# CORRELATION BETWEEN FACEBOOK USE, MENTAL HEALTH AND LEARNING ENGAGEMENT: A CASE OF UNIVERSITIES IN SURABAYA CITY, INDONESIA

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#### **ABSTRACT**

This study was propelled by the Covid 19 Global Pandemic which necessitates online platforms to replace traditional classrooms than ever before. The study investigated on the perception on and interrelationships between Facebook use, mental health and engagement in learning. Using Descriptive Correlational Design, the study used online questionnaire to collect data from a convenient sample of 253University students with varied demographic characteristics in Surabaya City. The mean age of respondents was 21.5. Cronbach's Alpha of above 0.7 was established for each variable prior to data analysis. The study established that students did not consider Facebook as a valuable platform for learning. Difference in Facebook use by gender and area of study was not significant. Students' preferred platforms included Google classroom, WhatsApp and Zoom. Students experienced anxiety and it was not easy for them to cope up with stressful moments. However, they concentrated in learning without any interference from Facebook and took active role in extra-curricular activities, sports and games. Mental health positively influenced students' engagement while Facebook use enhanced mental health. Therefore, it is recommended that educators should make use of Google Classroom, WhatsApp and Zoom to support students' engagement. Students need to actively engage in sports and games to overcome potential stressful moments. Educators should take advantage of students' engagement by introducing alternative social media platforms for further enhancement of learning engagement. Finally, Education stakeholders need to enhance mental health education in order to increase rates of students' engagement in learning.

Keywords: Facebook, Social media, mental health, engagement, learning, Covid 19, Indonesia.

#### INTRODUCTION

Covid 19 Global Pandemic has highly necessitated online learning means to replace traditional learning approaches whereby the teacher must meet the learners face to face at a certain locality in the classroom. While most governments around the world have temporarily closed educational institutions in an attempt to contain the spread of the COVID-19 pandemic, these nationwide closures are impacting over 89% of the



world's student population (UNESCO Covid 19 Educational Disruption and Response, 2020). Burgess and Sievertsen (2020) consider the COVID-19 pandemic as first and foremost health crisis. As many countries have decided to close schools, colleges and universities, the crisis crystallises the dilemma policymakers are facing between closing schools to reduce contact and saving lives and keeping them open by allowing workers to work and maintaining the economy. While numerous countries in the world have suspended traditional face to face meetings including face to face classrooms in fear of massive spread of the Covid 19 pandemic, there is a serious need for educators and researchers to find out most appropriate alternative means to meet the learners at the points of their needs. In response to this need, this study sought to investigate on the correlation between Facebook use, mental health and students' engagement in learning in order to come up with appropriate recommendations to students, parents, educators, education administrators, policy makers and other higher education stakeholders.

In the 21st century, the use of social media is the closest life to society in all of development ages. Social network has influenced the lives of young people and penetrated into many fields including the field of education. In particular, Facebook is used by millions of people for various activities including teaching and learning. In recent times, Facebook has become one of the most important communication platforms through which young people can easily interact in both personal and academic issues. In particular, some students and educators around the world utilize Facebook into the instructional process as a communication tool (Al-rahmi, 2013). Its roles include sharing ideas, collaboration between faculty and students as well as facilitating and acquiring knowledge (Al-Khalifa & Garcia, 2013). Studies have shown the effect of social media platforms on academic performance, interaction and participation of students in the teaching and learning transaction. The study of (Al-Khalifa & Garcia, 2013), for instance, revealed a significant positive relationship between Telegram usage and students' learning engagement. The study of (Sharma, Joshi, & Sharma, 2016) thus supporting Vygotsky's socio constructivist approach. The aim of this paper is to predict key determinants that affect students' intention towards academic use of Facebook. The usable data were gathered from 215 Omani students, and multi-analytical methods were employed to test the proposed research model. The results obtained from structural equation modeling (SEM further outlined possible key factors that may affect students' intention to use social media for academic matters. The study revealed that resource sharing was the most influencing factor in the decision to use Facebook in higher education, followed by personal usefulness, enjoyment, collaboration and social influence.

Usefulness of Facebook in academic arena can be seen in the fact that about 91.1% of students in African countries, for example, use social media, Facebook included, for learning purpose (Mirembe, Lubega, & Kibukamusoke, 2020). Several previous research found that Facebook is highly recommended in learning in various countries, including for distance learning by involving interactions in Facebook groups (Baggaley, 2012; Lenandlar, 2013; Lim, 2010). Likewise, Indonesia has witnessed a tremendous growth in social media usage in various aspects of life. According to Internet World State (2018), Indonesia, is the 4th country in the world with the highest Facebook user having 130 million users. In particular, records show that Facebook is the most used social media among English teachers in Indonesia (Rafidiyah& Bayeck, 2016). Form the Indonesian teachers' perspective, the study of Patahuddin, Rokhmah and Lowrie, (2020) highlights the affordance of Facebook in providing opportunity for members to connect not only with friends but also with professionals across the country, in sharing expertise, practices, and ways of thinking. In addition, a recent study in private Indonesian universities showed that Facebook groups have potential to be used as online tutorial complement in which there are pedagogical, social and technological affordances for sharing ideas and resources as well as implementing online discussions. However, although most faculty members were aware of the benefit Facebook in teaching and learning and they used a range of social media platforms for various personal and professional courses, they were reluctant to use it in the classroom (Inayati, 2015) Malang, Indonesia. She obtained her Master of Education from the University of Adelaide, Australia. She has published several textbooks and research papers, and presented in several conferences. Her research interest is in technology and independent learning in ELT. Social media technology (SMT. This could be due to availability of multiple social media platforms like Twitter, Instagram and others which can be used for the same purpose.

While studies have revealed usefulness of Facebook in both personal and academic arena, other studies have indicated possible negative effects of Facebook especially when it is overused (Brailovskaia, Margraf,



Schillack, & Kollner, 2019). The study of Rahman and Ahmed (2018) at Chitagong University, for instance, revealed that while female students spent more time on Facebook than males, significant correlations existed among Facebook use, Facebook addiction, and mental health. Particularly, Facebook use and addiction both negatively predicted the mental health. According to Nazzal, Rebee, Baara and Berte (2018), dependence on social media is suggested to diminish motivation to participate in naturally occurring activities and life interests, leading to physical and mental health risks. The study of Pantic (2014) further revealed that while prolonged use of social networking sites such as Facebook may be related to signs and symptoms of depression, the relationship between Social Network use and mental problems remains controversial. Therefore, the apparent diminishing motivation to participate in naturally occurring activities due to Facebook usage has triggered the present researchers to find out whether Facebook use affects students' mental health and learning engagement in traditional classrooms in the context of Indonesian universities. This study therefore, sought to establish the interrelationship between Facebook use, mental health and student engagement in the teaching and learning transaction. The researchers consulted various sources including journal articles and books to throw more light on the variables under investigation.

#### THE CONCEPT OF ENGAGEMENT IN LEARNING

One important learning outcome variables related to attributes of social networking services is engagement. Due to this, educational research has increasingly highlighted the importance of student engagement and its impact on student's retention and learning. Even though engagement is pivotal in learning effectiveness, it is difficult to provide a clear definition of it. Generally, engagement can be seen as the quality of a student connection or involvement with the endeavor of schooling and hence with the people (Skinner, Kindermann, and Furrer, (2009). Specifically, different authors have attempted to define the term in various ways. According to Nasional Survey of Student Engagement (2002), for instance, engagement can be referred to as the intersection of time and energy students devote to involve in productive learning activity. Newmann, Wehlage, and Lamborn (1992) in Martin and Boliger (2018) consider it as "the student's psychological investment in and effort directed toward learning, understanding or mastering the knowledge, skills, or crafts that academic work is intended to promote." The term is further regarded by Csikszentmihalyi (1990) in Taylor and Pearson (2011, p. 67) as "a growth-producing activity through which an individual allocates attention in active response to the environment." The current study considers it as the time and effort invested by students in participating in the moment, task, or learning activity.

Engagement is a key ingredient for learning effectiveness. This fact is built on a constructivism theory which states that the learner is a key person in the teaching and learning transactions (Ngussa and Ndiku, 2014). According to Taylor and Pearson (2011, p. 27), "student engagement has primarily and historically focused upon increasing achievement, positive behaviors and a sense of belonging in students so they might remain in school. Therefore, it is essential for teachers and administrators in higher learning institutions to ensure that students are highly engaged in the teaching and learning process to guarantee presence and maximized performance. Hart, Stewart and Jimerson (2011, p. 67) have it that "student engagement in school is an important construct that has been associated with student success." Furthermore, Martin and Boliger (2018, p. 205), add that "student engagement increases student satisfaction, enhances student motivation to learn, reduces the sense of isolation, and improves student performance in online courses."

Even though engagement is relatively diverse, the dimension of behavioural, emotional, and cognitive engagement is employed to measure the student's engagement in learning (Fredricks & McColskey, 2012). Behavioural engagement draws on the idea of participating and includes involvement in academic, social, or extracurricular activities. It is considered crucial for achieving positive academic outcomes. While emotional engagement focuses on the extent of positive and negative reactions to teachers, classmates, academic or school, cognitive engagement is the student's level of investment in learning. Indicators for behavioural engagement include directly observable attendance and participation in curricular and extracurricular tasks. Indicator for cognitive engagement includes asking questions for clarification of ideas, persistence in difficult activities, flexibility in problem-solving, use of learning strategies and use of self-regulation to support learning. The emotional engagement, on the other hand, includes indicators such as presence of interest and happiness and the absence of boredom, anxiety, and sadness, a sense of identification and belonging to



school, value school outcome and feelings as though the learners are supported by their peers and teachers (Alrashidi, Phan, & Ngu, 2016; Fredricks & McColskey, 2012).

Studies have indicated various factors that may be associated with students' engagement in learning. One of the most identified factors is mental health. According to Jonynien and Kern (2012) in Alhabees, Alsaida and Alhabees (2018), mental health is a state of psychological contentment, or the condition when there is no mental illness. It is the psychological state of someone who is functioning at a satisfactory level of emotional level and behavioural adjustment." This definition alone tells how mental health can be a determining factor in learning effectiveness whose prerequisite is engagement. When students are characterized with effective mental health, their rates of engagement in the teaching and learning process is likely to be maximized. According to Substance Abuse and Mental Health Services Administration (2005 and World Health Organization (2005) in Swaner (2007, p. 1), "like the concept of engaged learning, "mental health" and "well-being" ... are broadly described in the literature as encompassing individuals' abilities to realize their potential, cope with stress, relate positively with others, make healthy decisions, and contribute to community." According to Suldo, Gormley, DuPaul and Anderson-Butcher (2013), while students' mental health and academic outcomes are different domains of functioning, they are closely interrelated. They particularly argue that despite most educators' primary focus on academic learning and indicators of achievement, attention to student mental health is highly needed because mental health affects academic outcomes, academic achievement affects mental health and therefore since the mission of schools involves developing competent citizens, a dual focus on mental health and academic outcomes is highly needed.

Apart from Mental health, availability, use and usefulness of modern technology can be another factor which may determine the rate of students' engagement in learning. This fact is based on the constructivism theory which holds that the more the learners are exposed to practical employment of teaching and learning resources, the more they get engaged in the teaching and learning process (Ngussa and Abel, 2017). Particularly, the use of social media platforms such as Facebook can be a specific factor that can enhance or hinder learners' engagement in the teaching and learning process. Particularly, while effective use of Facebook can support learning engagement, when Facebook is overused or misused, it may lead into students' disengagement in the learning process. The overuse of Facebook by learners brings about a likelihood of students getting exhausted as well as experiencing a situation of burning eyes, disturbed sleep and headache (Jha, Shah, Basnet, et al, 2016). While these conditions may cause absence from the classroom while the teaching and learning process takes place, the rate of engagement in learning can be negatively affected.

#### **FACEBOOK USE AND LEARNING ENGAGEMENT**

Social media networks have created conducive atmosphere for learning to take place beyond traditional classroom. According to Bahati (2015, p. 160), "when face-to-face lecture sessions and classroom seminars are conducted during hours and days that are not convenient to students, the level of student active engagement and participation is considerably reduced." In the contemporary time when online learning competes with traditional modalities of teaching and learning, which are basically characterized with physically attendance at the teaching-learning site, technology has played great deal in expanding avenues for studying without physical contact between the teacher and the learner. In this attempt, Facebook is one of most widely used social media platforms in day to day activities. It is the most popular social networking tool among university-aged youths and its popularity has suited it for educational purposes (Dheleai and Tasir, 2017). According to Eroglu (2016), while social networking sites are becoming one of the most frequently used online communication types in the world, Facebook is one of the commonly used social networking for teaching, learning and other activities.

Studies have indicated the power of Facebook on the life of modern young people. According to Debatin and Lovejoy (2009, p. 83), "student life without Facebook is almost unthinkable. Since its inception in 2004, this popular social network service has quickly become both a basic tool for and a mirror of social interaction, personal identity and network building among students." By July 2016, Facebook had more than 1.71 billion active users per month, with 1.1 billion log-ins every day. It has been estimated that the average American spends approximately 40 minutes per day on Facebook and approximately 50% of 18–24 year-olds visit Facebook as soon as they wake up (Chakraborty, 2016).



Studies have thrown light on the rate of Facebook usage for academic purposes. Jha, Shah, Basnet, et al (2016), for instance, investigated on Facebook use and its effects on the life of health science students in a private medical college of Nepal and came up with the findings that the main reason for using Facebook was to remain in contact with family and friend (32 %) while its use for the academic purpose was only 5 %. This suggests that the use Facebook use trend by university students is majorly on social networking rather than on learning. Further, while 80.8 % of students under investigation acknowledged ease in acquiring academic materials from others through Facebook, one-fourth of respondents indicated that they use Facebook late at night on a regular basis. Surprisingly, 4.2 % of respondents admitted accessing Facebook for personal issues during the classroom lectures when the teaching learning activities are taking place. This is one of potential negative effects of Facebook usage toward learning engagement.

According to Saleh, Abdul and Ameen (2017, p. 7597), while some students suffer from using Facebook because of being addicted to it, Facebook still occupies an important part of people's time and life due to the recent developments in the field of communication technologies." This implies that like any other social media platform, Facebook must have positive and negative effect on the users. According to Wanjohi, Mwebi and Nyang'ara (2015), the use of social media platforms, Facebook included, has a potential effect on the productivity of the users in their places of work, at schools and in the society. Most recent study findings by Murad, Gul, Changezi, Naz and Khan (2019) from undergraduate students of Quetta City indicate that Facebook has infiltrated the 21st-century generations of Internet users, making it a very active means of communications among students of higher education. Particularly, Facebook plays an important role in a student's daily life, thus having great impact on academic performance. Specific established positive effect of Facebook technology includes gaining a lot of information through it, easy communication with teachers and fellow learners as well as maximized interaction with learning peers.

Studies have further revealed the power of Facebook toward maximized engagement in learning. Findings of Dheleai and Tasir (2017), for instance, revealed that university students had positive views towards the use of Facebook for online interaction with peers. Specifically, the findings revealed a positive relationship between students' perceived online interaction via Facebook and academic performance. According to Moghavvemi, Sulaiman, Aziz and Way (2017), University students admitted to have used Facebook technology for entertainment, relaxing and passing time. They also affirmed that spending time on Facebook had a positive effect on their academic performance, thus, concluding that time spent on Facebook did not affect quality of their education.

On the contrary, other studies have revealed negative effect of Facebook usage on the learners. According to Jha, Shah, Basnet, et al (2016), negative effects of excessive Facebook usage includes burning eyes, disturbed sleep and headache. Apart from physical and mental effect, Facebook usage has other negative effect on academic performance. This is seen in findings of Rouis, Limayem and Salehi-Sangari (2011), who investigated on impact of Facebook usage on students 'academic achievement in the context of self-regulation and trust and came up with the findings that extensive use of Facebook by university students with extraverted personalities leads to poor academic performance. However, the study also revealed that students who are more self-regulated control their presence on Facebook more effectively, thus getting rid of possible detrimental effects from the platform. This suggests that the negative effect from Facebook usage depends on approaches employed on its use.

#### MENTAL HEALTH AND LEARNING ENGAGEMENT

Mental health is defined as a person's ability to endure stressful conditions by increasing productivity (Fusarpoli et al., 2019). Mental health management in a country is inseparable from government policies in supporting mental health services (Petrea et al., 2019). This has led nations to spend significant amount is their budgets to ensure mental health of citizens. In European countries, for instance, handling mental health is given a portion of the budget of 2.3% outside the research budget on mental health. Yet, study findings claim that funds for overcoming chronic mental health conditions in the countries for managing mental health disorders are still lacking (Castelpietra et al., 2020). This leads parents to get worried about status of mental health of their children in schools. Parents in Latin, for example, experience worries for their children aged 6-13 years with regard to their mental health. This is due to the difficulty they face in



identifying mental health problems in their children. On the other hand, those parents who are aware of the mental health problem, play an active role in seeking mental health services (Dixon De Silva, Ponting, Ramos, Cornejo Guevara, & Chavira, 2020).

Therefore, mental health study findings are essential for parents, who are key school stakeholders, for them to play their roles effectively in guiding and counseling their children in order to improve their mental health. Some examples of suggested techniques for improving mental health include mental health literacy, attitudes toward mental disorders, perception and self-values, cognitive skills, academic and work performance, emotion management, appropriate behavior, self-management strategies, social skills, appropriate family relationships, physical health, sexual health and meaningful of life (Fusar-poli et al., 2019). Other strategies in improving mental health in students include engage in physical activities and sports (deJonge, Omran, Faulkner, & Sabiston, 2020). It is also important to note that implementation of elective mental health courses positively improves the mental health of students especially in the aspect of self-confidence (Robinson, Maslo, McKeirnan, Kim, & Brand-Eubanks, 2020). Implications of Sexual Assault Referral Centers (SARCs) in the UK was also observed to have an impact on improving the mental health of victims of sexual violence (Brooker, Hughes, Lloyd-Evans, & Stefanidou (2019); (deJonge et al., 2020). Therefore, guidance and counseling regarding sex and sexuality have great deal in supporting mental health of the youths.

Further, the essence of studying mental health in relation to academic issue is in that conducting activities with a compulsion worsens a person's productivity, yielding to limited learning engagement (Lowe, 2020). Specifically, when appropriate mental health is lacking to learners in higher learning institutions, negative outcomes are likely to take place. A study of Lindow et al., (2020) indicates that unstable mental health may result into high number in suicides. This is further evidenced by study findings of Choo, Chew and Ho (2018) that when three years of medical records related to suicide attempters (N = 462) admitted to the emergency department of a large teaching hospital in Singapore were subjected to analysis, 25% were diagnosed with mental illness. Of these, 70.6% were females while 29.4% were males; National wise, 62.6% were from China, 15.4% were Malays and 16.0% were Indians. This suggests that mental health is a serious issue that cuts across demographic differences among students in higher learning institutions. It is also evidenced that mental health disorders can influence violence and crime cases in the society (Halle, Tzani-Pepelasi, Pylarinou, & Fumagalli, 2020). Therefore, it is essential to ensure that higher learning institutions become aware of factors that positively influence mental health and act accordingly to boost the students' mental health condition.

Study findings have mentioned several factors that affect mental health condition negatively. These include financial distress (Frankham, Richardson, & Maguire, 2020), failure to finish studies and graduate on time (Avendano, de Coulon, & Nafilyan, 2020), stress (Lowe, 2020), peer pressure from neighborhood (Wallace & Wang, 2020) and career adaptation (Xu et al., 2020). Likewise, other studies have indicated a close connection between mental health and the usage of social media platforms like Facebook. For instance, when students overspend their time into Facebook usage, they are likely to face mental illness something which may interfere with their engagement in learning. The study of Nisar, Prabhakar, Ilavarasan and Baabdullah (2019), for instance, was conducted using data collected through an online survey of 399 Facebook users in the UK, whereby a Facebook frequency rating scale was developed and validated as a part of the study. The findings indicate a negative relationship between active Facebook usage and mental health. Particularly, increased depressive symptoms were identified among active Facebook users. Similarly, the study of Hanprathet, Manwong, Khumsri, Yingyeun and Phanasathit (2015) found that Facebook addiction among high school students is associated with abnormal general mental health status, somatic symptoms, anxiety and insomnia, social dysfunction, and severe depression. With these findings, they recommended that relevant authorities must educate young people about the mental health impacts linked with Facebook addictive usage.

# METHODOLOGY AND DESIGN OF THE RESEARCH

This section dealt with a research methodology that guided the study. It outlines the research design employed, population and sampling procedures, data collection method and procedures as well as validity and reliability of research instruments.



# **Research Design**

The study employed descriptive correlational research design in the sense that the first three research questions simply described perception of respondents while the last research question sought to establish the interrelationships among variables under investigation. According to Mugenda and Mugenda (2003) descriptive design entails a systematic and empirical inquiry in which the researcher describes certain aspects and establishes how the independent variable affects the dependent variable.

# **Population, Sampling and Data Collection Method**

One of the key limitations of the study was the fact that students under investigation would not be reached physically to fill the questionnaire due to the Corona Virus Pandemic which made it not possible to contact respondents physically.

Table 1. Demographic Characteristics of Respondents

SN	Category	Frequency	Percent
1.	Gender of Respondents		
	Males	50	19.8
	Females	203	80.2
	TOTAL	253	100
2.	Study Level		
	S1	241	95.3
	S2and 3	12	4.7
	TOTAL	253	100
3	Age of respondents		
	22 and below	221	87.4
	23 and above	32	12.6
	TOTAL	253	100
4	Type of university		
	State university	62	24.5
	Private university	191	75.5
	TOTAL	253	100
5	Marital		
	Single	233	92.1
	Married	20	7.9
	TOTAL	253	100
6	Race		
	Javanese	217	85.8
	Madurese	18	7.1
	Other	18	7.1
	TOTAL	253	100
7.	Area of Study		
	Exact Science	107	42.3
	Social Science	115	45.5
	Linguistics	31	12.3
	TOTAL	253	100

To overcome this threat, the questionnaire was sent online to potential respondents in selected universities to read and fill it. Out of 300 expected respondents, 253 managed to fill and return the questionnaire, thus the



response rate was 84.3%. Questionnaire was the only tool used to gather data from respondents. It was self-constructed by the researchers based on reviewed literature and studies. The questionnaire had two major sections namely demographic characteristics of respondents and descriptive section whereby respondents were to tick the most predetermined most correct perception. Description of questionnaire respondents by demographic characteristics appears in table 1.

In terms of gender, males were 50 (19.8%) while females were 203 (80.2%). Therefore, majority of respondents were females. By study level, S1 students were 241 (95.3%) while S2 and S3 were 12 (4.7%). Therefore, majority of respondents were S1 students. Respondents were also categorized according to their age groups. Those in the group of 22 years and below were 221 (87.4%) while those 23 and above were 32 (12.6%) meaning that majority of respondents were in the age of 22 years and below. As far as type of university is concerned, 62 (24.5%) came from State Universities while 191 (75.5%) came from Public Universities. Therefore, majority of respondents came from private universities. A total 0f 233 (92.1%) were single while 20 (7.9%) were married. Therefore, majority of respondents were single as compared to married counterparts. As far as race is concerned, 217 (85.8%) respondents were from the Javanese race while 18 (7.1%) came from the Madurese race and 18 (7.1%) came from other races. Therefore, majority of respondents came from the Javanese race. Finally, respondents were characterized according to area of study. In this demographic factor, 107 (42.3%) took exact science, 115 (45.2%) took social sciences while 31 (12.3%) took linguistics. Therefore, majority took social sciences.

# Validity and Reliability

Prior to data analysis, the questionnaire was subjected to pilot testing to determine internal consistency of items. SPSS was used to calculate Cronbach's Alpha for each variable in the questionnaire and minimal acceptable reliability was 0.7.

 Table 2. Reliability Test

SN	Variable in Question	Items	Cronbach's Alpha
1.	Facebook Use	9	.842
2.	Mental Health	11	.752
3.	Engagement in Learning	11	.759

As seen in Table 2, Cronbach's Alpha for Facebook use was .842, for mental health was .752 and for engagement in learning was .759 meaning internal consistency of items in the questionnaire was good enough.

# **DATA ANALYSIS AND RESULTS**

Analysis of data included descriptive statistics and correlational analysis among the variables of interest. The descriptive analysis involved mean scores and standard deviations in various aspects while the correlational analysis, on the other hand, involved hypothesis testing to determine the interrelationships among variables under investigation.

# **Descriptive Analysis of Data**

This section sought to establish perception of students on Facebook use for learning, mental health and engagement in learning. Students were required to respond by ticking most appropriate option in the questionnaire ranging from 4- strongly agree, 3- agree, 2- disagree and 1- strongly disagree. Scale of mean score interpretation was as follows: 3.50-4.00 = strongly agree, 2.50-3.49 = agree, 1.50-2.49 = disagree and 1.00-1.49 = strongly disagree.



# **Research Question One:** What is the perception of University students in Subaraya City on Facebook use for learning?

This research question sought to establish perception of students on the use of Facebook platform for learning. There were nine items in the questionnaire whereby students were to indicate their level of agreement or disagreement with particular statements. As observed in Table 3, mean score for the first three items in the questionnaire ranged between 2.50 and 3.49 which means agreement with the statement. Particularly, students generally agreed that they have Facebook accounts, they have many friends with whom they are connected through Facebook platform and that they possess devices that support the use of Facebook. This suggests that students in selected universities are well equipped with Facebook devices. This finding is in harmony with the Internet World State (2018) which describes Indonesia as the 4<sup>th</sup> country in the world with the highest Facebook user having 130 million users.

Table 3. Perception of Students on Facebook Use

SN	ltem	Mean	Std. Dev	Interpretation
1.	I have a Facebook account	2.97	.63248	Agree
2.	I have many friends from Facebook	2.65	.75433	Agree
3.	I possess a devise that supports the use of Facebook	2.51	.57594	Agree
4.	Facebook is a valuable platform for effective learning	2.27	.58633	Disagree
5.	Facebook is one of major social media platforms to depend	2.17	.70246	Disagree
6.	I frequently log in Facebook whenever I am on my phone/ computer	2.08	.74869	Disagree
7.	I usually provide information via Facebook to support peer learning	1.88	.62502	Disagree
8.	I participate in the course-related peer discussion via Facebook.	1.86	.58902	Disagree
9.	I cannot finish a day without visiting Facebook	1.73	.70930	Disagree

However, mean score for the last six items in Table 3 was between 1.50 and 2.49 which denotes disagreement. Particularly, students disagreed that Facebook is a valuable platform for effective learning, that Facebook is one of major social media platforms to depend on and that they frequently log in Facebook whenever they are on their phones or related devices. Furthermore, they disagreed that they usually provide information via Facebook to support peer learning, that they participate in the course-related peer discussion via Facebook and that they cannot finish a day without visiting Facebook. Much as students were well equipped with gadgets for Facebook usage, they actually did not use the platform for the learning process. When asked to list type of social media platforms used in day to day life, the most frequently mentioned platform was Instagram (57.3%) followed by WhatsApp (28.5%), Twitter (7.1%), Facebook (5.1%) and others (2%). This finding is in harmony with that of Inayati (2015) Malang, Indonesia. She obtained her Master of Education from the University of Adelaide, Australia. She has published several textbooks and research papers, and presented in several conferences. Her research interest is in technology and independent learning in ELT. Social media technology (SMT that although most faculty members in Indonesia were aware of the benefit Facebook in teaching and learning, they are reluctant to use it in the classroom. Specifically, when they were asked to list the social media platforms used for learning, Google Classroom was the most frequently listed (50.6%) followed by WhatsApp (30.8%) and Zoom (18.6). Therefore, Facebook is not preferred platform for learning. Therefore, Facebook was not preferred by students for learning.

**Research Question Two:** What is the perception of University students in Subaraya City on their Mental Health?

The second research question sought to establish mental health of students under investigation as appears in Table 4. Information from the table indicates that mean score for the first two items ranged between 1.50



and 2.49 which denotes disagreement with the statements. Particularly, students disagreed that their minds are free from anxiety and that it is easy for them to cope up with stressful moments. Therefore, students under investigations were faced with anxiety and it was difficult for them to cope up with the anxiety they went through. This situation might be due to the Covid 19 outbreak which was seriously facing Indonesia during the time of data collection to the extent that educational institutions were closed, and students filled the questionnaire online.

Table 4. Perception of Students on their Mental Health

SN	ltem	Mean	Std. Dev	Interpretation
1.	My mind if free from anxiety	2.42	.67229	Disagree
2.	It is easy for me to cope up with stressful moments	2.37	.65261	Disagree
3.	I normally feel calm and peaceful	2.62	.66391	Agree
4.	I rarely feel down, depressed, or hopeless.	2.67	.71206	Agree
5.	Under pressure, I stay focused and think clearly.	2.75	.64946	Agree
6.	I normally see the humorous side whenever faced with difficulties	2.85	.62230	Agree
7.	I am able to adapt when changes occur in my life	2.91	.54948	Agree
8.	Even when things look hopeless, I don't give up easily	3.07	.56596	Agree
9.	I am strong when dealing with life's challenges and difficulties	3.10	.53943	Agree
10.	I am not easily discouraged by failure	3.10	.54233	Agree
11.	I normally have interest and pleasure in doing things	3.18	.44381	Agree

While mental health disorders can influence violence and crime cases in the society (Halle et al., 2020), this situation calls for effective strategies to combat the anxious moments students went through. As suggested by deJonge, Omran, Faulkner and Sabiston (2020), experienced anxiety can be combated through various ways including active involvement in physical exercises as well as effective guidance and counseling. Therefore, the guidance and counseling experts from universities in Subaraya City should counsel students to engage into physical exercises while taking preventive measures against the Covid 19 which is a global pandemic.

However, it is worth noting that amid stressful moments students were going through, the mean score for the rest of items in Table four ranged between 2.50 and 3.49, suggesting agreement with the statements. Particularly, students agreed that they normally feel calm and peaceful. This suggests that their studying environments are supportive enough to create peaceful atmosphere for learning in spite of stressful moments. Furthermore, they agreed that they rarely feel down, depressed or hopeless and that when under pressure, they stay focused and think clearly. They also agreed that they normally see humorous side whenever faced with difficulties, they are able to adopt when changes occur in their lives and they don't give up easily even when things look helpless. Finally, they agreed that they are strong when dealing with life challenges and difficulties, they are not easily discouraged by failure and they normally have interest and pleasure in doing things.

**Research Question Three:** What is the perception of University students in Surabaya City on their engagement in learning?

While active engagement is a key factor for learning effective, the third research question sought to determine the extent to which learners got engaged in the learning process. There were eleven items in the questionnaire to which they had to show their level of agreement or disagreement. As observed in table 5, the mean score for all items ranged between 2.50 and 3.49 suggesting agreement with all the items. Particularly, students agreed that their minds concentrate in learning without any interference from Facebook.



Table 5. Students' Engagement in Learning

SN	Item	Mean	Std. Dev	Interpretation
1.	My mind concentrates in learning without interference from Facebook	2.69	.65938	Agree
2.	I take active role in extra-curricular activities at the university	2.72	.66123	Agree
3.	I actively participate in school activities like sports and game	2.73	.61632	Agree
4.	It is easy to concentrate during the teaching-learning session	2.77	.54974	Agree
5.	I am comfortable to stay in class while teaching - learning takes place	2.98	.45845	Agree
6.	When I'm in class, I participate in learning activities	2.99	.51561	Agree
7.	I actively engage in the teaching-learning process	3.01	.49986	Agree
8.	What I learn in class is interesting	3.03	.49443	Agree
9.	I pay undivided attention to what should take place in class	3.16	.49744	Agree
10.	I am able to control FB use not to interfere with studies in class	3.22	.81066	Agree
11.	I never check on Facebook while in class	3.35	.70223	Agree

They also agreed that they take role in extra-curricular activities at their respective universities and particularly in sports and games. Also it was easy for them to concentrate during the learning sessions. Furthermore, they agreed that they were comfortable to stay in class while teaching-learning takes place and actually they actively participated in the teaching and learning process. Finally, they agreed that what they learnt in class was interesting, they paid undivided attention to what should take place in classrooms, they were able to control FB use not to interfere with their studies and they never check on FB while in class. This means that while learning in classrooms, they are not tempted to open their devices to read Facebook notifications. The fact that students do not access Facebook during the teaching-learning session would also mean that Facebook is not used for teaching and learning. This finding is similar to that of Jha, Shah, Basnet, et al (2016), who investigated on Facebook use and its effects on the life of health science students in Nepal and found out that the main reason for using Facebook was to remain in contact with family and friend (32 %) while its use for the academic purpose was only 5 %.

## **Hypothesis Testing**

This section dealt with hypothesis testing to determine the interrelationship among variables under investigation, it was deemed necessary to test null hypotheses which resulted from the next three research questions.

**Research Question Four:** Is there significant difference in Facebook use by students characterized according to gender and area of study?

Table 6. Facebook Use by Gender

#### 

Asymptotic significances are displayed. The significance level is .05

As observed in results of the first research question that Facebook was not a preferred platform for learning by students, it was necessary to test a hypothesis to determine Facebook use by students' gender and area of study. The question called for testing for a hypothesis which states: *There is no significant difference in Facebook use by students characterized according to gender and area of study.* Table 6 indicates the Independent Sample Mann-Whitney U Test with a Sig. of .54 which is greater than the critical value (.05) suggesting that the difference in the use of Facebook by Gender does not exist.



Table 7. Facebook Use by Area of Study

Area of Study	Mean Score	Sig.	Results
Linguistics and Social Sciences	2.26	.142	No significant difference
Exact Sciences	2.18		

Furthermore, Table 7 indicates the Independent Sample T- test with mean score of 2.26 for linguistics and Social Sciences and 2.81 for exact sciences and the Sig. of .142 which is greater than the critical value (.05), suggesting the difference in the use of Facebook by area of study happens by chance and therefore, not significant. Therefore, the null hypothesis is accepted that there is no significant difference in Facebook use by students characterized according to gender and area of study.

**Research Question Five:** Is there significant relationship between Facebook use, mental health and engagement in learning by university students in Surabaya City?

This research question called to testing a null hypothesis which states: *there is no significant relationship between Facebook use, mental health and engagement in learning by university students in Surabaya City.* The null hypothesis was tested through Pearson Product Moment Correlation Coefficient within the Statistical Package for Social Sciences. The strength of possible correlations was interpreted as follows: Greater or Equal to 0.7 = Strong Relationship; Greater or Equal to 0.5 = Moderate Relationship and lesser or Equal to 0.5 = Weak Relationship.

Table 8. Correlation among Variables

		<b>Mental Health</b>	Engagement	Facebook Use
	Pearson Correlation	1	.394**	.212**
Mental Health	Sig. (2-tailed)		.000	.001
	N	253	253	253
	Pearson Correlation	.394**	1	041
Engagement	Sig. (2-tailed)	.000		.514
	N	253	253	253
	Pearson Correlation	.212**	041	1
Facebook Use	Sig. (2-tailed)	.001	.514	
	N	253	253	253

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (2-tailed).

As seen in Table 8, there is a significant weak yet positive correlation between mental health and engagement in learning (r=.394, p= .000). The positive correlation means mental health positively influences the rate of students' engagement in learning. This finding is supported by existing literature and study findings. According to Jonynien and Kern (2012) in Alhabees, Alsaida and Alhabees (2018), mental health is a state of psychological contentment or the condition when there is no mental illness. It is a psychological state for learners to function at a satisfactory level of emotional and behavioral adjustment. This means mental health propels learners to function properly in various aspects including learning engagement. Therefore, the more the mental health, the more the engagement in the learning process.

Secondly, there is a significant weak yet positive correlation between Facebook usage and mental health (r=.212, p=.001). The positive correlation means Facebook usage positively influences mental health. This finding is contrary to findings of Nisar, Prabhakar, Ilavarasan and Baabdullah (2019) who conducted a similar study using data collected through an online survey of 399 Facebook users in the UK, where a negative relationship existed between active Facebook usage and mental health and increased depressive symptoms were identified among active Facebook users. While other studies like that of Hanprathet,

Manwong, Khumsri, Yingyeun and Phanasathit (2015) found that Facebook addiction is associated with abnormal general mental health, somatic symptoms, anxiety and insomnia, there is need for students to make use of Facebook moderately to avoid negative effects of the overuse of Facebook.

#### CONCLUSIONS AND RECOMMENDATIONS

This section comes up with conclusions and then gives corresponding recommendations to students, parents, educators and other education stakeholders with regard to Facebook use, mental health and engagement in learning.

# **Conclusions of the Study**

The researchers came up with the following conclusions of the study: First, whereas students were well equipped with devices for Facebook, they had Facebook accounts and many friends with whom they are connected through platform, they did not consider Facebook as a valuable platform for effective learning. They neither provided information through Facebook to support peer learning nor did they participate in the course-related peer discussions through Facebook. There is no significant difference in use of Facebook by gender and areas of study. Students' most preferred social media platforms for learning include Google classroom (50.6%), WhatsApp Group (30.8%) and Zoom (18.6%) in order of preference.

Secondly, students experienced anxiety and it was not easy not for them to cope up with stressful moments they went through. This might be due to the Covid 19 outbreak which was seriously facing Indonesia during the time of data collection. Yet they felt calm and peaceful, they stayed focused, thought clearly and saw humorous side whenever faced with difficulties.

Thirdly, students concentrated in learning without any interference from Facebook. They took active role in extra-curricular activities and engaged in sports and games. They were comfortable to stay in class while teaching-learning took place and therefore were highly engaged in the learning process. They considered what they learnt in class interesting and paid undivided attention to what took place in classrooms.

Lastly, there is a significant weak yet positive correlation between mental health and engagement in learning and between Facebook use and mental health. Therefore, mental health influences the rate of students' engagement in learning positively while Facebook use enhances mental health.

### **Recommendations of the Study**

Based on conclusions above, the researchers came up with the following recommendations to students, parents and other education stakeholders:

First, educators in higher learning institutions, especially in Surabaya City, should make good use of Google Classroom, WhatsApp and Zoom to support students' engagement in learning especially during this critical time for Global Covid 19 pandemic when online learning is needed than ever before. Facebook can be used as an alternative instructional media for those students who may prefer using it for learning. There is need to encourage students to frequently and actively participate in sports and games for them to overcome stressful moments they go through. Furthermore, face to face or online guidance and counseling are highly needed to help those students who go through critical stressful moments for them to come back to their normal health conditions and proceed with active engagement in learning.

In addition, educators should take advantage of students' readiness to actively engage in the teaching-learning processes by introducing alternative social media platforms for enhancement of learning engagement as revealed by de Paulo, Sinatra, Monacis, Di Bitonto, Roselli (2012) who advocated for the efficacy of the adaptation of learning contents to students' cognitive style in an e-learning setting, centrally to what happens routinely, and Bitonto, Roselli, Rossano, Sinatra (2009) who believed in customizing learning paths according to user preferences based on the fact that individuals learn best when information is presented in ways that are congruent with learners' preference.

Finally, University administration teams, educators and parents should work together to enhance mental health education and support to increase rates of students' engagement in learning. Furthermore, there is need to encourage students to get connected with friends and peer learners through Facebook and other social media platforms as engagement in such improves mental health.



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