| Indirect        | 0.00       | —           | —            | —       |
| Total           | ‑0.30      | —           | —            | —       |
| **Loneliness**  |            |             |              | ‑0.44   |
| Direct          | 0.46       | —           | —            |         |
| Indirect        | 0.13       | —           | —            | 0.00    |
| Total           | 0.59       | —           | —            | ‑0.44   |
| **Life satisfaction** |          |             |              | 0.35    |
| Direct          | ‑0.46      | 0.15        | —            |         |
| Indirect        | ‑0.11      | 0.00        | —            | 0.00    |
| Total           | ‑0.56      | 0.15        | —            | 0.35    |
| **FB social**   |            |             |              | 0.13    |
| Direct          | 0.00       | 0.43        | 0.46         |         |
| Indirect        | ‑0.04      | 0.21        | 0.00         | 0.00    |
| Total           | ‑0.04      | 0.64        | 0.46         | 0.13    |

aNumbers represent percentages of variance explained by each variable (direct variance=path in model).
bFB: Facebook.
cNot applicable.

Discussion

Study Hypotheses
As expected, a significant association emerged between social support and Facebook use; however, the direction of this association was opposite than expected, with social support predicting social Facebook use, not the reverse. Additionally, contrary to our hypothesized model, passive Facebook use predicted life satisfaction. These findings suggest bidirectional associations between different facets of SMU and well-being with BD during the COVID-19 pandemic.

As predicted, depressive symptoms were negatively associated with both social support and life satisfaction, and positively associated with loneliness. Though symptoms of hypo/mania and depression were correlated, no direct or indirect associations emerged between hypo/mania and measures of well-being or SMU.

Comparison With Previous Research
These results are consistent with prior research indicating a positive association between symptoms of depression and hypo/mania [65]. Consistent with existing research, our findings confirm that Facebook use is not a singular behavior but multifaceted [66], with differential effects upon social support and well-being [25]. Our finding that social support predicts active social Facebook use, but not other forms of Facebook use, suggests that those with stronger feelings of in-person social support may be more inclined to use social media to maintain connections online. This positive association may be understood in terms of the outsize role that social media played in providing a substitute for in-person social support during the COVID-19 pandemic; this finding needs to be corroborated with other populations with and without mental illness.

Our result suggesting a positive association between passive Facebook use and life satisfaction is contrary to most prior research with general adult samples [60]. However, this finding is consistent with other research indicating a more complex relationship between SMU types and well-being [44]. The association between passive Facebook use and life satisfaction may indicate that for certain populations, such as older adults or persons with BD, passive behavior is not indicative of social comparison or lack of self-confidence but rather of neutral or positive character traits such as contemplativeness or sense of self. Note that passive and active SMU are defined differently by different scales, thus leading to ambiguity regarding how these facets of SMU are related to well-being. The role of active nonsocial Facebook use on well-being requires further research; no association with measures of well-being emerged for this
The findings of this study provide preliminary support for the assertion that those with mental health conditions and limited in-person social networks may benefit from certain types of SMU. As indicated by our findings, even passive SMU is suggestive of life satisfaction in this sample of adults with BD.

Limitations and Future Research
This study had several limitations. Both BADAS participants and newly recruited participants were recruited using Facebook. As discussed elsewhere, persons with BD recruited via social media are more symptomatic than psychiatric outpatients [46] and may not be representative of the population of persons with BD. Additionally, persons recruited via social media are likely more regular users than the general population, and participants recruited via Facebook self-reported BD diagnoses (date and BD subtype); this information was not corroborated by chart review or structured clinical interview.

Existing instruments measuring SMU are currently limited [68]. Though developed for use with general adult samples, the psychometric properties of PAUM responses suggest good internal consistency and concurrent validity with adults with BD. Especially with psychiatric samples, future research is needed examining problematic SMU (eg, addiction) [69]. Though the PAUM appears to be the most widely used measure of SMU, it measures active and passive Facebook use only. Future research is needed examining the effects of other social media platforms on mental health and well-being [35].

The results of this study need to be replicated with larger samples recruited by more traditional methods (eg, psychiatric outpatients). A sample of 102 participants was sufficient to compute a path model with up to seven independent variables; larger samples are required to identify small effect sizes. Longitudinal research in particular is necessary to understand variability in social support and SMU, especially in relation to change in BD symptoms over time.

Conclusions and Summary
The majority of existing research on SMU and well-being has examined young healthy adults. However, social media is today used by most of the world and pervades every population irrespective of age, socioeconomic status, and health. Due to the proliferation of platforms and social media options, different populations may use and relate to social media in distinct ways. To understand the effect of these distinct use patterns and their effects on well-being, it is necessary to study use patterns across diverse populations over time.

The aim of this study was to describe general patterns of SMU by adults with BD during COVID-19 across social media platforms and then to develop and test a hypothesized model specific to Facebook use to identify direct and indirect associations between BD symptoms, social support, loneliness, life satisfaction, and SMU. Contrary to our hypotheses that the patterns of association would conform with the research, indicating active-positive and passive-negative associations with well-being, we found distinct patterns of association.

Our results suggest that adults with BD may use and relate to social media differently than general adult samples. There is a need for further tool development to measure and compare different types of SMU [37] and for longitudinal research examining associations between SMU types and well-being of adults with BD and other forms of severe mental illness (eg, schizophrenia).

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Conflicts of Interest
None declared.

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Abbreviations

BADAS: Bipolar Affective Disorders and Older Adults
BD: bipolar disorder
BDSx: Bipolar Disorder Symptom Scale
CFI: comparative fit index
PAUM: Passive and Active Facebook Use Measure
RMSEA: root mean square error of approximation
SLS: Satisfaction with Life Scale
SMU: social media use
SRMR: standardized root mean residual
**ULS-8**: eight-item UCLA Loneliness Scale