Well-Being and Social Media: A Systematic Review of Bergen Addiction Scales

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Abstract: Does social media addiction impair the well-being of non-clinical individuals? Despite the Internet being able to be considered as a promoting factor for individual empowerment, previous literature suggests that the current massive availability of Information and Communication Technologies (ICT) may be dangerous for users’ well-being. This article discusses the relationship between the most used social media addiction measures (i.e., the Bergen Facebook Addiction Scale—BFAS, the Bergen Social Media Addiction Scale—BSMAS) and well-being. A systematic review considering all the publications indexed by PsycInfo, PsycArticles, PubMed, Science Direct, Sociological Abstracts, Academic Search Complete, and Google Scholar databases was performed to collect the data. Ten of 635 studies were included in the qualitative synthesis. Overall, most of the included works captured a negative but small relationship between BFAS/BSMAS and well-being, across multiple definitions and measurement.

Keywords: well-being; Bergen Facebook addiction scale; Bergen social media addiction scale; social media addiction

1. Introduction

Information and Communication Technologies (ICTs), in the age of Internet of Things, increasingly affect and frequently determine people’s everyday lives [1,2]. Through these technologies, we can access the Internet and social media at any moment we like and in many countries across the world [3] in order to have informational or identity support and capital. On social media such as Facebook, Twitter, Instagram, or Tik Tok, people are engaged in a whole series of activities, which encompass entertainment (e.g., playing games, passing time, fighting boredom), social activities (e.g., communicating, socializing, self-disclosing, keeping in touch with relevant virtual social communities, maintaining offline networks), and identity needs (e.g., building a virtual social identity) [4–8], and providing health information [9].

Given the attractiveness and availability of social media, people are becoming more and more connected to them both in terms of engagement (e.g., time spent) and presence (e.g., SNs accounts owned) [10–12]. In other words, social media are becoming a “normal” part of our contemporary lives [13].

Together with the increasing usage of such media, scholars observed that excessive Internet, gaming, or social media use could be associated with addiction [14,15] and other psychiatric comorbidity (e.g., depression, alcohol abuse) [16].

Although the diagnostic framework is not entirely clear in the Diagnostic and Statistical Manual of Mental Disorders (DSM-5) [17,18], other researchers define Internet and social media addiction as
compulsive use and withdrawal, craving, tolerance, interpersonal and health-related problems [19,20]. The Internet and social media users may expect a lower quality of life and well-being [21] due to having problems with self-care, difficulty in performing daily routines, suffering from pain and discomfort, anxiety, and depression [22].

Nonetheless, the contributions concerning the relationship between social media addiction (especially Facebook) and well-being have not yet been systematized accounting for the multiple conceptualizations and, thus measures, of well-being adopted across studies. The aim of this article is to offer a systematic review of empirical evidence connecting the Bergen Facebook Addiction Scale—BFAS [23] and the Bergen Social Media Addiction Scale—BSMAS [24], with well-being. Moreover, the size and direction of the relationship between well-being and social media addiction measured through Bergen’s addiction scales will be identified and discussed. As it emerges from the literature, we expect a negative relationship between the two constructs [3,25–27].

The paper is organized as follows. In the “method and procedures” section, BFAS and BSMAS measures will be presented together with the rationale behind their development. The systematic review methodology and inclusion/exclusion criteria will be described after. In the results section, the included studies will be analyzed and presented in two separate paragraphs. The first one will include the studies that relied on well-being definitions that fall within the dichotomy hedonic–eudaimonic well-being. The second one will instead encompass all the works that are not attributable to this classification. Finally, the results will be critically discussed in the last section.

2. Method and Procedures

In this section, details about BFAS and BSMAS are provided, including psychometric properties and the rationale behind their construction, since the two scales are the central topic of this systematic review.

The authors searched all the studies that included relationship BFAS/BSMAS with well-being as described in the article methodology. The inclusion and exclusion criteria are spelled out in detail in the dedicated section, which also tracks the information flow through the review process.

2.1. Measuring Facebook and Social Media Addiction

The study of Internet addiction phenomena grew along with the availability of ICT technologies. Since the late 1990s, researchers have investigated whether people became addicted and developed Internet-related addiction measures [28,29]. As Facebook became more popular across broad segments of Internet users [30], dedicated measures were needed. For example, the Addictive Tendencies Scale was developed [31]. Nonetheless, it failed to consider all of the addiction’s core components. To overcome this limitation, the Bergen Facebook Addiction Scale [23] was constructed. The scale is composed of six items, each of them reflecting one core aspect of addiction [32–35], namely: (a) salience (i.e., the activity controls thinking and behavior), (b) mood modification (i.e., the activity is carried on to improve mood), (c) tolerance (i.e., increasing amounts of the activity are needed overtime), (d) withdrawal (i.e., unpleasant feelings emerge when the activity is reduced or interrupted), (e) conflict (i.e., the activity interferes in relationships and other activities), and (f) relapse (i.e., the tendency to return to earlier levels of the activity after abstinence).

The BFAS shows an adequate dimensionality ($\chi^2/df = 1.84$; Comparative Fit Index $[CFI] = 0.99$; Root Mean Square Error of Approximation $[RMSEA] = 0.05$) [36] and reliability (alpha coefficient is 0.83) [37]. For this reason, BFAS has been adopted and used as a psychometrically sound instrument for measuring Facebook-related addiction. Indeed, at the time of writing, the “Web of Science” tracking system reports 310 citations for BFAS, while Google Scholar 893.

Despite the undoubted utility of the instrument, the Bergen Facebook Addiction Scale risks being too specific in the current environment in which social media proliferates and Facebook is no longer the only one on the pitch [38,39]. For this reason, BSMAS was developed to capture the totality of all social network sites [24]. Although maintaining the same rationale (i.e., addiction criteria) and items’ main structure, BSMAS uses the words “social media” instead of the word “Facebook” with social media being defined as “Facebook, Twitter, Instagram and the like”. For the sake of clarity, we
specify that in the literature “Bergen Social Networking Addiction Scale” (BSNAS) has been reported as an alternative name for this instrument’s version. In any case, the internal consistency of the BSMAS results high (α = 0.88), while dimensionality information is currently missing but assumed similar to BFAS. Although Bergen’s addiction scales were related to addiction’s negative outcomes (e.g., poor sleep quality, anxiety, depression), well-being measures were not adopted as validity measures in the original works for BFAS, BSMAS, and BSNAS, but were rather tested in subsequent studies.

2.2. Search Strategy

We relied on an adapted version of the systematic qualitative review approach [40] to select the sources to include and discuss in our article. As a first step, we asked academic information specialists to search for BFAS, BSMAS, and BSNAS scientific studies encompassing international books, articles, reference works, conference papers, and Ph.D. theses. The specialists completed their task using the EBSCOhost platform and consulting the databases of PsychInfo, PsycArticles, PubMed, Science Direct, Sociological Abstracts, and Academic Search Complete. The authors on their part contributed to the search by consulting Google and Google Scholar to increase the chances of identifying the widest range of sources possible. Moreover, we inserted in our preliminary database all the scientific works that cited the articles in which BFAS, BSMAS, and BSNAS were presented for the first time using Web of Science, Scopus, and Google Scholar tracking system. The sources coming from academic information specialists and the authors have been merged in a single dataset and the duplicate sources were removed. The final dataset was set-up with only peer-reviewed sources in which Bergen’s addiction scales were empirically tested along with well-being measures. At this stage, full-texts were required for all the work included in the dataset. Furthermore, we specify that we included in the final dataset only sources written in Italian or English.

2.3. Inclusion and Exclusion Criteria

Of the 635 results obtained during the screening phase, only 76 mentioned the words “well being”, “well-being” or “well-being” in the title, abstract or keywords, and thus were eligible.

Among the 76 results, 49 were excluded because BFAS, BSMAS, or BSNAS were not used but only mentioned. Eight other sources were also excluded because no suitable measure of well-being was employed. Indeed, in these eight studies, well-being was not defined according to the World Health Organization (WHO) definition [41]. WHO refers to health as a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity. Thus, for instance, those studies that refer to well-being as a lack of psychological conditions (e.g., depression) were excluded. Only the sources written in Italian or English were included, so five more results were excluded because they were written in other languages. The other four papers were excluded because data analysis was not suitable for the systematic review process (e.g., lack of descriptive statistics, no correlation coefficients provided for the variables of interest). Finally, it was possible to identify 10 studies that describe the correlation between BFAS or BSMAS or BSNAS, and some measure of well-being [15,42–50].

The flow diagram of the study has been shown in Figure 1.
3. Results: Facebook and Social Media Addiction Effects on Well-Being

Various conceptualizations and measures of well-being have been provided over the years [51–54]. For the sake of clarity, we decided to present the included studies' results in two dedicated subsections, considering whether the studies relied on well-being measures that fall within the cluster hedonic-eudaimonic or not.

3.1. Hedonic and Eudaimonic Well-Being

Historically, the multi-dimensional construct of well-being [55] has been categorized by psychologists [56] into two clusters: hedonic well-being (HWB) and eudaimonic well-being (EWB) [57–59]. HWB is usually represented by two main aspects: a cognitive evaluation component (i.e., satisfaction with life) [60] and an affective evaluation component (i.e., the prevalence of positive emotions over negative emotions) [61]. Instead, EWB is rather framed in terms of individuals’ optimal functioning and self-realization (e.g., meaning in life, flourishing) [58,62–65].

In our dataset, six studies [15,43,45,47–49] employed a well-being measure that falls into the hedonic well-being framework. BFAS (or the version for Weibo) was used in all of them. Three studies [15,47,48] investigated the relationship of Facebook addiction with satisfaction with life (i.e., cognitive evaluation component of HWB) reporting a Person’s r coefficient ranging from -0.324 to -0.11. For the sake of clarity, Pearson’s r is interpretable as it follows [66]: we have a negligible correlation for coefficient lower than 0.30, a low correlation for values between 0.30 and 1.00, a moderate correlation for r values ranging from 0.50 to 1.00, a high correlation for coefficients between 1.00 and 4.00, and a very high correlation for values ranging from 4.00 to 11.00. Thus, in our case, we have a small (from negligible to low) negative correlation between BFAS and people’s satisfaction with life. The effect size of BFAS on Life Satisfaction is roughly estimated as ranging from 1.2% and 10% across the three studies. Interestingly, in Wang, Gaskin, Wang and Liu [15], for people that do not excessively use Webo social media, the correlation value is 0.05 and resulted in being not statistically significant, which highlights the absence of any sort of linear relationship between addiction and well-being.

Satici and Uysal study [48], together with Satisfaction with Life, also employed other two hedonic well-being measures, namely: The Subjective Happiness Scale (SHS) [67] and the Subjective Vitality Scale (SVS) [68]. Both scales presented correlation values around -0.30. More precisely, -0.287 for happiness and -0.32 for vitality. A further measure related to the cognitive component of HWB has been derived from the World Health Organization Quality of Life (WHOQOL) Brief scale [69] and asks people to rate their perceived quality of life [70]. In Atroshko and colleagues’ work [43], the relation between BFAS and Quality of life resulted in being negligible (i.e., Pearson’s r = 0.07).
In our dataset, three studies [45,47,49] investigated the BFAS relationship with the affective component of HWB. These works each employed a different instrument for assessing well-being, which were the Positive and Negative Affect Schedule (PANAS) [61], the Activation–Deactivation Adjective Checklist (ADACL) [71], and the WHO-5 Well-Being Index [72].

Three studies investigated how BFAS affects the affective component of HWB. Two out of three works [45,47] found statistically significant but negligible correlations. In particular, BFAS entertained a negative relationship with positive affect and a positive one with the negative affect component, both measured by the Positive and Negative Affect Schedule (PANAS), while the Activation–Deactivation Adjective Checklist (ADACL), which explores at the same time positive and negative feelings, correlated $r = -0.10$ with BFAS [45].

A different result emerged in Turel et al. [49], in which BFAS accounted for approximately 32% of the variance in the World Health Organization Five Well-Being Index (WHO-5) score.

Finally, only one study put together EWB and BFAS [48] using the Flourishing Scale [62]. The flourishing definition encompasses purpose in life, self-esteem, positive relationships, competence, engagement, optimism, and contribution toward the well-being of others [63,64]. Even in this case, BFAS achieved a small negative correlation (i.e., Pearson’s $r = -0.287$).

3.2. Other Well-Being Measures

The distinction rooted in philosophy between HWB and EWB does not necessarily translate well to science [73]. For this reason, the relationship between Facebook/Social Media Addiction and well-being was also explored relying on other well-being measures. These measures distinguish themselves from the previous in several ways. Measures like the Positive Mental Health Scale (PMHScale) [74] take at the same time both the hedonic and the eudaimonic approaches into account, while the Wellbeing Process Questionnaire (Student WPQ) [75] and Ryff’s Psychological Well-Being scale (PWB) [76] use psychosocial concepts to assess well-being in a more comprehensive manner. Psychological well-being is defined in terms of human functioning and thus in some way is very close to EWB, but also encompasses typical aspects of HWB (for instance, the cognitive evaluation of one’s life) [77].

Overall, four studies used well-being measures that did not fall within the dichotomy HWB and EWB [42,44,46,50]. The PMH scale showed a negative linear relationship with BFAS (Pearson’s $r = -0.27$) [44].

A similar result emerged from the Alheneidi work [42], which employed the Student WPQ measure to assess well-being’s relationship with social media addiction. BSMAS presented a positive linear correlation with the negative well-being score from the Student WPQ (i.e., Pearson’s $r = 0.28$), a smaller correlation with the positive well-being (i.e., Pearson’s $r = -0.13$), while no relationship emerged with the positive appraisal which represents people’s life satisfaction (i.e., Pearson’s $r = 0.06$). For the sake of clarity, we specify that scores of depression, negative affect, and anxiety define the negative well-being in the Student WPQ, while the positive well-being is described by both positive affect and positive appraisal.

The same author tested the same relationships with a sample of workers employing the dedicated WPQ version [78], obtaining quite similar results. Negative well-being showed a higher correlation with BSMAS (i.e., Pearson’s $r = 0.45$). The relationship between BSMAS and positive well-being resulted in a lower and not statistically significant Pearson’s $r$ value (i.e., $r = 0.03$). No information was directly provided for the positive appraisal; nonetheless, since neither the positive well-being (which is the composite measure of positive affect and appraisal) nor the positive affect (i.e., Pearson’s $r = 0.06$) presented statistically significant correlation values, we can assume that also in this case BSMAS did not appear to affect people’s life satisfaction.

A further study [50] has investigated the relationship between BSMAS and well-being employing the Ryff’s Psychological Well-Being Scale, showing a small negative correlation (Pearson’s $r = -0.34$). BFAS was also put in relation to psychological well-being but only accounting for the relational aspect (i.e., positive relations with others dimension) of the Ryff’s scale [46]. In this case, a very small (i.e., negligible) correlation (Pearson’s $r = -0.13$) was reported with BFAS scores.
In Table 1, the full picture of the relationships entertained by Bergen’s addiction scales with well-being measures in the included studies is presented.

### Table 1. The ten studies included in which the well-being measures have been used jointly with BFAS or BSMAS.

| ID | Author | Year | Country | Sample Size | Sample Description | Measure of WB | Correlation Coefficient |
|----|--------|------|---------|-------------|---------------------|---------------|-------------------------|
| 1  | Turel and Gil-Or | 2018 | Israel | 215 | Israeli college students (age range: 20–65; M-age = 26.99) | WHO five item Wellbeing Index (WHO-5; [72]) | \( -0.57** \) |
| 2  | Satici and Uysal | 2015 | Turkey | 311 | Turkey university students (age range: 18–32; M-age = 20.86 years) | The Satisfaction with Life Scale (SWLS; [60]) | \( -0.32** \) |
| 3  | Atroszko, Balcerowska, Bereznowski, Biernatowsk, Pallesen, and Andreassen | 2018 | Poland | 1157 | Gdańsk full-time university students (M-age = 20.33 years) | Adapted WHOQOL Brief scale - Quality of life [70] | \( -0.07* \) |
| 4  | Wang, Gaskin, Wang and Liu | 2016 | China | 915 | College students China (M-age = 19.87) | Satisfaction with Life Scale (SWLS; [60]) | \( -0.11** \) (excessive user of Weibo) |
| 5  | Satici | 2019 | Turkey | 280 | University students (range 17–25; M-age = 21.04 years) | Positive and Negative Affect Schedule (PANAS; [61]) | Range from \(-0.13**\) to \(-0.18**\) |
| 6  | Brailovskaia, Teismann, and Margraf | 2018 | Germany | 122 | German college students that were Facebook users (age range: 17–38) | Positive Mental Health Scale (PMH-Scale; [74]) | \( -0.27** \) |
| 7  | Du, van Koningsbruggen and Kerkhof | 2018 | US, UK, Canada, and Australia | 405 | Prolific platform users. Age range: 18–59 years; M-age = 31; | Activation Deactivation Adjective Checklist (ADACL; [71]) | \( -0.10* \) |
| 8  | Olufadi | 2016 | Nigeria | 1808 | People from Ilorin metropolis. Age range: 20–58; M-age = 32.43 | Positive relations with others [76] | \( -0.13* \) |
| 9  | Worsley, Mansfield, and | 2018 | Not available | 915 | Social media users. Age 18-item version of Ryff’s Psychological | | \( -0.34** \) |
| Corcoran                  | online survey    | range: 18–25; M-age = 20.19 | Well-Being Scales (PWBSs; [76]) |
|--------------------------|------------------|------------------------------|---------------------------------|
|                          |                  |                              | The Student WPQ                 |
|                          |                  |                              | [75]: positive well-being       |
|                          |                  |                              | −0.13*                          |
|                          |                  |                              | The Student WPQ                 |
|                          |                  |                              | negative well-being             |
|                          |                  |                              | 0.28**                          |
| 10 Alheneidi             | 226              | UK-based students (age range: 18–71) | WPQ short form [78]: Positive well-being | 0.04 |
|                          |                  |                              | WPQ short form: Negative well-being | 0.45** |

*: p < 0.05; **: p < 0.01.

4. Discussion

The impact of Information and Communication Technologies (ICT) and Internet services (e.g., social media) on our daily lives [79] can surely be described both in terms of individual empowerment, as well as in terms of direct impact on well-being. Literature reports how people spending significant amounts of time connected on the Internet can experience negative outcomes including problematic and addictive behaviors [29,35,80]. Nevertheless, less is known about how measures of social media addiction relate with well-being indicators for non-clinical individuals. Our work contributes with a systematic review in clarifying the relationship emerging by the literature between well-being and Bergen’s addiction scales, which are widely adopted by the scientific community as valid measures for social media addiction.

In general, the psychological tools thought to capture negative well-being aspects close to psychopathology (i.e., WPQ–Negative Well-Being, WHO-5) resulted in having the highest correlation with Bergen’s addiction scales [42,49], while the other well-being scales appeared to entertain a small or no relationship to BFAS/BSMAS.

The fact that WHO-5 had the highest correlation with BFAS is interpretable considering that the WHO-5 is more sensitive towards dimensions particularly impacted by social media usage, as well as connected to depression and anxiety. For instance, a score below 13 in WHO-5 indicates poor well-being and is an indication for testing for depression [81,82]. In this sense, the instrument’s lower bound appears able to capture and distinguish pathological individuals, which may use Facebook or social media in a dysfunctional way [10,83].

Instead, the positive framed well-being measure appeared less connected to BFAS/BSMAS. This effect could be explained considering how low scores on these well-being measures do not necessarily imply psychopathology issues, and thus could be the outcome of social media addiction. Literature highlighted how psychopathological measures of anxiety and depression entertained small or negligible correlation with flourishing [84] and life satisfaction [85,86], which are respectively EWB and HWB measures.

To put it simply, positive and negative framed well-being measures seems characterized by a different sensitivity towards psychopathology, and in particular with anxiety and depression diseases, which have been already connected with a dysfunctional use of social media [10,83]. Thus, this may be the reason behind the different magnitudes of the correlation between BFAS/BSMAS and well-being measured considering positive or negative frames. Indeed, we observed an effect size ranging from 20% to 32% for the negative framed measures and from 0% to 12% for the positive ones. The variability of these effects, as well as their size, can also be rooted in cultural and sample-related differences and thus further research appears as needed to define how much sample characteristics matter. The considered studies were realized in different countries (i.e., within different cultural system), and, in particular, only 4 out of 10 studies [42,45,46,50] assessed the relation between Bergen’s addiction scales and well-being with populations different from college students. Future research should consider different populations, and explicitly account for the more relevant
moderating and mediating factors (e.g., age, technological fluency and literacy) reported by the recent literature about human virtual dynamics [87–89], as well as lay the foundations for comparative studies involving different populations.

Moreover, how the different motives behind a dysfunctional social media experience (e.g., excessive need for communication, leisure, belonging) affect people’s well-being should be tested by new empirical research. The same scores in terms of addiction could underlie very different experiences and thus repercussions on the well-being [90]. The operationalization of well-being is another critical issue. A new multidimensional and wider operationalization of well-being is needed to understand the “real” magnitude of social media addiction’s effect on well-being, since social media addiction could impact well-being aspects differently, as it emerged in our work.

A factorial analysis of the current well-being measures could be useful to define new well-being areas and dimensions to study together with social media addiction measures.

In general, most of the considered works underlined a negative, but small, relationship between BFAS/BMAS and well-being, measured across multiple definitions (e.g., HWB, EWB, psychological well-being) and tools. Therefore, the broader and pervasive use of ICT, and thus social media, does not clearly appear to correlate with severe damage of people’s well-being, at least considering the positive framed measures of well-being employed so far. Nonetheless, solutions are called to investigate more deeply, and possibly dampen a possible negative impact of ICT on those populations that would appear more susceptible in terms of well-being. Moreover, the ICTs and social media could represent promoting factors for people’s well-being [91–93], whenever the complex connection between digital life, individual, and psychological features would be understood and modeled.

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