Cyberbullying: The hidden side of college students

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Abstract

The purpose of this study was to investigate how university students perceive their involvement in the cyberbullying phenomenon, and its impact on their well-being. Thus, this study presents a preliminary approach of how college students’ perceived involvement in acts of cyberbullying can be measured.

Firstly, Exploratory Factor Analysis (N = 349) revealed a unidimensional structure of the four scales included in the Cyberbullying Inventory for College Students. Then, Item Response Theory (N = 170) was used to analyze the unidimensionality of each scale and the interactions between participants and items. Results revealed good item reliability and Cronbach’s ζ for each scale. Results also showed the potential of the instrument and how college students underrated their involvement in acts of cyberbullying. Additionally, aggression types, coping strategies and sources of help to deal with cyberbullying were identified and discussed. Lastly, age, gender and course-related issues were considered in the analysis. Implications for researchers and practitioners are discussed.

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1. Introduction

School violence is a contemporary topic of discussion and one of the main causes of concern of students and professionals of the educational system. According to the literature, violence in educational settings has increased (Li, 2006), with aggravated consequences for the teaching and learning processes (Glover, Gough, Johnson, & Cartwright, 2000), as well as the socio-affective development of students (Clarke & Kiselica, 1997). Furthermore, school is the place where adolescents spend the majority of their time. Therefore, it is a critical arena of social support and academic development. Some of the literature has shown that students in schools with higher levels of bullying perform worse academically.

Cyberbullying has a considerable impact on the lives of children and teenagers, considering it emerges at the elementary level and continues to higher education (Hinduja & Patchin, 2009) with increasing frequency and severity in and out of schools (Li, 2006). In light of these issues and because cyberbullying entails negative psychological and physical consequences that may affect interpersonal relationships (Anderson & Sturm, 2007), research should focus on the perceptions students have of their involvement in situations of cyberbullying, along with its associated dangers.
Firstly, this study aims to understand how college students view and report their involvement in situations of cyberbullying. Hence, we present an inventory which could allow us to achieve this objective through the interpretation of its structure. We used Item Response Theory (IRT), which allowed us to calibrate our participants and items on a common scale (DeMars, 2010; Embretson, 1996). This type of measurement presents an analysis of the interactions between people and items, enabling the interpretation of the variables in question. What's more, the interpretations of items in which participants have a higher or lower probability of dominating, have an important diagnostic convenience for our study, along with other group-related ratings, which we consider later.

To complement our first analysis, the present study also explores the dynamics of cyberbullying in order to provide a better understanding of how college students view this phenomena from different perspectives (the roles of the victim, aggressor and observer of victims and/or aggressors). We also consider different aspects that are associated with cyberbullying, such as intimidation and image appropriation that may affect the lives of college students. Moreover, with the analyses presented in this study, we provide insights regarding the means through which cyberbullying occurs (i.e. type of ICT used), as well as the most common types of occurrence in Portuguese college settings.

2. Review of the literature

2.1. From bullying to cyberbullying

Educational contexts are not free of violence and aggression. This type of violence is generally called bullying, referring to behaviors of abuse of power among peers with the intent of harming others in a prolonged manner (Olweus, 1993). Several authors (Olweus, 1993; Smith & Brain, 2000) have defined bullying behavior and some of its characteristics. Essentially, there are three important aspects to consider, namely, the intention to physically, psychologically or socially harm the victim, the repeated aggressive behavior over time; and the unbalanced physical, mental and/or social power between the bully and the victim. Currently, with the development of new ICT, bullying has gained another form of expression, which is entitled cyberbullying, a form of bullying carried out through new technologies (David-Ferdon & Hertz, 2007).

The definition of cyberbullying is not very clear as of yet, but according to Willard (2005, 1), cyberbullying consists in being cruel to another person “by sending or posting harmful material or engaging in other forms of social aggression using the Internet and other digital technologies”. Thus, cyberbullying involves the use of ICT as a support for deliberate, repeated and hostile behavior developed by an individual or group, with the intent of harming others (Belsey, 2005). Hinduja and Patchin (2009, 5) presented a very simple definition of cyberbullying which resumes all its main characteristics, that is: “cyberbullying is willful and repeated harm inflicted through the use of computers, cell phones and other electronic devices”. Hence, cyberbullying can be considered a bullying problem that takes place in new territory (Li, 2006). Research has shown that the most common cause of cyberbullying appears to be relationship problems (Glover et al., 2000; Spears, Slee, Owens, & Johnson, 2009). Nonetheless, although disruptions in real-world relationships seem to be the source of cyberbullying, the latter also has an impact on relationships. This problem has been presented as a cycle, since relationships cannot occur without interference from a social technological world (Spears et al., 2009).

With the electronic market targeting children from an early age, there have been reports of cyberbullying at the elementary level (Hinduja & Patchin, 2009). However, it occurs most frequently during the transition years between primary and secondary school (Price & Dalgleish, 2010). According to Hinduja and Patchin (2009), cyberbullying is merely schoolyard bullying that has become a more pernicious form of bullying which emerged due to the proliferation of information and communications technology (Hinduja & Patchin, 2010). Cyberbullying can be seen as a continuation of bullying, however, this phenomenon is not limited only to this. It is of a more complex nature. Thus, its typology is varied and multifaceted (Amado, Matos, Pessoa, & Jäger, 2009). Based on Willard’s typology (2005) of eight different types of cyberbullying, it is possible to identify two distinct forms. The first is a more direct form of aggression (e.g., flaming, harassment, denigration, outing), while the second is more indirect and specific to cyberbullying (e.g. impersonation). Considering these different forms of cyberbullying and the relation between the type of bullying practiced, as well as gender, research has consistently shown a tendency for boys to be more engaged in direct forms of aggression (e.g., physical and verbal), whereas girls tend to engage more in indirect types of aggression, such as social isolation and intentional exclusion from a group (Olweus, 1993). Indirect types of aggression are more frequent in cyberbullying, where girls outnumber boys (Kowalski & Limber, 2007). Victims’ rates are also higher for girls (Ortega, Elpie, & Calmaestra, 2009; Ortega, Elpie, Mora-Mévéch, Calmaestra, & Vega, 2009).

There seems to be a relation between bullying and cyberbullying in the sense that victims of bullying are also more likely to be victims of cyberbullying. Williams and Guerra (2007) studied the association between normative beliefs about face-to-face aggression and cyberbullying. Their results showed that the acceptability of face-to-face aggression was positively related to cyberbullying among adolescents. Nonetheless, this relationship was weaker in comparison to the association between face-to-face aggression and the normative beliefs about such behaviors. Gradinger, Strohmeier, and Spiel (2010) speculated that if cyberbullying is considered a form of bullying with the use of electronic devices, then it must co-occur with bullying and thus, most cyberbullies should also be aggressors (Raskauskas & Stoltz, 2007). Moreover, bullying victims are also likely to become the aggressor in cyberbullying (Jang, Song, & Kim, 2014) because it can be a form of retaliation towards their own aggressor (Beran & Li, 2007). In a recent study (Baroncelli & Cuucci, 2014), both traditional bullying and cyberbullying were positively correlated with the corresponding form of victimization, suggesting that students could be simultaneously involved in multiple roles.

Additionally, Ortega, Elpie, and Calmaestra (2009) and Ortega, Elpie, Mora-Mévéch, et al. (2009) found that nearly 2 out of 10 students considered themselves victims of some form of bullying, and only 1 in 10 considered themselves victims of cyberbullying. However, there is a higher percentage of students (1 in 5 students) that are considered victims of both types of bullying. Often, young individuals cannot be classified solely as the “victim” or the “perpetrator”, because they may be a victim, a perpetrator, and/or an observer on several occasions (Espelage & Swearer, 2003). Furthermore, compared to non-bullies, bullies have a greater tendency to be cyberbullies. Hence, victims of bullying are also more likely to be victims of cyberbullying. Moreover, cyberbullies are more likely to be victims in cyberspace than those who do not cyberbully (Li, 2006).

Smith et al. (2008) distinguished seven distinct sub-categories according to the way victims are targeted. Thus, the sub categories are: text messages, picture/video clips; phone calls; emails; chat rooms; instant messaging and via websites. More recently, Ellison and Boyd (2013) indicated that cyberbullying is mostly practiced through the use of social networks, such as Facebook, Twitter, MySpace, YouTube, Google Plus and LinkedIn, which are considered networked communication platforms. Individuals
participating in these platforms have distinctive profiles that can be comprised of user-supplied content, content provided by other users, and/or system-provided data. What’s more, individuals can create a public or semi-public profile, as well as manage social connections that can be viewed and tracked by others. Lastly, individuals can create, consume and interact with streams of content generated and provided by their connections on the network. Despite many sites’ restricted access to children, a 2010 peer-reviewed study sponsored by Microsoft Research, found that 19% of 10-year-olds, 32% of 11-year-olds, and 55% of 12-year-olds had Facebook accounts. Furthermore, the data showed that many parents knowingly allowed their children to lie about their age and often helped them do so in order to gain access to age-restricted sites, in violation of those sites’ terms of service (Davis, 2012).

Due to the use of these technologies, cyberbullying has some specificities that surpass the boundaries of time, since it is infinitely present in virtual space, and accordingly, also goes beyond the boundaries of personal and physical space (Amado et al., 2009). Cyberbullying crosses geographic boundaries, so it can spread much faster and more broadly (Li, 2008). Like bullying, cyberbullying is grounded on an imbalance of power, but in cyberbullying this imbalance also refers to skills and advantages in mastering technology (Amado et al., 2009; Dooley, Pyzalski, & Cross, 2009), thus the aggressor doesn’t need to be physically stronger or bigger than the victim (Li, 2008). However, Wolak, Mitchell, and Finkelhor (2006) referred that cyberbullying victims are also in a position of power because they can easily terminate the negative interactions (eg. block the aggressor). This means that cyberspace offers coping tools that are not available offline (Price & Dalgleish, 2010), making it easier for victims of cyberbullying to escape in comparison with victims of bullying. Nonetheless, there is a different power imbalance present in cyberbullying (Amado et al., 2009) regarding the incapacity of the victim to escape in terms of space and time, since it may occur at any hour of the day and night (Dooley et al., 2009), and in and out of school borders – virtually anywhere. Yet, cyberbullying can be conserved easily (Li, 2008), such as saving emails or messages, which serve as evidence of the aggression.

Moreover, cyberbullying involves “invisibility” (Slonje & Smith, 2008), making it possible and easy to maintain the aggressor’s anonymity (Kowalski & Limber, 2007) and thus facilitating this type of interaction between peers, acquaintances or strangers. This entails little or no consciousness on the aggressor’s behalf regarding the consequences provoked by their actions towards the victims (Slonje & Smith, 2008). Nonetheless, it seems reasonable to believe that in bullying some bullies may be ashamed or have a guilty conscience because of what they are doing (Roland, 2002). Therefore, the reactions of victims are mediators and modulators of what individuals are capable of doing (Ortega, Elipe, & Calmaestra, 2009). Furthermore, without this feedback, there are fewer opportunities for empathy, remorse and the intervention of observers (Slonje & Smith, 2008). In addition, anonymity limits the victim’s response to cyberbullying in terms of stopping the aggressive behavior or influencing the likelihood of future acts (David-Ferdon & Hertz, 2007).

Baroncelli and Ciucci (2014) studied the awareness bullies and cyberbullies have of their own emotions. The authors found that children who engaged in bullying or cyberbullying behaviors did not perceive themselves as deficient in catching emotional cues from others or themselves (the basic processes of emotional intelligence). In addition, they reported they were able to accurately monitor and regulate their emotional states, and consequently, choose the most effective way to attack victims without incurring sanctions. Similarly, cyberbullies did not declare deficits in their basic emotional processes. Rather, they reported that they were able to regulate their emotional processes, which enabled them to act out their cyberbullying behaviors.

Another matter that differentiates cyberbullying from other isolated aggression phenomena is the repetition with which these acts are conducted (like bullying). It is complicated to control the repetition in cyberbullying (Dooley et al., 2009) because repetition refers to the amount of times the message is sent, displayed and seen by another person, regardless of the aggressor’s intentions (Slonje & Smith, 2008). Thus a single act by one perpetrator may be repeated many times by others, and experienced many times by the victim (Slonje, Smith, & Frisén, 2013). Furthermore, the frequency of aggression in face-to-face bullying is easier to quantify than through electronic means. Therefore, rereading disseminating and visualizing messages, can be considered one act or as part of a cycle of repeated acts (David-Ferdon & Hertz, 2007).

Comparatively to bullying, these differences seem to add new profile characteristics of perpetrators and victims (Amado et al., 2009). What’s more, the consequences of cyberbullying seem to be enlarged (Willard, 2005) because the aggressions can easily and rapidly be disseminated in cyberspace (Belsey, 2005), occurring anytime, anywhere (Belsey, 2005; David-Ferdon & Hertz, 2007). Therefore, these consequences are repeated and long-lasting (Amado et al., 2009).

Research has shown evidence of the victims’ suffering, including feelings of sadness, anger, fear and loss of hope – feelings that influence both concentration and academic achievement (Beran & Li, 2005), resulting in learning problems and absenteeism (Amado et al., 2009). Langos (2013) found that emotional harm in the context of cyberbullying refers to anxiety, distress, fear, grief, anger or humiliation, and extends to more severe forms of harm, such as protracted psychological injury and long-term psychiatric harm. Considering that some types of cyberbullying are more harmful than others (Langos, 2014), its consequences can result in a continuum of effects, and therefore, attentions must focus on the severity of the incident within the context in which it occurs and the circumstances surrounding it (Hinduja & Patchin, 2010).

Considering cyberbullying is a phenomena which individuals must learn to deal with, it is crucial for research to focus on the coping strategies that are associated with it. Jacobs, Dehue, Vollink, and Lechner (2014) studied the determinants related to effective and ineffective coping strategies. Thus, for ineffective coping, the largest category found was associated with environmental determinants, followed by psychological determinants. Then, to a much lesser extent, personal and behavioral determinants, and, finally, social demographic determinants (i.e. younger age) were also found to be associated with ineffective coping. Among the most relevant predictors were psychological (i.e. a predisposition toward passive or emotion-focused coping, lack of knowledge of coping strategies), personal and behavioral (i.e. poor social skills, limited conflict resolution skills, poor communication styles, previous victimization, isolation), and environmental determinants (i.e. low monitoring/supervision/control in school, at home). On the other hand, for improvement in coping strategies, the category to which most determinants were assigned was the category of psychological determinants, followed equally by environmental determinants, then personal and behavioral determinants, and, lastly, social demographic determinants. Among the most relevant predictors for improvement were psychological (i.e. positive outcome expectations, high self-esteem and self-efficacy, knowledge to how to report cyberbullying, high assertiveness), personal and behavioral (i.e. good mental health state, strong social skills, active in social relationships), and environmental determinants (i.e. social support from various sources, including parents, high quality support, positive social influence).
2.2. Cyberbullying in higher education

Even though there have been great advances in cyber aggression research, much of this research is conducted among adolescents, with few investigations on young adults, between the ages of 18 and 25 (Wright & Li, 2013).

In Portugal, cyberbullying has only been studied with small samples and with the main purpose of diagnosing the problem in schools for future interventions (Amado et al., 2009). Bullying and cyberbullying studies have focused mainly on adolescence because of the theory that aggression reaches its peak in adolescence and begins to decline thereafter. Also because of the potential reasons for the high frequency of school violence that are possibly related to the sudden and drastic biological and social changes experienced by adolescents (Li, 2007). However, these phenomena are not only present in adolescence, they also occur during the university years with young adults (Akbulut & Eristi, 2011; Azevedo, 2013; Dilmac, 2009; Finn, 2004; Francisco, 2012; Kraft & Wang, 2010; Souza, 2011; Walker, Sockman, & Koehn, 2011).

Finn (2004) mentioned that what may lead to cyberbullying, is the easy access the university population has to the Internet and the wireless network in universities and faculties (in student residencies, libraries, etc.). In Finn’s study, 10–15% of 339 students from New Hampshire University had received e-mails or instant messages related to online harassment from strangers, acquaintances, or a significant other. No significant differences were found in age, gender, race, class standing, or residence in e-mail or instant messages harassment variables. Akbulut and Eristi (2011) investigated the extension of cyberbullying and victimization among Turkish university students at a state college of education. Victims received emails or instant messages (81.1%) with religious or political content (63.9%), invitations to social applications including gossip or inappropriate chat (63.5%), cursing or slang language while using instant messaging programs (61.8%), obscene emails (61.8%), addresses with hidden identities (61.7%), and unwanted content without the receiver’s consent (61.4%).

Dilmac (2009) found that men reported more cyberbullying behaviors than women, but that women were more frequently exposed to cyberbullying situations than men (with a percentage of victims and aggressor-victims larger in women). According to this author, 22.5% of students had cyberbullied others at least once and 55.3% reported having been cyberbullied at least once. The percentage of victims was larger than the aggressors, which is consistent with other authors (Raskauskas & Stoltz, 2007). Kraft and Wang (2010) conducted a study with college students from New Jersey, and discovered that 10% had already been victims of cyberbullying and cyberstalking. Students below 25 years of age experienced more cyberbullying than older students. These authors also found that there is a risk factor regarding the continuity between having been a victim in high school and being a victim in college. Lastly, Walker et al. (2011) discovered that 54% of college students knew someone that had been a victim of cyberbullying. Furthermore, 11% of these students had been victims in college and the more prevalent technologies reported were Facebook (64%), cell phones (43%) and instant messages (43%). Accordingly, 50% of the aggressors were classmates of the victims, 57% did not belong to the university and 43% of the victims did not know the aggressor. Moreover, 71% of the students mentioned telling the incident to parents or other adults.

Cyberbullying behaviors are becoming more visible in high school and college-aged populations (Hinduja & Patchin, 2009), and given that the high school population is the most studied, there is a need for research to focus on college students.

2.3. Reporting cyberbullying

Some studies have shown that often students do not disclose bullying incidents they have either experienced or witnessed (DeLara, 2008; Garbarino & Delara, 2002; Mishna & Alaggio, 2005; Pepler, Jiang, Craig, & Connolly, 2008). Research has also found that high school students in particular, may even be instructed by adults to ignore bullying (Yoon, Bauman, Choi, & Hutchinson, 2011). DeLara (2012) proposed that cyberbullying prevention programs often fail to have a greater impact because most research focuses on the perceptions of adults (e.g. parents and teachers), rather than on the students’ perspectives. Other authors (Vannucci, Nocentini, Mazzoni, & Menesini, 2012) found that false memories of hostile situations (memory distortions) were positively associated with cyberbullying.

We argue that the same may occur when students are confronted with incidents of cyberbullying. That is, students may feel reluctant to or even have difficulty in disclosing incidents of cyberbullying, even when responding to questionnaires and independently of being in high school or college. DeLara (2012) found through the Grounded Theory approach that many students did not report incidents of bullying because they felt helpless, ashamed, self-reliant, worried about the reactions of adults, among other reasons. The author suggested that research should focus on understanding bullying from the students’ perspectives so as to reduce its incidence and encourage its reporting. Also, Vannucci et al. (2012) suggested that research could focus more on students’ attributions and memory bias in order to approach the phenomenon of cyberbullying. In agreement with these recommendations, but focusing specifically on cyberbullying, this study focused on understanding how college students view and report their involvement in this phenomenon.

2.4. Current study

In light of the theoretical findings and suggestions we have presented, we proposed to develop a new measure and to understand how college students view themselves as participants in situations of cyberbullying. Specifically, we wanted to know how college students report their involvement as victims, aggressors and observers of the victims and/or the aggressors and whether they are giving accurate accounts of this involvement. Thus, we hypothesize that college students underestimate their level of involvement in situations of cyberbullying, regardless of whether they are the victim, the aggressor or an observer of either the victim and/or the aggressor.

Then, from the results gathered, we present an analysis of how cyberbullying is acknowledged by and occurs among college students. Specifically, we intend to know the frequency and types of cyberbullying that are most commonly reported by university students. Also, because some studies have suggested that research should focus on examining different behaviors across different technologies and how these may affect students’ perceptions (Talwar, Gomez-Garibello, & Shariff, 2014), we decided to identify the technological means most used in these practices, as well as the coping strategies used by victims and observers to deal with this phenomenon. Lastly, we focused on identifying who students turn to when cyberbullying occurs, and when they remember cyberbullying occurring. Accordingly, we include analyses regarding issues of gender, age and course differences.

3. Method

3.1. Participants

Initially, we had 12 students participate in an interview that lead to the construction of the inventory. These students were
between 19 and 24 years of age. Later, we used a convenience sample of 519 undergraduate college students (N = 349 in our exploratory study and N = 170 in our IRT analysis). From the University of Lisbon, students (N = 349) attended the Psychology (43.2%) and Science Education (24.1%) courses, whereas students (N = 170) from the Polytechnic Institute of Portalegre attended Sociocultural Animation (3.1%), Basic Education (4.0%), Nursing (11.6%), Journalism (9.1%) and Social Service (5.0%) courses. The sample consisted of 402 female participants (77.6%) and 116 male participants (22.4%). Regarding age, 59.9% of individuals were 20 years of age or less, 25.9% were between 21 and 23 years of age, 4.4% were between 24 and 26, and lastly, 9.7% were over 26. Considering the university years participants were attending, 216 (41.6%) were in their first year, 127 (24.5%) in their second year and 176 (33.9%) in their third year of the course.

3.2. Instrument

The inventory begins with an introduction about how ICT can be used to maltreat others, asking students to remember the last experience they had. The Cyberbullying Inventory for College Students (CICS) is an inventory about the type and degree of involvement in cyberbullying. The final version of the inventory includes socio-demographic items and 42 close-ended questions. It is comprised of 4 scales, including a scale for victims (9 items), for aggressors (8 items), for observers of the victim (9 items), and for observers of the aggressor (9 items). The answer options for these scales are never, sometimes and many times (e.g. Items of each perspectives: “They threatened me”; “I spread rumors about someone’s life”; “They used someone’s image without authorization”). The CICS also includes questions regarding the level of education of the last occurrence (e.g. primary, secondary, or higher education) and whether the victim knows the aggressor and identifies him/her (e.g. boy, girl, mixed group). Also, two of the items require a response from all participants and inquire about who can help deal with these situations and which coping strategies are used. Furthermore, the inventory also asks about the digital media used (e.g. computer and mobile phone; Facebook, Hi5, Messenger), the emotions involved and the motives of the aggressor, as well as, the coping strategies used by victims and observers.

3.3. Procedure

3.3.1. Development of the CICS

Self-report measures are the most commonly used in research because they provide information about subjective experiences (Graham, Bellmore, & Juvonen, 2003), allowing victims, perpetrators and observers to expose their experiences about this phenomenon. With this in mind, we interviewed 12 students with the objective of constructing the CICS. These semi-structured interviews allowed us to understand the perspectives of students and their answers helped us construct the final version of the inventory. The items were initially developed according to students responses and covered some of the issues presented in the definitions and characterizations of cyberbullying provided by the literature (Belsey, 2005; Hinduja & Patchin, 2009; Li, 2006; Willard, 2005). Specifically, we tried to include items that covered more direct forms of aggression which are typical of traditional bullying, such as intimidation, as well as indirect forms of harassment, which are specific to cyberbullying, such as image appropriation. The facial and content validity of the CICS were tested with five undergraduate students. This procedure included think aloud sessions that enabled spontaneous commentaries and suggestions from the students, trying to eliminate possible ambiguities in the interpretation of the items.

3.3.2. Preliminary testing of the CICS

After obtaining the approval of the university’s board of directors, we asked students to fill in the inventory during class. It took students about 15–20 min to complete it. The objectives, as well as all of the ethical guidelines (volunteering and anonymity) of the study were explained to all of the students. Once we gathered the data, we performed an Exploratory Factor Analysis (EFA) with IBM SPSS 20.0 and FACTOR 9.20 so as to ascertain the internal structure of the scales regarding the number of factors they would yield. In particular, we wanted to understand whether distinct components would hold for various aspects regarding cyberbullying, such as intimidation and image appropriation, or whether single unidimensional scales of cyberbullying would make up the CICS.

3.3.3. Item Response Theory approach

After reaching an interpretable structure of the four scales of the CICS, which we describe in the results section, we applied them to a second sample of 170 students. As in previous studies (Ferreira, Almeida, & Prieto, 2011, 2012), we opted for a type of statistical analysis that is distinct from the Classical Test Theory for this second analysis. The IRT would allow us to better understand the ratings of college students regarding their involvement in situations of cyberbullying. Specifically, we used Rasch analysis with the Winsteps program in order to assess the unidimensionality of the instrument, as well as to understand how the students rated their involvement in situations of cyberbullying. This analysis enabled us to estimate the students’ scores on a one-dimensional logit scale, as well as evaluate the properties of the scales included in the CICS. We adopted the Rasch polytomous methodology to analyze the instrument and the students’ ratings. To specify, we used the Partial Credit Model (PCM), which is an extension of the Rasch model for polytomous items (Rasch, 1980). The PCM for linear measures of observations of ordinal scales is

\[
\log(P_{nk}P_{nk-k-1})/
\end{align}

where \( P_{nk} \) is the probability that person \( n \) upon encountering item \( i \) responds in category \( k \). In accordance, while \( P_{nk-1} \) is the probability that the response is in category \( k – 1 \), \( \theta_n \) is the ability of person \( n \), \( p_i \) is the difficulty (or as proposed in this study, the level of rating) of item \( i \), and \( \theta_i \) is the step calibration in the rating scale threshold, which is defined as the position equivalent to the equal probability of responses in adjacent categories \( k – 1 \) and \( k \) (Wright & Masters, 1982). In this study for instance, categories alter from 1 to 3 for involvement in situations of cyberbullying. The higher score (3) constitutes overrating (always), whereas the lower score (1) constitutes underrating (never).

All items were examined to understand whether they fit the model (\( p < .01 \)) or whether there were items with extreme infit and outfit mean square residuals. Specifically, we considered removing infit standardized mean squares higher than 1.4 and outfit standardized mean-squares higher than 2.0, as suggested in the literature (Bond & Fox, 2007).

4. Results

4.1. Cyberbullying Inventory for College Students – exploratory evidence

We used IBM SPSS 22.0 and FACTOR 9.2 to interpret the internal structure of the four scales. Table 1 shows the correlations among all variables for each scale, as well as the descriptive statistics.

We used polychoric correlations, as suggested in the literature, when univariate distributions of ordinal items are asymmetric for polytomous items (Brown, 2006; Muthén & Kaplan, 1985, 1992). We tested the data with the Kaiser–Meyer–Olkin (KMO) and the Bartlett’s Test of Sphericity to understand its underlying structure.
The KMO measure of sampling adequacy was a good (i.e., .84, .87, .88, .83, respectively), while the Bartlett Sphericity was \( \chi^2(36) = 1385.3 \) \( p < .001 \), \( \chi^2(28) = 2154.8 \) \( p < .001 \), \( \chi^2(36) = 2080.6 \) \( p < .001 \) and \( \chi^2(36) = 2375.9 \) \( p < .001 \), demonstrating that the variables were suitable for factor analyses. Furthermore, we tested for multivariate normality. As Bollen and Long indicate (1993), if Mardia’s coefficient is lower than \( P (P + 2) \), where \( P \) is the number of observed variables, then there is multivariate normality. In this study, 9 observed variables were used in all scales except the aggressors’ scale (with 8 items) with a Mardia’s coefficient for skewness of 136 > 9(9 + 2) = 99 and for kurtosis of 395 > 9(9 + 2) = 99 for the victims’ scale, a Mardia’s coefficient for skewness of 48 < 8(8 + 2) = 80 and for kurtosis of 578 > 8(8 + 2) = 80. Hence, considering our skewness and kurtosis values, we used Unweighted Least Squares (ULS) as the method for factor extraction, which is an estimation method that is not dependent on distributional assumptions (Joreskog, 1977). In order to retain the appropriate number of factors, we applied various factor retention criteria, namely, Velicer’s MAP test and Horn Parallel analyses. According to the literature, these analyses perform optimally in determining the number of factors to extract (Bandolos & Finney, 2010). By using different

### Table 1

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<th>Variables</th>
<th>Structure coefficients</th>
<th>Mean(SD)</th>
<th>Correlations</th>
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<td><strong>Victims’ scale</strong></td>
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<td>Item 1</td>
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<td>1.13(.35)</td>
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<tr>
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<td>Item 3</td>
<td>.95</td>
<td>1.01(.10)</td>
<td>.76</td>
</tr>
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<td>Item 4</td>
<td>.84</td>
<td>1.03(.17)</td>
<td>.82</td>
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<tr>
<td>Item 5</td>
<td>.97</td>
<td>1.06(.24)</td>
<td>.77</td>
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<td>Item 6</td>
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<td>1.05(.24)</td>
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<td>Item 7</td>
<td>.88</td>
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<td>Item 8</td>
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<td>Item 9</td>
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<td>.45</td>
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<td>Item 4</td>
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<td>% Explained variance</td>
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<td><strong>Observers of aggressors’ scale</strong></td>
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<tr>
<td>Item 1</td>
<td>.83</td>
<td>1.09(.32)</td>
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<td>Item 7</td>
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<td>Eigenvalues</td>
<td>7.33</td>
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<tr>
<td>% Explained variance</td>
<td>83%</td>
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<td></td>
</tr>
<tr>
<td>Cronbach’s alpha</td>
<td>.98</td>
<td></td>
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</table>
methods of extraction, we aimed to propose an approximation to a simple interpretable structure (see Table 2). We considered all items with structure coefficients values above .30 (Bandolos & Finney, 2010; Ford, MacCallum, & Tait, 1986). In accordance with the different retention criteria, one factor was obtained for the victims’ scale (with 72% of explained variance), the observers of the victims’ scale (with 75% of explained variance) and for the observers of the aggressors’ scale (with 83% of explained variance). However, in the aggressors’ scale, item 1 presented loadings below .32 on three separate components. We removed item 1 and reran the analysis, hence, obtaining a unidimensional structure of the aggressors’ scale with 85% of explained variance. This preliminary study of the four scales included in the CICS suggested a unidimensional structure of all four scales (victims: $\alpha = .96$, aggressors: $\alpha = .98$, observers of victims: $\alpha = .97$ and observers of aggressors: $\alpha = .98$), with good reliability scores according to the psychometric literature (Nunnally, 1978). What’s more, the values of goodness-of-fit (victims: $GFI = .99$, aggressors: $GFI = 1.00$, observers of victims: $GFI = .99$, observers of aggressors: $GFI = 1.00$), residuals statistics (RMSR < .06, .03, .06, .04, respectively) were also good in accordance with the literature (McDonald, 1999; Nunnally, 1978; Velicer, 1976).

4.2. Measuring the perceived level of involvement in situations of cyberbullying with the Item Response Theory approach

We examined the reports of 170 college students’ involvement in situations of cyberbullying with the IRT approach in order to test the unidimensional structure of the scales included in the CICS and in order to understand whether participants underrated this involvement. In the victims scale and in the observers of victims’ scale none of the items showed an infit/outfit higher than 1.5, as well as $z$ statistic higher than 2.00. In the aggressors’ scale, item 4 revealed, an infit/outfit higher than 1.5, and $z$ statistic higher than 2.00. In the observers of the aggressors’ scale, items 2, 4 and 9 revealed an infit/outfit higher than 1.5, and $z$ statistic higher than 2.00. Therefore, we removed these items and reran the analysis for these two scales. For all of the scales, we also present possible models without participants with a reported/difficulty level of 1.28log. The distribution revealed a moderate range of difficulty ($1.09 < Di < 1.28$). In the observers of the aggressors’ scale item 5 (“They made fun of someone.”) was the easiest item to report with a reported/difficulty level of $1.68\log$, whereas the most difficult to report were items 2 and 8 (“They harassed someone with sexual content.” and “They revealed data about someone’s private life.”) with a reported/difficulty level of 1.49log. The distribution revealed a moderate range of difficulty ($1.49 < Di < 1.49$).

We also considered other reliability indicators from the Rasch measures for involvement in cyberbullying such as, Cronbach’s alpha, Person Separation Reliability and the Item Separation Reliability. The Person Separation Reliability shows the proportion of the sample variance which is not explained by the measure error, while the Item Separation Reliability indicates the percentage of item variance that is not explained by the measurement error (Smith, 2001). Table 3 shows the Cronbach’s $\alpha$, the Person Separation Reliability and the Item Separation Reliability for all the scales. These scores indicate good internal consistency/reliability independently of removing participants and items with infit/outfit values higher than 1.5, and $z$ statistic values higher than 2.00 (Fox & Jones, 1998). The values for Person Separation Reliability in each scale, along with the difficulty indicators, reveal that these students may have had difficulty in responding to all of the items and underrated their involvement in situations of cyberbullying, thus confirming our first hypothesis.

4.3. Dynamics of cyberbullying in college students and their perceived form of involvement

After testing the underlying structure of the four scales presented and having examined that college students underrated their perceived form of involvement (see Table 2), we examined the reports of 170 college students’ involvement in situations of cyberbullying with the IRT approach in order to test the unidimensional structure of the scales included in the CICS and in order to understand whether participants underrated this involvement. In the victims scale and in the observers of victims’ scale none of the items showed an infit/outfit higher than 1.5, as well as $z$ statistic higher than 2.00. In the aggressors’ scale, item 4 revealed, an infit/outfit higher than 1.5, and $z$ statistic higher than 2.00. In the observers of the aggressors’ scale, items 2, 4 and 9 revealed an infit/outfit higher than 1.5, and $z$ statistic higher than 2.00. Therefore, we removed these items and reran the analysis for these two scales. For all of the scales, we also present possible models without participants with a reported/difficulty level of 1.28log. The distribution revealed a moderate range of difficulty ($1.09 < Di < 1.28$). In the observers of the aggressors’ scale item 5 (“They made fun of someone.”) was the easiest item to report with a reported/difficulty level of $1.68\log$, whereas the most difficult to report were items 2 and 8 (“They harassed someone with sexual content.” and “They revealed data about someone’s private life.”) with a reported/difficulty level of 1.49log. The distribution revealed a moderate range of difficulty ($1.49 < Di < 1.49$).

We also considered other reliability indicators from the Rasch measures for involvement in cyberbullying such as, Cronbach’s alpha, Person Separation Reliability and the Item Separation Reliability. The Person Separation Reliability shows the proportion of the sample variance which is not explained by the measure error, while the Item Separation Reliability indicates the percentage of item variance that is not explained by the measurement error (Smith, 2001). Table 3 shows the Cronbach’s $\alpha$, the Person Separation Reliability and the Item Separation Reliability for all the scales. These scores indicate good internal consistency/reliability independently of removing participants and items with infit/outfit values higher than 1.5, and $z$ statistic values higher than 2.00 (Fox & Jones, 1998). The values for Person Separation Reliability in each scale, along with the difficulty indicators, reveal that these students may have had difficulty in responding to all of the items and underrated their involvement in situations of cyberbullying, thus confirming our first hypothesis.

<table>
<thead>
<tr>
<th>Proposed EFA modelsa</th>
<th>Mardia’s coefficient</th>
<th>Kaiser–Meyer–Olkin</th>
<th>Bartlett Sphericity</th>
<th>GFI</th>
<th>RMSR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$S$</td>
<td>$K$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Victims’ scale</td>
<td>136 &gt; 9(9 + 2) = 99</td>
<td>395 &gt; 9(9 + 2) = 99</td>
<td>$.84</td>
<td>$X^2 = 1385.3 \ (p &lt; .001)$</td>
<td>.99</td>
</tr>
<tr>
<td>Aggressors’ scale</td>
<td>182 &gt; 8(8 + 2) = 80</td>
<td>483 &gt; 8(8 + 2) = 80</td>
<td>$.87</td>
<td>$X^2 = 2154.8 \ (p &lt; .001)$</td>
<td>1.00</td>
</tr>
<tr>
<td>Observers of victims’ scale</td>
<td>48 &gt; 9(9 + 2) = 99</td>
<td>232 &gt; 9(9 + 2) = 99</td>
<td>$.88</td>
<td>$X^2 = 2080.6 \ (p &lt; .001)$</td>
<td>.99</td>
</tr>
<tr>
<td>Observers of aggressors’ scale</td>
<td>212 &gt; 9(9 + 2) = 99</td>
<td>578 &gt; 9(9 + 2) = 99</td>
<td>$.83</td>
<td>$X^2 = 2375.9 \ (p &lt; .001)$</td>
<td>1.00</td>
</tr>
</tbody>
</table>

a Velicer’s Minimum Partial Test used. Horn Parallel Analyses presented same values.
level of involvement in situations of cyberbullying, we present a
detailed analysis of the dynamics of cyberbullying (including
parameters such as age, gender and year of course) in college
students and their perceived form of involvement with the use of
frequencies and non-parametric tests (e.g. the Mann–Whitney
tests and the Kruskal Wallis test).

4.3.1. Victims’ scale

In accordance with some of the theoretical issues presented
previously, we decided to provide a detailed analysis considering
two main aspects of cyberbullying in the victims’ scale, namely
acts of intimidation and image appropriation. As seen in the
theoretical section, intimidation involves acts that are quite similar
to those practiced in the context of bullying, such as threatening,
harassing, making fun, insulting and spreading rumors (among
others). Image appropriation is more specific of cyberbullying,
because it involves the identity and/or image of the victim. Consid-
ering the items covered these issues, which were presented in the
definitions and characterizations of cyberbullying provided by the
literature (Belsey, 2005; Hinduja & Patchin, 2009; Li, 2006; Willard,
2005), we were interested in analyzing the items individually,
and these two aspects separately.

In this study, we found 145 (27.94%) participant victims of
cyberbullying (143 victims of intimidation and 48 victims of image
appropriation), 72.2% of which were female victims. The most fre-
quent aggressions (see Table 4) reported were: “They insulted me”
(73.7%), followed by “They spread rumors about my life” (59.3%),
“They made fun of me” (55.8%) and “They threatened me”
(46.9%). From the victims of Intimidation, 28.9% reported they did
not know who the aggressor was, although this type of harassment
was more frequently perpetrated by a mixed group (29.3%),
followed by single boys (26.0%), and by single girls (17.1%). It is
interesting to see the difference between the groups, in compari-
sion to individual situations, verifying that girls in groups (10.6%)
were more likely to harm others than boys in groups (1.6%). Image
Appropriation was more frequent in boys individually and the
mixed group (both 25.6%), followed by girls individually (18.6%),
and group of girls (7%). Nonetheless, a great percentage (33.3%)
of students did not know who the aggressor was. This last percent-
age is similar to one of the cyberbullying specificities – anonymity,
and in this case, was more frequent in image appropriation (33.3%)
than in intimidation (28.9%). The same tendency regarding the
behavior of groups was found for image appropriation, with a
higher percentage in the group of girls (7%), and no aggressions
perpetrated by the group of boys. The percentage of aggressors
as classmates of victims was similar in acts of intimidation and
image appropriation (53.2% and 55%).

If we consider the unidimensional structure of the victims’
scale, the last aggression occurred mainly in secondary education
(48.3%), then in higher education (34.5%), and lastly in primary
education (26.2%). If we examine acts of intimidation and image
appropriation separately, the last act of intimidation occurred
mainly in secondary education (47.6%), then in higher education
(33.6%), and lastly in primary education (25.9%). Regarding acts
of image appropriation, the aggressions had a different distribu-
tion: 52.1% in secondary, 31.3% in primary, and 22.9% in higher
education. Thus, the distribution varies according to the two differ-
ent aspects.

Regarding the technologies used, acts of intimidation and image
appropriation had similar frequencies of computer use (68.5% and
72.9%), and use of mobile phones (42% and 37.5%). For acts of
intimidation, the preferred methods reported were SMS/MMS
(35%), Facebook (30.1%), Messenger (25.9%), Hi5 (22.4%), while
Messenger (37.5%), Hi5 (35.4%), SMS/MMS (29.2%), and Facebook
(22.9%) were mainly used for image appropriation.

Table 5 shows the different types of technology through which
victims were offended, considering the level of education the
aggression took place.

Victims from primary education refer that the main technolo-
gies used were SMS/MMS, Hi5 and Messenger. In the victims from
secondary education, the tendency is the same regarding technol-
ogies, but the percentages change: SMS/MMS, Messenger, Hi5 and
Facebook. In higher education, the cyberbullying escalades through
Facebook, continues occurring through SMS/MMS, and increases in
blogs. It is important to refer that the primary education in Portugal
is comprised of three cycles, encompassing ages between 6–10, 11–
d, and 13–15 years of age. The percentage of aggressions through
Facebook and Youtube coincide with the beginning of these tech-
nologies in Portugal, therefore, these respondents were most likely
in the last cycle of primary education. The most common feelings
related with acts of intimidation and image appropriation were:
insecurity (48.3%; 64.6%), anger (48.3%; 58.3%), concern (40.6%;
52.1%), sadness (36.4%; 50%), embarrassment (31.5%; 43.8%), and
pride (30.1%, 35.4%).

Furthermore, 74.6% of victims of acts of intimidation and 75% of
the victims of acts of image appropriation tried to prevent the con-
tinuation of the situation by “confronting the aggressor”; “avoid-
ing contact with the aggressor”; “excluding the aggressor from
the social network” and “stopping answering anonymous calls” (see
Table 6).

### Table 4

<table>
<thead>
<tr>
<th>Items</th>
<th>Victims</th>
<th>%</th>
<th>Acts of intimidation</th>
<th>%</th>
<th>Acts of image appropriation</th>
<th>%</th>
<th>Observers of victims</th>
<th>%</th>
<th>Observers of aggressors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threatening someone</td>
<td>46.9</td>
<td>143 (27.55)</td>
<td>–</td>
<td>–</td>
<td>43.4</td>
<td>44.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harassing with sexual content</td>
<td>28.9</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>16.7</td>
<td>74.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spreading rumors about one's life</td>
<td>59.3</td>
<td>16.7</td>
<td>74.2</td>
<td>66</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Making fun of someone</td>
<td>55.8</td>
<td>35.7</td>
<td>70.8</td>
<td>31.2</td>
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<td>Insulting me</td>
<td>73.7</td>
<td>71.4</td>
<td>77.2</td>
<td>82.1</td>
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</tr>
<tr>
<td>Demonstrating to have information about one's life that may affect one's psychological well-being</td>
<td>43.4</td>
<td>59.5</td>
<td>73.0</td>
<td>82</td>
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<td></td>
<td></td>
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<tr>
<td>Revealing data about one's private life</td>
<td>33.1</td>
<td>19.0</td>
<td>57.4</td>
<td>47.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Pretending to be someon</td>
<td>26.2</td>
<td>19.0</td>
<td>57.8</td>
<td>50</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Using someone's image without authorization</td>
<td>17.9</td>
<td>7.2</td>
<td>47.3</td>
<td>33</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

*Note: All items are presented in the gerund to represent all perspectives of involvement in cyberbullying.

**Item of intimidation.

**Item of Image appropriation.
Overall, victims of acts of intimidation and image appropriation included as sources of help their friends (72.7% and 81.3%), parents (62.9% and 70.8%), police (44.8% and 41.7%), teachers (28.7% and 35.4%), and classmates (21.7% and 31.3%). Despite these high percentages, the fact is that it occurs little in reality, since only 6.3% of victims reported using the following coping strategy: "sought help of someone trustworthy".

4.3.2. Aggressors' scale

The sample in this analysis consisted of 8% of respondents (42 students) who were aggressors, 59.5% of which were female aggressors. Their targets were mainly boys (29.3%) and girls (19.5%) individually and mixed groups (19.5%). What’s more, these individuals reported that 45% of the victims were their schoolmates. Hence, there is the same inverted U relationship, as noted earlier in the victims, regarding the level of education the aggressor attended when the cyberbullying was committed. That is, 19% of the aggressions were committed in primary education, while 57.1% were carried out in secondary education and 26.2% in higher education. In terms of the most common aggressions (see Table 4), the following examples illustrate what respondents reported: “I made fun of someone” (71.4%), “I insulted someone” (59.5%) and “I pretended to be someone else” (35.7%).

As for the technology used to perpetrate the aggression, respondents mentioned the computer as the main technology used (71.4%), then the mobile phone (35.7%). Facebook (33.3%), Messenger (26.2%) and SMS/MMS (26.2%) prevailed as the preferred digital tools in order to carry out the aggression. As we can see in Table 5, the use of both computer and cell phones increases from primary to higher education and Facebook and SMS/MMS are the most common technologies used in aggressions in higher education. The respondents of the aggressor’s sub-scale reported that anger (63.6%), concern (54.4%) embarrassment (45.5%), insecurity (36.4%), fear and sadness (27.3%) were some of the feelings they believe to have inflicted on their victims. We also analyzed the motives behind the aggressions (see Table 7) and respondents reported mainly that it was: “As revenge regarding past episodes” (54.5%), “Just for fun” and “Because I didn’t like the person’s attitudes” (both 36.4%).

4.3.3. Observers of victims' scale and observers of aggressors' scale

Many respondents (45.7%) reported observing victimization incidents with the majority of acts involving girls individually.
(47.4%), followed by mixed groups (19.4%) and boys individually (12.1%). The number of the aggressors’ observers was lower (20.4%) because cyberbullying is a phenomenon that allows aggressors to remain anonymous (Slonje & Smith, 2008). The aggressors were mostly observed in the act of cyberbullying in mixed groups (26%), followed by a single girl situation (25%), a single boy situation (20%) and in a group of girls (12%). The victims’ observers reported that the last aggression they observed occurred mainly when the victims were attending secondary education (53.6%), then, higher education (33.2%), and lastly, primary education (16.2%). In terms of the aggressors’ observers, the trend reverses slightly, in the sense that the highest percentage was for secondary education (56.2%), followed by primary education (24.8%), and lastly, higher education (21.9%).

According to the acts mentioned by the victims’ observers and the aggressors’ observers, the most common were: “They made fun of someone” (77.2% and 82.1%); “They spread rumors about someone’s life” (74.2% and 66%) and “They insulted someone” (73% and 82%). Table 4 shows the types of aggressions observed by both types of observers.

Many of the victims’ observers (54.6%) tried to prevent the continuation of aggressions and the main coping strategies reported were “I tried to support the victim” (44.5%), followed by “I tried to understand the gravity of the situation” (24.2%) and “I advised the victim to tell someone trustworthy” (21.6%). A smaller percentage of the aggressors’ observers (49%) tried to prevent the situation, and the preferred coping strategies were “Prevent the victim” (20.8%), “Dissuade the aggressor” (19.8%), “Denounce the aggressor” (15.1%).

4.3.4. Gender, course, school year and age differences

We found that men revealed a greater tendency towards being victims (Mean Rank = 278.44, U = 21,119, p < .05, r = .09) and aggressors (Mean Rank = 278.92, U = 21,063, p < .01, r = .10). Then, we found significant differences concerning age. Subjects that were 20 years of age or less were more prone to being observers of victims (Mean Rank = 277.16), χ²(3, N = 519) = 15.22, p = .01, h² = .03 and observers of aggressors (Mean Rank = 270.54), χ²(3, N = 519) = 9.97, p = .01, h² = .04, than other age groups. We found no significant differences in terms of college year (i.e. years 1, 2 and 3 of the different courses) regarding reported victims and aggressors. Nonetheless, first year students reported a significantly higher tendency to be the observers of victims (Mean Rank = 274.31), χ²(2, N = 519) = 4.97, p = .1, h² = .01 and of aggressors (Mean Rank = 276.54), χ²(2, N = 519) = 9.29, p = .01, h² = .02. What’s more, we analyzed courses separately because of the different course cultures. We found significant differences between courses. Specifically, the Social Service students were more prone to being victims (Mean Rank = 326.25), χ²(6, N = 519) = 17.72, p = .01, h² = .03, whereas students from Social Animation were more prone to being aggressors (Mean Rank = 306.88), χ²(6, N = 519) = 14.11, p = .05, h² = .03.

In regards to the strategies used by victims, female students (Mean Rank = 260.86, U = 22,777, p = .01, r = .2) and students between the ages of 21 and 23, Mean Rank = 261.50, χ²(3, N = 518) 21.65, p < .001, h² = .04, were more prone to contacting the site’s administration, whereas male students were more inclined towards avoiding the aggressors (Mean Rank = 268.31, U = 22777, p = .05, r = .05). Also, students enrolled in courses in Education, Journalism and Social Service (Mean Rank = 264.50) tended to deactivate their email, χ²(6, N = 519) = 22.63, p < .001, h² = .04, whereas only students in Journalism were more prone to exclude the aggressor from their social network, Mean Rank = 275.50, χ²(6, N = 519) = 14.14, p < .05, h² = .03.

As for the strategies of the observers of victims and aggressors, we found no significant differences in regards to gender, age and course, with the exception of the Science Education students who tried to understand the gravity of the situation as the observers of victims, Mean Rank = 274.00, χ²(6, N = 518) 11.61, p < .10, h² = .02. Nonetheless, we found a small effect size for this difference. Generally, the main coping strategies mentioned by all of the students were: “Block contacts” (64.2%), “Inform authorities” (63.5%), “Ask someone you trust for help” (59.1%), and “Change email accounts” (54.6%). They also refer to “Contact site managers” (27.1%), “Ignore” (25.1%) and “Create or appeal to a support group” (20.6%).

As for finding sources of help, the male students were more inclined towards asking parents (Mean Rank = 276.64, U = 19,465, p = .01, r = .11) and teachers (Mean Rank = 275.93, U = 19,543, p = .05, r = .11) for help than female students. Also, students between the ages of 21 and 23, Mean Rank = 260.20, χ²(3, N = 507) 6.54, p < .10, h² = .10, were more prone to turn to colleagues for help, whereas students aged 24–26 were more inclined to ask parents, Mean Rank = 298.23, χ²(3, N = 507) 8.27, p < .05, h² = .02, and teachers, Mean Rank = 284.34, χ²(3, N = 507) 9.83, p < .05, h² = .02.

Also, students enrolled in courses in Social Service were more prone to turn to parents (Mean Rank = 359.35) χ²(6, N = 508) 31.33, p < .001, h² = .06, and teachers Mean Rank = 356.23, χ²(6, N = 508) 41.95, p < .001, h² = .08. In general, all respondents were asked about who could help resolve cyberbullying situations and the following were mentioned: friends (73.4%), parents (72%), police (59.1%), teachers (43.9%), responsible by the institution (32.7%), colleagues (28.1%) and (6.5%) other person.

5. Discussion

This investigation focused on the incidence of cyberbullying in undergraduate college students with the main objective of understanding this relatively new phenomenon in an understudied population. Cyberbullying has been mainly investigated in adolescence (Kowalski & Limber, 2007). However, there is the need to verify the impact of this phenomenon in older populations, and to better understand it with the objective of underlining some strategies to prevent it. This investigation also presented the preliminary assessment of the CICS inventory, as an approach of how to measure college students’ perceived level and form of involvement in cyberbullying acts. The psychometric data of the present study can be considered as a preliminary study of the CICS. The fact that our results yielded a unidimensional structure of each scale indicates that college students seem to interpret cyberbullying as one only construct, including both direct and indirect forms of aggression. From this preliminary assessment, we concluded that the CICS serves its purpose of providing information about cyberbullying in college students. Thus, the CICS provides a new understanding of how victims, aggressors and observers perceive their level of involvement in cyberbullying.

As a contribution of this investigation, we also aimed to understand the accuracy with which college students reported their level of involvement in acts of cyberbullying. Therefore, unlike most studies involving issues regarding cyberbullying, we used the IRT approach, which enabled us to calibrate our participants and items on a common scale (DeMars, 2010; Embretson, 1996). This type of assessment allowed us to analyze the interactions between our participants and items, which in turn, helped us interpret the variables we wanted to measure. Furthermore, the interpretations of the items in which participants had a higher probability of dominating was convenient for our study, along with other group-related ratings we used later. In order to measure college students’ involvement in cyberbullying, and because most of the literature focused on instruments with lower grade levels (e.g. Price & Dalgleish, 2010), we developed the CICS. Regarding the hypothesis about
college students' accuracy in reporting their level of involvement in acts of cyberbullying, we feel that the IRT analysis enabled us to interpret the results considering both person and item aspects accurately (DeMars, 2010; Embretson, 1996). Thus, results revealed from the reliability values that the item scores were good. From these results we concluded that this instrument has potential for future use and testing in other higher education contexts where cyberbullying is to be assessed. Also, the item difficulty distribution of the CICS was low in comparison with the students’ responses, indicating that the students underrated their involvement in acts of cyberbullying – hence, confirming our hypothesis. This result indicates that one’s involvement in acts of cyberbullying is in fact a hidden side of college students, as they do not report it accurately.

On a different note, this research found that 27.94% of students were victims at some point in their life, compared to a smaller percentage (8%) of aggressors, as seen in previous studies (Li, 2006, 2008; Dilmac, 2009; Raskauskas & Stoltz, 2007). Regarding victimization, analyses were made, considering two different aspects that can be related to characteristics of cyberbullying that are similar to bullying, and to specificities of cyberbullying. Thus, cyberbullying involves acts that are similar to bullying (intimidation) and acts which involve behaviors provided by ICT (image appropriation).

In terms of level of education, respondents reported that the last aggression occurred mainly in secondary education, regardless of the perspective of students, and there were more aggressions experienced, committed and observed in higher education than in primary education, except in relation to the aggressors’ observers, who witnessed more aggressions in secondary education than in higher education. This may indicate that despite aggressions being more frequent in higher education; bullies tend to commit theses acts in a more hidden way.

In this study we also found that acts of intimidation (27.55%) were more frequent than acts of image appropriation (9.25%) in higher education, revealing a higher percentage compared to Schenk and Fremouw’s study (2012) with college students, where 8.6% of victims were identified. This result is in accordance with the difficulty the students revealed in the IRT analysis in reporting items involving image appropriation.

In our sample, we found that the largest percentage of victims and aggressors were women, which is consistent with the frequencies found by Kowalski and Limber (2007) and Ortega, Elipe, and Calmaestra (2009) and Ortega, Elipe, Mora-Mérchan, et al. (2009). However, the aggressors from our study report that the victims were generally boys, whereas girls individually and victims report that the most common perpetrators were mixed groups followed by boys individually (Li, 2008). However, we found that girls tend to act in groups, more than boys. Although many victims do not know who their aggressor is, most of the known aggressors are classmates of victims, thus, we can conjure that these acts occur mainly within close and frequent relationships. These results are quite coincident with those of Walker et al. (2011) who verified that approximately 50% of victims were intimidated by classmates.

These results regarding the anonymity of the aggressor are not surprising because this is one of the specificities of cyberbullying (Kowalski & Limber, 2007). Nonetheless, there is more anonymity involving acts of image appropriation than acts of intimidation, possibly because the first seems more harmful than the last. However, more investigation is necessary.

Regarding the last aggression remembered, we found that acts of image appropriation were lower in higher education and that acts of intimidation were lower in primary education, followed by higher education. The results in the last level of education were superior to those found by Walker et al. (2011) who found 11% of cyber victims in college. We also found a U inverted relation between the aggressions experienced and the scholar year in which they occurred, with an increase from primary education to secondary education and then a decrease from this last to higher education. In general, the digital media mostly used by victims and perpetrators were SMS/MMS, Facebook, Hi5 and Messenger. These findings are in accordance with other studies (Matos, Vieira, Pessoa, & Amado, 2013), where cyberbullying was found to be perpetrated through Web pages (e.g. sites such as Youtube and Facebook) on 48% of victims from basic education and secondary education. Moreover, these victims mentioned that 42% of these acts were committed by SMS. Nonetheless, the results we present pertain to college students, which could constitute a contribution for this field of study. Furthermore, our results differ from those found by Price and Dalgleish (2010), reporting emails, online chat rooms and social networking sites with approximately 20% each, followed by Messenger (12%).

The most common feelings reported by victims were negative (e.g. insecurity, anger, concern, etc). Moreover, the percentages related to feelings were higher in image appropriation than in intimidation, which can be associated with a more harmful consequence of the first. This may be related to the continuum of effects referred by Hinduja and Patchin (2010). In agreement with Matos et al. (2013) the types of aggressions that involve images and videos, as well as phone calls, are perceived by children and adolescents as having a greater impact on their lives. Firstly, the public and potential humiliation of the victim could justify these perceptions. Secondly, telephone calls can have a greater impact in terms of intrusiveness and violation of one’s privacy. Nonetheless, more research is needed with regards to types of feelings and acts of aggression. However, it is important to remember that a large percentage of students reported pride (30.1%, 35.4% for acts of intimidation and image appropriation). That is, the majority of the feelings involved in victimization can be considered negative, with the exception of pride. This result may be related to the attention given to the aggressor and observers. So, it would be interesting in further research to understand why victims feel pride in relation to the situation. This may also be related with the same main objectives of digital self-harm or self-cyberbullying. In this case, victims engaged in acts of digital self-harm to attract attention, support, and validation (Englander, 2012), thus victim and perpetrator were the same person.

When cyberbullying situations occur, victims must resort to some type of coping strategies (Smith et al., 2008), such as “Blocking contacts” (64.2%), “Informing authorities” (63.5%), “Asking someone trustworthy for help” (59.1%), and “Changing email accounts” (54.6%) as seen in our results. In terms of types of strategies to prevent the continuation of cyberbullying, there are confrontational (“I confronted the offender”), offline avoidance (“I avoided contact with the aggressor”) and online coping strategies (“excluding the aggressor from the social network”) as Souza (2011) refers. However, our results were much lower than those found by Souza (2011). The implications of our findings in regards to coping strategies are pertinent because considering that cyberbullying is a phenomenon with which adolescents should know how to deal with, it is important to understand which coping strategies are related to it. Nonetheless, college students (as well as younger students) do not always know how to regulate their use of coping strategies. Jacobs et al. (2014) for example, studied the determinants associated with effective and ineffective coping strategies. These authors found that ineffective coping was mostly associated with environmental determinants, followed by psychological determinants, then, to a much lesser extent, personal and behavioral determinants, and, lastly, social demographic determinants (i.e. younger age). As we have seen in this study, there were different types of strategies used on behalf of the different participants in acts of cyberbullying. There are technological strategies that are used to stop aggression, aggressive coping strategies (e.g. a cybervictim becoming a cyberbully), passive strategies (e.g.
considered the most reliable people to help (Pettalia, Levin, & 
Campbell, 2005). Nonetheless, friends and parents were still 
humiliated and embarrassed. Furthermore, they may also worry 
that telling might not be effective (Price & Dalgleish, 2010).

Aggressors themselves, but by other students trying to guess the 
aggressor’s motives. This can be related with one of the motives referred by the 
Souza (2011) found that half of the aggressors reported “anger” and 
reported similar reasons: “To get revenge” and “Having previously 
mentioned by participants in the interviews – the bullied become 
the cyberbullies. In accordance with our findings, Akbulut and 
Eristi (2011) found that approximately 25% of the aggressors 
reported similar reasons: “To get revenge” and “Having previously 
been a cybervictim”. Furthermore, Schenk, Fremouw, and Keelan 
(2013) found that half of the aggressors reported “anger” and 17.6% “revenge”. Therefore, these actions can be associated with 
retaliation of victimization from bullying and / or cyberbullying 
(Akbulut & Eristi, 2011; Slonje & Smith, 2008). Thus, a bullying 
victim at school may try to retaliate online (Beran & Li, 2007; Willard, 
2005). This can be related with one of the motives referred by the 
respondents, namely “For revenge regarding past episodes”. Souza 
(2011) studied the perspectives of 118 first year students enrolled in 
a Psychology course who mentioned some reasons for cyberbullying, 
such as the need for acceptance (5.0%); revenge (2.5%) and self-assertion (8.4%). There is nonetheless, a large discrepancy 
between Souza’s study (2011) and the present data, namely 
because the motives in the previous study were not given by the 
aggressors themselves, but by other students trying to guess the 
aggressor’s motives.

Another motive was “Just for fun” (36.4%) as previously men- 
tioned by Smith et al. (2008), which may relate to the fact that they are 
not aware of the consequences of experiencing cyberbullying 
(Hinduja & Patchin, 2009). Other motives found in Schenk et al. 
(2013), included “dislike” and “hatred” (both with 38.2%) which 
may be linked to the motive “Because I don’t like the person’s 
attitudes” (36.4%) found in our study. Through focus group inter- 
views, Smith et al. (2008) presented other motives for cyberbullying. Some of the motives included: “… Do not have to meet 
personally”, “There is less fear of being caught” and “people are 
too afraid to do things face-to-face”. Finally, in our data one of 
the most mentioned motives was “Because I don’t like the person’s 
attitudes” (36.4%), which could be related to the last motive referred to by Smith et al. (2008). It may reveal some interpersonal 
difficulties people have in their relationships or difficulty in being 
assertive, which may lead people to act in anonymity.

Considering the two types of observers, we found a large dis- 
crepancy between those who observe the victimization (45.7%) and 
those who observe the aggression (20.4%). This discrepancy 
may be due to the nature of cyberbullying, since it allows aggres- 
sors to remain anonymous (Slonje & Smith, 2008). What’s more, 
a possible explanation for this is because aggressors intend to be 
observed. Nonetheless, aggressors have just some measure of ano- 
nymity due to their “digital footprint” (Hinduja & Patchin, 2009).

Observers are a very important part of cyberbullying resolu- 
tions, and this can begin with their own attitude towards cybul- 
lying. The observer’s role differs greatly depending on the severity 
of the incident, as indicated by Bastiaensens et al. (2014). These 
authors found that participants who were exposed to the more 
severe harassing incident, had significantly higher behavioral 
itentions to help the victim. On the other hand, when the cyber- 
bullying incident was considered less severe, observers could per- 
ceive a smaller opportunity to gain social rewards. Additionally, 
the presence of other bystanders could cause a perceived risk for 
negative social evaluation when helping (Bastiaensens et al., 2014).

In our study, victims’ observers revealed a less proactive form of 
dealing with the aggressions, focusing on supporting the victim 
and understanding the gravity of the situation. Similarly to results 
found by Li (2006) most observers did not report the incident, as 
we also verified in our IRT analysis. These less proactive attitudes 
may have occurred because they could not control the behavior of 
the aggressor.

Nonetheless, aggressors’ observers seem to have a privileged 
role in preventing these situations because they know who the aggressor is and may act directly on his/her behavior. One of the 
strategies we found that was used was “Denounce the aggressor” 
(15.1%), which differs in terms of percentage from the results 
obtained by Li (2007) in which 34.5% of observers told the episode to 
an adult. However, this difference may be related to the fact that 
this author worked with younger subjects (7th grade). Thus, we 
believe that younger victims tend to feel more comfortable in ask- 
ning for help, whereas university students may think that asking for 
help can be a sign of weakness, because they are older and more 
independent from parental influences (Schenk & Fremouw, 
2012). Tokunaga (2010) referred that telling parents may be con- 
sidered a “childish behavior”, which may explain the reduced 
amount of students that tell their parents about acts of cyberbullying.

What’s more, our results from the IRT indicate that college stu- 
dents underrated their involvement in acts of cyberbullying, 
whether it was from the perspective of the victim, the aggressor 
or one of the observers. Hence, if college students have difficulty in 
reporting this involvement, it is also likely that they have difficul- 
ty in telling others. Moreover, according to Slonje and Smith 
(2008), students consider that adults are less aware of bullying 
via SMS, email and phone calls, than of traditional bullying. Hence, 
considering the possible negative effects and consequences of
bullying (i.e. cyberbullying), such as decreased academic performance (Juvonen, Wang, & Espinosa, 2011; Strom et al., 2013), dropping out of school (Jordan, McPartland, & Lara, 1999; Jozefowicz-Simbeni, 2008), anxiety and depression (Anthony, Wessler, & Sebian, 2010), suicidal or homicidal ideation and action (Duke, Pettingell, McMorris, & Borowsky, 2010; Fleming & Jacobsen, 2010), and knowing that college students underrate their involvement in cyberbullying and that they do not ask for help as much as they probably should, could lead further research to study how to get these students to be more aware and more open about these occurrences. These results are thus pertinent and have important implications for the development of new studies involving prevention and awareness programs against cyberbullying because they lead towards a better understanding of how there is still much work to be done in getting college students to face these situations.

Although adults were referred to as being someone who can help (related to “Ask someone you trust for help”: 59.1%), students may have considered that they were unaware of this problem, and therefore, would not rely on their support (6.3% of victims reported using the following coping strategy: “sought help from someone trustworthy.”). According to Slonje and Smith (2008), strategies depend on the type of aggression and the means used to commit cyberbullying, because some aggressions are easier to keep as evidence in order to ask for help (eg. email and SMS), which allows adults to take appropriate actions regarding the aggression.

This study also revealed some interesting findings about differences in cyberbullying regarding gender, age, course, and school year. Specifically, male students were more prone to being aggressors, which is consistent with Dilmac (2009) and Li (2006), but contrary to the findings reported by Smith et al. (2008), where female students were considered to be more associated with cyberbullying. Moreover, male students were also more prone to being victims, which is the opposite of the results found by Dilmac (2009). As for the courses analyzed, the Social Service students were more prone to being victims, whereas students from Social Animation were more prone to being aggressors. What’s more, subjects that were 20 years of age or less, and those who attended the first year of college were more prone to being observers of victims and observers of aggressors.

In terms of strategies used by victims, female students between the ages of 21 and 23 were more prone to using online coping strategies, whereas male students were more inclined to use offline avoidance coping strategies. Furthermore, students enrolled in courses in Education, Journalism and Social Service tended to use online coping strategies, such as, deactivate the email, and students in Journalism tended to use another one, exclude the aggressor from the social network.

Considering that observers have a fundamental role in stopping and preventing cyberbullying situations, it is worrying that just a small percentage of observers of victims advises the victim to tell someone trustworthy; and that the observers of aggressors take a passive role, with few observers dissuading and denouncing the aggressor. What’s more, it is interesting to observe that parents and teachers are considered the major sources of help, however, few are the cases in which students actually ask for help. This, along with the relatively passive role of observers, creates the need to rapidly intervene in the preconceived idea that cyberbullying is harmless.

5.1. Limitations and future research

The instrument used provided information about the last experience remembered but it does not contemplate a possible continuity between being a victim or being an aggressor in primary and/or high school and later in college. Therefore, it would be interesting to assess cyberbullying in college settings contemplating a longitudinal methodology. Additionally, we used a self-report instrument, therefore, false reporting and social desirability could be a limitation. To better understand cyberbullying in college settings, it would also be enriching to conduct a deeper analysis of cyberbullying by using interviews from different courses and with larger samples. Also, our sample did not allow us to perform post-hoc tests after the Kruskal-Wallis test. Hence, future research could focus on gathering a larger sample size with which these tests could be performed. Furthermore, the inventory presented in this study could be tested in the future with Structural Equation Modeling. Further research could also gather objective data (e.g. screen recordings) to complement the data from the CICS in different academic levels and test for between and within-group variations with multilevel analysis. Another interesting subject for future research is to study how emotional regulation can be worked in order to decrease cyberbullying acts, and to strengthen coping strategies in victims. Furthermore, it would be interesting to study how students themselves, can work along the community to prevent or deal with cyberbullying.

6. Implications and conclusions

This study presented an instrument that has the potential to assess cyberbullying in higher education contexts. Furthermore, the analyses made with the CICS helped us understand how college students perceive cyberbullying. Specifically, we found that students underrated their involvement in acts of cyberbullying, which indicates that one’s involvement in acts of cyberbullying is in fact, a hidden side of college students. So as to fight cyberbullying there needs to be systemic and conjugated intervention (Souza, 2011), involving students, professionals and the academic institution. Cyberbullying prevention may be incorporated in anti-bullying programs comprising a whole-school anti-bullying policy, awareness-raising and curriculum-based activities (Slonje et al., 2013). Some considerations about cyberbullying prevention and intervention are possible. Firstly, an intervention in academic institutions should alert students to the dangers of the malicious use of technology. The institution may do so by giving lectures/workshops about this topic, and by distributing pamphlets and placing posters alerting for this danger. Secondly, we identified an inaccurate vision of the level of involvement in acts of cyberbullying and potential misuse of ICT. Thus, students should become more aware of what risks they are taking when they are literally living in a social networked world. Thirdly, there is a need to strengthen bonds in the real world, by making more meaningful commitments in real-life relationships. Through bonds of trust, individuals may learn to confide more in others.

Considering observers have a great importance in preventing cyberbullying, such as in bullying (Bastiaensens et al., 2014), students should be taught about the psychological and physical signs of being victims or aggressors. Once this has been implemented, students may be able to detect these events, and help in their resolution, being this considered an intervention focused on the problem (Souza, 2011; Souza, Veiga Simão, & Caetano, 2014). This help may be directly given to the victim or the aggressor, but may also be indirect by contacting other people to help (parents, teachers, psychologists, institution, etc.). Since differences have been found in relation to gender in the behavioral intentions to help victims (Bastiaensens et al., 2014), interventions for observers should attend to gender.

The implications of this study are relevant for the area of Internet safety in schools. The results of this study showed that most students did not report a very proactive role in cyberbullying events. Hence, it seems imperative for research and practice to focus on educational programs that are systematic in teaching
students about security strategies in order to prevent the emergence of cyberbullying. Educational psychologists for example, could be involved in these programs with ICT specialists to form multidisciplinary teams. Specifically, these professionals could support students in understanding why they take so many risks in the technological world, and from there, find answers that meet these students' needs by providing guidance. Also, professionals of the area could also invest in developing healthy attitudes in students and their parents towards ICT from early on. Moreover, these professionals could work towards educating students with information and skills that help them respond effectively to cyberbullying situations (Sabella, Patchin, & Hinduja, 2013). This strategy could also be applied to parents, in terms of prevention and intervention. Furthermore, learning from children and young people can be an effective way to achieve parents knowledge on ICT – parents can be encouraged to let their children be the “experts” and help them understand the tools that they are using online. In this sense, we should develop children’s skills (Iudici, 2013). In addition, parents should proactively and regularly access cybersafety resources designed for them, with the purpose of becoming more familiar with emerging technologies and online trends (Faccio, Iudici, Costa, & Belloni, 2014).

Cybermentoring (Slonje et al., 2013) may be a good strategy for obtaining support, but may also be a useful method to learn more about technologies and cyberspace safety. Thus, through the use of ICT, victims may become more aware of their risks but can also receive support without their identity being known. Furthermore, peer helper programs may take place to educate students about using technology responsibly (Sabella et al., 2013). In the CyberMentors program for instance, students are trained as cybermentors, log on and mentor on demand, and they can refer mentees onto senior cybermentors and counselors for further support if necessary (Faccio et al., 2014).

It is important to remember that all students have their place in interventions, starting with victims, aggressors and observers, because all of them have to deal with cyberbullying. Providing students, teachers, and parents with more information and increasing their awareness of these issues can help prevent cyberbullying (Jang et al., 2014). The issue of adult awareness is crucial when it comes to effective action by schools against cyberbullying. A theoretical and conceptual review. Zeitschrift für Psychologie/Journal of Psychological Research; 217(4), 182–188. http://dx.doi.org/10.1027/0044-3409.217.4.182.

Hence, the academic community should organize activities to discuss cyberbullying, like role plays, debates, and plays. Structured intervention programs should cover socio-emotional skills, and focus primarily on empathy and assertiveness, but keeping in mind that all of these interpersonal skills are transversal to a healthy socio-emotional development. Only with these interdisciplinary efforts can cyberbullying emerge from a hidden phenomenon to an overt occurrence, where victimization and aggression can decrease and observation, awareness and guidance develop. Ultimately, we feel that this study has made its contribution to research and practice in helping professionals become aware of the overt and covert dynamics of cyberbullying in college students. Thus, with this type of knowledge professionals are equipped with tools to help college students change their “profile” to a cyberbullying free profile, where there’s no place for the hidden side of cyberbullying.

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